PROCEEDINGS OF

APSYM 2002

EIGHTH NATIONAL SYMPOSIUM ON
ANTENNAS AND PROPAGATION

DEPARTMENT OF ELECTRONICS
COCHIN UNIVERSITY OF SCIENCE & TECHNOLOGY
Cochin 682 022, INDIA.

9-11 DECEMBER 2002.

Editors

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Prof. K.G. Balakrishnan
Prof. P.R.S. Pillai
Prof. K. Vasudevan
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IEEE Student Branch, Cochin.

December 2002.
Chairman's Welcome

Dear Friend,

It is nice that you are planning to attend the Antennas and Propagation Symposium (APSYM 2002) at Cochin University of Science and Technology – Department of Electronics. I welcome you warmly to this important event.

“APSYM 2002” is the 8th one in the series of biennial symposia on Antennas and Propagation which we started in 1988. A chronological listing of the earlier APSYMs is given below. Eighty one papers are scheduled to be presented during the symposium. The APSYM 2002 Organising committee have planned an excellent technical programme with a number of invited talks by eminent scientists in the field.

Chronology of APSYM

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Proceedings of the earlier symposia are available and those who want to purchase copies of these may please contact: Director, APSYM, Cochin University of Science & Technology, Cochin, 682 022, INDIA. E-mail: apsym@cusat.ac.in

Wishing you all a warm welcome once again and hoping very fruitful discussions,

Kochi
October 18, 2002

Prof K.G.NAIR
PROCEEDINGS OF
NATIONAL SYMPOSIUM ON
ANTENNAS AND PROPAGATION
DEPARTMENT OF ELECTRONICS
Cochin University of Science & Technology
Cochin 682 022, INDIA
9-11 DECEMBER 2002.

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Mr. Anupam R. Chandran
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Mr. Rohith K Raj

Mr. Binu George
Mr. P. Jayaram
Mr. Anand Raj
Mr. Anupam R. Chandran
Mr. V.P. Dinesh
Mr. Rohith K Raj
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NATIONAL SYMPOSIUM ON

ANTENNAS AND PROPAGATION

DEPARTMENT OF ELECTRONICS

Cochin University of Science & Technology

Cochin 682 022, INDIA

9-11 DECEMBER 2002

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Prof. V.M. Pandharipande  Dr. P. Mohanan
Dr. V.K. Lakshmee Sha  Dr. C.K. Aanandan
MILESTONES IN THE HISTORY OF ELECTROMAGNETICS

1747      Benjamin Franklin   Types of Electricity
1773      Henri Cavendish    Inverse square law
1785      Coulomb          Law of electric force
1813      Gauss            Divergence theorem
1820      Ampere          Ampere’s experiment
1826      Ohm             Ohm’s law
1831      Michael Faraday  Faraday’s law
1837      Morse           Telegraphy
1855      Sir William Thomson  Transmission lines theory
1865      James Clerk Maxwell  Electromagnetic field equations
1873      James Clerk Maxwell  Unified theory of Electricity and Magnetism
1876      Graham Bell & Gray    Telephone
1887      Heinrich Hertz     Spark plug experiment
1888      Heinrich Hertz     Half-wave dipole antenna
1890      Ernst Lecher      Lecher wire
1893      Thomson          Waveguide theory
1897      Jagadish Chandra Bose  Horn antenna and Millimeter wave Source
1901      Marconi         First wireless signal across Atlantic
1906      Fessenden       Radio broadcasting
1912      Eccles          Ionospheric propagation
1915      Carson          Single side-band transmission
1918      Watson          Ground wave propagation
1919      Heinrich Barkhausen & Kurz  Triode electron tube at 1.5 GHz
1920      Yagi and Uda    Yagi-Uda antenna
1921      Hull            Smooth bore Magnetron
1923      HH Beverage     Beverage antenna
1925      Van Boetzelean Short wave Radio
                Appleton         Ionospheric layer
1929      Clavier        Microwave Communication
1930      Hansen         Resonant cavity
1931      Andre G Clavier Microwave Radio transmission across English Channel
                Introduced the term "Microwave".
1932      Claud Cleiton   Microwave spectroscopy
1933      Armstrong       Frequency modulation
1935      Oscar Heil      Velocity modulation
1919      Watson watt     RADAR
1936      G. H. Brown     Turnstile antenna
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<td>1937</td>
<td>Russel &amp; Varian Bros, A. H. Boot, J. T. Randall</td>
<td>Klystron</td>
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<td>M. L. Oliphant Pollard</td>
<td>Magnetron</td>
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<td>1938</td>
<td>J. D. Kraus</td>
<td>Corner reflector</td>
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<td>1939</td>
<td>P. H. Smith</td>
<td>Smith impedance chart</td>
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<td>1940</td>
<td>Bowen, Dummer et al</td>
<td>P P I Scope</td>
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<td>1944</td>
<td>Komphner</td>
<td>T W T</td>
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<td>J. D. Kraus</td>
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<td>Percy Spencer</td>
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<td>1948</td>
<td>Van der Ziel</td>
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<td>1950</td>
<td>C. L. Dolph</td>
<td>Dolph-Tchebyscheff array</td>
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<td>Microstrip antenna</td>
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<td>V. H. Rumsey</td>
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<td>J. B. Gunn</td>
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<td>1964</td>
<td>A. F. Kay</td>
<td>Scalar feed</td>
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<td>Arno Penzias &amp; R. Wilson</td>
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<td>B. C. Delosch &amp; R. C. Jonston</td>
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INVITED TALKS

1. Time-Domain CFIE for the Analysis of Transient Scattering from Arbitrarily Shaped 3-D Conducting Objects
   
   Tapan Kumar Sarkar* and Baek Ho Jung*
   
   *Department of Electrical Engineering and Computer Science
   Syracuse University, Syracuse, NY 13244 e-mail: tksarkar@mailbox.syr.edu
   
   2. Advancement in Vacuum Microwave Devices for Strategic and Communication Sectors
   
   S.N. Joshi
   
   Central Electronics Engineering Research Institute Pilani. Email snj@ceeri.res.in
   
   3. EM Field Display with Modulated Scattered Technique
   
   Fred Gardiol
   
   Laboratory of Electromagnetism & Acoustics
   Swiss Federal Institute of Technology
   Chemin Des Graminees 11, CH 1009 Pully, Switzerland Email fred.gardiol@urbanet.ch
   
   4. Growth of Microwaves
   
   G.P. Srivastava
   
   Department of Electronic Science, University of Delhi
   South Campus, New Delhi -110 021
   
   5. On Em Well-Logging Sensors and Data Interpretation
   
   Jaideva C. Goswami
   
   Schlumberger Technology Corporation
   110 Schlumberger Drive, Sugar Land, Texas 77478, U.S.A. jcgoswami@ieee.org
   
   6. Effect Of Microwaves and R. F. Palsma on The Sensitivity And Response of Tin Oxide Gas Sensors
   
   S. K. Srivastava
   
   Department of Electronics Engineering
   Institute of Technology, Banaras Hindu University Varanasi – 221 005.
   
   7. An Overview of Dielectric Horn Antennas and an Attempt to Investigate Broad Band Dielectric Structures
   
   R. K. Jha, S. P. Singh And Rajeev Gupta*
   
   *Department of Electronics Engineering
   Institute of Technology, Banaras Hindu University Varanasi – 221 005.
   
   8. Diversity Schemes for Mobile Communications
   
   Parveen F. Wahid, Senior Member, IEEE
   
   School of Electrical Engineering and Computer Science
   University of Central Florida
   Orlando, FL 32816-2450 Email: wahid@mail.ucf.edu
   
   9. A Chronology Of Developments Of Wireless Communication And Electronics Till 1920
   
   Magdalena Salazar-Palma*, Tapan K. Sarkar**, Dipak Sengupta***
   
   *Departamento de Señales, Sistemas y Radiocomunicaciones, Escuela Técnica, Universidad Politécnica de Madrid, Ciudad Universitaria s/n, 28040 Madrid Spain salazar@gmr.ssr.upm
   
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   ***Department of Electrical Engineering, University of Michigan, Ann Arbor, Michigan 48109-2122, USA Email: sengupdl@eecs.umich.edu
   
   Proceedings of APSYM, Dec. 9-11, 2002, Dept. of Electronics, CUSAT, Cochin, INDIA
RESEARCH SESSION I
Monday, December 9, 2002 (1.30 p.m. to 3.30 p.m)

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1.1 Calculation of parameters of Microstrip Antenna using Artificial Neural Networks
Lecturer, Computer Science & Engg., NERIST, Nirjuli - 791 109, Itanagar, Arunachal Pradesh. swapna@agni.nerist.ac.in

1.2 Active Annular Ring Microstrip Antenna
Binod K. Kanaujia & B.R .Vishvakarma
Professor, Dept. of Electronics Engg. Institute of Technology, Banaras Hindu University, Varanasi-221 005. brv@banaras.ernet.in

1.3 Effect of coaxial feed on the performance of Microstrip patch Antenna
Pradyot Kala, Reena Pant, R .U. Khan & B.R. Vishvakarma
Dept. of Electronics Engg. Institute of Technology, Banaras Hindu University, Varanasi-221 005. brv@banaras.ernet.in

1.4 Single Layered Dual Frequency Microstrip Antenna with Orthogonal Polarization
V. Sarala, V.M. Pandharipande*
*E.C.E.Dept., University College of Engg., Osmania Ut.Hyderabad-500 007. vmp@eceou.ac.in

1.5 CAD Formulas for the Triangular Microstrip Patch Antennas
Debatosh Guha and Jawad Y.Siddique
Institute of Radio Physics and Electronics, University of Calcutta, 92, Acharya Prafulla Chandra Road, Calcutta-700 009. debatosh@rediffmail.com

1.6 Experimental Investigation On Equilateral Triangular Microstrip Antenna
Rajesh K. Vishwakarma, Babu R. Vishwakarma
Electronics Engg, Dept., Institute of Technology, Banaras Hindu University, Varanasi-221 005. brv@banaras.ernet.in

1.7 A Neural Network Approach For Resonant Frequency Of Annular-Ring Microstrip Antenna
Amalendu Patnaik, Rabindra K.Mishra
Dept. of Electronics & Commn. Engg., National Institute of Science and Technology, Berhampur-761 008, apatnaik@ieee.org

1.8 FDTD Analysis of L-Strip Fed Microstrip Antenna
B. Lethakumary, Sreedevi K. Menon, C.K. Aanandan, K. Vasudevan, P. Mohanan
CREMA, Dept. of Electronics, CUSAT, Cochin-682 022, drmohan@cusat.ac.in
CALCULATION OF PARAMETERS OF MICROSTRIP ANTENNA USING ARTIFICIAL NEURAL NETWORKS

Dhruba C. Panda, Syam S. Pattnaik, Senior Member IEEE, Fellow IETE, Swapna Devi and Bonomali Khuntia and Dipak K. Neog
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Email - ssp@agni.nerist.ac.in or ssp@nerist.ernet.in

In this paper, a feed forward back propagation neural network is used to calculate the parameters of microstrip antenna. Also a tunnel based Artificial Neural Network (ANN) is used to calculate the resonant frequency of thick substrate rectangular microstrip antenna. The results shows that the tunnel based ANN is faster in terms of time and is more accurate compared to the feed forward back propagation ANN. IE3D software package is used to find simulation results of these antennas. The results are in good agreement with the experimental findings.

INTRODUCTION

Research on microstrip antenna in 21st century aims at developing reduced size, integrated, wide band, multifunctional antennas for various platforms. Wide band and miniaturization are the major characteristics of present day wireless hand-held devices. Design of antennas for these are getting complex due to strategic incorporation of users realistic conditions. This has forced the researchers to develop accurate low cost and less complex simulation techniques to design microstrip antennas. In this paper, feed forward algorithm[1] is used for the calculation of radiation resistance, input impedance and resonant frequency of microstrip antenna. When the training data bank is large the feed forward algorithm takes much time to overcome the virtual valley. Addition of tunneling phenomenon[2] to the feed forward algorithm enhances the capability of feed forward back propagation algorithm many folds. The tunneling is implemented by solving the differential equation given by,

\[ \frac{dw}{dt} = \rho (w - w^*)^{1/3} \]

where, ‘\( \rho \)’ and ‘\( w^* \)’ represent the strength of learning and last local minima for ‘\( w \)’ respectively. The differential equation is solved for some time till it attains the next minima. To start with the training cycle, some perturbation is added to the weights. Then the sum of square errors for all the training patterns is calculated. If it is greater than the last minima than it is tunneled according to above equation. If the error is less than the last local minima than the weights are updated according to the relation,

\[ \Delta w(t) = -\eta \nabla E(t) + \alpha \Delta w(t-1) \]

where, ‘\( \eta \)’ is called learning factor and ‘\( \alpha \)’ is called momentum factor. ‘t’ and ‘(t-1)’ indicate current and the most recent training steps respectively. In addition to above parameters, another parameter called the noise parameter is also used. The noise
parameter is generally a very small number, which is added to each of the neuron input. As the number of iteration goes on increasing, the noise parameter is decreased to zero. Addition of noise parameter increases the generalization capability of the network[3]. IE3D Package of M/S Zeeland Inc, USA is used to find the simulation results of considered microstrip antenna with 20 cells per wavelength.

RESULT AND DISCUSSION

A 1x30x1 feed forward ANN is designed to calculate the Input Impedance of a rectangular microstrip antenna. A rectangular microstrip antenna of length (L) 11.43 cm and width (W) 7.62 cm (substrate=1/16 in Rexolite 2200) has been considered. The theoretical and experimental result graphs of this antenna have been taken from Richard. Lo. And Harrison[4]. 50 number of patterns have been taken for training for (1,0) mode, 20 patterns have been tested. Fig-1 shows the graph between normalized feed point and Input Impedance of the theoretical, experimental and simulation result using IE3D and ANN result. The various parameters for the structure are Noise factor=0.00032, Learning parameter=4 and momentum factor=0.03. The same structure with Noise factor=0.07, Learning constant=4 and momentum factor=0.08 is used to calculate the input impedance of a circular microstrip antenna. Fig-2 shows the graph between normalized feed point and Input Impedance for the theoretical, experimental and simulation results using IE3D and ANN results for (1,1) mode. A 6x40x1 feed forward ANN is designed and thickness of substrate, loss tangent of substrate, length of the patch, width of the patch, relative permittivity of the substrate and feed point are taken as input parameters for training the network and radiation resistance as the output. 150 numbers of patterns have been taken for training the network with noise parameter=0.2, learning parameter=0.4 momentum factor=0.003 for three different antenna of length (L)=13.97cm(different width W=6.98cm, 10.5cm, 13.97cm), substrate permittivity=2.6, thickness=0.158cm and tested for a antenna of length 13.97 cm and width (W) 20.45 cm for 50 patterns. Fig-3 shows the result obtained using ANN and the result obtained by Pozar[6]. Fig-4 shows the graph between the number of iterations and the root mean square error of radiation resistance in ohm. A 5x40x1 tunnel based neural network is used to calculate the resonant frequency of a thick substrate. Thickness of substrate, length of the patch, width of the patch, relative permittivity of the substrate and feed position are taken as input parameters for training the network and resonant frequency as the output. 12 patterns have been taken for training the network from[5], 3 patterns have been tested. Table-1 shows the comparison between the experimental result, simulation result and ANN results. Fig-5 shows the graph between the root mean square error (GHz) and number of iteration. The development between the two models can be compared in terms of the time taken for simulation and also in terms of the number of epochs. It is found that the tunnel based ANN is superior to the feed forward back propagation algorithm both in terms of root mean square error as well as number of cycle taken to attain the desired accuracy. The time taken for simulation is less in case to tunnel based ANN.
Figure-1. Comparisons of Input Impedance in (1-0) mode of a rectangular microstrip antenna

Figure-2. Comparisons of Input Impedance in (1,1) mode of a circular microstrip antenna

Figure-3. Radiation Resistance for a Coax-fed rectangular microstrip antenna versus feed positions
Table (1)

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</table>

**CONCLUSION**

Application of artificial neural network to design microstrip antenna and its good agreement with experimental results shows that ANN can be a suitable simulation technique that avoids the computational complexity of other simulation technique while giving accurate results. Due to less computational time requirement, the cost of simulation shall be reduced drastically. However, ANN will have to go a long way to calculate all design consideration and parameters of a patch antenna before it emerges as a low cost full package for microstrip antenna design.
ACKNOWLEDGEMENT

The authors are thankful to MHRD, Govt. of India for sponsoring the Project.

REFERENCE

ACTIVE ANNULAR RING MICROSTRIP ANTENNA

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In the present paper various parameters such as input impedance, VSWR, bandwidth, radiation pattern, beam width etc. of a Gunn integrated annular ring microstrip antenna are evaluated as a function of bias voltage and threshold voltage. The Gunn loaded patch provides wider tunability, better matching, and enhanced radiated power as compared to the patch alone. Bandwidth of the Gunn loaded patch improves to 11.07 % over the 7.9 % bandwidth of the patch whereas radiated is enhanced by 3.7 dB as compared to patch alone.

INTRODUCTION

There are several interesting features like small size and larger bandwidth associated with the annular ring patch as compared to other conventional patches that attracted the attention of several investigators [1]-[4]. In the present endeavor, the analysis of Gunn loaded annular ring antenna is presented.

THEORETICAL CONSIDERATIONS

The Gunn integrated annular ring microstrip antenna is shown in fig. 1. The equivalent circuit for the ARMSA can be expressed as parallel combination of an
inductance L, a capacitance C and resistance R. The equivalent circuit of the annular ring microstrip antenna is shown in figure 2(a) where $R_p$ and $X_p$ are added in the model due to the effects of coaxial probe feed. The combined equivalent circuit of ARMSA with Gunn diode is shown in Fig. 2(b) where $C_D$ is capacity of a fully depicted triangular domain for Gunn diode [5].

**Impedance of ARMSA**

The impedance of the ARMSA can be obtained from the figure 2(a) as

$$Z_{in} = \frac{R\omega^2L^2 + jR^2\left(\omega L - \omega^3 L^2 C\right)}{\omega X}$$  \hspace{1cm} (1)

where $X = R^2\left(1 - \omega^2 LC\right)^2 + \omega^2 L^2$

**Impedance of Gunn loaded ARMSA**

Impedance of Gunn loaded ARMSA is derived from figure 2(b) as

$$Z = \frac{j\omega L R R_d}{\left(\omega - \omega^2 LC\right) R R_d + j\omega L (R_d - R)} = \frac{(R_d - R)\omega^2 L^2 R R_d + j\omega L \left(1 - \omega^2 LC\right) R^2 R_d^2}{X_1}$$  \hspace{1cm} (2)

where $X_1 = \left(1 - \omega^2 LC\right)^2 R^2 R_d^2 + \omega^2 L^2 (R_d - R)^2$

**Operating frequency**

The total time period $T$ for the Gunn integrated ARMSA can be given by [6].

$$T = \frac{L}{R_0 \left(\frac{V_b}{V_T}\right)} + 2\pi \sqrt{LC}$$  \hspace{1cm} (3)

and the operating frequency of the active integrated ARMSA is given by

$$f = \frac{1}{\frac{L V_T}{R_0 V_b} + 2\pi \sqrt{LC}}$$  \hspace{1cm} (4)

**Radiation pattern**

The radiation pattern for ARMSA and Gunn loaded ARMSA can be calculated as
\[ E_\theta = \frac{j^n 2h k_0 E_0}{\pi k_1} \frac{e^{-jk_n r}}{r} \cos n\theta \left[ J'_n (k_0 a \sin \theta) - J'_n (k_0 b \sin \theta) \frac{J'_n (k_1 a)}{J'_n (k_1 b)} \right] \]  

(5a)

\[ E_\phi = \frac{-j^n 2h k_0 E_0}{\pi k_1} \frac{e^{-jk_n r}}{r} \frac{\cos \theta \sin n\theta}{\sin \theta} \left[ J_n (k_0 a \sin \theta) - J_n (k_0 b \sin \theta) \frac{J'_n (k_1 a)}{J'_n (k_1 b)} \right] \]  

(5b)

Discussion of results

It is observed that real part of impedance increases with bias voltage for a given value of threshold voltage. It also increases with decreasing value of threshold voltage in which the increase is comparatively more in the lower bias as compared to higher biasing voltage (Fig. 3). The imaginary part of the input impedance decreases with increasing bias voltage for a given value of threshold voltage. However, the decrease in \( \text{Im.}[Z_{in}] \) with decreasing threshold is independent of bias voltage. The antenna operates as a RC network for the entire range of bias voltage and the threshold voltage.

The Gunn loaded ARMSA impedance is enhanced to a level where the matching is better at lower \( V_T \) as compared to higher value of \( V_T \). Thus at lower value of \( V_T \),
VSWR is lowest (1.09 - 1.04) for entire bias range. The VSWR at the higher $V_T$ is considerably high (1.196 - 1.069) showing an increased mismatch for the range of bias voltage (figure 4). It is interesting to note that the value of VSWR lies within acceptable limit for all values of $V_T$ and bias voltage and antenna can be operated satisfactorily for the given range of $V_b$ and $V_T$. From figure 5 it may be noted that both real and imaginary parts of impedance for Gunn loaded ARMSA increases considerably due to the loading of the ARMSA with Gunn diode. Typically the bandwidth of the Gunn loaded ARMSA is improved to 11.07 % over the ARMSA only (7.9 %). The Gunn loaded ARMSA radiates enhanced power as compared to ARMSA.

The radiated power also depends on the bias voltage for a particular threshold voltage ($V_T=2.9$ volt). Typically Gunn loaded ARMSA radiates 1.8 dB and 3.7 dB increased power at bias voltage 15volt and 8 volt respectively as compared to ARMSA Fig. 6. This is attributed to the fact that the loading of the ARMSA with Gunn diode increases the operating frequency resulting into enhanced radiation, it may also be noted that the radiation beam width increases considerably ($3^\circ$ to $5.2^\circ$) as compared to beam width of ARMSA alone. Further beam width depends inversely on the bias voltage for the particular threshold voltage.
REFERENCES

EFFECT OF COAXIAL FEED ON THE PERFORMANCE OF MICROSTRIP PATCH ANTENNA

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Abstract:
In the present paper the effect of coaxial-feed on the performance of microstrip antenna is present. It has been found that the diameter of the probe conductor, thickness of the substrate, and the permittivity of the substrate material affect the performance of the antenna significantly. The reactive inductance offered by the probe, changes the input impedance of the antenna considerably. The real part of the input impedance increases with the substrate thickness while it is invariant with probe diameter.

Introduction:
The work present here concentrates on the effect of feed probe reactance on the input impedance and resonant frequency of the rectangular microstrip antenna. The input impedance of an antenna (patch and feed-probe) varies according to antenna properties such as the excitation frequency, the permittivity and thickness of the substrate, the patch length and width, the feed probe inductance, and the location of the feed point. Owing to its effect on the efficiency of energy transfer, it should be determined accurately in order to provide a good match between the patch and the feed. [1-2]

Analysis of the Probe Fed Antenna:
Fig. 1 shows a network model of microstrip antenna over a narrow band about an isolated TM$_{10}$ mode, where the series inductance $L_p$ is due to feed probe. The RLC element values are related to the physical parameters, such as patch length, width, feed point location, permittivity, loss tangent, and thickness of the substrate. Because of the resonant nature of the investigated antenna element, its resonant input impedance is related to the quality factor associated with the system losses. The input impedance of patch with feed probe is given by

$$Z_{in} = jX_L + Z_{patch}$$  (1)

where, the equivalent impedance of the patch will be parallel combination of $R$, $C$, and $L$. Hence

$$Z_{patch} = \left( \frac{1}{R} + \frac{1}{j\omega L} + j\omega C \right)^{-1}$$  (2)

Here $\omega$ is applied angular frequency, and various parameters are given as [3]

$$C = \frac{\varepsilon_r \varepsilon_0 L W}{2h} \cos^{-2} \left( \frac{y_0}{L} \right); \quad L = \frac{1}{C \omega^2}; \quad R = \frac{Q}{\omega \gamma_l}$$  (3)

where $Q$ is the quality factor of the patch and $y_0$ is the position of the feed probe.
A number of methods have been proposed to describe the feed reactance [4-7]. The simplest being to model the probe of diameter d as a short circuited lossless coaxial transmission line of length h. The method given by Harrington [5] is used to incorporate the feed reactance as
\[
X_L = \frac{j \eta \omega h}{2 \pi c} \ln \left[ \frac{2c}{\xi \omega \sqrt{\epsilon_r}} \right]
\]
(4)

where, \(\xi = 1.781072\ldots\) and is derived from Euler's constant, d is diameter of feed probe, \(\omega\) is angular frequency, and \(c\) is the speed of light in vacuum.

Using above equations, finally the value of input impedance can be written as
\[
Z_{in} = \frac{R \omega^2 L^2}{(R - R_0^2 L C)^2 + \omega^2 L^2} + j \frac{\eta \omega h}{2 \pi c} \ln \left[ \frac{2c}{\xi \omega \sqrt{\epsilon_r}} \right] \left( \frac{\omega RL}{(R - R_0^2 L C)^2 + \omega^2 L^2} \right)
\]
(5)

**Design Details & Calculations:**
In present paper the designed frequency is 3 GHz and the thickness of substrate \(h\) varying as 0.8 mm, 1.6 mm, 2.4 mm, 3.2 mm, and 4.0 mm. The materials under consideration are Teflon, PTFE, Glass epoxy, Bakelite, and Alumina. Using standard formulas [1], we find the width (W), and length (L) of the rectangular patch.

**Discussion of Results:**
From the examination of the curves showing variation of the input impedance with frequency without feed-probe (Fig. 2), it is observed that the resonance occurs when reactance is zero and the real part of the input impedance assumes the maximum value. It is also noted that the real part of the input impedance increases significantly with the substrate thickness. When the feed-probe is considered with the antennas, the reactive part of the input impedance is enhanced considerably shifting the zero reactance point to higher frequency side which does not match with the maximum value of the real impedance at resonance which is usually taken. For such cases a resonant frequency can not be defined in terms of zero input reactances.[8] Alternatively it will be more meaningful to define the resonant frequency at which the real part of the input impedance is maximum.

[Graph: Fig. 2 Variation of \(Z_{in}\) with frequency for different substrate thickness without feed probe (\(r=0.022\) cm, \(er=2.55\), \(tand=0.0004\))]

---

38
Fig. 3 Variation of $Z_m$ with frequency for different substrate thickness with feed probe ($\varepsilon_r=2.55$, $\tan\delta=0.0004$) (a) feed-probe radius $r=0.022$ cm, (b) $r=0.033$ cm, (c) $r=0.044$ cm, (d) $r=0.055$ cm.
The variation of the input impedance with frequency for a given feed-probe diameter and substrate thickness are shown in Fig. 3. It is observed that the real part of the input impedance increases with the substrate thickness while it is invariant with the probe diameter. However it is observed that the reactive part of the input impedance decreases with increasing diameter of the probe. The zero input reactance is observed only for the high value of substrate thickness, which is occurring at the higher frequency side. It is observed that the zero reactance point is slightly shifted to higher frequency side while the real part of the input impedance remains at the same frequency. Further it is observed that both real and imaginary part of input impedance generally increases with the permittivity of the material.(Fig: 4)

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The authors are thankful to Dr. Manoj Kr. Meshram, Lecturer, Electronics Engg., Institute of Technology, Banaras Hindu University, Varanasi, for his valuable discussions.

References:

Single Layered Dual Frequency Microstrip Antenna with Orthogonal Polarization

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Abstract: A new technique in radiating orthogonally polarized signals at dual frequencies with a single layered microstrip patch antenna is described. Perturbation configuration for generating circular polarization is considered in generating diplexed signals with orthogonal polarization. The control of axial ratio as well as frequency separation of radiated signals by varying one of the dimensions of the perturbation segment is studied. A novel method of generating circular polarization with elements of orthogonal polarization with sequential rotation is suggested. Microstrip patch element resonating at two frequencies in orthogonal polarization is designed and fabricated at S band. The experimental results of the antenna are in very good agreement with the simulated results.

Key words: Microstrip antenna, orthogonal polarization, perturbations, and sequential array.

Introduction: There is currently much interest in patches that can produce either simultaneous linear or circular polarization at the same or at two close frequencies to reduce the size of the equipment operating with diplexed signals [1]. Structures like rectangle with two feeds, triangle, nearly square with diagonal feed, circular disc with truncation, truncated square with center feed, square with diagonal slot, etc. support orthogonally linear or circularly polarized radiation. The signals at two separate frequency bands can be radiated by multi layered structures with feeding techniques like, proximity feed or aperture coupled feed or probe feed with relatively good axial ratio as well as band width [2]. However, it is possible to generate orthogonally polarized signals at dual frequencies using microstrip antennas with perturbation on a single layer backed by the ground plane. This basic antenna, in turn, can be implemented in arrays with sequential rotation, which results in very good axial ratios over a wide band of frequencies.

The basic antenna configuration and its principle of operation are described in section: 2. Section: 3 of this paper covers the design for given specifications. To validate the design an antenna is fabricated and tested at S band. The test results of the antenna are compared in section: 4 with the computations, carried out in Zeland software's IE3D simulation software package.

Antenna Configuration and Principle of Operation: Dual frequency dual polarized patch (DFDPP) antenna described here is a simple, novel, single layered structure backed by a ground plane. The geometry of the element is shown in fig.: 1 with reference co-ordinates. The microstrip fed antenna is a square patch with diagonally truncated corners. This antenna radiates two orthogonal modes at two separate frequency bands. The separation between operating bands can be controlled by dimensions, \(d_1\) and \(d_2\). The perturbation configuration
supports two orthogonal modes to be generated simultaneously [3]. To maintain quadrature phase between orthogonal modes, positioning the feed diagonal to the perturbation is necessary. The location of the feed point on patch decides the sense of polarization. Various perturbation configurations for generating circular polarization have been reported in the literature [1-3] and these configurations work on the same principle of detuning degenerate modes of a symmetrical patch by perturbation segments as illustrated in fig.: 2.

The fields of singly fed patch can be resolved into two orthogonally degenerate modes 1 & 2. Proper perturbation segments will detune the frequency response of mode 2 such that at operating frequency, \( f_0 \) it is of same amplitude but 90\(^\circ\) out of phase with respect to mode 1. Hence, two modes satisfy the required condition for circular polarization. By controlling perturbation segments it is possible to generate two separate, independent, orthogonal modes at two different frequencies in dual polarization. This technique of adjusting patch dimension to generate orthogonal modes at separate frequencies is studied here. By varying \( d_1 \) & \( d_2 \) the performance of the antenna can be altered. The variations in the characteristics of the antenna as a function of \( d_1 \) & \( d_2 \) is tabulated in table: 1. An antenna operating at two frequency bands separated by 170 MHz in dual polarization is designed in the following section.

**Design:** The substrate material chosen for the antenna, shown in fig.: 1, is RT Duroid 5880 with 1.6mm thickness. The dimensions of the antenna are designed such that the printed patch over the substrate resonates at two separate frequency bands in S band. The antenna is a square of side length, \( a = 19.2 \text{ mm} \) with truncated corners along principal diagonal. The cut is perpendicular to the diagonal. The cut dimensions \( d_1 \) & \( d_2 \) are 7.2 mm & 7.6 mm respectively. The feed strip is 1.8 mm wide and 25 mm long. The feed line is connected at the center of an edge with truncated corner to its right. This position of feed results in Left Hand Circular Polarization (LHCP). The polarization can be changed to RHCP by shifting the feed location on to the center of perpendicular edge (i.e., X-axis).

The configuration discussed above was also analyzed using Zeland software’s IE3D simulation package. The simulation was carried out at 15 cells/wavelength discretization step. Infinite ground plane is assumed to carry out computations with speed. The simulation results are compared with measurements of the fabricated antenna in the following section.

**Measurements and Discussion:** 1) A detailed study is made to understand the control of \( d_1 \) & \( d_2 \) over the patch performance and the observed results are tabulated in table: 1. A square antenna without any truncation resonates in linear polarization with very high cross polarization levels. Increase in \( d_1 \) & \( d_2 \) supports simultaneous generation of orthogonal modes. When \( d_1 = d_2 = 3.7 \text{ mm} \) the antenna resonates at 2.54GHz in LHCP with 0.16dB axial ratio. Selection of \( d_1 \) & \( d_2 \) lengths on either side of 3.7 mm degenerates the axial ratio. Increase in \( d_1 \) & \( d_2 \) values from 3.7 mm allows the antenna to operate at dual frequencies. \( d_1 \) & \( d_2 \) can control the separation in frequency. Table: 1 highlights the important features of the antenna viz., axial ratio, VSWR, center frequencies, bandwidth as functions of \( d_1 \) & \( d_2 \). A separation of 170 MHz between center frequencies of both bands is realized in the paper by setting \( d_1 \neq d_2 \). Their values are indicated in previous section.

2) VSWR plot of the antenna, shown in fig.: 3, demonstrates very good impedance match over the wanted 20 MHz bands centered at 2.51GHz and 2.68GHz. The feed line translates the antenna input impedance and matches it with the 50 \( \Omega \), source resistance. The gain of the antenna is measured to be around 7dB at the center frequencies of the bands (gain Vs frequency is plotted in fig.: 4). The measurements are compared with computed results.
3) The pattern bandwidth is observed to be wide enough. The simulated as well as measured radiation patterns in E plane at 2.51GHz are shown in fig.: 5. The impact of finite ground plane is more pronounced in measured patterns as back radiation and as increased axial ratio. The on axis axial ratio between orthogonal polarizations is increased nearly by 5dB, resulting in 15 dB isolation between the orthogonal patterns at both bands and FBR is more than 20dB.

4) The antenna can be made to radiate in circular polarization with high quality axial ratio (<3dB) at both the bands by adopting sequential rotation. The array of basic elements with sequential rotation performs with improved axial ratio and increased axial ratio bandwidth as well as large impedance bandwidth. To increase the gain of the antenna system, sequential rotation can be clubbed with uniform or non-uniform distributions based on allowable sidelobe levels. The increased applications in mobile communications find this structure a potential choice with reliability as a compact low cost radiator.

Conclusions: The comparative study made in this paper helps in understanding the performance variations of the dual frequency antenna due to its dimensional changes. Fabricated antenna exhibited dual frequency dual polarized characteristics. This basic element in arrays finds wide spread applications in wireless communications, the work to be reported by these authors in future publications.


Table 1: Performance Characteristics of DEDPP Antenna as a function of $d_1$ & $d_2$.

<table>
<thead>
<tr>
<th>$Ad_1$ (mm)</th>
<th>$Ad_2$ (mm)</th>
<th>$Af_1$ (GHz)</th>
<th>VSWR at $f_1$</th>
<th>$Af_2$ (GHz)</th>
<th>VSWR at $f_2$</th>
<th>AR at center frequency (dB)</th>
<th>Center frequency (GHz)</th>
<th>Bandwidth ($f_2-f_1$) (MHz)</th>
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Fig: 1 Geometry of DFDPPAntenna.  
Fig: 2 Mode Characteristics of DFDPPAntenna

Fig: 3 VSWR Characteristic of DFDPPAntenna

Fig: 4 Gain Characteristic of DFDPPAntenna  
Fig: 5 Pattern Characteristics at 2.51 GHz of DFDPPAntenna
CAD FORMULAS FOR THE TRIANGULAR MICROSTRIP PATCH ANTENNAS

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Triangular microstrip patch is the least investigated candidate among the series of various geometrical shapes. Various CAD formulas developed so far are reviewed and a new improved formulation is proposed in this paper. The present model is compared with all previous results reported in open literature.

INTRODUCTION

Triangle is one of the common geometrical shapes as such, has been investigated since the early days of its development of microstrip patches. The first studies of triangular microstrip patch (TMP) dates back to 1977 [1]. Almost simultaneously, Helszajn and James [2] reported another theoretical and experimental investigation on equilateral TMP as disk resonator, filter and circulator. They used the cavity resonator model, though subsequently other analyses techniques were applied. It is apparent that most of the analyses and resulting CAD formulas are based on cavity resonator model for the TM \( n, m, l \) modes. The basic formula developed in [2] to determine the resonant frequency of TMP, been improved from time to time by different researchers[2]-[15] as reviewed in Table 1. In this paper, a new cavity model formula is proposed to predict accurate resonant frequency of an equilateral TMP antenna printed on any substrate having any dielectric constant.

THE CAD MODEL AND RESULTS

The resonant frequency of an equilateral TMP (ETMP) antenna having side length \( r \) printed on a substrate with \( \varepsilon_{re} \) is given by [2]

\[
f_{n,m,l} = \frac{2c}{3r_{eff}} \sqrt[3]{\varepsilon_{reff}} \left( n^2 + nm + m^2 \right)^{1/2}
\]

(1)

In the proposed model, \( \varepsilon_{reff} \) can be determined from an earlier work of the authors [16] and \( r_{eff} \) is determined as

\[
r_{eff} = \frac{2\pi}{3} a \sqrt{1 + q}.
\]

(2)

The parameter \( q \) can be readily computed from [2, eq.(9)-(14)] with an equivalence relation \( a=(3/2\pi)r \).

A circular patch (with radius \( a \)) equivalent to an ETMP has been defined to workout the new CAD model. The basis of the equivalence is the equal circumference of both the geometries. Computed results are compared with some previously reported theories and measured data in Fig. 1 and Table II, respectively. Excellent agreement of the present model with the numerical techniques and measured data is apparent from the comparison.
CONCLUSION

Various CAD formulas proposed so far to calculate the resonant frequency of an ETMP antenna is reviewed and a new formula is proposed. The computed results are compared with all previous ones and a set of measured data. The closest agreement of the present formula is apparent from the comparison and their respective average % error.

REFERENCES


![Graph showing resonant frequency of TM_{10} mode of an ETMP versus side length of the triangle.](image)

Fig. 1. Resonant frequency of TM_{10} mode of an ETMP versus side length of the triangle.

\[ \varepsilon_r = 10.2, \text{ substrate-thickness} = 0.635 \text{ mm} \]
### TABLE I

**CAD Formulas Proposed to improve eq.(1)**

<table>
<thead>
<tr>
<th>Proposed by</th>
<th>Correction Factors and the basis of Formulations*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(i) Helszajn (1978)</strong></td>
<td>$r_{\text{eff}} = r + h/\sqrt{\varepsilon_r}, \varepsilon_{\text{eff}} = \varepsilon$</td>
</tr>
<tr>
<td><strong>(ii) Garg et al. (1988)</strong> corrected Singh et al. (1991)</td>
<td>$r_{\text{eq}} = (S/\pi)^{1/2}$, where $S = \text{Area of the Equilateral Triangle}$, $*\text{Applied by Wolff and Knoppik}$</td>
</tr>
<tr>
<td><strong>(iii) Xu Gang (1989)</strong></td>
<td>$r_{\text{eff}} = r \left[1 + 1.2199 \left(\frac{\varepsilon_r}{\varepsilon}\right)^{1/2} + 6.182 \left(\frac{\varepsilon_r}{\varepsilon}\right)^{1/2} \left(\frac{h}{r}\right)^2 - 9.802 \left(\frac{\varepsilon_r}{\varepsilon}\right)^{1/2} \left(\frac{h}{r}\right)^2 \right]$</td>
</tr>
<tr>
<td><strong>(iv) Chen, Lee and Dahele (1992)</strong></td>
<td>$r_{\text{eff}} = r \left[1 + \frac{2h}{\pi \varepsilon_r} \ln \left(\frac{r_{\text{eq}}}{2h}\right) + 1.41 \varepsilon_r + 1.77 + \frac{h}{r_{\text{eq}}} (0.268 \varepsilon_r + 1.65)\right]^{1/2}$</td>
</tr>
<tr>
<td><strong>(v) Guney (1994)</strong></td>
<td>$r_{\text{eff}} = r + \left(h^{0.6} r^{0.38}\right)/\sqrt{\varepsilon_r}, \varepsilon_{\text{eff}}$ as in # iii $*\text{Semi-empirical relation}$</td>
</tr>
<tr>
<td><strong>(vi) Kumprasert et al. (1994)</strong> Corrected by Mythili et al. (2000)</td>
<td>$r_{\text{eq}}$ as in # ii $*\text{Disk capacitance obtained by Chew and Kong}$</td>
</tr>
<tr>
<td><strong>(vii) Gurel (2000)</strong></td>
<td>$r_{\text{eff}}$ as in # v, $\varepsilon_{\text{eff}} = \varepsilon_r, \text{dyn}$ $*\text{Modeled by Wolff and Knoppik}$</td>
</tr>
</tbody>
</table>
### TABLE II

**RESONANT FREQUENCIES COMPUTED FROM DIFFERENT CAD FORMULAS COMPARED WITH THE MEASUREMENTS [5]**

*r = 100 mm, Substrate-thickness = 1.59 mm, εᵣ = 2.32*

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>TM₁₀</td>
<td>1280</td>
<td>1288</td>
<td>1289</td>
<td>1299</td>
<td>1273</td>
<td>1340</td>
<td>1258</td>
<td>1289</td>
<td>1285</td>
</tr>
<tr>
<td>TM₁₁</td>
<td>2242</td>
<td>2259</td>
<td>2220</td>
<td>2252</td>
<td>2205</td>
<td>2320</td>
<td>2179</td>
<td>2233</td>
<td>2226</td>
</tr>
<tr>
<td>TM₃₀</td>
<td>2550</td>
<td>2610</td>
<td>2563</td>
<td>2599</td>
<td>2546</td>
<td>2679</td>
<td>2516</td>
<td>2579</td>
<td>2570</td>
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<tr>
<td>TM₂₁</td>
<td>3400</td>
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<td>3390</td>
<td>3439</td>
<td>3369</td>
<td>3544</td>
<td>3329</td>
<td>3411</td>
<td>3400</td>
</tr>
<tr>
<td>TM₃₀</td>
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<td>3839</td>
<td>3899</td>
<td>3820</td>
<td>4019</td>
<td>3774</td>
<td>3868</td>
<td>3855</td>
</tr>
</tbody>
</table>

| Average % Error | 1.33 | 0.48 | 1.39 | 0.68 | 4.14 | 1.85 | 0.74 | 0.54 |

* correctly computed by the present authors.
EXPERIMENTAL INVESTIGATION ON EQUILATERAL TRIANGULAR MICROSTRIP ANTENNA

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Experimental investigations were conducted on the equilateral triangular microstrip antenna to examine the radiation characteristic with several parasitic elements stacked over the driven patch. It has been found that the radiated power axial ratio, beam width, VSWR, gain, etc., depend heavily on the number of parasitic elements.

INTRODUCTION

One of the most attractive features of equilateral triangular microstrip antennas (ETMSA) [1] is that the area necessary for the patch radiator becomes about half as large as that of a nearly square MSA. Accordingly, an equilateral triangular MSA can be installed in a narrow space than a nearly square MSA can. In addition, if these are used as elements of an array antenna, element spacing can be made shorter than that of an array [4] antenna using a nearly square MSA, and the resultant array antenna can have many elements in a limited area namely it can have only high degrees of freedom for pattern synthesis problems but also there is the possibility of wide beam scanning for phased array antenna application. However, in these applications, much more investigation on mutual coupling is necessary. Two kinds of CP wave [5] can be radiated at two different frequencies from the equilateral triangular MSA. This dual CP response may be useful in operating MSA as a CP antenna in dual frequency modes e.g., transmitting and receiving modes.

ETMSA DESIGN

The design of the microstrip antenna consists of determination of patch dimensions and location of the feed point determination of patch dimensions. Let 'a' is the side length of the equilateral triangular strip antenna and the used substrate material is Bakelite. Where parameters are, relative dielectric constant \( \varepsilon_r = 4.8 \), substrate thickness = 0.15 cm, thickness of the copper foil \( t = 0.0018 \text{cm} \), loss tangent \( \tan \delta = 0.034 \), design frequency = 3 GHz.

The resonance frequency corresponding to various modes is

\[
f_r = \frac{CK_{mn}}{2\pi \sqrt{\varepsilon_r}} = \frac{2C}{3a\sqrt{\varepsilon_r}} \sqrt{m^2 + mn + n^2}
\]  

(1)
where

\[ K_{mn} = \frac{4\pi}{3a} \sqrt{m^2 + mn + n^2} \]

for dominant mode

\[ f_r = \frac{2c}{3a\sqrt{\varepsilon_r}} \]

\[ a = \text{side length}, \quad a = \frac{2c}{3f_r\sqrt{\varepsilon_r}} \]

Substituting the values in eq (1) we have

\[ a = \frac{2c}{3f_r\sqrt{\varepsilon_r}} = \frac{2 \times 3 \times 10^{10}}{3 \times 3 \times 10^9 \times \sqrt{4.8}} = 3.04\text{cm} \]

**LOCATION OF FEED POINT**

The geometry for the calculation model and the co-ordinate system employed here are illustrated in figure (1). An equilateral-triangular-patch of area \( S \) is etched on the metallic constant \( \varepsilon_r \). Usually the Patch is fed either by a microstrip feed line or by a coaxial probe. To get good CP wave from an MSA with a single feed \([3]\), the patch must be generally fed at an optimum feed location \((x_0, y_0)\).

**EXPERIMENTAL MEASUREMENT**

The conventional set-up was used for measuring the E and H plane pattern of the antenna. During the experiment the output of the source was fairly constant. The source of the microwave power was quite stable and the frequency variations were negligibly small. Isolator was used to avoid the reflection from the antenna. The receiver system was kept in the for zone \( 2d^2/\lambda \). Using the setup the radiation patterns of the antenna were measured. The data of measured radiation pattern using different number of parasitic elements are shown in Figs 2 and 3. The data for various parameters like, axial ratio beam width, gain, and VSWR, resonant frequency are shown in Fig 4, 5, 6, 7, and 8.

**DISCUSSION OF THE RESULTS**

1. From the examination of radiation pattern (Fig 2, 3) it is observed that radiated power of the triangular patch stacked antenna increases with increasing the parasitic elements. Typically two parasitic elements in stacked antenna improve the radiated power approximately by 17 dB in E-plane and by 20 dB in H-plane. However, the increase in parasitic element beyond two decreases the radiated power. This is also corroborated from the VSWR data Fig (7.) of stacked antenna with two parasitic elements in which VSWR in minimum. For parasitic elements beyond two, enhances the VSWR resulting into high reflection losses.
2. From the examination of radiation pattern for two planes Fig (2, 3) and the plot for axial ratio (Fig 6), it is observed that radiation of the antenna is almost circularly polarized.

3. Variation of 3 dB beam width with number of parasitic elements in stacked antenna is given in (Fig 4). Stacked antenna with two parasitic elements improve the beam width from 68° for driven patch in E-plane to 52° and from 83° for driven patch in H-plane to 61°.

4. It is also observed that gain of the antenna increases with number of parasitic elements. Driven patch with two parasitic patches improves the gain from 6.63dB to 9.141dB.

5. Driven patch with two parasitic elements provide maximum radiated power.

6. The stacked antenna with two parasitic elements improve the bandwidth to 6.88% and 11.8% as compared o3.94% and 7.07 for driven patch for VSWR 1.5 and 2 respectively. The VSWR is minimum for two layer antenna Fig (7).

7. The variation of the resonance frequency of stacked antenna with parasitic elements is shown in Fig (8). It is observed that the resonance frequency decreases
with increasing the number of elements in MSSA. This is in accordance with the fact that the parasitic elements when stacked with driven patch, offers an additional fringing capacitance parallel to the capacitance offered by driven resonator. This increases the overall equivalent capacitance of the stacked antenna, which is bound to lower the resonance frequency as observed experimentally.

REFERENCES:

A NEURAL NETWORK APPROACH FOR RESONANT FREQUENCY OF ANNULAR-RING MICROSTRIP ANTENNA

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Artificial neural network technique is applied to determine the resonant frequency of annular-ring microstrip antenna. It drastically reduces the mathematical complexity involved in the resonant frequency determination using Galerkin’s method. Neural network results are compared with the available results.

INTRODUCTION

In the field of microstrip antenna, there is a constant search for the bandwidth enhancement techniques. Therefore different radiating shapes being experimented throughout. In this paper the resonant frequency of annular-ring microstrip antenna(fig. 1) have been studied with the application of artificial neural network(ANN) technique. ANNs have already been applied for microstrip antenna analysis and design[1-3]. Application of ANN drastically reduces the mathematical complexity involved in the calculation of resonant frequency of annular-ring microstrip antenna[4].

[Fig.1: Geometrical configuration of annular-ring microstrip antenna]
PROBLEM FORMULATION

Following the Vector Hankel transform and subsequent application of Galerkin’s method reduces the vector integral equations to a system of M+P linear algebraic equations as[4]:

\[
\begin{align*}
\sum_{m=1}^{M} a_{m} A_{jm}^{pp} + \sum_{p=1}^{P} b_{p} A_{ip}^{pp} &= 0 \quad j = 1,2,\ldots,M \\
\sum_{m=1}^{M} a_{m} A_{im}^{pp} + \sum_{p=1}^{P} b_{p} A_{ip}^{pp} &= 0 \quad M = 1,2,\ldots,P
\end{align*}
\]

Eqn. (1) has a nontrivial solution under the condition that \( \det |A_{ij}| = f(\omega) = 0 \). In general the roots of this equation are complex numbers indicating that the structure has complex resonant frequencies. At this point, we have used the ANN technique for the determination of the resonant frequency. Standard numerical techniques are used to determine the elements of the determinant.

APPLICATION OF NEURAL NETWORK TECHNIQUE

Data Generation: At first a simple procedure[5] is used to determine the trial complex resonant frequency \( f_{t} = f_{rt} + jf_{it} \) of the annular-ring microstrip antenna. Ten arbitrary complex frequencies, around and including \( f_{t} \) are then chosen for the network outputs and corresponding determinant values were selected as the neural network inputs. Here we fixed \((b/a)\) at 2.0 and varied \((d/a)\) between 0.005 and 0.3.

Network Structure: A three layer feed forward neural network structure was selected. The input layer contains three neurons (two neurons for the real and imaginary parts of the \( \det |A_{ij}| \) (i.e., \( D_{r} \) and \( D_{i} \)) and the rest neuron is for the \((d/a)\) value). The output layer consists of two neurons for \( f_{r} \) and \( f_{i} \) i.e., the real and imaginary parts of the resonant frequency. The number of neurons in the hidden layer was determined in trial-and-error basis.

Network Training: Here we have used the well known back propagation training algorithm[6]. Accordingly, the network output for the \( \mu^{th} \) input pattern is

\[
O_{i}^{\mu} = \psi \left( \sum_{j} v_{ij} \phi \left( \sum_{r} w_{jr} \xi_{r}^{\mu} \right) \right)
\]

where \( \xi_{1}^{\mu} = D_{r}^{\mu} \) and \( \xi_{2}^{\mu} = D_{i}^{\mu} \) are the real and imaginary parts of \( \det |A_{ij}| \), \( w_{jr} \) and \( v_{ij} \) are the weighted connections from \( \nu^{th} \) input neuron to \( j^{th} \) hidden neuron and from \( j^{th} \) hidden neuron to \( i^{th} \) output neuron respectively. \( \psi(x) = x \) and \( \phi(x) = \tanh(x) \) are the activation functions. After proper training, the network adjusts itself with the updated set of weight values. Different network parameters taken during training are given in Table-I. After proper training, the network output, corresponding to the inputs \( D_{r} = D_{i} = 0 \) gives the desired resonant frequency of the structure.
Table 1

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tr>
<td>No. of Input Neurons</td>
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</tr>
<tr>
<td>No. of Output Neurons</td>
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</tr>
<tr>
<td>Neurons in the hidden layer</td>
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</tr>
<tr>
<td>Learning Rate ($\eta$)</td>
<td>0.53</td>
</tr>
<tr>
<td>Training tolerance</td>
<td>$2.5 \times 10^{-3}$</td>
</tr>
</tbody>
</table>

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**Fig. 2**: Resonant frequency shift of TM$_{12}$ mode as a function of $d/a$, $b = 2a$, and $\varepsilon_r = 2.65$
RESULTS

The trained network was then used to calculate the resonant frequency of an annular-ring microstrip antenna with $b = 2.0 \ a$ and $\varepsilon_r = 2.65$. In order to compare the results with the available published results, we have calculated the resonant frequency shift of the TM$_{12}$ mode. Fig. 2 compares the result of the present method with the Hankel transform technique followed by Galerkin’s method[4].

CONCLUSION

Application of ANN method drastically reduces the computation time. It takes time only during training. After proper training, the network can be used for CAD purpose in place of the computational intensive methods.

REFERENCES

FDTD ANALYSIS OF L-STRIP FED MICROSTRIP ANTEENA

B. Lethakumary, Sreedevi K Menon, C.K. Aanandan, K.Vasudevan and P. Mohanan
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A broad band L strip fed Microstrip antenna design is presented. The impedance and radiation characteristics of this antenna are analyzed by the finite difference time domain (FDTD) method.

INTRODUCTION

The FDTD method has become a popular tool for analyzing the performance of antennas and microstrip devices with arbitrary three-dimensional structures [1]. With transient excitation, it provides impedance and scattering parameters over a wide range of frequencies. Compared to other discrete methods, FDTD method is extremely efficient and may be derived directly form Maxwell’s equations.

When time domain electromagnetic field equations are solved using finite difference techniques, the domain in which the field has to be computed is unbounded. In order to limit the domain in which the field is computed, mesh of limited size is used and absorbing boundary conditions is applied [2] on the outer surface.

FDTD method is formulated by discretising Maxwell’s curl equation over a finite volume and approximating derivatives with central difference approximations. Conducting surfaces are treated by setting tangential electric field component to zero. For the electric field components on the dielectric –air interface the average of the two permittivities, \( (\varepsilon_0 + \varepsilon_1) / 2 \), is used [3]. The maximum time step that may be used is limited by stability restriction of the finite difference equations. \( \Delta t \leq (1/c \ (1/\Delta x^2 + 1/\Delta y^2 + 1/\Delta z^2)^{1/2} ) \), where c is the velocity of the light. A Gaussian pulse is desirable as the excitation because its frequency spectrum being Gaussian and provide frequency domain information from dc to the desired cutoff frequency by adjusting the width of the pulse .To increase the computational efficiency an external source resistance of 50 \( \Omega \) is used [4]. In this paper, the scattering parameters and electric field distribution of a rectangular patch antenna exited using an L-shaped microstrip fed is calculated using FDTD. Calculated results are presented and compared with experimental observations [5].

NUMERICAL RESULTS

The geometry and FDTD analysis structure of the L-strip fed rectangular microstrip patch antenna are shown in figure1 (a) and 1(b) respectively. Rectangular patch antenna of dimension L=40mm and W=20mm is etched on a substrate of thickness 1.6mm and permittivity 4.28. The patch is electromagnetically fed using L-shaped
50Ω microstrip feed fabricated on another substrate of same thickness and permittivity.

The values of $\Delta x$, $\Delta y$ are chosen in such a way that an integral number of nodes exactly fit the rectangular patch. $\Delta z$ is chosen so that an integral number of nodes exactly fit the thickness $h$ of the substrate. The numbers of cells used in different directions are marked in Figure 1 (b) with $\Delta x = 1\text{mm}$, $\Delta y = 1\text{mm}$, $\Delta z = 0.53\text{mm}$. The time steps used is $\Delta t = 1.159\text{ps}$. The Gaussian pulse of half-width $T=15\text{ps}$, and the time delay $t_0 = 3T$ is applied at the source plane. The simulation is performed for 10000 time steps. The scattering coefficient results shown in Figure 2, can predict the resonant frequency very accurately. The theoretical impedance bandwidth is found to be less than the experimental value.

![Figure 1(a) Geometry of the proposed planar L-strip fed antenna](image)

![Figure 1(b) FDTD Analysis Structure](image)

![Figure 2 Variation of $S_{11}$ with frequency $h_1=h_2=1.6\text{mm}$, $\varepsilon_{r1}=\varepsilon_{r2} = 4.28$, $L=40\text{mm}$, $W=20\text{mm}$, $S_1=8\text{mm}$, $S_2=6\text{mm}$ and $S_3=25\text{mm}$](image)

Theoretical — — — — — — — — Experimental — — — — — —
The near field electric field distribution of the antenna at 3.3GHz is shown in Figure 3, which confirms that the antenna is resonating in TM\textsubscript{10} mode. The E and H plane radiation patterns are computed from the near field distribution and plotted in Figure 4.

**Figure 3.** Near field electric field distribution of the antenna at 3.3GHz
(a) H-plane (b) E-plane

**Figure 4.** Simulated radiation pattern of the antenna
($\varepsilon_{r1}=\varepsilon_{r2}=4.28$, $h_1=h_2=0.16\text{cm}$, $L=40\text{mm}$, $W=20\text{ mm}$, $S_1=8\text{mm}$, $S_2=6\text{mm}$ and $S_3=25\text{mm}$).
Co-polar  \underline{________}  Cross-polar  \underline{____________}
CONCLUSIONS

In this paper the characteristics of the wide band L-strip fed microstrip antenna are investigated using FDTD method. The results have been verified by comparison with measured data. As this antenna has wide bandwidth, compact structure, it may find applications in wideband communication systems.

REFERENCES


### RESEARCH SESSION II
December 9, Monday 2002 (1.30 p.m. to 3.30 p.m)

<table>
<thead>
<tr>
<th>ANTENNAS I</th>
<th>CHAIRS: PROF. C.S. SRIDHAR</th>
<th>PROF. V.P. KULKARNI</th>
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<th>CHAIRS: PROF. C.S. SRIDHAR</th>
<th>PROF. V.P. KULKARNI</th>
</tr>
</thead>
</table>

2.1 **Studies On Wire Antenna With Parasitic Elements As Electromagnetic Sensor**
Saswati Ghosh, Ajay Chakraborty, S. Sanyal
Microwave Measurement Lab, Dept. of Electronics & Electrical Comm. Engg., IIT, Kharagpur – 721 302, W.B. India. [saswati@ece.iitkgp.ernet.in](mailto:saswati@ece.iitkgp.ernet.in)

2.2 **Experimental Investigation On The Frequency Selective Property Of An Array Of Rectangular Dipole Apertures**

2.3 **Finite Element Analysis On The Effect Of Septum Asymmetry On Field Of TEM Cell**
K. Malathi & Annapurna Das
School of Electronics & Commn. Engg., College of Engg., Anna University, Sardar Patel Road, Chennai - 600 025 [mala_india2001@yahoo.com](mailto:mala_india2001@yahoo.com)

2.4 **Impedance Analysis Of Symmetric Stripline Using FEM**
K. Malathi & Annapurna Das
School of Electronics & Commn. Engg., College of Engg., Anna University, Sardar Patel Road, Chennai - 600 025

2.5 **A Suitable Design Technique Of Yagi-Uda Antennas Using Genetic Algorithms Coupled With Method Of Moments.**
Itisaha Misra, B. Mangraj, V. Durgaprasad & MN Roy
Electronics & Telecomm. Engg. Dept., Jadavpur University, Kolkata-700 032. [itimisra@cal.vsnl.net.in](mailto:itimisra@cal.vsnl.net.in)

2.6 **Designing High-Gain Helical Antennas For L-Band & C-Band Satellite Receivers**
K.K.S. Jamwal, Fouzia Yousuf
Post-Graduate Department of Physics, University of Kashmir, Srinagar-190 006

2.7 **Neural Network Approach For One – Dimensional Electromagnetic Transient Propagation**
Sridhar Patnaik & Rabindra K. Mishra
Electronic Science Dept, Berhampur University., Orissa-760 007

2.8 **Cavity Backed Slotted Rectangular Antenna With Circular Polarization**
Bharoti Sinha, Ranjan Barik
Dept. of Electronics & Computer Engineering, IIT, Roorkee-247 667, [bharoti-sinha@ieee.org](mailto:bharoti-sinha@ieee.org)
STUDIES ON WIRE ANTENNA WITH PARASITIC ELEMENTS AS ELECTROMAGNETIC SENSOR

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In this paper, studies are performed on the behaviour of wire antenna in receiving mode in presence of other conducting wire or parasitic element with axis in varied angle of inclination with the exciter axis. A simple and useful method of moment-based theoretical technique is described to evaluate the current distribution on the antenna surface and hence the antenna factor of a receiving antenna when used as an EMI (Electromagnetic Interference) sensor in presence of parasitic elements.

INTRODUCTION

The presence of other conducting wires or parasitic elements, will alter the current distribution, the field radiated, and in turn the input impedance in transmitting mode and output impedance in receiving mode of the wire antenna. The authors had already reported the investigations performed on the theoretical evaluation of antenna factor of simple wire antenna [1]. In this paper, investigations are performed on the evaluation of antenna factor of wire antenna when used for EMI (Electromagnetic Interference) measurements with other non-parallel parasitic wire element. The Method of Moment based numerical technique is applied for the evaluation of current distribution on the wire antenna and hence the antenna factor of the wire antenna.

THEORETICAL ANALYSIS

A wire antenna with one parasitic element is shown in Figure 1(a) - Figure 1(b). A z-directed electric field of 1 volt/meter is incident on the surface of the conducting wires. This incident field induces linear current density on the surface of the conducting wires which reradiate and produce the scattered electric field \( E_s \). Assuming the wire as perfectly conducting with same radius \( a \) \((a<<\lambda)\), the total tangential electric field is considered as zero on the surface of the wire element and also interior to the wire. The surface of the vertical element is defined as \( S_1 \) and that of the parasitic element as \( S_2 \). The total tangential field component on \( S_1 \) and \( S_2 \) are written as follows

\[
E_{\tan S_1} = E^{i}_{S_1} + E^{S}_{\tan S_1, S_1} + E^{S}_{\tan S_1, S_2} = 0
\]  
\[
E_{\tan S_2} = E^{i}_{S_2} + E^{S}_{\tan S_2, S_1} + E^{S}_{\tan S_2, S_2} = 0
\]

The terms of equation 1(a) and 1(b) are defined as below

\( E^{i}_{S_1}, E^{i}_{S_2} \) - Total tangential electric field on \( S_1 \) and \( S_2 \) respectively.

\( E^{i}_{S_1}, E^{i}_{S_2} \) - Incident electric field on \( S_1 \) and \( S_2 \) respectively.
Figure 1(a). Plane wave incidence on wire antenna with parasitic element.

Figure 1(b). Plane wave incidence on wire antenna with parasitic element.

$E_{tan S_1}^{S_1}, E_{tan S_1}^{S_2}$ - Tangential component of scattered electric field on $S_1$ due to current distribution on $S_1$ and $S_2$ respectively.

$E_{tan S_2}^{S_1}, E_{tan S_2}^{S_2}$ - Tangential component of scattered electric field on $S_2$ due to source on $S_1$ and $S_2$ respectively.
The field equation 1(a) is simplified as follows
\[
\begin{align*}
E_i^{S_1, S_1} &= E_2^S \\
E_i^{S_1, S_2} &= E_2^S \sin S \\
E_i^{S_2, S_1} &= E_2^S \cos S \sin S \\
E_i^{S_2, S_2} &= E_2^S \sin S \cos S
\end{align*}
\] (2)

To evaluate the scattered field due to the parasitic element, it is found convenient to define a rotated rectangular coordinate system with the origin at the center of the parasitic element and the \( z \)-axis coinciding with the axis of the element.

For 1(b) the field components are simplified as follows
\[
\begin{align*}
E_i^{S_1, S_1} &= E_2^S \cos \theta \\
E_i^{S_2, S_1} &= E_2^S \sin \theta + E_2^S \cos \theta \\
E_i^{S_2, S_2} &= E_2^S \sin \theta
\end{align*}
\] (3)

where the field components are defined as follows
\[
\begin{align*}
E_i^{S_1, S_1}, E_i^{S_2, S_1} &\quad \text{- z component of scattered electric field on S1 and S2 respectively due to current distribution on S1.} \\
E_i^{S_1, S_2}, E_i^{S_2, S_2} &\quad \text{- z component of scattered electric field on S1 and S2 respectively due to current distribution on S2.} \\
E_i^{S_1, S_2}, E_i^{S_2, S_1} &\quad \text{- y component of scattered electric field on S1 due to current distribution on S2 and scattered electric field on S2 due to current distribution on S1 respectively.}
\end{align*}
\]

For the evaluation of the electric field components, the magnetic vector potential \( A \) is introduced which is related to the magnetic and electric field as follows
\[
\begin{align*}
\vec{H} &= \frac{1}{\mu} \vec{\nabla} \times \vec{A}, \quad \vec{E} = \frac{1}{j\omega \varepsilon} \vec{\nabla} \times \vec{H}
\end{align*}
\] (4)

where
\[
\vec{A} = \frac{\mu}{4\pi} \iint_S \vec{j}_s(x', y', z') \frac{e^{-jkR}}{R} d\vec{r}'
\] (5)

For perfectly conducting wires, equation (5) is simplified as follows [2]
\[
A_z(\rho = a) = \mu \int_{-L/2}^{L/2} j_z(z') G(z, z') dz'
\] (6)

For very thin wire \((a<<\lambda)\), \( G(z, z') = G(R) = \frac{e^{-jkR}}{4\pi R} \) and \( R(\rho = a) = \sqrt{4a^2 + (z - z')^2} \).

Putting the values of \( A_z \) in (4), the components of scattered electric field are evaluated as follows
\[
E_y^{S_1} = -\frac{j\eta}{4\pi k} \int_{-L/2}^{L/2} j_z(z') \left( \frac{e^{-jkR}}{R^5} \right) \left( y - y' \right) \left( z - z' \right) \left[ 3 + 3jkR - k^2 R^2 \right] dz'
\] (7)
\[ E_z^S = -\frac{jn}{4\pi k} \int_{-L/2}^{L/2} I_z(z') \left( e^{-jKR/4\pi R} \right) \left[ (1 + jkR)\left( 2R^2 - 3a^2 \right) + (kaR)^2 \right] dz' \] (8)

Equations (7) and (8) are solved by approximating the integrals as the sum of integrals over N small segments (Fig. 2) where the main arm is divided into N_1 number and the load arm into N_2 number of subsections. The current density is considered as constant over each segment.

Equation 1(a) and 1(b) are combined to a matrix equation as follows

\[ [V'] = [Z][I] \] (9)

**ANTENNA FACTOR**

The ratio of incident electric field on the surface of the sensor to the received voltage at the antenna terminal when terminated by 50 ohm load is known as antenna factor [3].

\[ \text{Antenna Factor} = \frac{\text{Incident electric field (}\ E_i\ \text{)}}{\text{Received voltage (}\ V\ \text{)}} \] (10)

where received voltage V is evaluated as follows (Figure.3)

\[ V = \frac{Z_L}{Z_L + Z_{out}} V_{oc} \] (11)

Generally Z_L i.e. impedance of the detector (e.g. spectrum analyser) is considered as 50 ohm. Here

\[ V_{oc} = E_i l_{\text{effective}} \] (12)

\text{\( l_{\text{effective}} \)} \text{ is the vector effective length of the antenna. The effective length is the length of a thin straight conductor oriented perpendicular to the given direction and parallel to the antenna polarisation, having a uniform current equal to that at the antenna terminals. By approximating the integral as the summation over N_1 subsections, effective length is simplified as follows}

\[ l_{\text{effective}} = \sum_{n=1}^{N_1} n \Delta n / I_{sc} \] (13)

The output impedance of the antenna is written as follows

\[ Z_{out} = \frac{V_{oc}}{I_{sc}} \] (14)

The Antenna Factor of the receiving antenna is then achieved applying (10).

**RESULTS AND DISCUSSIONS**

Studies have been performed on the variation of antenna factor of a wire antenna of length 0.47λ and radius 0.0025λ in presence of parasitic element with different angle of inclination (Figure 1(a)-1(b)). From Figure 4 and Figure 6, it is noticed that the antenna factor becomes minimum when the axis of the parasitic element and the exciter are parallel i.e. the antenna will act as a better receiver/sensor. Also it is seen from Figure 4 that the presence of a parasitic element in the direction of EMI source with length smaller than the main wire (Figure 1(a)) and parallel to the sensor, decreases the antenna factor (for a parasitic element of length L_2=0.43λ and separation d=0.25λ, the antenna factor becomes (4.69 dB) than its free space value (17.78 Db for a wire of length 0.47λ and radius 0.0025λ). Figure 5 shows that when d<0.25λ, the increase in d decreases the antenna factor but for d>0.25λ, the antenna factor again starts to increase. Figure 6 shows that the increase in length of the parasitic element in opposite side of the EMI source (Fig.
l(b)) degrade the performance of the sensor. The plot of antenna factor vs. L/λ in Figure 7 for different d shows that for d < 0.25λ the antenna factor increases with increase in d, but for d>0.25λ, the antenna factor again starts to decrease with further increase in d.

Figure 4. Plot of angle in degree (Figure 1(a)) vs. antenna factor for different length of the parasitic element.

Figure 5. Plot of angle in degree (Figure 1(a)) vs. antenna factor for different separation between the elements.

Figure 6. Plot of angle in degree (Figure 1(b)) vs. antenna factor for different length of the parasitic element.

Figure 7. Plot of angle in degree (Figure 1(b)) vs. antenna factor for different separation between the elements.

Conclusions
This method can be extended for the study of loaded antennas like inverted L, T, I and C antennas as EMI sensors.

References
EXPERIMENTAL INVESTIGATION ON THE FREQUENCY SELECTIVE PROPERTY OF AN ARRAY OF RECTANGULAR DIPOLE APERTURES.

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Frequency Selective property of a regular periodic array of rectangular dipole apertures has been investigated experimentally. Measured data show a 40 dB separation between transmission and reflection bands of the FSS in the normalized transmitted electric field versus frequency plot.

INTRODUCTION

Frequency Selective Surfaces (F.S.S.), which find widespread applications as filters for microwaves and optical signals have been the subject of extensive studies in recent years. These surfaces comprise periodically arranged metallic patch elements or aperture elements within a metallic screen and exhibit total reflection (patches) or transmission (aperture) in the neighborhood of the element resonance. A numerical analysis of finite frequency selective surfaces with rectangular patches of various aspect ratios was done using the method of moment[1]. This paper deals with the experimental investigation on an FSS consisting of a regular periodic array of rectangular dipole apertures fabricated on one side of the metal plated dielectric slab.

DESIGN OF THE FSS

An array of 7 x 5 aperture dipoles were fabricated within the copper screen on one side of a dielectric slab and the copper coating on the other side of the slab was completely removed (Fig.1). Dimensions of the dielectric slab were 140 mm x 140 mm x 3.16 mm. Its dielectric constant was 2.4. The FSS was designed in such a way that it may resonate at the frequency of 10 GHz. without considering the dielectric loading effect. At this frequency the corresponding free space wavelength is 30 mm. The length of each rectangular dipole aperture was made equal to 15 mm (half wavelength). The width of each rectangular aperture was 1.5 mm. The spacing between two rectangular dipole apertures was so chosen that the rule governing a conventional array antenna be maintained. Grating lobes appear when spacing between adjacent apertures becomes electrically large. A general rule is that the spacing between adjacent apertures should be less than one wavelength for the broadside-incident case (0-degree incident angle)[2]. Here spacing between two adjacent rectangular apertures was chosen 15 mm (half wavelength) in a row and 22.5 mm (three quarter wavelength) in a column. Considering the dielectric loading effect on the aperture array bonded on one side of the dielectric, the resonant frequency approaches 7.7 GHz (= 10 GHz / d with d = 1.3 which is the square root of the average of the dielectric constants of the dielectric slab and the air)[3].

MEASUREMENT

Transmission and reflection tests for the FSS (Fig.1) were performed at X and J band. Measurements have been made in the frequency range of 6 GHz to 10 GHz with an interval of 0.1
GHz. From these measured data, the normalized transmitted electric field versus frequency was plotted as shown in Fig.2.

CONCLUSION

The experimental results show that almost total transmission through the FSS occurs at the frequency range of 7.8 GHz to 7.95GHz. and almost total reflection from the FSS occurs at the frequency range of 6 GHz to 7 GHz. and 8.1 GHz to 10 GHz. Theoretically the FSS was designed to resonate at the frequency of 7.7 GHz. That is, almost total transmission should occur at the frequency of 7.7 GHz. So this correlates with the experimental result.

REFERENCES:

FINITE ELEMENT ANALYSIS ON THE EFFECT OF SEPTUM ASYMMETRY ON FIELD OF TEM CELL

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An asymmetric TEM cell is analysed by Finite Element Method (FEM). Laplace equation is solved, and potential distribution is obtained in the uniform cross section. Electric field components are computed from the gradient of the solution, for various vertical displacements of the septum. Septum of negligible thickness is assumed in the analysis. In the uniform field region the vertical component of the Electrical field is determined and the isolation of it from the horizontal component is also found.

FEM FORMULATION

The governing equation of the domain is 2D Laplace Equation.

\[ \nabla^2 V = 0 \] (1)

where \( V \) is the potential at (x,y). The boundary conditions are

\[ V(x,0) = 0 = V(x,2b); \text{ for } 0 \leq x \leq 2a; \]
\[ V(2a,y) = 0 = V(2a,y)\text{; for } 0 \leq y \leq 2b; \]
\[ V = V_0 \text{ for } D-W \leq x \leq D+W \text{ at } y=h \text{ on the septum.} \]

(Fig 1)

Fig 1 Cross sectional view of an Asymmetric TEM cell.

DESCRIPTRIZATION OF THE DOMAIN AND ELEMENT EQUATION

Due to the physical symmetry of the problem, one half of the cross section of the TEM cell (0 ≤ x ≤ a, 0 ≤ y ≤ 2b) is considered for the FEM analysis.[2] The cell is subdivided into a set of triangular sub regions called finite elements. The approximate solution for the whole region is

\[ V^e(x',y') = \sum_{i=1}^{3} v_i^e \Psi_i^e(x',y') \] (3)

Here \( N \) is the total elements in the domain under consideration and \((x_i^e,y_i^e)\) are the global coordinates of the three vertices. The polynomial approximation for the potential \( v \) within a triangular element is

\[ v^e(x,y) = \sum_{i=1}^{3} v_i^e \Psi_i^e(x,y) \] (4)

where \( \Psi_i^e \) are the linear interpolation functions for the triangular element.

\[ \nabla V^e = \sum_{i=1}^{3} v_i^e \nabla \Psi_i^e \] (5)

Energy per unit length within element \( e \) is

\[ W^e = \frac{1}{2} \int E |E|^2 dS = \int \mathcal{E} \left| \nabla V^e \right|^2 dS \] (6)

in matrix form

\[ W^e = \frac{1}{2} \mathcal{E} \left[ V^e \right]' \left[ B^e \right] \left[ V^e \right] \] (7)
ASSEMBLING OF ALL ELEMENTS AND SOLVING THE RESULTING EQUATIONS

In eqn(8) \( [B] \) is called the global coefficient matrix, which is obtained by assemblage of individual element coefficient matrices and is expected to have the form,

\[
[B] = \text{B}_{ij} \quad i = 1,2,3,\ldots,n_x, \quad j = 1,2,3,\ldots,n_y
\]

which is a \( n_x \times n_y \) matrix if \( n_x \) nodes along x axis and \( n_y \) nodes along y axis are involved? [1]

Laplace equation is satisfied when the total energy in the solution region is minimum i.e.,
when \( \frac{\partial W}{\partial V_k} = 0 \) which leads to 

\[
\sum_{i=1}^{n} V_i B_{ik} = 0
\]

where \( n \) is the total number of nodes in the mesh. For \( k = 1,2,\ldots,n \), we obtain a set of simultaneous equations from which the solution of \([V]\) can be found.

ELECTRIC FIELD COMPONENTS

The solution for field at any interior point (x, y) of element \( e \) can be obtained [1] from the gradient of eqn 8, and is given by

\[
E_x (x, y) = \frac{\partial \Psi^e}{\partial x} = \sum_{i=1}^{3} \psi^e_i (\partial \Psi^e / \partial x) = (1/2 A^e) \sum_{i=1}^{3} \beta^e_i \psi^e_i \quad (10)
\]

\[
E_y (x, y) = \frac{\partial \Psi^e}{\partial y} = \sum_{i=1}^{3} \psi^e_i (\partial \Psi^e / \partial y) = (1/2 A^e) \sum_{i=1}^{3} \gamma^e_i \psi^e_i \quad (11)
\]

A.

Table 1. Analysis of field uniformity in the cross section

<table>
<thead>
<tr>
<th>Region</th>
<th>h/b</th>
<th>k \leq x/a \leq 1</th>
<th>m \leq y/b \leq n</th>
<th>Maximum Isolation of ( E_x ) from ( E_y ) (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Below the septum</td>
<td>1</td>
<td>0.7059 1.2941</td>
<td>0.1739 0.4348</td>
<td>30dB</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>0.5833 1.4167</td>
<td>0.3158 0.6315</td>
<td>28dB</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>0.625 1.3750</td>
<td>0.30435 0.69565</td>
<td>27dB</td>
</tr>
<tr>
<td>Above the septum</td>
<td>1</td>
<td>0.74 1.3</td>
<td>0.4348 0.739</td>
<td>30dB</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>0.2083 0.7917</td>
<td>1 0.8421</td>
<td>40dB</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>0.75 1.25</td>
<td>1 0.91305</td>
<td>60dB</td>
</tr>
</tbody>
</table>

RESULTS AND DISCUSSIONS

The potential distribution in the cross section of the Asymmetric TEM cell is obtained by Finite Element Method. The cell dimensions chosen for the analysis are \( b/a = 1, w/a = 0.8 \). Asymmetry is achieved by varying the height of the septum, in the cross section. Field components computed are normalized with respect to the magnitudes of electric field component \( E_y \) calculated at the central position (\( x/a = 1.0, \) and \( y/b = h/2b \)) between the septum and the bottom ground plane. It is seen that the strength of \( E_y \) component increases with \( h \). It is uniform along \( x \) direction in the center region between conductors and falls rapidly near the edges of the septum after the overshoot. Plot of normalized \( E_y \) (dB) and \( E_x \) (dB) for various heights of the septum is shown in Figure3 (a to f) and Figure4 (a to f). The uniform field region (within \( \pm 3 \)dB) below and above the septum of the Asymmetric TEM cell is found and tabulated in table 1. The isolation in dB of \( E_y \) from \( E_x \) in the region above and below the septum is also found and shown in table 1.

ACKNOWLEDGEMENT

The authors acknowledge Dr. Sisir. K. Das for helpful suggestions and discussions.
REFERENCES


Fig (3a to 3f) $E_y$ Vs $x/a$
III. FIG (4A TO 4F) EX VS X/A
IMPEDANCE ANALYSIS OF SYMMETRIC STRIPLINE USING FEM

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Finite element method (FEM) is employed to obtain the impedance of symmetric stripline assuming centre conductor of zero thickness. Impedance values are plotted for various values of the ratio between widths of the centre conductor to distance between the two ground planes. The values are found to be in good agreement with other published results.

INTRODUCTION

Planar transmission lines form the basic transmission media for microwave integrated circuits. The strip transmission line consists of a flat strip conductor situated symmetrically between two ground planes with the intervening space filled with a homogeneous dielectric. The dominant mode of propagation is the Transverse Electromagnetic (TEM) mode, having electric and magnetic field components lying entirely in the transverse plane. Homogeneous stripline is ideal for passive integrated circuits like filters, couplers and other hybrids. Homogeneous stripline with a rectangular shielding box finds applications in areas such as EM susceptibility and emission testing, biological effects of RF exposure, calibration of radiation survey meters and electric probes [2].

Figure 1 shows the cross section of a symmetric stripline. Characteristic impedance \( Z_0 \) of the line with air as the dielectric medium \( (\varepsilon_{r1} = \varepsilon_{r2} = 1) \) is determined by the geometry of the line, in particular, by the ratio \( 2w/b1 \). For analysis we consider sidewalls separated by a distance \( 2a \) chosen such that \( (2a/b1) \geq 5 \) [3], so that sidewalls have no effect on the propagation parameter. The most important parameter in the design of a transmission line is the characteristic impedance. This paper presents the impedance analysis of stripline like transmission lines using finite element method. Cohn [1] derived exact compressions for \( Z_0 \), assuming zero thickness centre conductor. B. Bhat [5] has given design data for \( Z_0 \) of stripline of zero thickness and finite thickness centre conductor. In this paper \( Z_0 \) of...
symmetric stripline is obtained using FEM and the results are compared with those of others\cite{5} and found to be in good agreement.

**FEM ANALYSIS:**

Assuming that the line is of infinite length, the governing equation of the domain is 2D Laplace Equation:

\[ \nabla^2 V = 0 \]  

where \( V \) is the potential at \((x,y)\). The boundary conditions are

\[
V(x, 0) = V(x, 2b); \text{ for } 0 \leq x \leq 2a; \\
V(0,y) = V(2a,y); \text{ for } 0 \leq y \leq 2b; \\
V = V_0 \text{ at } y = b^{1/2} \text{ on the centre conductor.}
\]

In electrostatic field analysis the functional to be minimized is the electrostatic energy inside a bounded volume is

\[
W = \int \epsilon \left( \frac{\partial V}{\partial x} \right)^2 + \left( \frac{\partial V}{\partial y} \right)^2 \, dy
\]

In the FEM, we minimize the energy functional in (3) because the variation of energy in the system is insignificant with respect to small changes in \( dV \) within the bounded region S. Hence, we can determine the potential distribution inside the region under consideration by setting the differential change in energy equal to zero\cite{4}.

**DOMAIN DISCRETISATION**

In finite element analysis, the region under study is divided into a finite number of triangular meshes known as finite elements. Owing to mathematical and physical symmetry of the problem only one quarter of the domain is considered for the analysis. If there is \( m \) number of nodes at which the potentials are unknowns then

\[ dW = \frac{\partial W}{\partial V} \frac{\partial V}{\partial V} \, dV = 0 \]  

The elements of \( dV \) cannot be zero; therefore, the elements of \( \frac{\partial W}{\partial V} \) must be zero to minimize the energy functional. Thus, \( \frac{\partial W}{\partial V} = 0 \)  

The electric energy inside this element is

\[
W^{(e)} = \frac{1}{2} \epsilon \int_0^1 \left[ \left( \frac{\partial V^{(e)}}{\partial x} \right)^2 + \left( \frac{\partial V^{(e)}}{\partial y} \right)^2 \right] \, dx
\]

where \( V^{(e)} \) is the potential distribution inside an element \( e \), and \( s^{(e)} \) is the element area.

Consequently, we can determine the total energy for the entire region from

\[ W = \sum \left( \frac{1}{2} \epsilon \right) \int_0^1 f_e \, ds^{(e)} \quad (7) \]

where

\[
f_e = \left[ \begin{array}{c}
\frac{\partial V^{(e)}}{\partial x} \\
\frac{\partial V^{(e)}}{\partial y}
\end{array} \right]
\]

**ELEMENT EQUATION**

The approximate solution for the potential distribution inside element \( e \) is assumed to be

\[
V^{(e)}(x, y) = L_1^{(e)}(x, y)V_1^{(e)} + L_2^{(e)}(x, y)V_2^{(e)} + L_3^{(e)}(x, y)V_3^{(e)}
\]  

\[ \]
in terms of the shape functions $L_1^{(e)}(x, y), L_2^{(e)}(x, y), L_3^{(e)}(x, y)$ and node potentials $V_1^{(e)}, V_2^{(e)}, V_3^{(e)}$. The shape functions for a two-dimensional geometry are defined as

$$L_i^{(e)}(x, y) = A_i^{(e)}/A^{(e)} \quad i = 1, 2, 3$$

(10)

Where $A^{(e)}$ is the area of element $e$ and $A_i^{(e)}$ is the area of a section in element $e$. $A^{(e)}$ and $A_i^{(e)}$ can be calculated from

$$A^{(e)} = 1/2 \begin{vmatrix} x_1 & y_1 \\ x_{i+1} & y_{i+1} \\ x_{i+2} & y_{i+2} \end{vmatrix} \quad \text{and} \quad A_i^{(e)} = 1/2 \begin{vmatrix} x & y \\ x_{i+1} & y_{i+1} \\ x_{i+2} & y_{i+2} \end{vmatrix} \quad i = 1, 2, 3$$

(11)

We can evaluate $\partial V^{(e)} / \partial x$ and $\partial V^{(e)} / \partial y$ as

$$\partial V^{(e)}/\partial x = [\partial L_1(x, y)/\partial x]*V_1 + [\partial L_2(x, y)/\partial x]*V_2 + [\partial L_3(x, y)/\partial x]*V_3$$

and

$$\partial V^{(e)}/\partial y = [\partial L_1(x, y)/\partial y]*V_1 + [\partial L_2(x, y)/\partial y]*V_2 + [\partial L_3(x, y)/\partial y]*V_3$$

(12)

and reconstruct $f_e$ as

$$f_e = T^{(e)}V^{(e)}$$

(13)

where

$$T^{(e)} = \begin{bmatrix} \partial L_1^{(e)}(x, y)/\partial x & \partial L_2^{(e)}(x, y)/\partial x & \partial L_3^{(e)}(x, y)/\partial x \\ \partial L_1^{(e)}(x, y)/\partial y & \partial L_2^{(e)}(x, y)/\partial y & \partial L_3^{(e)}(x, y)/\partial y \end{bmatrix}$$

(14)

and $V^{(e)} = \begin{bmatrix} V_1^{(e)} \\ V_2^{(e)} \\ V_3^{(e)} \end{bmatrix}$

(15)

therefore $W = 1/2 \int_{s^{(e)}} V^{(e)} T^{T(e)} T^{(e)} V^{(e)} ds^{(e)}$

(16)

The partial derivatives of $W$ with respect to the node potentials are

$$dW / dV = \sum_{e=1}^{n} \epsilon \int_{s^{(e)}} T^{(e)} T^{(e)^T} V^{(e)} ds^{(e)}$$

(17)

Solution of the element equation we arrive at

$$\sum_{e=1}^{n} \epsilon \int_{s^{(e)}} T^{(e)} T^{(e)^T} V^{(e)} ds^{(e)} = 0$$

(18)

from which we can determine the node potentials. Equation (18) is solved iteratively to determine the node potentials.

**THE CHARACTERISTIC IMPEDANCE $Z_0$**

The Characteristic impedance is expressed in terms of Capacitance as

$$Z_0 = \frac{1}{u_0 \epsilon C} \quad (19)$$

where $u_0 = 3 \times 10^8$ m/s, the speed of light in free space. Thus to find $Z_0$ and $u_0 \quad C$-capacitance per unit length of the structure is to be found. If $V_d$ is the potential difference between the septum and the outer conductors,

$$C = \frac{4Q}{V_d} \quad (20)$$
so that the problem is reduced to finding the charge per unit length \( Q \). The factor 4 is needed since only one quarter of the cross section is considered. To find \( Q \), integral form of Gauss’s law is applied to a closed path enclosing the inner conductor. [6] as follows

**Error! Objects cannot be created from editing field codes.**

(21)

**RESULTS AND DISCUSSIONS:**

\( Z_o \) of stripline with centre conductor of zero thickness is obtained using FEM analysis. A plot of \( (2w/b1) \) Vs \( Z_o \) is shown in figure (2). It is found that \( Z_o \) decreases with increase in \( (2w/b1) \). The values are compared with [5] and found to be in good agreement. A choice of \( 2W \) and \( b1 \) could be made with the help of the graph plotted in Fig (2) for any value of \( Z_o \) required. These impedance data help in the analysis and design of striplines assuming zero thickness centre conductor.

**ACKNOWLEDGEMENT:**

The authors acknowledge useful suggestions by Dr. Sisir. K. Das.

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![Figure 2](image-url)
A SUITABLE DESIGN TECHNIQUE OF YAGI-UDA ANTENNAS USING GENETIC ALGORITHMS COUPLED WITH METHOD OF MOMENTS

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A method of moments code is generated using MATLAB to analyze and to evaluate the Yagi-Uda antenna characteristics such as impedance, radiation patterns and the directivity. To optimize the elements lengths and spacing of the Yagi antenna, Genetic Algorithms (GAs) is used and results for six elements Yagi array have been compared with the existing published works. By judiciously choosing the initial parameters for GA application, considerable improvement of gain has been obtained over the compared published works. Moreover radiation patterns have been given to see the effects of element lengths and spacing.

INTRODUCTION

A considerable amount of interest has been given on optimizing the Yagi-Uda antenna since it was introduced in 1920s [1]. Because of the parasitic elements of this antenna, accurate modeling using closed form expressions is difficult. In the early stages of Yagi-Uda antenna, many extensive laboratory experiments were performed to optimize lengths and spacing for maximum gain [2]. Experimental methods are expensive and do not give physical insight. With the advent of computers, numerical methods are being used for the solution [3-4]. The initial choices of the parameters are very much important and affect the end results [4]. Again when the antenna is optimized both for gain and impedance, the problem becomes harder than it is optimized for gain only. That is why Yagi-Uda antenna becomes the proper candidate for applying GA.

The main purpose of antenna design is to set some specific performance characteristics such as gain, impedance, beam width etc. For large number of parameter variation, optimized design becomes the hardest job to solve in analytical methods. For such cases GA approach of conducting global search for a solution that satisfied some specified performance becomes more popular. The application of GA to antenna design problem is not new. There are so many such problems [5-8] solved by GA.

In this paper, we have presented a step by step design approach of Yagi-Uda antenna using GA coupled with method of moments and optimized the elements lengths and spacing for maximum gain, and for gain and impedance together.

80
GENETIC ALGORITHMS IN THE ARRAY OPTIMIZATION

The process of GA used in this paper is similar to that used for its application to any other optimization problem [5-8]. Some of the salient features of the optimization problem are given below.

A. Antenna Represented as Chromosomes

The antenna array consists of a large number of parameters that may be optimized to realize a desired antenna performance such as gain. These include the lengths and spacing of the Yagi array elements. Here, the Yagi-array has six dipole elements, one reflector, one driven element and 4 directors antenna as shown in Fig.1. The antenna array is described by specifying the lengths of each elements and spacing between the elements. The lengths of directors and spacing between the directors are chosen using genetic algorithms. Thus, there are eleven parameters $l_1, l_2, l_3, l_4, l_5, l_6, d_1, d_2, d_3, d_4$ and $d_5$ representing the director lengths and spacing, to be optimized. Using the method of binary coding [5], each parameter is discretized and encoded as $L_{encoded} = l_1l_2l_3...l_n$, where $n$ is the number of bits in the chromosome. Hence:

$$L_{decoded} = \frac{L_{max} - L_{min}}{2^n-1} \sum_{i=1}^{n} (2^i e_i) + L_{min}.$$  \hspace{1cm} (1)

Where, $L_{max}$ and $L_{min}$ are the limits within which a particular parameter may be allowed to vary. Concatenating all the encoded parameters together into a single binary string forms the chromosome. Thus each coded parameter may be called a chromosome part. In our problem, the value of $n$ is taken to be 6 and so the length of the chromosome is 66. The length of the chromosome defines the size of the search space. Also it determines the GA’s convergence rate. Faster solution occurs for smaller search space. So, a trade off is required in between the search space and convergence rate to get the desired result.

Fig.1 Six element Yagi-Uda antenna
B. Genetic operations

Crossovers and Mutations: Information transfer occurs from one generation to the next through crossovers and mutations. In this context, the selection of individuals for crossover is done using tournament selection \([6]\) and the probability of crossover \((p_{\text{crossover}})\) is chosen to be 0.7. In cross over, information between two chromosomes is exchanged by cutting the chromosomes at a randomly chosen location and swapping the ends of the chromosome to create two new chromosomes. In the process of mutation the probability of mutation \((p_{\text{mutation}})\) is taken to be 0.002. In order to maintain more diverse population, mutation operation is required. In propagation from one generation to the next the best set of chromosomes out of the parent and offspring population is taken to avoid loss of a very fit parent in the subsequent population. Moreover, carrying out the search a number of times separately instead of computing a large number of generations continuously prevent the searching process to get stuck to some local extremum. The iterative process may be terminated by a test of convergence or after a pre-defined number of iterations. Here an initial population size of twenty members carried through twenty generations, the process is repeated ten times yielded desired results.

C. The Fitness Function

In the evaluation of the fitness of a chromosome, the gain or directivity and antenna input impedance, corresponding to the antenna physical structure (length, spacing etc) by a particular chromosome, is first computed. If the gain is found to exceed desired value, then the fitness of the chromosome is set at 1 (very fit chromosome). The fitness function is evaluated as:

\[
F(x) = aD(x) \tag{2}
\]

Where, \(F\) is the fitness of a chromosome, \(D(x)\) is the desired directivity for an antenna design parameter \(x\). For optimizing both the impedance (\(Z\)) and directivity together fitness function is defined as,

\[
F(x) = aD(x) + b|\text{Re}(Z(x)-50)| + c|\text{Im}(Z(x))-5| \tag{3}
\]

Here, \(a\), \(b\) and \(c\) are the weighting constants to define the fit objective function. Generally \(a\) is high compared to \(b\) and \(c\). High value of weighting constant means putting more emphasis to that particular term than the other in the objective function. The process of optimization is necessarily a maximization of the fitness function.

DESIGN EXAMPLE

To simulate the antennas method of moments code has been written using MATLAB. GA is coupled with this code to optimize the parameters over a specified range of spacing and lengths. The random nature of GA, results in different solution for every run. If the fitness function of one antenna is fixed for gain and other for impedance of 50 ohm, different runs will give different solution. By inspecting the results it is observed that some GA results gives very good gain without satisfying impedance criteria and other will have smaller gain but better impedance value. So it is required to run the program several times and choose the antenna that is best fits for any application. The most interesting part is that, inspecting some results for good gain and impedance and radiation patterns, probable application area may find.
We have taken the six-element Yagi-Uda antenna for optimization and compared the result for previously published results. The six-element Yagi antenna first optimized for gain and then for both gain and impedance pattern together. Table-I shows the optimized antenna space and lengths for maximum gain for six elements Yagi array. Other technique like gradient descent method [3] along with the other GA based published results [5] has been given in this table. For our case, only 20 populations of antennas are taken and GA program runs for 20 iterations. It took only 3 minutes in P-III (330 MHz) processor. In general the real part of impedance for Yagi array is small when the driven element is a dipole. It is visible from the Table-I. A little improvement of impedance is obtained in our case. Again the total six-element antenna dimension is less for our case, 1.52λ than the other two cases,(1.55λ [5], 1.62λ [3]) and definitely will be helpful for the design of antenna in VHF range. The gain obtained in our case is almost double than the other two cases given here. This may be due the judicial choice of the initial parameters of the antenna for running the GA problem.

**Table-I: Length, Spacing and Performance Comparison of Six-element Yagi-Array optimized for gain only. Radius of each elements is 0.003 369λ.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Length</td>
<td>Spacing</td>
<td>Length</td>
<td>Spacing</td>
</tr>
<tr>
<td>1</td>
<td>0.576λ</td>
<td>-</td>
<td>0.504λ</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>0.452λ</td>
<td>0.25λ</td>
<td>0.602λ</td>
<td>0.101λ</td>
</tr>
<tr>
<td>3</td>
<td>0.436λ</td>
<td>0.289λ</td>
<td>0.442λ</td>
<td>0.321λ</td>
</tr>
<tr>
<td>4</td>
<td>0.430λ</td>
<td>0.406λ</td>
<td>0.438λ</td>
<td>0.274λ</td>
</tr>
<tr>
<td>5</td>
<td>0.434λ</td>
<td>0.323λ</td>
<td>0.420λ</td>
<td>0.428λ</td>
</tr>
<tr>
<td>6</td>
<td>0.430λ</td>
<td>0.422λ</td>
<td>0.422λ</td>
<td>0.435λ</td>
</tr>
<tr>
<td>Gain in dBi</td>
<td>12.98</td>
<td>13.6</td>
<td>23.02</td>
<td></td>
</tr>
<tr>
<td>Impedance Z Ω</td>
<td>8.8+i20.1</td>
<td>6.14+i216.21</td>
<td>11+i16.3</td>
<td></td>
</tr>
</tbody>
</table>

*In our problem, what we did is that we run the program several times, inspect the results and then selected the parameter ranges. This leads to obtain increased gain in our case. The corresponding E-plane radiation pattern is given in Fig.2. It is seen that the GA optimized result does not have back lobe, which is the advantage.*

![Fig.2 Normalized E-plane pattern for optimized Yagi array with gain 23.02 dBi](image-url)
For matching the input impedance and gain together, the objective function was modified to equation (3). It is observed that for matching the input impedance, the gain of the antenna reduces. In Table-II, GA based antenna optimized parameters are given for the improvement of input impedance with considerable gain. The radiation patterns for two cases are plotted in Fig.3.

![Normalized E-Plane radiation patterns for Yagi array](image)

(a) (b)

**Fig.3 Normalized E-Plane radiation patterns for Yagi array, (a) for gain 16.8 dBi, Z=23.51+i26, (b) for gain 9.99 dBi with Z=48.08+i0.9573**

Impedance matching is achieved at the cost of gain and increased back lobe. From Table II it is observed how much the antenna length and spacing are sensitive in the design of Yagi antenna. The advantages of GA program is that over a single run we can get the set of parameters with the corresponding input impedance, gain and radiation pattern. By running the program several times, desired design can be achieved according to the application needs. In the optimization process it is seen that for controlling impedance patterns d1 and d4 are the main factors. The fitness function was set for 10 dBi gain with \((50+i5) \Omega\) impedance. Taking 50 populations of antennas and iterated over 20 cycles optimize the parameters and time taken by this process was only 5 minutes in P-III processor.

**Table-II: Length, Spacing and Performance Comparison of Six-element Yagi-Array optimized for gain and impedance. Radius of each elements is 0.003 369λ.**

<table>
<thead>
<tr>
<th>Element Number</th>
<th>GA Based Optimization Set-I</th>
<th>GA Based Optimization Set-II</th>
<th>GA Based Optimization Set-III</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Length</td>
<td>Spacing</td>
<td>Length</td>
</tr>
<tr>
<td>1</td>
<td>0.520λ</td>
<td>-</td>
<td>0.4975λ</td>
</tr>
<tr>
<td>2</td>
<td>0.4878λ</td>
<td>0.1047λ</td>
<td>0.4794λ</td>
</tr>
<tr>
<td>3</td>
<td>0.4001λ</td>
<td>0.3218λ</td>
<td>0.4089λ</td>
</tr>
<tr>
<td>4</td>
<td>0.4342λ</td>
<td>0.3582λ</td>
<td>0.4344λ</td>
</tr>
<tr>
<td>5</td>
<td>0.4876λ</td>
<td>0.4648λ</td>
<td>0.4852λ</td>
</tr>
<tr>
<td>6</td>
<td>0.4415λ</td>
<td>0.2758λ</td>
<td>0.4401λ</td>
</tr>
<tr>
<td>Gain in dBi</td>
<td>16.805</td>
<td>9.05</td>
<td>9.99</td>
</tr>
<tr>
<td>Impedance Z Ω</td>
<td>23.5+i26.01</td>
<td>30.5-i2.84</td>
<td>48.08+i0.9573</td>
</tr>
</tbody>
</table>
CONCLUSION

In this paper the method of Genetic Algorithm is used for the design of Yagi antenna. The advantage of this system is that large number of parameters is handled together over the search space. The local optimum methods are difficult to handle and do not perform well. By trial and error, proper parameter ranges are selected to meet the design performance. The use of Genetic Algorithm in this age of fast computers ensures the global nature of the search process and an optimal solution may be obtained, for arbitrary gain, impedance and radiation patterns.

REFERENCES

DESIGNING HIGH-GAIN HELICAL ANTENNAS FOR L- AND C-BAND SATELLITE RECEIVERS

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The gain-radiation characteristics of helix (or helical) antennas is highly dependent upon the design parameters viz., diameter, length, turn spacing and the number of turns. L and C-Band axial-mode gain optimized helical antennas realizing 14-18 dB with VSWR below 1.5 have been analysed and designed. For satellite communication receivers, the theory developed for X-Band microwave frequencies can be applied in realizing high-gain and small HPBW helix antennas which show satisfactory experimental results.

INTRODUCTION

The helix or helical antenna first described by Kraus is of simple structure and possesses remarkable gain and radiation characteristics for wideband applications in the 500MHz-11 GHz frequency range. Axial mode helix antennas find extensive applications in defence, satellite communication and telemetry owing to its circular polarization (RH and LH modes), moderately high gain (between 12-18 dB), low VSWR (≤ 1.5) and fairly wide -3dB beam-width ( ~ 20-30°). Whereas most of the applications of the helix antennas have been in the UHF frequencies, the structure can be utilized successfully up to X-band frequencies due to appropriately short wavelengths up to 30 mm. Beyond X-band frequencies, extremely small wavelengths do not permit the physical designing of the antenna structure. Recently, the advent of satellite communications in the L-Band (high quality stereo channels in the 1.12 – 1.75GHz) and C-Band (satellite broadcast video channels in the 4.9 – 7.0 GHz) has given a fresh impetus to exploit the advantages of the helical antenna structure at the receiving end. This paper discusses the important characteristics and the design expression that must be optimized in the L and C-bands respectively to obtain high directive gain and relatively sharp half-power beam width for satellite communication applications.

DESIGN ANALYSIS

The electric field array factor for a helical antenna expressed by the relation is used in the design of the high directive gain antenna, where N, L_T, S_r and β refers to the number of turns of the helix, length per turn, spacing per turn and the relative phase velocity of the slow-traveling wave antenna structure respectively (see inset Fig – 1). In Eq.1, the length per turn L_T = (C_r² + S_r²) is a function of the circumference of each turn of the helix antenna C_r and the spacing S_r, which influences the gain-radiation characteristics in addition to N.
Introducing a function \( U = \pi \left( S_\lambda - \frac{L_T}{\beta} \right) \), Eq.1 reduces to \( \hat{E} = \sin \left( \frac{\pi}{2N} \right) \{ \sin NU / \sin U \} \). This expression can be optimized by taking the second-order differential of \( \hat{E} \) with respect to \( L_T \) and letting it as the function \( F(U) \) assumes the relation after simplification as:

\[
F(U) = \frac{1}{\sin^3 U} \left\{ \sin NU(2 \cos^2 U + (1-N^2) \sin^2 U) - \cos NU(2N \cos U \cdot \sin U) \right\}
\]

and should be minimized for optimization. The function \( \frac{d^2 \hat{E}}{dL_T^2} \) attains the minimum value by letting \( F(U) = 0 \) for particular values of design parameter \( U \) as expressed in terms of \( S_\lambda, L_T \) and magnitude of the phase velocity \( \beta \). In all the antenna design examples, the phase velocity \( \beta = 0.76 \) is utilised for analysis as this magnitude results in good directive gain for slow-wave structures like the helix antenna in which the e.m.signal travels on the conductor skin.

**I. AND C-BAND HELIX ANTENNA DESIGN CHARACTERISTICS**

Equation 2 is analysed for high directive gain characteristics by studying the dependence of \( F(U) \) as a function of design parameters \( U \). Fig.-1 shows the plot of \( F(U) \) versus \( U \) for the L-band frequencies between 1.1 to 1.7 GHz respectively. The design parameters \( L_T, S_\lambda \) and \( C_\lambda \) are measured in terms of wavelengths \( \lambda \) (corresponding to the operating frequency). In all the three curves Fig-1 a, b and c respectively, the number of turns is maintained constant with \( N=11 \). The length per turn \( L_T \) is varied from \( 0.76 \lambda \) to \( 0.86 \lambda \) corresponding to the operating microwave signal. Fig-1a shows that \( U \) attains minimum values at \( U = 15.1 \) and 16.8 respectively. For the other two curves Fig-1b and 1c respectively \( F(U) \) decreases continuously from \( U = 16.2 \) to about 20. In the L-band frequency 1.3 GHz, the function \( F(U) \) attains a minimum value \( U = 15.73 \). This value when substituted in the expression \( U = \pi \left( S_\lambda - \frac{L_T}{\beta} \right) \) and \( L_T = \left( C_\lambda^2 + S_\lambda^2 \right)^{1/2} \) with \( \lambda = 23 \) cm corresponding to \( f=1.3 \) GHz results in the design parameters given in Table-I below.

**Table-I. L- Band Helix Antenna Structure design Parameters**

<table>
<thead>
<tr>
<th>( U ) (cm)</th>
<th>( S_\lambda ) (cm)</th>
<th>( C_\lambda ) (cm)</th>
<th>( L_T ) (cm)</th>
<th>( D ) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.99</td>
<td>7.6</td>
<td>15.7</td>
<td>138</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Table-II shows the design parameters for a C-Band Helix antenna for which a minimum value of \( U = 21.5 \) is obtained at the operating frequency of 6.0 GHz corresponding to the wavelength \( \lambda = 5 \) cm.

**Table-II. C-Band Helix Antenna Structure Design Parameters**

<table>
<thead>
<tr>
<th>( U ) (cm)</th>
<th>( S_\lambda ) (cm)</th>
<th>( C_\lambda ) (cm)</th>
<th>( L_T ) (cm)</th>
<th>( D ) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.84</td>
<td>7.0</td>
<td>6.21</td>
<td>30</td>
<td>1.98</td>
</tr>
</tbody>
</table>
An interesting feature of the design procedure is that if the antenna diameter is increased beyond 1.5 $\lambda$, $S$ assumes negative values which are not a permitted condition for a practical antenna. It is also evident from the expression for the array factor $\hat{E}$ that the electric vector of the radiated signal does not increase with the increase in the number of turns $N$. Fig-3 shows the behaviour of the array factor in the L-band and C-band frequencies 1.5 and 5.0 GHz respectively. The two curves show that high values of the array factor $\hat{E}$ are possible with the number of turns for the helix antenna between 5 and 9 respectively. In both the cases increase in $N$ beyond 9 turns deteriorates the electric array factor making the antenna not suitable for practical applications.

The electric array factor can also be increased and the radiation characteristics significantly improved by utilizing suitable taper profiles.

**EXPERIMENTAL RESULTS**

The helical antennas were designed utilizing the design procedure mentioned earlier for applications in the L and C-Band frequencies commonly available for satellite communication and transmission. Both prototype antennas were operated with a ground-plane with a diameter of 5 wavelengths. In the L-band high-quality stereo audio programmes beamed from the “World Space” satellite transmissions were satisfactorily received by the optimized helical antennas with 27° half-power beam width and gain of 16 dB. For C-band signals beamed by numerous satellites were used as sources and good performance of gain-radiation were obtained with 17.4 dB and 29° respectively. The copper conductor used for helix was of SWG 10 and 8 respectively. Research work on taper profiles, VSWR and impedance characteristics, ground plane and further broad-banding of the radiation characteristics is in progress.

**ACKNOWLEDGEMENT**

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REFERENCES

NEURAL NETWORK APPROACH FOR ONE-DIMENSIONAL ELECTROMAGNETIC TRANSIENT PROPAGATION

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Electronic Science Department, Berhampur University, Orissa

Novel field computation scheme is proposed for one-dimensional transient propagation problems. This new scheme discretizes first in time-domain. Then Finite Impulse Response Artificial Neural Network (FIR-ANN) is used. Numerical results show that this NFDTD method is faster than the popular FDTD method.

INTRODUCTION

Transient computation has drawn much attention during recent years. The most popular method for electromagnetic transient analysis is the finite-difference time-domain (FDTD) method [1]. It is admitted that the FDTD is very useful in obtaining time-varying field distributions. However, the FDTD requires huge computational time and storage due to spatial-temporal discretization. This paper will present a technique that discretizes in time-domain and then uses FIR-NN. Since it uses neural network, the new technique is called NFDTD technique. Though only one-dimensional transient propagation is dealt with here, its extension to more complicate problems is possible.

FORMULATION

Consider a one-dimensional electromagnetic field problem, where the electromagnetic field is \( \vec{E} = \hat{x}E(z,t) \), \( \vec{H} = \hat{y}H(x,t) \). The Maxwell equations for this problem can be reduced to

\[
\frac{\partial E}{\partial z} = -\mu \frac{\partial H}{\partial t}
\]

\[
\frac{\partial H}{\partial z} = \varepsilon \frac{\partial E}{\partial t}
\]

Equations (1) and (2) lead to the wave equation for the electric field

\[
\frac{\partial^2 E}{\partial z^2} = \mu \varepsilon \frac{\partial^2 E}{\partial t^2}
\]

Assume that \( E_n(z) = E(z,n\Delta t) \) is the electric field sampled at \( n\Delta t \), where \( n \) is an
integer. Approximate the second derivative with respect to time by central difference
\[ \frac{\partial^2 E(z,t)}{\partial t^2} \bigg|_{t_n} = \frac{E_{n+1}(z) - 2E_n(z) + E_{n-1}(z)}{\Delta t^2} \tag{4} \]

The original wave equation now becomes a difference-differential equation
\[ \frac{d^2 E_n(z)}{dz^2} = \frac{1}{c^2} \frac{E_{n+1}(z) - 2E_n(z) + E_{n-1}(z)}{\Delta t^2} \tag{5} \]
Here \( c = 1/\sqrt{\mu \epsilon} \). Suppose that in the space region to be considered, \( E_n(z) = 0 \) for \( n < 0 \) and \( n \geq N \).

As a means of capturing time-dependent signals in a nonlinear framework, multipler perceptrons (MLPs) with synapses described by filters have recently been proposed \([2, 3, 4]\). These approaches replace the traditional scalar synaptic weights with finite impulse response (FIR) filters commonly used in digital filter theory. The architecture can be considered an extension of earlier work in which time delays were incorporated as a means of capturing time-dependent input information. FIR networks provide a more general model for distributed time representations.

An FIR MLP of size \((L, n_w)\) with \(N_0, N_1, \ldots, N_L\) nodes per layer, is defined by
\[ z^l_k(t) = f\left(\hat{x}^l_k(t)\right) \tag{6} \]
\[ \hat{x}^l_k(t) = \sum_{i=1}^{N_l} \hat{y}^l_{ik}(t) \tag{7} \]
\[ \hat{y}^l_{ik}(t) = c^l_{ik} y^l_{ik}(t) \tag{8} \]
\[ y^l_{ik}(t) = W^l_{ik}(q^{-1}) z^{l-1}_i(t) \tag{9} \]
Here, each neuron in the layer \( l \) has an output at time \( t \) of \( z^l_k(t) \); a layer consists of \( N_l \) neurons (\( l=0 \) denotes the input layer, and \( l=L \) denotes the output layer, \( z^l_{N_l} = 1.0 \) may be used for a bias); \( \hat{y}^l_{ik}(t) \) is the output of a synapse connecting from neuron \( l \) in the previous layer to neuron \( k \) in layer \( l \); \( c^l_{ik} \) is a synaptic gain; and \( f(.) \) is a sigmoid function typically evaluated as \( tanh(.) \). An FIR synapse is represented by \( W^l_{ik}(q^{-1}) = \sum_{j=0}^{n_w} w^l_{ijk}(q^{-j}) \) where \( w^l_{ijk} \) correspond to the variable coefficients, and \( q^{-1}z(t) = z(t-1) \), and \( n_w \) is the number of delays.
The algorithms use first order stochastic gradient descent to minimize an error function. We define the instantaneous performance criteria

\[ \mathcal{E}(t) = \frac{1}{2} \sum_{k=1}^{N_k} d_k(t) - z_k(t)^2 \]  

(10)

Here, \( d_k(t) \) is the desired output at time \( t \), and the sum is taken over the output neurons. The total error or cost is given by summing the instantaneous error over all \( T \) time steps in a training sequence

\[ \mathcal{E}_T = \sum_{t=0}^{T} \mathcal{E}(t) \]  

(11)

The final update equations for the FIR MLP are

\[ w'_{kj}(t + 1) = w_{kj}(t) + \eta \delta_k(t) c_{ik}(t - j) \]  

(12)

\[ c_{ik}(t + 1) = c_{ik}(t) + \eta \delta_k(t) W_{ik}(t - j) z_{ij}(t) \]  

(13)

In the present case, we first rewrite equation (5) as

\[ E_{n,t+1}(z) = \left( c \Delta t \right)^2 \left( 2E_n(z) - E_{n-1}(z) + \frac{d^2E_n(z)}{dz^2} \right) \]  

(14)

Then we assume that the LHS of equation (14) can be approximated as an FIR-ANN, according to equations (6 – 13). The input to this FIR ANN are \( z, n, E_n(z), E_{n-1}(z) \), and \( d^2E_n(z)/dz^2 \). The last term (i.e. the differential term) is determined by taking the derivative of the output of the FIR-ANN.

**NUMERICAL EXAMPLES**

Usual notations for FDTD are used for a loss-less two-wire transmission line. The speed of \( em \) wave is \( c \). The spatial and temporal step sizes are respectively denoted as \( \Delta z \) and \( \Delta t \). Figure 1 shows the numerical results for the transient response at \( z = 312.5c\Delta t \) excited by a Gaussian signal. It compares the time-domain \( E_z \) obtained from the NFDTD method and FDTD method.

The results, obtained by NFDTD and FDTD are found consistent with each other. Each of these computations computes 10230 time steps. For comparison, Fig. 1 displays only the portion from time step 2700 to time step 3000. The NFDTD takes only 12.7 seconds, versus 61.19 seconds for FDTD with \( S = (c \Delta t/\Delta z) = 0.8 \). The tests are executed using SCILAB under Windows 98 on a Pentium-IV, 1.4GHz CPU computer. The FDTD computation here is slower, because to obtain the transient at a fixed point, it must go through points from **Error! Objects cannot be created from editing field codes.**
points far enough (1274) Error! Objects cannot be created from editing field codes, and 1150 Error! Objects cannot be created from editing field codes, respectively, for this case. No absorbing boundary conditions). Using absorbing boundary conditions may improve the FDTD speed, but will increase the complexity and reduce the accuracy.

![Graph of transient response](image)

**Fig. 1.** Comparison of transient response at $z = 312.5c\Delta t$ for NFDTD approach (solid line), FDTD with $s = 0.8$ (dashed line).

In addition to the propagation in an unbounded transmission line, propagation through a half-space as well as a dielectric slab can also be solved analytically. This approach is also believed to be extendable to two-dimensional and three-dimensional problems.

**ACKNOWLEDGEMENT**

The authors are thankful to the DST (Govt. of India) for sponsoring a project, under which this work has been done.

**REFERENCES**

CAVITY BACKED SLOTTED RECTANGULAR ANTENNA WITH CIRCULAR POLARIZATION

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Low profile, lightweight, circularly polarized antennas are the most perfect and eligible choice for the applications in mobile communications such as antennas on vehicles, aircrafts, satellite communication. Slot antenna is one of the widely used antenna for such applications. This paper presents design and performance of a four-bent rectangular slot antenna with a short, backed by rectangular cavity. It can be used to emulate an array of two dipoles by virtue of a short position properly, giving a circularly polarized wave. The design frequency is 2.4 GHz. Various parameters of interest such as impedance, bandwidth, and radiation pattern in E/H plane have been investigated with and without cavity. Resonance frequency greatly depends on the slot shorting position, the slot width, and the cavity width and radiation pattern in E/H plane are circular, confirming the accuracy of the design.

INTRODUCTION

The slot antenna is one of the most widely used antennas because it is relatively simple to build and analyze besides meeting the requirements of weight and size. The advantage over other types of radiating elements is that it can be flush mounted to the surface of an aircraft or similar objects for space application. This antenna is inexpensive and electrically efficient, but imposes bandwidth constraint as a dynamic penalty. [1] Round annular slot antennas are often used to provide similar radiation pattern coverage where flush mounting is required. Structural and other requirements of high performance aircraft can place further constraints on allowable antenna configurations. The antenna proposed here is designed to fit within a limited rectangular volume. It is a four-bent slot rectangular antenna shorted by a pin at a suitable position giving circular polarization and wide beam width. Further it is backed by a cavity to enhance more radiation power but decreased bandwidth slightly.

The main feature of the antenna is that the slot aperture is shorted at such a point, which enables to obtain a wide bandwidth and or variation in radiation pattern. It is well known that by integrating an impedance element with an antenna and varying its value, the antenna characteristics such as input impedance and radiation pattern can be controlled. Here zero impedance, i.e. a short is employed instead of a reactive element, and the antenna characteristics such as input impedance, bandwidth, radiation pattern and
polarization have been studied. Slot dimensions and cavity dimension are also important parameters in the analysis of the result. [2]

PROBLEM FORMULATION

The geometry of the antenna is shown in Fig.-1. The parameters for designing of slot antenna are lengths of the slots, shorting position of the slot from the feed point, width of the slot, and frequency of operation. The design steps are summarized briefly as-

CALCULATION OF ADMITTANCE

The input admittance of the rectangular cavity-backed slot antenna is determined by dividing the problem into two parts: admittance due to fields external to the cavity and admittance due to fields internal to the cavity using Method of Moments [2]. Once the external and internal parts have been combined, the input admittance is computed numerically by applying the complex pointing theorem. [3]

ADMITTANCE DUE TO FIELD EXTERIOR TO THE CAVITY

It is found by dividing the slot into a number of segments of equal length ‘l’ and applying equivalence principle [3]. The mutual admittance between segments presuming sinusoidal distribution of electric field in the slot of length ‘l’ is given by

$$Y_{(p,q)} = \int_{segment} E_p \times \sin\left(k\left(\frac{l}{2} - |z|\right)\right)dz$$

$$\frac{2\pi\eta_0 \sin^2\left(\frac{k_0l}{2}\right)}{2\pi\eta_0 \sin^2\left(\frac{k_0l}{2}\right)}$$

Where p, q denote individual slot segments of length ‘l’, Ep is the field in the pth segment. η0 is the free space wave impedance; k0 is the free space propagation constant.

The total impedance of the each slot (L1, L2) due to exterior field is
\[ Y_{pq}^S = \sum_{pq} Y_{pq} \]  ....................................................(2)

**ADMITTANCE DUE TO FIELD INTERIOR TO THE CAVITY**

Mutual admittance between segments can be determined using the method described in [3] as

\[ Y_{pq}^C = \frac{\int \int_{\text{per}} \left( \frac{E_p \times H_q^*}{\omega^2} \right) \cdot \vec{z}}{2 \pi \omega^2} \]  ..............................................................(3)

Where \( E, H \) fields are on \( p^{th} \) and \( q^{th} \) segments respectively.

The total admittance is the sum of the two components defined in equation (2) and (3)

\[ Y_{pq} = Y_{pq}^S + Y_{pq}^C \]  ..........................................................(4)

**LENGTH OF THE SLOTS**

The effective length of each slot can be found by computing reactive part of equation (4) equal to zero. The computed results are shown in figure-2. Each arm for zero reactance is of length \( 0.464 \lambda_0 \). The total effective length of the slot antenna is thus found to be \( 4 \times 0.464 \lambda_0 = 1.856 \lambda_0 \).

**SHORT POSITION**

The position of the short changes the radiation pattern greatly as it divides the entire structures into two parts of unequal length (L1, L2). The shorting position is taken to be the center of the slot, which is adjacent to the slot having feed point [1]. Therefore \( L_1 = 0.646 \lambda_0 \) and \( L_2 = (1.856 - 0.464) \lambda_0 = 1.392 \lambda_0 \). L1, L2 are the distances from the feed point to short point in clockwise and anticlockwise direction respectively. (Figure-1)

Using the procedure given in [4] and assuming the square base of the cavity, the cavity depth is found to be \( 0.24 \lambda_0 \) for a resonant frequency of 2.4 GHz.

**RESULTS AND CONCLUSION**

Figure-3 shows the VSWR variation as a function of frequency. Minimum VSWR is 1.39 and 1.16 with and without cavity at 2.38 and 2.32 GHz, although the designed frequency is 2.4 GHz. The deviation might be attributed to machining error and rounded edges of the slots. Figure-4 shows the gain vs. frequency plot. The half power bandwidth with and without cavity is 110 MHz and 150 MHz respectively. The radiation plots in E/H planes are given in Figures-(5,6) with and without cavity respectively. These show circular polarization in both the planes with an enhancement of 7.5-dB gain in the E-plane and 4 dB gain in the H-plane there is an increase in the beam width from 560 to 92.5° in the H-
plane and 40° to 50° when cavity is added. It can be thus concluded that the antenna is a suitable choice for mobile and space communication applications.

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**3.1 Electromagnetic Characterisation Of Indian Coal**
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**3.2 Electrical Properties Of Coal In Very High Frequency Band**
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**3.3 Microwave Absorption Studies In (Mn-Ti) Substituted Barium Hexagonal Ferrite Based Absorbing Paint.**
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**3.4 Microwave Permittivity Studies On A Novel Composite Material - Polystyrene/Alumina For Application As Substrate In MIC/MMIC**
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**3.5 Analysis of an In homogeneously loaded Helical slow wave structure with attenuator coating**
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**3.6 Retrieval Of Water Cloud Parameters With Ground Based Radar And Lidar Observations**
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**3.7 Broad Band Propagation At Millimeter Wavelengths Through The Dispersive Atmosphere**
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ELECTROMAGNETIC CHARACTERISATION OF INDIAN COAL

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Radio wave propagation through Coal medium has been investigated for Indian Coal. A simple Propagation model has been developed. Electro-Magnetic properties of Coal have been experimentally determined “in situ” over a frequency range of 80 to 200 MHz. Theoretical and experimental results of attenuation constant show close agreement.

INTRODUCTION

Investigation on radio wave propagation through coal medium has been reported in literature [1,2]. Radio wave technique has been successfully used by a few researchers in detecting boreholes and geological fissures in a coalmine [3,4]. Electromagnetic characterization of a coal medium has also been reported [5,6] which may help better design of the electromagnetic probing system. Experimental techniques are being continually improved [7] to detect the week return signal. The above investigations have been mostly carried out in the U.S.A. and Europe. A conclusive evidence of investigations is that electromagnetic properties of coal vary from mines to mines. Not much is known about the electromagnetic properties of Indian coal. The investigation reported here is on coal deposits of Model Coal Mine, Kedla under Eastern Coal Field. It may help development of suitable radio equipment for detection of geological discontinuities and weak zones like trapped water bodies and gas pockets which have time and again proved hazardous for coal mining industry.

THEORY: MODEL FOR RADIO WAVE PROPAGATION

A visual inspection of any large coal pillar in a coalmine will establish the fact that coal is a layered medium. The layers are almost parallel to each other and run with a gradient to earth’s crust. The physical constituents like volatile material, moisture, ash and carbon content vary marginally form layer to layer. The average inter layer spacing is assumed to be $\epsilon = \epsilon' - j \epsilon''$. Consider a uniform plane electromagnetic wave polarized along x-direction incident on the layered medium. The mode under consideration will be TM to x. The characteristics equation resulting form a solution of the boundary value problem is given by [8]

$$\tan \frac{u_m h_m}{2} = \frac{\epsilon_m v_m - 1}{\epsilon_m - 1 u_m} \quad \ldots(1)$$

$$u_m^2 + k_z^2 = \omega^2 \mu_o \epsilon_m = k_m^2$$

$$-v_{m-1}^2 + k_z^2 = \omega^2 \mu_o \epsilon_{m-1} = k_{m-1}^2 \quad \ldots(2)$$

where $u_m$ and $jv_{m-1}$ are the wave numbers in the mth and (m-1)th layer respectively along the x-direction. The (m-1)th and (m+1)th layers are assumed to be identical for the same of simplification. $k_z$ is the propagation wave number along the z-direction. $h_m$ is the thickness of
mth layer. In order that propagation of radio wave is possible through the mth layer \( k_z \) must satisfy the following relation

\[
k_{m-1} < k_z < k_m \quad \text{...(3)}
\]

Since \( k_{m-1} \) and \( k_m \) are not very much different from each other \( k_z \) may be nearly equal to \( k_m \). Therefore

\[
\frac{u_m^2 h_m}{2} = k_m^2 - k_z^2 \quad \text{may be assumed small. Hence}
\]

\[
\tan \frac{u_m h_m}{2} \approx \frac{\varepsilon_m}{2} \frac{v_{m-1}}{\varepsilon_{m-1}} u_m \quad \text{. Therefore equation (1) reduces to}
\]

\[
\frac{u_m h_m}{2} = \frac{\varepsilon_m}{\varepsilon_{m-1}} \frac{v_{m-1}}{u_m} \quad \text{....(4)}
\]

Equation (4) can be solved for \( k_z \). Since \( k_z = \beta_z - j\alpha_z \) for attenuated propagation, the phase shift constant \( \beta_z \) and attenuation constant \( \alpha_z \) can be determined. Equation (1) can also be solved directly for \( k_z \), but since the parameters involved are complex in nature evaluation is time consuming.

When the electric field is y-polarized, the mode of propagation to be considered is TE to x. The resulting characteristic equation for odd mode is

\[
\frac{u_m h_m}{2} \tan \frac{u_m h_m}{2} = \mu_m \frac{v_{m-1} h_m}{2} \quad \text{....(5)}
\]

Since the media are non-magnetic, equation (5) reduces to

\[
\tan \frac{u_m h_m}{2} = \frac{u_m}{u_m-1} \quad \text{....(6)}
\]

Equation (6) can be solved for \( k_z \) as before,

**EXPERIMENTAL INVESTIGATION**

Electrical parameters of coal ‘in situ’ have been measured using a coal pillar measuring 15m×28m inside the Model Coal Mines, Kedla. The experimental arrangement is shown in Fig. 1. The key equipment with the set up is the vector voltmeter. The relative phase and amplitude of the received signal have been recorded over the frequency range of 80 to 200 MHz.

![Fig. 1 ‘in situ’ measurement set up for Coal’s electrical properties.](image)

If ‘d’ is the depth of a coal block, then the relative dielectric constant is given by

\[
\varepsilon'_r = \left[ 1 + \frac{K \lambda}{2 \pi d} \right]^2 \quad \text{....(9)}
\]

where
\[ K = \begin{cases} \frac{|\Delta \phi|}{\pi - \Delta \phi} & \text{for } n = 0 \\ 2n\pi \pm \Delta \phi & \text{for } n = 1, 2, 3, \ldots \end{cases} \]

and \( \Delta \phi \) is the relative phase measured. Proper choice of \( K \) is dependent on

\[ \frac{K_1}{d_1} = \frac{K_2}{d_2} = \frac{K_3}{d_3} = \ldots = \frac{K_n}{d_n} \quad \ldots(10) \]

RESULTS AND DISCUSSION

Fig. 2 Variation of relative dielectric constant with frequency from in situ measurement.
--- V.P. – Vertical Polarization, ----- H.P. – Horizontal Polarization.

Fig. 3 Variation of attenuation with frequency from in situ measurement.

The ‘in situ’ experimental investigation has yielded dielectric constant varying between 7.1 and 9.8 and attenuation between 2.36 and 3.04 dB/m over a frequency range of 80 to 200 MHz for vertical polarization. The same for horizontal polarization are much worse as shown in figures 2 and 3. Hence vertical polarization is suitable for probing into the coal medium. Representative values of dielectric constant and loss tangent of different frequencies have been used in equation (4) to compute the propagation constant.

Table 1 gives the attenuation of a radio wave...
suffers while propagating through the coal medium. Close agreement between theory and experiment is observed.

**TABLE 1**

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Attenuation Constant for Vertical Polarization (dB/m)</th>
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<tbody>
<tr>
<td></td>
<td>Experimental</td>
</tr>
<tr>
<td>80</td>
<td>-2.46</td>
</tr>
<tr>
<td>100</td>
<td>-2.38</td>
</tr>
<tr>
<td>120</td>
<td>-2.75</td>
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<td>150</td>
<td>-2.52</td>
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<tr>
<td>180</td>
<td>-2.68</td>
</tr>
<tr>
<td>200</td>
<td>-3.04</td>
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**REFERENCES**

ELECTRICAL PROPERTIES OF COAL IN VERY HIGH FREQUENCY BAND

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Laboratory measurements of RF complex permittivity have been made on a number of coals encountered in coalmines. RF impedance bridge and parallel-plate capacitance test cells were employed at frequencies starting from 50 to 100 MHz with step frequency of 10MHz. The result predicts that low-loss propagation will be possible in certain coals. Existing VHF mining radar should be capable of exploring into such coals to distance of up to hundreds of feet. Useful but shorter probing distances are predicted for other coals. Uncombined moisture content is evidently the governing factor. Efforts were made throughout the experiments to preserve or simulate the original moisture content of the coal in place.

INTRODUCTION

The development of electromagnetic systems to detect, monitor and communicate through an underground coal environment necessitates knowledge of the electrical properties of coal. Coal as a medium is quite complex in nature. Coal is a layered medium and in general the homogeneity of each layer is different from the other. The moisture content also varies from layer to layer. But the variation in homogeneity and moisture content is so negligible that it can be safely assumed to be a homogeneous anisotropy non-magnetic medium. Recent investigation have shown that the electrical properties of coal (dielectric constant and loss tangent) are function of electromagnetic wave polarization and propagation direction, frequency of the wave and moisture content of the coal [1,2,3]. Since attenuation in the coal medium generally increases with frequency of the electromagnetic wave, lower end of the frequency spectrum is more suitable for greater depth of penetration. Since the aim of determination of electrical properties of coal is to design and develop instrument for detection of geological discontinuities and weak zones in coalmines using Radar technique, the frequency range for the investigation naturally lies between RF to microwave.

THEORY

The RF electrical properties of coal sample are measured by the GR type 1601-A V.H.F. Bridge. It is a null instrument for use in measuring the impedance of coaxial line and lumped – constant circuits at frequencies between 10 and 165 MHz. Measurements can also be made with decreased accuracy at frequencies somewhat below and above these nominal frequency limits.

The bridge is used with a series substitution method for measuring unknown impedance, \( Z_x \), in terms of its series resistance component, \( R_x \), and series reactance component \( X_x \), the resistance is read form a variable capacitor dial directly calibrated in resistance in ohms. The reactance dial is read from a variable capacitor dial directly calibrated in reactance in ohms at frequency of 100 MHz. The resistance dial reading is independent of frequency and the reactance dial reading increases linearly with frequency. For frequencies other than 100 MHz the reactance dial reading is therefore divided by the operating frequency in hundreds of megahertz. The resistance dial reads from 0 to 200 ohms; the reactance dial from 0 to 230 ohms at 100 MHz.
A measurement is made by first balancing the bridge with the UNKNOWN Terminals short-circuited; then rebalancing with the short-circuit removed and the unknown impedance connected to the UNKNOWN terminals.

When the UNKNOWN terminals are short circuited, the bridge balance conditions are:

\[ R_P = \frac{R_B}{C_N} C_{A1}, \quad X_{P1} = \frac{-1}{\omega C_{P1}} = \frac{-RB}{\omega C_N R_A} \]  \hspace{1cm} (1)

When the short-circuit is replaced by the unknown impedance, \( Z_X = R_X + jX_X \), the new balance equations are

\[ R_P + R_X = R_B \frac{C_{A2}}{C_N}, \quad X_{P2} + X_X = \frac{-R_B}{\omega C_N R_A} \]  \hspace{1cm} (2)

Then the unknown resistance, \( R_X \), the reactance \( X_X \), are therefore related to the bridge parameters by the following expressions:

\[ R_X = \frac{R_B}{C_N} (C_{A2} - C_{A1}), \quad X_X = \frac{1}{\omega} \left( \frac{1}{C_{P2}} - \frac{1}{C_{P1}} \right) \]  \hspace{1cm} (3)

A Hewlett-Packard V.H.F. signal generator is used at the GEN terminals of the bridge. The detector part is a conventional type DNT Detector which is a combination of a Mixer-Rectifies, a tuned IF amplifier and Unit Oscillator. The IF amplifier is tuned at 30 MHz. The Mixer-Rectifier consists of a diode mixer and a low-pass filter having a cut-off at 40 MHz.

The incoming signal to be detected is fed to the Mixer-Rectifier through a coaxial cable. A relatively large voltage from the Unit Oscillator is also fed into the Mixer-Rectifier through another coaxial line. The combination of the signal from the bridge and the voltage form the local oscillator in the nonlinear mixer produces an output signal, one component of which has a frequency equal to the difference in the frequency of the signal of the bridge and the voltage of the unit oscillator. The amplitude of the difference frequency signal is proportional to the amplitude of the bridge-signal and practically independent of the unit of oscillator voltage as the unit oscillator is relatively large. The difference frequency voltage is then passed through the low-pass filter, which cuts off at 40 MHz, and then into the IF amplifier. If the difference signal is 30 MHz or close to this frequency it will be amplified by the IF amplifier and a visual indication will be produced on the meter [4,5].

**MEASUREMENT PROCEDURE**

A small piece of coaxial cable is used to connect the sample holder with the bridge. The bridge measures the input impedance of the coaxial line and the sample holder acts as its load as shown below.
Fig. 2. Transmission line loaded with coal sample

From the input impedance $Z_{in}$, $Y_{in}$ is calculated using Smith Chart. Then $Y_L$ is obtained by moving an amount in terms of $\lambda$ (wavelength) along the constant V.S.W.R. circle of $Y_{in}$ in Smith Chart. This $Y_L$ is complex and can be expressed as

$$Y_L = G_L + jB_L$$

$$= G_L + j\omega C$$

.....(4)

since $jB_L$ is positive. If $C_1$ and $C_2$ are the values of the load capacitance with sample and without sample respectively, the relative dielectric constant is found out from

$$K = \frac{\Delta C + C_0}{C_0}$$

.....(5)

Where, $\Delta C = C_1 - C_2$

The loss angle $\tan \delta = \frac{G_1}{\omega C}$

The conductivity can be calculated using the relation

$$\sigma = \omega \varepsilon_o \ K \tan \delta$$

.....(6)

RESULTS AND DISCUSSIONS

Coal bulks are collected randomly from different coalmines in Jharia belt. From these bulks, twelve samples are prepared and measurement is carried on them. The relative dielectric constant (k) and the dielectric loss tangent (tan $\delta$) are measured and plotted separately as a function of frequency (50 – 100 MHz) for each sample and shown in the following pages for two samples. The plots show that the variation of K is not much from sample to sample at frequency 100 MHz and lies within 4 to 6. The variation of tan $\delta$ is 0.02 to 0.06 at the same frequency.

Fig.3 Variation of relative dielectric constant and loss tangent with frequency for sample 1.
Fig. 4 Variation of relative dielectric constant and loss tangent with frequency for sample 2.

CONCLUSION

Electrical properties of coal are essential for studies of EM Wave propagation through coal medium. Nowadays there are a lot of accidents in underground coal mines due to water pockets and other geological discontinuities in coal mines. For designing a Radar System to detect the hazard in coal mines, we need to know the electrical properties of coal.

REFERENCES

MICROWAVE ABSORPTION STUDIES IN (Mn-Ti) SUBSTITUTED BARIUM HEXAGONAL FERRITE BASED ABSORBING PAINT

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This paper deals with the development of ferrite material Ba(MnTi)_{12-2\delta}Fe_{12-2\delta}O_{19} at \( \delta = 2.7 \) in the form of powders by dry attrition and sintering process. This ferrite powder has been mixed 60% by weight in 40% part of an epoxy resin to synthesize a microwave absorbing paint at Ku band of microwave. The performance characteristics of single layer coating of ferrite paint have been presented in this communication. It has been found that single layer absorbing paint exhibit peak absorption of 12.5 dB at 16.6 GHz for a coating thickness of 0.68 mm.

INTRODUCTION

There has been a growing and widespread interest in radar absorbing material technology. As the name implies, radar absorbing materials or RAM are coating whose electrical and magnetic properties have been altered to allow absorption of microwave energy at discrete or broadband frequency.

Radar absorbing material is a substance, which absorb EM energy at microwave frequency. so fundamental to the development process is a comprehensive study of the intrinsic electronic properties of such material over the frequency range of interest. These properties are described by complex permeability \( \mu_r = \mu_r' - j\mu_r'' \) and complex permittivity \( \varepsilon_r = \varepsilon_r' - j\varepsilon_r'' \). [1] The material which exhibit both dielectric and magnetic parameter is known as four parameter materials which play an important role because it can give more absorption performance over wide range of frequency. Radar absorbing material selected on the basis of above requirement is (Mn-Ti) substituted Barium hexagonal ferrite. In case of ferrite material microwave absorption takes place due to the lossy interaction between magnetization in ferrite material and magnetic field of incident microwave on absorber.[2] [3]

EXPERIMENTAL

i) preparation of ferrite powder & paint

The ferrite powder of composition Ba(MnTi)_{12-2\delta}Fe_{12-2\delta}O_{19} for \( \delta = 2.7 \) has been prepared by dry attrition and sintering process. The starting materials were Barium Carbonate, Manganese Carbonate, Titanium Dioxide and Ferric Oxide in form of extremely pure. The sintering was carried out at 1150°C. The particle size of these ferrite powder has been measured by fisher sub sieve sizer instrument [4].The developed ferrite powder has been mixed 60 % by weight in epoxy resin to form a paint. This paint was coated on aluminum sheet of size(85mm × 54.5 mm) and kept in oven at 100°C for curing. An absorber sheet of thickness t=0.38 mm,0.51 mm and .68 mm have been fabricated for microwave absorption studies at Ku band. The dielectric constant of ferrite material has been measured by short circuit and open circuit method [2].
ii) Measurement of Microwave Absorption

The Experimental set up for measurement of microwave absorption at Ku band as shown in fig.1. The microwave absorption has been measured by ATD method [4] [5]

![Experimental Setup Diagram](image)

(1) Microwave Source (2) Isolator (3) 3 dB directional coupler
(4) Power meter (5) Pyramidal horn antenna (6) Extended Wave Guide section with Tuner

A reflected power in power meter noted with aluminum plate. And reflected power with absorber plate noted in power meter. The difference in two reading gives the power absorbed by the absorber. ATD (Absorber Testing Device) is basically a pyramidal horn antenna with extended wave-guide section is connected at the aperture of the horn antenna. A plate is sliding in and out by means of tuner For tune power meter at maximum power [2] .

RESULTS & DISCUSSION

The complex permeability and permittivity has been measured experimentally and their variation with frequency shown in fig. 2 and fig.3 respectively. From fig.2 it is observed that the maximum value of complex permeability ($\mu_2$) is 3.89 obtained at frequency of 16.6 GHz. The microwave absorption characteristics for single layer ferrite paint for coating thickness of $t=0.38\text{mm}, 0.51\text{mm}$ and $0.68\text{ mm}$ are shown in figure 4 to 6 respectively. From fig. 4 it observed that the nature of the curve for experimental and computed result are same it shows narrow band characteristics peak absorption of 8.25 dB obtained at resonant frequency 16.6 GHz for coating thickness of $t=0.38\text{ mm}$.

From Fig.5 and 6 it is found that the nature of curve for experimental and computed results are same the maximum value of absorption at resonant frequency are 10.3 dB and 12.5 dB for coating thickness of $t=0.51\text{ mm}$ and $t=0.68\text{ mm}$ respectively.
FIG 2 VARIATION IN COMPLEX PERMEABILITY OF FERRITE MATERIAL WITH FREQUENCY

FIG 3 VARIATION IN COMPLEX PERMITTIVITY OF FERRITE MATERIAL WITH FREQUENCY

FIG. 4 ABSORPTION CURVE OF FERRITE BASED PAINT AT \( t = 0.38 \) mm

FIG. 5 ABSORPTION CURVE OF FERRITE BASED PAINT AT \( t = 0.51 \) mm

Experimental Result

Computed Result
CONCLUSIONS

In the present paper we have developed a microwave absorbing paint using (Mn-Ti) substituted barium hexagonal ferrite. The dielectric constants have been measured experimentally. On the basis the microwave absorption characteristics it is concluded that the absorption depends on coating thickness. The natures of the curve for experimental and computed results are nearly same. The peak absorption of 12.5 dB successfully obtained experimentally at 16.6 GHz for a coating thickness of 0.68 mm.

Such types of microwave absorbing paints are very useful in military applications to reduce the radar cross-section of the target.

REFERENCES

MICROWAVE PERMITTIVITY STUDIES ON A NOVEL COMPOSITE MATERIAL- POLYSTYRENE/ALUMINA FOR APPLICATION AS SUBSTRATE IN MIC/MMIC.

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In the present investigation a new polymer substrate- polystyrene with alumina as filler is made and its permittivity and loss tangent at X-band is determined. The studies show that with increase in the filler there is increase in dielectric constant value and decrease in the dielectric loss. Low frequency permittivity and loss factor, conductivity and density measurements are also carried out for characterizing the material. The new material shows promising characteristic for its applicability as substrates at higher microwave frequencies.

INTRODUCTION
In microstrip applications, generally, a focus is on high dielectric constant and good physical properties of the substrate material. Broadly, the substrates are characterized as ceramics, ferrites and plastics. Plastics (polymers) have advantages of flexibility, light weight, good surface adhesion for metallization and low cost but has serious disadvantage of poor dielectric properties. Some work on high molecular weight polymers like polyethylene terephthalate, polystyrene, polyethylene, polypropylene and Polytetraflouroethylene and their application, as substrates in microwave and millimeter have been reported [1,2,3]. In this paper we have tried to develop a new composite material with improved microwave dielectric properties. To the polystyrene sample, measured quantity of alumina is added as filler. Dielectric permittivity and loss factor at microwave X-band frequency of this composite is measured using the cavity perturbation technique. Measurements of low frequency permittivity and loss factor, density, and specific conductivity are also carried out. An enhancement in the dielectric properties is found with increase in alumina content.

METHODOLOGY
Polystyrene sample (S1) is made by stirring few drops of MEK methyl ethyl ketone peroxide as a catalyst in the polyester resin, at room temperature. To the above solution 2-3 drops of cobalt napthanoate is mixed as drying agent. The resulting homogenous solution is then transferred into a mould of thickness 1.5mm. The mould is then kept in the oven at 70°C for 4 hours. To get alumina filler polystyrene sample, 10% (S2) and 30% (S3) by weight of Al₂O₃ is added to polyester resin and is stirred for half an hour to make a homogenous mixture. The above procedure is followed on the mixture to get the final samples. While pouring the sample in the mould, care is taken of the fact that no air bubble is formed in the matrix.

The low frequency up to 5MHZ permittivity measurement is carried out using HIOKI 3132-50 LCR Hitester. Specific conductivity and density of all the three samples are also measured. High frequency permittivity is measured using cavity perturbation technique [4,5]. For this purpose TE₁₀₃ cavity with Q = 4840 at 9.68 GHz was designed and the sample placed at the point of maximum electric field. The change in Q values of cavity without and with the samples is noted. The shift in resonant frequency with the sample is also noted. Real part of permittivity (ε') is calculated by
\[
\varepsilon' = 1 + \frac{f_0^2 - f_1^2}{f_1^2} \frac{V_c}{V_s}
\]  \hspace{1cm} (1)

And the complex part of permittivity, dielectric loss (\(\varepsilon''\)) is computed using the following expression:

\[
\varepsilon'' = \frac{V_c}{4V_s} \left[ \frac{f_0^2}{f_1^2} \left( \frac{1}{Q_1} - \frac{1}{Q_0} \right) \right]
\]  \hspace{1cm} (2)

where

- \(V_c\): volume of the cavity.
- \(V_s\): volume of the sample.
- \(f_0\): resonant frequency of the cavity without the sample.
- \(f_1\): resonant frequency of the cavity with the sample.
- \(Q_0\): quality factor of the cavity without the sample
- \(Q_1\): quality factor of the cavity with the sample

**Results and discussion**

3.1: Density and specific conductivity measurement at room temperature:

To ensure that Al\(_2\)O\(_3\) is distributed uniformly while moulding the sample, the density is measured at various places. It is seen that with the increase in percentage of alumina the density of the samples increases. Specific conductivity measurement at room temperature shows that with the increase in filler the specific conductivity increases. The results obtained from density and specific conductivity measurement is given in table 1.

**TABLE 1**

<table>
<thead>
<tr>
<th>Sample</th>
<th>% of alumina</th>
<th>Density (gm/cc)</th>
<th>Sp. conductivity (mho.cm(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0</td>
<td>2</td>
<td>.041</td>
</tr>
<tr>
<td>S2</td>
<td>10</td>
<td>2.3</td>
<td>.798</td>
</tr>
<tr>
<td>S3</td>
<td>30</td>
<td>3</td>
<td>5.588</td>
</tr>
</tbody>
</table>

3.2. Low frequency measurement at room temperature:

At room temperature the resistivity(\(\rho\)), permittivity(\(\varepsilon'\)) and the loss tangent(\(D\)) of the prepared samples are measured at low frequency. The result for a particular frequency (200KHz) is shown in the table 2.

**TABLE 2**

<table>
<thead>
<tr>
<th>Sample</th>
<th>% of alumina</th>
<th>Resistivity (ohm.cm)</th>
<th>Permittivity</th>
<th>Loss tangent</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0</td>
<td>3180</td>
<td>.250</td>
<td>.044</td>
</tr>
<tr>
<td>S2</td>
<td>10</td>
<td>4467</td>
<td>.209</td>
<td>.038</td>
</tr>
<tr>
<td>S3</td>
<td>30</td>
<td>2551</td>
<td>.209</td>
<td>.066</td>
</tr>
</tbody>
</table>
From figure 1 it can be seen that for all the samples the dielectric loss factor decreases with the increase in frequency in the lower frequency range.

![Figure 1: Low frequency variation of loss factor vs. frequency for the three samples](image)

### 3.3. Microwave measurement:

The dielectric permittivity ($\varepsilon'$) and the dielectric loss ($\varepsilon''$) for all the three samples are calculated from equations (1) and (2) respectively using the parameters given in table 3 and 4

**TABLE 3. Dielectric permittivity ($\varepsilon'$):**

<table>
<thead>
<tr>
<th>Samples</th>
<th>% alumina</th>
<th>$V_s$(cc)</th>
<th>$V_c$(cc)</th>
<th>$f_1$(GHz)</th>
<th>$f_0$(GHz)</th>
<th>$\varepsilon'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0</td>
<td>.0664</td>
<td>13.99</td>
<td>9.505</td>
<td>9.68</td>
<td>2.8</td>
</tr>
<tr>
<td>S2</td>
<td>10</td>
<td>.0627</td>
<td>13.99</td>
<td>9.5</td>
<td>9.68</td>
<td>3.13</td>
</tr>
<tr>
<td>S3</td>
<td>30</td>
<td>.0593</td>
<td>13.99</td>
<td>9.5</td>
<td>9.68</td>
<td>3.256</td>
</tr>
</tbody>
</table>

**TABLE 4: Dielectric loss ($\varepsilon''$):**

<table>
<thead>
<tr>
<th>Samples</th>
<th>$Q_0$</th>
<th>$Q_1$</th>
<th>$\varepsilon''$</th>
</tr>
</thead>
<tbody>
<tr>
<td>II. S1</td>
<td>4840</td>
<td>1936</td>
<td>.0459</td>
</tr>
<tr>
<td>III. S2</td>
<td>4840</td>
<td>1936</td>
<td>.0179</td>
</tr>
<tr>
<td>IV. S3</td>
<td>4840</td>
<td>2420</td>
<td>.012</td>
</tr>
</tbody>
</table>

With the increase in Al$_2$O$_3$ concentration dielectric permittivity ($\varepsilon'$) increases. Alumina has got a high value of permittivity at microwave frequency ($\approx$10) [6]. Therefore, it seems that alumina as filler in polystyrene matrix, may change the effective dielectric permittivity of the composite. Interestingly, dielectric loss ($\varepsilon''$) is found to decrease with the increase in alumina concentration.
When alumina particles are present as filler their impact resistance increases. As the impact resistance increases therefore the matrix dissipates much energy [7] which may result in reduction of the dielectric loss of the composite.

CONCLUSIONS

The increase in permittivity and decrease in loss tangent shows that polystyrene filled with alumina can be a new set of polymer material which can be used as substrate for MIC’s. Although losses are quite high as compared to alumina (about 100 times), on optimizing the addition of alumina the losses may further be reduced. Moreover, at higher frequencies the new composite can replace quartz (dielectric constant 3.8), which is costly, as circuits on high dielectric material, gets congested and hence reduce the power handling capability.

REFERENCES

ANALYSIS OF AN INHOMOGENEOUSLY LOADED HELICAL SLOW-WAVE STRUCTURE WITH ATTENUATOR COATING

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Effect of attenuator coating on helical slow-wave structure (SWS), used in a traveling wave tube (TWT), has been presented here. The analysis for attenuator coated helix, reported earlier, was carried out for a single dielectric tube region considering same radial propagation constant. Here, the authors have presented the analysis for n dielectric tube regions considering different radial propagation constant over the different structure region taking attenuator coating on the outer surface of the helix. The transcendental dispersion relation is solved for the complex propagation constant to predict the structure characteristics of the structure in presence of lossy attenuator on the helix surface. The effect of loss due to attenuator coating on the propagation constant and interaction impedance have been studied and presented here.

INTRODUCTION

Helix traveling tube (TWTs) continues to be interest for their applications in space communication to electronic warfare systems due to unique combination of bandwidth, power, gain and efficiency [1]. The dielectric supports, when deviates from simple wedge geometry structure to any tapered geometry structure, gives an inhomogeneously loading to the helical slow-wave structure (SWS) [2]. The inhomogeneity factor controls the dispersion characteristics of the structure. However, it is expected that due to the presence of losses due to attenuator coating on the helical SWS significantly affects not only the attenuation constant but also the propagation constant and the interaction impedance of the structure [3], though the effect of the conductivity losses are of second order importance and ignored here.

The attenuator coated helix may be considered as a helix with its turns shorted circuit by a resistive attenuator coating. Attempts have been made in [4],[5] to analyse the attenuator coated helical SWS to some limited extension, moreover, these analyses have been modified and extended in [3], for a simple situation in which the dielectric supports are smoothed out into a single tube region of an effective permittivity value and also considered same radial propagation constant.

In this paper, authors have presented the analysis for a practical situation where the discrete supports are smoothed out into n number of equivalent dielectric tube regions and considering different radial propagation constant over different regions of the structure [1], [2]. Moreover, authors have presented here the effect of inhomogeneity factor and surface resistivity of the attenuator coating on helical SWS to study the cold behaviors of the structure.

ANALYSIS

Dispersion

The structure under study consists of a helical SWS supported by three arbitrary shaped dielectric supports and the whole is enclosed in a isotropic metal envelope [3]. The analysis treated in sheath helix model and the helix/envelope has been assumed to be perfectly conducting, since the effect of the finite conductivity losses of the helix/envelope on the propagation constant is negligible.
compared to attenuator coating losses. Using the field expression or boundary conditions the
 dispersion relation can be written as [1]-[3]

\[ \frac{k^2 \cot^2 \psi}{\gamma^2} = \frac{I_0(\gamma a)(K_0(\gamma a) + RI_0(\gamma a))}{I_1(\gamma a)(K_1(\gamma a) - SI_1(\gamma a))} \]  

where

\[ R = \frac{K_0(\gamma_3 b) + P_t I_0(\gamma_3 b)}{K_1(\gamma_3 b) - P_t I_1(\gamma_3 b)} \left[ K_1(\gamma_2 b) - \gamma \sigma \gamma_1(\gamma_2 b) / (j \omega \epsilon_0) \right] \frac{Y_2}{Y_3} e^{-i \gamma_1(\gamma_2 b)} \]  

\[ S = \frac{Q_3 I_0(\gamma_3 b) + K_0(\gamma_3 b)}{Q_3 I_1(\gamma_3 b) - K_1(\gamma_3 b)} I_1(\gamma_2 b) - \gamma_1(\gamma_2 b) / (j \omega \epsilon_0) \]  

\[ = \frac{P_{n+1}}{B_{n+1}} = \frac{P_1}{P_2} \quad \text{and} \quad Q_{n+1} = \frac{C_{n+1}}{D_{n+1}} = \frac{Q_1}{Q_2} \]  

with \( P_1', P_2', Q_1' \) and \( Q_2' \) are complicated function of structure parameters.

The dispersion relation above is essentially a complex transcendental equation due to presence of attenuator coating, the radial propagation constant is complex (\( \gamma = (-\Gamma^2-k^2)^{0.5} \), \( \Gamma = \alpha+j\beta \), \( \alpha \) is the attenuation constant and \( \beta \) is the phase propagation constant, \( k \) is the free space propagation constant). \( \sigma \) is the conductivity of the resistive material. \( a, b, d \) are the mean helix radius, outer helix radius or metal envelope radius respectively. The solution of the dispersion relation (1) is obtained by using MATLAB program.

**Interaction Impedance**

Interaction impedance of the structure can be written as [3]:

\[ K = E_z^2 \left[ \frac{\beta - \alpha \exp(-\pi \alpha/(2\beta))}{\alpha^2 + \beta^2} \right] \left[ \frac{2P_1}{P_t} \right] \]  

where \( P_t \) is the power propagating down the structure. The expression for \( P_t \) can be obtained by taking the real part of the integration of the Poynting vector over the structure. \( E_z(0) \) is the axial electric field at the axis of the helix [1] – [3].

**RESULTS AND DISCUSSION**

The theoretical results presented to study the effect of surface resistivity (\( R_s \)) on normalized phase velocity (\( v_p/c \)) (Fig. 1a), interaction impedance (\( K \)) (Fig. 1b) and attenuation constant (\( \alpha \)) (Fig. 1c) for a given set of structure parameters for both single and \( n \) dielectric tube regions. It is found from the figure 1, that with the increase in \( R_s \), \( v_p/c \) decreases and gives negative to flat response (Fig. 1a) but the interaction impedance of the structure increases (Fig. 1b) with surface resistivity. Also it is found that the results obtained from \( n \) dielectric tube regions are less than the single dielectric tube region, which is reasonably accurate and gives closer to the experimental results [2]. However,
the attenuation constant ($\alpha$) first increases and then decreases with $R_s$ irrespective of the value of inhomogeneity ($\chi$) (Fig. 1c). It is observed from figure 1, that there is a optimum value of $R_s$, below of which the value of $v_p/c$, $k$ & $\alpha$ increases or above decreases. This is due to the effect of positioning of conducting cylinder to the attenuator coating and also the attenuation reaches the peak value.

The present analysis has been carried out for $n$ dielectric tube region but the result converges for 10 region, would certainly be useful for optimization to control the dispersion of the structure, but not validated with the experimental result due to some limitation.

REFERENCES


Fig. 1. Variation of normalized phase velocity ($v_p/c$) (a) interaction impedance (K) (b) and attenuation constant ($\alpha$) (c) versus frequency taking surface resistance ($R_s$) as the parameter (other dimensions are given in 1(c).
RETRIEVAL OF WATER CLOUD PARAMETERS WITH GROUND BASED RADAR AND LIDAR OBSERVATIONS

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A technique for obtaining the vertical profiles of liquid water content and effective particle size of low altitude water cloud by combining the backscatter measurements with 94 GHz radar and 905 nm lidar is presented here. Case studies with experimental observations demonstrate that this technique is able to identify different regions of the cloud characterized by various particle sizes.

INTRODUCTION

An accurate description of cloud microphysical properties is necessary to understand the global circulation model and to predict the trend of climate change. Millimeter wave radar and infrared lidar are suitable for cloud studies with high vertical and temporal resolution, as significant backscattering by cloud particles occurs at these wavelength which can be related to the microphysical properties of the cloud. A number of workers used combined radar and lidar observations to obtain droplet sizes in the different type’s cloud \cite{1,2}. In this paper we have presented an appropriate technique to study the liquid water content and effective particle size of water cloud at low altitudes (1-2 km) with droplet sizes less than 100 µm, using combined radar and lidar measurements.

THEORETICAL BACKGROUND

The size distribution of cloud droplets in terms of a modified gamma distribution is given as

\[
N(D) = \frac{N_0}{\Gamma(p+1)D_m}\left(\frac{D}{D_m}\right)^p \exp\left(-\frac{D}{D_m}\right) \quad \text{m}^{-3} \text{mm}^{-1} \quad (1)
\]

where \(N_0\) is the number density, \(p\) the dispersion factor and \(D_m\) the characteristic radius of the distribution. The volume backscattering coefficient for radar/lidar signal is given as

\[
\eta_{\text{radar/lidar}} = \int_0^{\infty} Q_{\text{bscat}(\text{radar/lidar})}(D)N(D)\pi D^2 dD \quad \text{m}^{-1} \quad (2)
\]

where \(Q_{\text{bscat}(D)}\) is the backscatter cross-section. For the radar system, the more meaningful quantity is the effective reflectivity factor, given by

\[
Z_e = \frac{\lambda^4}{\pi^3} \left| \frac{n_e^2 - 1}{n_e^2 + 2} \right|^2 \eta_{\text{radar}} \text{mm}^6 \text{m}^{-3} \quad (3)
\]

where \(\lambda\) is the radar wavelength, \(n_w\) is the complex refractive index of water. At 94 GHz, the wavelength is much larger than the cloud particle size, and hence the Rayleigh approximation holds, resulting in

\[
Z_e = Z = \int_0^{\infty} D^6 N(D) dD \quad \text{mm}^6 \text{m}^{-3} \quad (4)
\]
where $Z$ is known as the radar reflectivity factor. A parameter known as ‘effective diameter’ can be used to indicate the size characteristic for cloud droplets, which is given as

$$D_e = \frac{\int_0^\infty N(D)D^3dD}{\int_0^\infty N(D)D^2dD} \text{ mm} \quad (5)$$

It is shown that [1] the effective diameter follows a power law relationship with the ratio of radar-to-lidar backscatter coefficient. That means,

$$D_e = f(\gamma) = f(D_e) \quad (6)$$

where $\gamma = \frac{\eta_{\text{radar}}}{\eta_{\text{lidar}}}$, and $f(\gamma)$ is a power law function of $\gamma$. Once this function is determined from the numerical computation for backscattering of 94 GHz radar and 905 nm lidar with the realistic cloud models as described by (1), $D_e$ can be determined from the measured backscatter coefficients.

The liquid water content of cloud droplets can be determined from the relation

$$W = \frac{D\pi}{6} \times 10^{-3} \int_0^\infty D^3 N(D) dD \text{ g m}^{-3} \quad (7)$$

where $\rho$ is the density of water. A number of Z-W relationships have been obtained empirically as well as numerically [3-6] for cumulus and stratocumulus clouds. In the present case the observations are made for low height stratocumulus cloud, for which $W$ is usually less than 0.25 g m$^{-3}$ and mode diameter of droplets is less than 25 $\mu$m. However, the presence of a few drizzle drops increases the radar reflectivity quite significantly without increasing the liquid water content substantially. In-situ measurement of cloud drop sizes [4] indicated that for $Z < -20$ dB, the Z-W data have much less scatter than that obtained for higher values of $Z$. In the present case the experimental measurements are considered only when $Z < -20$ dB.

**EXPERIMENTAL DATA**

The experimental radar and lidar measurements used in this paper were made by Rutherford Appleton Laboratory, UK, at Chilbolton, England (51.150°N, 1.440°S). The measurement of the radar reflectivity factor ($Z$ in dBz) is obtained with a 94 GHz cloud radar, known as *Galileo*, operating continuously round the clock in bistatic mode and vertically pointing configuration with range resolution 60 m. The measurement of the lidar backscatter coefficient ($\beta_{\text{lid}}$ in km$^{-1}$ sr$^{-1}$; $\eta_{\text{lid}} = 4\pi\beta_{\text{lid}} \times 10^7$ m$^{-1}$) is made with the 905 nm Vaisala CT75k lidar celiometer, operating continuously and simultaneously with the 94 GHz radar, with a range resolution 30 m. In this paper case studies are made to indicate the efficacy of the present technique for studying the microphysical properties of water clouds at low heights with combined radar and lidar measurements.
RESULTS AND DISCUSSION

Fig. 1 shows the size distributions of cloud droplets considered according to the distribution function given in (1). The range of values of the parameters of size distributions, appropriate to the stratocumulus clouds, considered are: \( N_0 = 10^6, 10^7, 10^8 \, m^{-3} ; D_m = 2, 3, 4 \, \mu m \); \( p = 1-6 \). The Z-W relationship obtained with the above size distributions is

\[
W = 3.8 \, Z^{0.71} \, g \, m^{-3} \quad (8)
\]

and the power-law relation between the effective diameter is and the backscattering ratio is found to be

\[
D_e = 0.28 \, \gamma^{0.21} \, mm \quad (9)
\]

For case studies, the radar and lidar data simultaneously obtained on 11 January 2000 are analyzed. The observations during the whole day from 00 to 24 hrs at a time interval of 15 min were considered. Fig. 2 gives the height profiles of radar signal (\( Z \)) and lidar signal (\( \beta_{rad} \)) simultaneously obtained. For the radar signal, the dotted lines are for the entire height range up to 2 km, whereas the continuous portions of the profiles correspond to \( Z < -20 \, dB \) used in the present estimations.

Fig. 3 gives the profiles of retrieved liquid water content and effective diameter as obtained from relations (8) and (9) respectively. It may be noted that the \( D_e \)-profiles indicate a peak value of \( D_e \) around 60 \( \mu m \) at an altitude of about 1 km, and a dip value of \( D_e \) around 25 \( \mu m \) at a height of about 1.3 km. The \( W \)-profiles, however, do not exhibit any significant layering with the
incloud height. These observations indicate that the base region of clouds is dominated by large drops and there is a distinct region of small droplets at higher altitudes.

In this paper, a technique to study the microphysical properties of water clouds at low altitudes, using combined radar and lidar observations, is demonstrated. This technique can be used to identify different regions of the cloud and to investigate the evolution of cloud characteristics.

ACKNOWLEDGEMENTS

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REFERENCES

BROADBAND PROPAGATION AT MILLIMETER WAVELENGTHS THROUGH THE DISPERSIVE ATMOSPHERE

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The propagation of broadband signals through the atmosphere has been studied at millimeter wavelengths at which the atmosphere exhibits significant dispersion as well as absorption. The broadband signals having a Gaussian spectrum are considered to be propagating at carrier frequencies in the range 10–200 GHz over line-of-sight paths under varying propagation conditions affected by the clear air and the rain in the atmosphere. The propagation effect is assessed in terms of the percentage change in the width of signal waveform in time domain, also having a shape of Gaussian pulse. The results of numerical calculations, based on a closed solution of Fourier integral, show that the significant distortion of broadband signals can occur depending on rain rate, path length, signal bandwidth and carrier frequency.

INTRODUCTION

The millimetre wavelengths, capable of providing large bandwidths, are becoming increasingly obvious choice for wireless broadband communications requiring bit rates in hundreds and thousands of megabits. The Ka-band satellite channels are allocated a bandwidth up to 3.5 GHz. Local multipoint distribution service (LMDS), aiming to overcome the last mile problem, will utilize the 28-31 GHz band in US and the 40.5-42.4 GHz band in Europe. The stratospheric communication systems using stationery sky station platforms at a height of 22 km will utilize the 47 GHz frequency band with a channel capacity of 2 Gbps dynamically spread across the foot prints. The 60 GHz frequency band, which suffers high attenuation due to O₂ molecules, is suitable for a mobile communication topology with small-cells.

The broadband propagation, significantly different from the narrowband propagation above 10 GHz when the atmosphere exhibits significant dispersion and absorption, can be treated by considering a Gaussian spectrum of the signal which has a time domain representation also in the form of a Gaussian pulse. The distortion of the pulse, manifested as broadening or compression of the pulse width, is indicative of the effect of propagation medium on the broadband signal. The theoretical investigations on the pulse distortion near the absorption lines of H₂O and O₂ molecules were made by several authors [1-2]. An experimental confirmation of pulse distortion at 118.75 GHz, the centre of oxygen absorption line, was reported by Glutsyuk et al. [3]. Under the raining condition, an additional component of absorption and phase-delay due to rain which increases with frequency and rain rate, will be imposed on the clear air effect. The effect of rain on the pulse propagation was investigated in an earlier paper [4], but without considering the clear air effects.
However, the presently proposed broadband communications are not always strictly in the window region, and both the clear air and the rain can affect the propagation.

In the present paper, the broadband propagation in the frequency range 10 – 200 GHz has been investigated under varying propagation conditions over line-of-sight paths for Gaussian bandwidths in the range 1.6 – 16 GHz using numerical computations based on the technique of Forrer [5].

THEORETICAL BACKGROUND

A Gaussian spectrum of the broadband signal is given as

$$\quad F(\omega) = \sqrt{\frac{\pi}{b}} \exp\left(-\frac{\omega^2}{4b}\right) \quad (1)$$

which has a time domain representation,

$$\quad f(t) = \exp(-bt^2) \quad (2)$$

where, \( b = 4 \ln(10) / T_0 \) and \( T_0 \) is the pulse width at 10% level. The signal is considered propagating at a carrier frequency \( \omega_0 \) over a distance \( L \) through a medium with complex propagation constant, \( \gamma(\omega) = \alpha(\omega) + j\beta(\omega) \), \( \alpha(\omega) \) and \( \beta(\omega) \) being extinction and phase delay coefficient and can be expressed in time domain as

$$\quad r(t, L) = \frac{1}{2\pi} \int_{-\infty}^{\infty} F(\omega) \exp\left[j(\omega_0 + \omega)t\right] \exp(-\gamma L) \ d\omega \quad (3)$$

If \( \alpha(\omega) \) and \( \beta(\omega) \) are expressed with the truncated Taylor series taking the terms up to second derivative, then a closed solution is obtained under the convergence condition, namely, \( (1+2b\alpha''L) > 0 \), as [5]

$$\quad r(t^*, L) = \Lambda(L) \exp\left[-kb(t^* + \xi)^2\right] \exp\left[-j(\omega^0t^* + \delta)\right] \quad (4)$$

There are several changes occurred to the propagated signal given by (4) with respect to the original signal. The signal arrives with a retarded timescale \( t^* \) and the carrier frequency, which is actually the mode frequency where maximum energy is received, is shifted from \( \omega_0 \) to \( \omega^* \). Also the carrier phase is changed by \( \delta \). Although the envelope of the propagated signal, \( \exp\left[-kb(t^* + \xi)^2\right] \), is still Gaussian, it suffers a group delay \( \xi \) and the pulse width is changed by a factor \( \sqrt{k} \), where \( k \) is given by

$$\quad k = \frac{1 + 2b\alpha''L}{(1 + 2b\alpha''L)^2 + (2b\beta''L)^2} \quad (5)$$

and the modified pulse width will be, \( T = T_0 / \sqrt{k} \) \quad (6)

To obtain the propagation constants \( \alpha(\omega) \) and \( \beta(\omega) \) of the atmosphere, contributions of two components are to be considered. One component is due to the clear effect caused by the molecular absorption due to H₂O and O₂ in the atmosphere. The second component, which occurs under the raining condition, is due to the absorption and scattering by raindrops. In the present numerical calculations the Liebe’s propagation model [6] is considered to obtain the propagation constants.

RESULTS OF NUMERICAL CALCULATIONS AND DISCUSSION
Fig. 1 shows the distortions of 3.2 GHz signal over a 10 km path at different rain rates, namely, 10, 25, 50, 100 mm h\(^{-1}\). The distortion is quite large in several frequency regions particularly in the absorption bands of H\(_2\)O and O\(_2\) molecules around 22, 60, 119 and 183 GHz. There are several gaps in the curves that indicate that the distortion is so severe that the convergence condition is not satisfied to retain the Gaussian waveform of the propagated pulse and, hence, the distortion cannot be obtained using (6). The distortion increases with the rain rate up to about 110 GHz, though not significantly in the absorption bands.

Fig. 2 shows the distortion of 3.2 GHz signal at rain rate 50 mm h\(^{-1}\) for different path lengths, namely, 1, 5, 10, 15 km, indicating that the distortion increases with the path length. The distortions of broadband signals, in terms of change in the Gaussian pulse width in time domain, are obtained in the frequency range from 10 to 200 GHz, for different rain rates, path lengths and pulse widths. The derivatives of \(\alpha(\omega)\) and \(\beta(\omega)\) are evaluated using a numerical differentiation technique based on Neville algorithm. The 3 dB bandwidths of 1.6, 3.2, 8 and 16 GHz correspond to the pulse widths of 1, 0.5, 0.2 and 0.1 ns respectively, for Gaussian signals.

Fig. 3 depicts how the distortion increases with increasing bandwidth from 1.6 GHz to 16 GHz, a path length of 5 km and a rain rate of 50 mm h\(^{-1}\) being considered. For a large bandwidth, the distortion can be so severe that the Gaussian shape of the pulse is often not retained.

The distortion of broadband signal propagated through the atmosphere can be very large depending on the propagation conditions typified by rain rate, path length, signal bandwidth and carrier frequency. The distortion can be both positive and negative.
have an imposed frequency modulation on the carrier, due to the frequency dependence of both phase-delay and absorption [5]. Under the condition when the frequencies at the leading edge of the pulse suffer more delay than the frequencies at the trailing edge, the pulse compression occurs.

The effect of broadband propagation on the performance of the high-rate data communication system can be significant. The broadening of pulse waveform can increase the intersymbol interference. The pulse compression, resulting in an increase of signal bandwidth, will cause a loss of signal strength for a receiving system with finite bandwidth.

REFERENCES

A new IPP/IGP model has been developed for the purpose of INWAAS implementation in India. The model can be used for optimizing the separation between ionospheric reference stations. Considering 20 wide area reference stations for INWAAS, IPP availability analysis for ionospheric error correction is presented in this paper. The results are validated with experimental data obtained from dual frequency GPS receivers located at Hyderabad and Bangalore stations.

INTRODUCTION

The Federal Aviation Administration (FAA) is developing a Wide Area Augmentation System (WAAS) to augment Global Positioning System (GPS) for use during enroute through Category I (CAT I) precision approach flight operations (FAA-E2872B, 1997). The ionospheric delay corrections are broadcast as vertical delay estimates at 1808 predefined global IGP imaginary grid. In calculating the vertical delays at ionospheric grid points (IGPs) and their error bounds, IPPs availability around the IGP due to the reference stations placement is necessary. The availability of ionospheric error correction is a function of the ionospheric pierce point (IPP) density over the service volume of interest. Closer spacing of stations gives closer spacing of IPPs and better estimation of ionospheric delay error. However, closer spacing may cause data redundant and cost effective. In this paper, IPP density around all grid points even if they are falling outside the mainland are also investigated. For Precision Approach (PA) service the IPP availability of 0.95 over INWAAS coverage area is required.

IONOSPHERIC GRID POINT VALIDITY

The CAT I PA service availability is highly dependent on the calibration of ionospheric vertical delays at IGPs. These IGPs are located in the imaginary ionospheric thin shell above the surface of the earth at a constant altitude of 350 Km. To cover geographical region of India with approximate latitude of 6°-38°N and longitude of 68°-98°E, vertical delays at 60 IGPs in the predefined global IGP imaginary grid are required. These delays will be used to provide the ionospheric correction for the INWAAS user. To define vertical delay at an IGP, at least 1 IPP in each of at least 3 grid squares surrounding an IGP are required. The proposed INWAAS consists of 20 ionospheric reference stations to provide sufficient IPP density data to define the 60 IGPs that serve the Indian subcontinent (Sarma, et. al., 2000).

SALIENT FEATURES OF THE MODEL
The inputs to the model are latitude, longitude, altitude of the reference station, mask angle, time duration over which the information is needed and the latest almanac or ephemeris in RINEX format. The outputs of the model are IPP density estimation for a given IGP and their GIVE values. Linear interpolation method is incorporated in this model for estimation of grid point vertical error (GIVE) values (Conker, et. al., 1995). The percentage availability of IPPs for a particular day for specific grid nodes was determined assuming the occurrence of the condition of at least 1 IPP in each of at least 3 grid squares surrounding an IGP. In the ionospheric WAAS function availability analysis the following conditional probability relationship is used. \[
\Pr[\text{Ionospheric WAAS function available}] = \Pr[\text{overall GIVE} \leq 4m \mid \text{IPP density requirement satisfied}] \times \Pr[\text{IPP density requirement satisfied}] = 0.95 \] (Kaplan, 1996).

Using this model IPP density has been calculated for different locations and different spacings between stations. Data from all reference stations are combined using an IGP estimation algorithm to determine the IPPs around IGPs. From the total number of IPPs, IPP density is calculated for each IGP of 5° x 5° latitude and longitude grid square over the Indian subcontinent. Similar analysis is carried out for 3° x 3° grid squares also for obtaining better estimation of errors.

DATA PROCESSING, RESULTS AND DISCUSSION

In order to minimize multipath effects a mask angle of 10 degrees was used. The simulated data, necessary for estimation of IPP density, were due to INWAAS ionospheric reference stations which were suggested earlier (Sarma, et. al., 2000). Fig. 1 shows the IPP density around the IGP 10/75° on 3rd Dec 2000. The data corresponds to 300 sec. from 0000Hrs-0005 Hrs. While estimating the IPP density, the number of IPPs is determined once in every 10 seconds of total time duration. It is obvious from the figure, that this IGP is available to the users as the four surrounding square grids consist of sufficient IPP density. Similar procedure can be followed for assessing the availability of other IGPs of interest. Table 1 gives the IPP density availability surrounding various IGPs over the region of interest in the Indian subcontinent (0000Hrs to 0005Hrs on 3rd Dec, 2000). From the table it is observed that IPP density around the IGP (15/65°) is not sufficient for calculating the vertical delay. But this grid node is not in the service region of interest. However other grid nodes, which are in the service region, are satisfying the minimum IPP square grid requirement.

Table 2 gives the IPP density availability for the IGPs with 5 x 5 degree and 3 x 3 degree spacing. With 3 x 3 degree spacing the IPP density availability is zero for some of the IGPs (10/70, 10/80, 10/90, 10/95,15/60, 15/95, 20/95, 20/80, 20/85). Where as with 5 x 5 degree spacing, only 10/95, 15/60, 15/95 and 20/95 IGPs are not covered with required IPP density. But these IGPs are not falling in the service area of our interest. In the 3° x 3° grid squares analysis it is concluded that required IPP density around several IGPs is not there. So 3° x 3° grid squares spacing can’t be used for IGP vertical delay estimation, with the suggested reference station configuration. Also it is concluded that in the 5° x 5° grid squares analysis, all IGPs of interest are covered with required IPP density.

Table 3 gives the GIVE values calculated for some of the IGPs observed on 6th Jan 2002. From this table it is observed that almost all the IGPs within the region of interest are satisfying the required criteria of GIVE (less than 5 meters). The GIVE values could not be calculated for some of the IGPs (example 15°/90°) shown in table 3 due to non availability of sufficient number of IPPs. In the WAAS function
availability analysis, the probability of ionospheric error correction availability over the INWAAS coverage area calculated is 0.90.

CONCLUSIONS

For INWAAS configuration IPP density is analysed for typical days. This analysis includes IPP density availability estimation for square grids having 5 x 5 degree and 3 x 3 degree spacings. The corresponding GIVE values for all the IGPs are also presented. For most of the IGPs within the 10-30° latitude regions, the GIVE estimates are less than 4-5 meters and the ionospheric correction availability is 0.90. From the IGP availability analysis, it is concluded that several of the required 60 IGPs of interest are defined with the required IPP density for the proposed reference station configuration.

ACKNOWLEDGEMENTS

The above work has been sponsored by the Ministry of Information Technology, Govt. of India, New Delhi under the project “WAAS for India – A Test-Bed approach” vide sanction order No. DE/SED/TDP – 152 dated 31-03-1999.

REFERENCES


![Fig. 1 IPP density around the IGP 10° Latitude and Longitude 75° observed on 03-12-2000](image)

<table>
<thead>
<tr>
<th>IPP Longitude in deg.</th>
<th>IPP Latitude in deg.</th>
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<tr>
<td>70</td>
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<tr>
<td>80</td>
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</table>

Table 1 IPP density surrounding the IGPs over the Indian subcontinent

Table 2 IPP density availability for the IGPs with 5° x 5° and 3° x 3° grid spacing
<table>
<thead>
<tr>
<th>IGP Point (Latitude/Longitude) in degrees</th>
<th>Covered squared grids</th>
<th>IPP density around the IGP</th>
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<tbody>
<tr>
<td>10 /70</td>
<td>3</td>
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</tr>
<tr>
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<td>sufficient</td>
</tr>
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<td>10 /80</td>
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<td>10 /85</td>
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</tr>
<tr>
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<td>15 /70</td>
<td>4</td>
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<tr>
<td>20 /85</td>
<td>4</td>
<td>sufficient</td>
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Table 3 IGP vs. GIVEs

<table>
<thead>
<tr>
<th>IGP Point (Latitude/Longitude) in degrees</th>
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<th>GIVE in meters</th>
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<table>
<thead>
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<th>IGP Point (Latitude/Longitude) in degrees</th>
<th>IPP density for spacing</th>
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MITIGATION OF MULTIPATH USING SHAPED BEAM SPIRAL ANTENNA

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Multipath is one of the important sources of error in direction finding systems for Electronic Warfare applications. One of the solutions to reduce the multipath is by shaping lower part of the receiving antenna beam. This paper deals with the modeling of ground plane to reduce the lower angle coverage of the cavity backed spiral antenna. This modeling reduces the reflections coming from onboard structure of ship platform or sea surface. Experimental results compare well with theoretical results. Also, this technique can be extended to global positioning system (GPS) antennas.

INTRODUCTION

Multipath is due to interference between direct, reflected and scattered components of incoming signal. The signal from radar will interfere with multipath signals in direction finding (DF) systems for Electronic Warfare applications. In addition to signal received via line-of-sight from the radar, a signal of substantial strength are almost always reflected form the ground, sea surface, vehicle body and/or onboard structures below the receiver antenna affecting the accuracy of the angle of arrival (AOA) of the incoming signal. Similarly the signal received at the GPS antenna via multipath from a satellite cause errors in relative positioning.

To mitigate the multipath interference, the antennas are to be designed to reject radio waves arriving from below 25°-elevation angle while accepting signals from above. The situation is complex in case of ship borne DF antenna system, wherein the antenna has to operate in a dense environment consisting of many onboard antenna masts. Amplitude comparison in one of the techniques for finding out AOA of the incoming signal. In amplitude comparison DF systems, the signal amplitudes of adjacent antenna elements will be compared. These antenna elements are separated by an angular displacement of \( \alpha \), given by

\[
\alpha = \frac{360^\circ}{N} \tag{1}
\]

Where, \( N \) is the number of antenna elements to cover 360° in azimuth plane. Most of the amplitude comparison DF systems employ spiral antennas as elements. Cavity backed spiral antennas exhibit symmetrical beam widths in both elevation and azimuth planes. One of the solutions to avoid multipath effect on antenna system is by reducing field-of-view in lower part of the radiation pattern. By using a properly designed ground plane below the antenna can effectively reduce the multipath effect.

MULTIPATH SCENARIO
The multipath scenario can be explained by taking a typical mounting arrangement of an antenna system on a ship platform (Fig.1). The path length difference between the direct and reflected rays from the structure is given by [1]

\[ d = h \sin(\theta) \]  

(2)

Where, \( h \) is the height difference between the structures and \( \theta \) is the angle of reflection.

The phase difference due to path length difference is given by

\[ \phi = \left(\frac{d}{\lambda}\right) 360^0 \]  

(3)

Where, \( \lambda \) is the wavelength of the incoming signal. The path loss in dB is given by

\[ \text{Path loss (dB)} = 20 \log \left(\frac{4\pi d}{\lambda}\right) \]  

(4)

Due to either constructive or destructive interference the radiation pattern of the antennas will be distorted affecting the accuracy in angle of arrival of incoming signal.

**DF ANTENNA SYSTEMS**

In an Electronic Warfare system, the AOA some times referred to direction of arrival (DOA) information is extremely important, because it cannot be easily changed by hostile radar. The AOA can be measured by different techniques: a) by rotating a narrow beam antenna, b) by comparing the amplitude, phase or time delay difference between the adjacent antennas, which are spatially separated. Out of these methods, amplitude comparison is widely used. It uses multiple gain-tracked directional antennas, in which, each antenna is positioned in different direction in azimuth plane. By comparing the difference in amplitudes of adjacent antennas, the AOA information can be estimated. Printed antennas are generally used for this purpose because of their repeatable performance. Cavity backed spiral antenna belongs to this class of antennas, which is considered in this paper.

**CAVITY BACKED SPIRAL ANTENNAS**

The theory of spiral antenna is based on a concept that the antenna is a balanced transmission line that has wound into a spiral [2]. The antenna works over very broad frequency range. It produces circularly polarized signal of the same sense as the winding of the antenna. Because of this feature the radiation characteristics of the spiral antenna do not change significantly with maneuverability of the mount (i.e. yaw, pitch and roll). A cavity is used to make the antenna unidirectional. Spirals are normally fed through a balun. The antenna can be mounted in flush with the body of the platform with out any projection. By virtue of its structural symmetry, azimuth and elevation plane patterns are symmetrical.

**DESIGN OF GROUND PLANE**

The half power beam width of cavity backed spiral antenna is 70° in both elevation and azimuth planes. Since DF antenna is mounted on highest mast of the ship, the reflections from other onboard structures (Fig.1) are entering through lower angle below 25°. This angle is calculated based on the heights of the other structures near to the structure on which the DF antenna mounted. To avoid these reflections a tilted ground plane is designed taking the ray paths into consideration. The ground plane is perfectly conducting and is made of aluminum. The surface finish is maintained as \( \lambda_H/32 \) (\( \lambda_H = 1.66 \) cm at 18 GHz). The length of the ground plane is \( 1\lambda_L \) (\( \lambda_L = 30 \) cm at 1 GHz). When these ground planes are extended for all the antenna elements, it
takes the shape of a skirt (Fig.2.). The operating frequency band of the spiral antenna considers here is 1-18 GHz. To cover such a broad frequency band, the ground plane is lined up with honeycomb absorbers to absorb reflections from the ground plane. These absorbers are made out of carbon particles.

**RESULTS AND DISCUSSION**

Radiation pattern measurements were carried out in an anechoic chamber of DLRL, Hyderabad. The test set-up is shown in figure 3. These measurements were carried out on single antenna element with tilted ground plane. The pattern measurements were repeated by tilting the ground plane in steps of 2.5° with different lengths through out the operating frequency band in steps of 1 GHz. Both azimuth and elevation patterns with and without absorber lining on the ground plane are superimposed on single rectangular chart. Measurements were repeated for ground plane with honeycomb absorber clad. When the absorber clad is not used, more ripples are noticed in the radiation patterns. These undulations are of the order 3 to 4 dB. The absorbers in general do not absorb the incident signals completely. Normally absorption increases with frequency. The non-uniform absorption with frequencies results in ripples even if the ground plane is with absorber clad. It is also observed from the patterns that the required beam shaping achieved with ground plane tilt of 25°. These results agree with the theoretical estimation. The typical radiation patterns in both elevation and azimuth at 9 GHz are shown in Figs.4 and 5. The corresponding theoretical radiation patterns are shown in Fig.6. It is evident from Figs.4 and 5, that more ripples observed in experimental patterns (above 25°), which are not present in theoretical patterns. These experimental results compare well with theoretically predicted results in respect of beam shaping and roll offs. However, undulations of the order 3 to 4 dB in the experimental results with absorber clad on ground plane are not found in theoretical results. The reason for this is while estimating the radiation pattern of antenna with ground plane, the absorbers are considered as ideal absorbers.

**CONCLUSIONS**

A ground plane for spiral antenna is designed, fabricated and optimized to reduce the lower angle coverage by shaping the beam. The radiation pattern measurements are carried out in RF anechoic chamber. The beam shaping achieved is meeting the requirement of onboard DF system. The patterns are compared with theoretically predicted results and found to be in good agreement especially in the shape and roll off. The results are useful for improving the AOA accuracy even when the antennas are mounted on dense environment of reflecting surfaces. The technique can be extended to mitigate multipath effects on GPS antennas.

**ACKNOWLEDGEMENTS**

Thanks are due to Shri. N.Divakar, Director, DLRL for his interest in this work. Thanks are also due to Shri Ram Pal, Sc’G’ for his constant encouragement during the work. The work in this paper is carried out under the project sponsored by Department of Science and Technology, New Delhi, vide sanction letter No.ESS/075/035/98, Dated 26th May, 1999.
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Path loss modeling is an essential pre-requisite for optimizing the performance of mobile communication systems. In this paper, three models are proposed to investigate the effect of variation in the beam width of receiving antenna. They are adaptive four coefficient model for antenna beam width variation (AFOCM), adaptive five coefficient model for the combined effect of frequency and antenna beam width (AFICMFB) and adaptive five coefficient model for the combined effect of distance and antenna beam width (AFICMDB). Practical data at three coherent frequencies at microwave and millimeter wave frequencies available in the open literature are used for validating the proposed models. The results are well agreeing with the measurements and the standard deviations are within 4.9 dB at all three frequencies. These models are useful for predicting the path loss at new frequencies and are adaptable to variations in the antenna beam width.

INTRODUCTION

In today’s rapid evolution of cellular and telecommunications technology, simulation-based system design and analysis has become the standard. The demand for mobile radio communication services has increased dramatically in recent years and new mobile cellular systems are needed to accommodate more users with limited frequency bandwidth. The successful implementation of these systems requires the exact understanding of electromagnetic wave propagation mechanisms such as path loss. For this purpose, it is important to make path loss models, which can predict propagation characteristics for various environments at different operating frequencies. A wide variety of mobile radio propagation prediction models for different wireless services that specifically address varying propagation environments and operating frequency bands are generally known (Okumura et. al. 1968, Stern et. al. 1997). These models can be generalized, if they are made adaptable to the variations in the operating parameters such as frequency, propagation distance, antenna beam width. In this paper, three adaptive path loss models are proposed, which are adaptable to variations in these parameters.

MODEL DESCRIPTION

The present work is related to the development of newer path loss prediction models for mobile communication environments. Keeping in view the ever-changing cellular standards (Stuber, 2001), three adaptive models, which are suitable for microwave and millimeter wave frequencies are proposed. They are adaptive four coefficient model for antenna beam width variation (AFOCM), adaptive five coefficient model for the combined effect of frequency and antenna beam width (AFICMFB) and adaptive five coefficient model for the combined effect of distance and antenna beam width (AFICMDB). The proposed models are based on the deterministic free-space path loss model, adaptive path loss model reported by Stern.
et. al., (1997) and adaptive three coefficient model (ATCM) reported by Ravindra and Sarma (1999). According to ATCM, the path loss $P_3$ in dB is given by,

$$P_3 = a_0 + a_1 \log_{10}(r) + a_2 \log_{10}(f)$$  \hfill (1)

where, $r$ is the distance between the base station and mobile receiver in meters, $f$ is the carrier frequency in MHz and $a_0$, $a_1$ and $a_2$ are the adaptive coefficient. These are unique to the particular geographical area and represent the characteristics of the environment. ATCM is adaptable to variations in distance and carrier frequency only. Even though, ATCM predicts reasonably well, to generalize the model so that it is adaptable to variation in the antenna beam width, the following models are developed.

AFOCM for antenna beam width variation

According to this model, path loss $P_{4bw}$ in dB is given by

$$P_{4bw} = a_{04bw} + a_{14bw} \log_{10}(r) + a_{24bw} \log_{10}(f) + a_{34bw} \log_{10}(bw)$$  \hfill (2)

where, ‘$bw$’ represents the half power beam width of the receiving antenna and $a_{04bw}$, $a_{14bw}$, $a_{24bw}$, $a_{34bw}$ are adaptive coefficients. The four coefficients are calculated using the following simultaneous equations which are derived from the partial derivatives of Eq.(2) with respect to the four adaptive coefficients.

$$na_{04bw} + a_{14bw} \sum \log_{10}(r) + a_{24bw} \sum \log_{10}(f) + a_{34bw} \sum \log_{10}(bw) = \sum P_{4bw}$$  \hfill (3)

$$a_{04bw} \sum \log_{10}(r) + a_{14bw} \sum \log_{10}^2(r) + a_{24bw} \sum \log_{10}(r) \log_{10}(f) + a_{34bw} \sum \log_{10}(r) \log_{10}(bw) = \sum P_{4bw} \log_{10}(r)$$  \hfill (4)

$$a_{04bw} \sum \log_{10}(f) + a_{14bw} \sum \log_{10}(f) \log_{10}(r) + a_{24bw} \sum \log_{10}^2(f) + a_{34bw} \sum \log_{10}(f) \log_{10}(bw) = \sum P_{4bw} \log_{10}(f)$$  \hfill (5)

$$a_{04bw} \sum \log_{10}(bw) + a_{14bw} \sum \log_{10}(r) \log_{10}(bw) + a_{24bw} \sum \log_{10}(f) \log_{10}(bw) + a_{34bw} \sum \log_{10}^2(bw) = \sum P_{4bw} \log_{10}(bw)$$  \hfill (6)

$n$ in Eq.(3) represents the number of data points.

AFICM for combined effect of frequency and beam width

The preliminary steps in developing the model are similar to those explained for ATCM. An additional product term is introduced to find out the combined effect of frequency and beam width variation. According to this model, the path loss $P_{5fbw}$

$$P_{5fbw} = a_{05fbw} + a_{15fbw} \log_{10}(r) + a_{25fbw} \log_{10}(f) + a_{35fbw} \log_{10}(bw) + a_{45fbw} \log_{10}(bw) \log_{10}(f)$$  \hfill (7)

in dB is given by

The five adaptive coefficients $a_{05fbw}$, $a_{15fbw}$, $a_{25fbw}$, $a_{35fbw}$ and $a_{45fbw}$ can be calculated using the five simultaneous equations obtained using the procedure followed in the previous section.

\hfill 137
AFICM for combined effect of distance and beam width

It is expected that with the change in beam width, the path loss behaviour change with distance. This aspect is considered in this modeling approach. This model gives the path loss $P_{\text{5dbw}}$ in dB as

$$P_{\text{5dbw}} = a_{05\text{dbw}} + a_{15\text{dbw}} \log_{10}(r) + a_{25\text{dbw}} \log_{10}(f) + a_{35\text{dbw}} \log_{10}(bw) + a_{45\text{dbw}} \log_{10}(bw) \log_{10}(r)$$  \hspace{1cm} (8)

The constants $a_{05\text{dbw}}, a_{15\text{dbw}}, a_{25\text{dbw}}, a_{35\text{dbw}}$ and $a_{45\text{dbw}}$ are called adaptive coefficients. Similar procedure explained in Sec.2.1 is followed to evaluate these coefficients.

RESULTS AND DISCUSSION

To validate the models, data at 9.6, 28.8 and 57.6 GHz frequencies covering microwave and millimeter bands is used (Violette et. al., 1998). The heights of the transmitting and the receiving antennas are 2.15m and 1.8m respectively. The beam widths of the transmitting antennas are 10 degrees at all three frequencies. The receive antenna beam widths are 4.8 degrees at the 9.6 GHz channel and 1.2 degrees at the 28.8 and 57.6 GHz channels. The receiver sensitivity and dynamic range were –110 dBm and 60 dB. Antenna positioners at both terminals allowed for fixed antenna pointing or scanning in both the azimuth and elevation planes. The predictions due to the proposed models at all three frequencies are presented in Fig.1. The standard deviations of the errors between measurements and predictions due to all three models are varying between 3.9 to 4.9 dB. It is evident from the results that all the proposed models are agreeing well with the measurements.

CONCLUSIONS

Three adaptive path loss prediction models are proposed. These are mainly adaptable to variation in antenna beam width, frequency and distance. The validation of these models with the coherent frequency data at microwave and millimeter wave bands shown good agreement. The standard deviation is within 4.9 dB for all the models at all the frequencies. The accuracy of the models can be further improved, if more data at various frequencies and beam widths are available.

ACKNOWLEDGMENTS

The above work was carried out under the project entitled “Satellite Aided Mobile Communication Systems for Disaster Prone Areas” sponsored by All India Council for Technical Education (AICTE) vide sanction order F.No.8107/RDII/R&D/TAP(811)/98-99, dated March 27, 1999.
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Fig.1: Path loss prediction due to proposed models at three coherent frequencies.
RESOLUTION IMPROVEMENT IN NON-COHERENT IMAGING RADARS

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Abstract: Imaging radars find immense application in both military and civilian sectors. Different types of radar imaging systems have been studied and the real aperture radar (RAR) system was chosen since it finds its immediate application in real time terminal guidance systems. Image resolution for such imaging radars is determined by the pulse width (along the range) and by antenna beamwidth (along cross range). The resolution for non-coherent RAR system can be improved using deconvolution techniques in cross range. This paper aims to establish the concept of real aperture imaging at Ka-band and subsequently improve the image resolution using deconvolution technique.

1. Introduction

In imaging radar, each pixel in the output image represents an area of $r_r \times r_{az}$ where $r_r$ is the resolution in the range direction and $r_{az}$ is the resolution in the cross range (azimuth) direction. The required high resolution can be acquired by using either narrow transmitted pulses or compressed received pulses. However, the azimuth resolution can be improved only by decreasing the antenna beam width in cross range direction. Hence, to obtain azimuth resolution comparable to range resolution, we require an antenna whose dimension is very large in azimuth. This may not be feasible always, as in case of airborne applications. In such cases, the doppler information due to relative motion between the antenna and target can be exploited to provide azimuth resolution as in case of Doppler Beam Sharpening and other modes of Synthetic Aperture Radar (SAR). In spite of its high resolution capability, SAR demands extensive computations, thus limiting its usage as a real time sensor. Thus for a real time imaging sensor a front looking Real Aperture Imaging Radar (RAR) antenna along with deconvolution was found the best technique [2].

2. Theory of deconvolution

Image resolution can be improved using the deconvolution technique. Following simulation studies [3], it has been proved theoretically that when two targets are placed very close to each other they appear as a single target. Using deconvolution it has been observed that they can be resolved into two separate targets. When an imaging radar illuminates the target with its antenna beam, and under the assumption of a pencil beam receiving
antenna, the received signal \( x(\theta) \) can be written as:

\[
x(\theta) = a(\theta) \ast t(\theta)
\]

where \( \ast \) is the convolution operator, \( \theta \) is the azimuth angle with respect to a given elevation angle, \( a(\theta) \) is the receiving antenna pattern, and \( t(\theta) \) is terrain reflectivity. Considering the receiver system noise, the above equation becomes:

\[
y(\theta) = a(\theta) \ast t(\theta) + n(\theta)
\]

where \( n(\theta) \) is thermal noise of the receiver. In case of point target, the received echo signal is spread along azimuth direction with same angle as the antenna beamwidth. But two point targets sufficiently close to each other, may not be resolved i.e., may not appear as two separate targets in the received signal. Hence the received signal is a blurred or smeared version of the actual target reflectivity. Our aim is to restore the actual target reflectivity \( t(\theta) \) from its smeared version \( y(\theta) \). This implies the deconvolution of antenna pattern \( a(\theta) \) out of the blurred version \( y(\theta) \) to obtain target reflectivity. A non iterative Optimum Deconvolution Filter (ODF) can be used for deconvolution. The transfer function of this filter is given as [1].

\[
H(\omega) = \frac{A'(\omega)}{|A(\omega)|^2 + \omega}
\]

where \( A(\omega) \) is fourier transform of two way antenna pattern and \( W \) is a constant. Literature survey shows best improvement factor possible is of the order 8.0.

3. Experimental setup

A Real Aperture Radar imaging system was setup in the laboratory to establish the feasibility of the proposed system. The functional block diagram is shown in figure (1). Experiments were carried out in non-coherent and bi-static mode using the available hardware components.

**Figure(1): Block Diagram Of Laboratory Set- Up of RAR**

In RAR system, the scene is scanned in two dimensions and the return from each footprint is observed at the receiving antenna and is tabulated as a matrix. The collected amplitude data of the terrain for different viewing angles in two dimensions has the reflectivity information of the target. A distributed terrain consisting of trees,
bushes, rocks etc was considered for imaging. In order to receive some sharp returns, two corner reflectors were placed in the area of interest as shown in figure 2. This terrain was illuminated using a wide beam CW corrugated horn antenna with low side lobes and high gain at Ka-band. It was illuminated from a distance of about 30m and at a height of 20m. Receiver chain

detects the reflected signal. The receiver chain consists of a narrow beam (2°) parabolic reflector antenna so as to obtain good image resolution in elevation and azimuth planes. A mechanically tunable VCO was used to maintain a constant IF. The receiving antenna was mounted on a positioner and moved at 0.5° steps in both elevation and azimuth planes. The target returns were monitored using a spectrum analyser. In order to establish the deconvolution technique,

two corner reflectors were initially placed at a distance so that they appear as two independent point scatterers. They were then brought sufficiently close so that the returns from both corner reflectors were overlapping, then they were resolved as independent scatterers using deconvolution technique.

The data obtained at output of receiver is the convolved data of receiver antenna pattern and terrain reflectivity. This radar target data is tabulated in a matrix form and Deconvolution technique is used to filter out the terrain/target image out of the convolved data. A program was developed in Matlab to perform deconvolution and finally generate the 3-D plots of convolved (figure (3)) and deconvolved images (figure(4)). In both these figures reds indicate highest intensity and blues the least. The convolved image shows the terrain with uniform intensity (mostly red). Hence no difference is seen between returns from corner reflectors

**Figure 2: Illuminated terrain showing the corner reflectors**

**Figure 3: Convolved pattern of terrain**
or rocks or trees. However, the deconvolved image

![Figure 4: Deconvoluted terrain pattern](image)

clearly shows the sharp peaks (see indicators) due to two corner reflectors and other terrain objects such as rocks etc. Power levels of trees and shrubs with low reflectivity are lowered after deconvolution. Also, it is clearly seen from data and figures that position of the sharp peaks (in terms of elevation and azimuth angles) correspond to the actual position of corner reflectors. Thus deconvolution technique clearly improves the image resolution.

4. Conclusions

A radar image presents a spatial distribution of microwave reflectivity sufficient to characterize the terrain illuminated. Although the similarity of microwave images to optical images can convey useful information, the quality of the microwave image should not always be judged by how closely it approximates the optical image, but rather how faithfully it represents the spatial distribution of microwave reflectivity. Thus it is clearly seen from the above discussion The present system described here is only the first step towards the establishment of the RAR imaging system. Experimental results and analysis has proved the feasibility of such imaging systems. Also, deconvolution technique is seen to increase the image resolution in cross range. Several experiments are required to be carried out with different positions of the corner reflector to quantitatively ascertain the image resolution improvement factor.

5. Acknowledgement

The authors are indebted to Dr V. K. Saraswat, Director, RCI, and R. Das, Technology Director, DEM, for their encouragement and constant guidance. Thanks are also due to Dr. A. Ghosh.

6. References

PHOTORESPONSE OF AN InP – MISFET CONSIDERING FIELD DEPENDENT MOBILITY IN THE CHANNEL

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The effect of illumination on various parameters of an InP MISFET has been examined theoretically. The field dependent mobility of the charge carriers in the surface channel has been considered to examine the photocurrent and gain. The semi-numerical model developed here has been utilized to calculate the channel electric field profile and the drain current in the dark as well as illumination condition. The results reveal that the illumination strongly influence the device parameters and hence the drain current. It has also been observed that the consideration of the field dependent mobility may provide better accuracy.

INTRODUCTION
The photosensitivity and the integrated circuit compatibility of field effect transistor have extended the potential of these devices for their use as high-speed photo detector. Among the field effect transistor configurations, due to less leakage current the Metal – Insulator – Semiconductor Field Effect Transistor (MISFET) is identified as an attractive candidate for low noise photo detection applications.

Quite a large number of MISFET structures based on Si and III – V compound semiconductor have been proposed, fabricated and tested for various applications including photo detection [1-3]. The InP MISFET with Al2O3 has been most widely fabricated and tested due to the better semiconductor – insulator interface property. The model reported by Chakrabarti et. al [3] was based on the assumption that the mobility of the carriers in the surface channel is field independent. But the fact is that the mobility of the carriers is rather field dependent in the surface channel. Keeping this in view the semi-numerical model considering field dependent mobility has been developed to examine various characteristics of the device under dark and illumination condition.

SEMI-NUMERICAL MODELLING
The device under consideration is similar to a conventional MOSFET except for the semi-transparent metal gate, which facilitates the transmission of incident radiation. The drain current under strong inversion condition can be written as

\[ I_D = Z\mu_n(E_x)Q_n(V)E_x \]  

\[ \text{------- (1)} \]
Where $Z$ is the channel width, $\mu_n(E_X)$ is the electron mobility in the surface channel at any point $X$, $E_X \left( \equiv \frac{dV}{dX} \right)$ being the electric field in the horizontal $X$- direction, $Q_n(V)$, the electron density per unit area in the surface channel. The field dependent mobility in the channel has been approximated using the velocity electric field profile as

$$\mu_n(E_X) = \mu_o + \frac{2(-2\mu_oE_c + 3V_{Sat})}{E_c^2}E_X + \frac{3(\mu_oE_c - 2V_{Sat})}{E_c^3}E_X^2 \quad \text{----------- (2)}$$

where $\mu_o$ is the low field mobility, $E_c$ is the critical electric field and $V_{Sat}$ is the peak velocity [4].

Substituting eqn. (2) in eqn. (1) and integrating from the source to the drain, the drain current is obtained as

$$I_D = \frac{Z\mu_n}{L} v_p \left[ \frac{Q_n(V)}{V_{Sat}} \right]^\frac{1}{2} \left[ \frac{V_{Sat}}{E_c} \right]^2 \int_0^{V_{Sat}} \frac{dV}{E_c^2} + \frac{Z}{L^3} \left[ \frac{Q_n(V)}{V_{Sat}} \right]^\frac{1}{2} \left[ \frac{V_{Sat}}{E_c} \right]^3 \quad \text{----------- (3)}$$

The effect of illumination can be obtained by focusing light on the semi-transparent metal gate. The excess carriers generated due to illumination changes the conductivity of the channel. These changes are accounted for the calculation of the drain current under illumination. The drain current is expected to increase in the illuminated condition. This is due to the fact that the generation of electron-hole pairs increases the conductivity of the channel as well as electron density in the channel. The photo response current is given by

$$I_{ph} = I_D(\text{illumination}) - I_D(\text{dark}) \quad \text{----------- (4)}$$

$I_D(\text{illumination})$ is estimated using eqn.(3), considering the necessary equation taken from [3].

The photocurrent gain $M$ is given by

$$M = \frac{I_{ph}}{I_L} \quad \text{----------- (5)}$$

where $I_L$ is the primary current and given by

$$I_L = q \frac{P_{opt}}{h\nu} A \quad \text{----------- (6)}$$

### RESULT AND CONCLUSION

Computations have been carried out for InP MISFET photo detector. The standard parameters used for the calculations are taken from [5]. The various device parameters used in the present calculations are listed in the table-1.
The channel electric field profile has been examined and shown in Fig.1, for both dark and illuminated condition. In both the cases the electric field increases slowly near the source end and rapidly near the drain end. This is due to the fact that the carrier density near the drain end experiences a rapid decrease in surface concentration which calls for rapid increase in the electric field to maintain the constant drain current. It is also seen that the electric field near the drain end in the illuminated condition is less compared to the value in the dark. As a result a high drain voltage is needed to attain saturation in the illuminated condition.

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Fig.1. Electric field profile in the channel in dark and illuminated condition (\(V_G = 2.0\text{V}\))

The drain current under various illumination conditions are calculated and shown in the Fig.2. It is seen from the figure that the photocurrent increases with drain voltage and tends to saturate for higher values. It is due to the reduction in the minority carrier lifetime which limits the generation of excess carriers for higher intensity of illumination. The photocurrent gain is estimated to decrease with increase in optical power density. This is because of the larger change in the primary photocurrent with the change in the optical power density as compared to the drain photocurrent.
The study reveals that the field dependent mobility should be considered because it drastically modifies the characteristics. The response shows that the device can be used as high speed detector.

![Graph showing photocurrent with optical power density](image)

**Fig.2.** Photocurrent with optical power density.

**REFERENCES**

SCATTERING BEHAVIOUR OF A METALLO-DIELECTRIC STRUCTURE BASED ON FRACTAL GEOMETRY

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The scattering behaviour of a reflector backed Metallo-dielectric structure based on Fractal geometry is reported. The scattered power at various angles for different dielectric thickness is analysed. The response is found to be similar for both the TE and TM modes, owing to the symmetry in the structure of Sierpinski Carpet. A reduction of 30dB back scattered power is obtained for both polarizations.

INTRODUCTION

A Fractal geometry is an arrangement of identical or similar elements repeated in different magnifications, orientations, and positions. Self similarity and fractional dimension are the two main properties of Fractals. A self similar structure contains many copies of itself at several scales. Benoit. B. Mandelbrot first defined the term Fractals as ‘broken’ or ‘irregular’ fragments [1]. Fractals are finding a wide variety of application in many branches of Science and Engineering. One such area is Fractal Electrodynamics [2], in which Electromagnetic theory is applied on Fractal geometry for the purpose of investigating a new class of radiation, propagation and scattering problems. Recently a lot of developments have been reported using Fractals in the field of telecommunication [3].

Numerous results have been published on scattering properties of corrugated surfaces and strip gratings [4, 5]. The use of strip grating of appropriate geometry on dielectric
has been found to reduce the backscattering, to a great extent. In this paper, the studies on the scattering behaviour of a Sierpinski carpet structure etched on a dielectric and backed with a metallic ground plane is presented. The reduction of back scattered power is obtained for both TE and TM polarizations.

METHODOLOGY AND EXPERIMENTAL SETUP

The Sierpinski Carpet structure is fabricated on a reflector backed dielectric substrate of size 30 X 30 cm² is shown in Fig. 2. The dielectric constant of the substrate is \( \varepsilon_r=2.56 \). Fig.1. shows the various iterated stages of Sierpinski carpet geometry. The space filling nature is evident by comparing the first few iterations of the geometry as shown in fig.1. The geometry of the structure is self similar or recursive in nature.

The measurements are performed for a frequency range of 8-12GHz with the help of HP-8410C network analyzer. The Arch method is used for reflectivity measurement. The Sierpinski carpet structure with proper metallic backing is placed on a turntable at the center of the arch. The reflected power from the structure, for normal incidence as well as at different angles from the transmitter antenna is measured for different dielectric thickness. The reflected power from this structure is compared to that from the metallic plate.

EXPERIMENTAL RESULTS

Fig.3 shows the variation of reflected power over a frequency range of 8-12GHz. It is found that the reflected power obtained from stage 1 and 2 are large. A considerable reduction in reflected power is obtained for the third iterated geometry. A reduction of 30dB is obtained for normal incidence for a dielectric thickness of \( h=3.94 \)mm. Fig.4 shows the variation of relative reflected power at various angles from the transmitter antenna at 10.5 GHz for TM polarization. It is found that the frequency response of both the TE and TM modes is exactly the same, owing to the symmetry in the structure. Fig.5. shows the variation of reflected power for different dielectric thickness. The optimum performance is achieved when \( h/\lambda = 0.13 \).
Fig. 3. Variation of Relative reflected power with Frequency for Normal incidence.

Fig. 4. Variation of Relative reflected power with Azimuth angle. h=3.94mm, f=10.5GHz.
CONCLUSION

A simultaneous reduction of reflected power is obtained for TE as well as TM polarization using Sierpinski carpet structure is reported. This scattering behaviour can be applied in RCS reduction techniques and Frequency Selective Surfaces. An advantage of this design approach is that the response for both the TE and TM modes is found to be similar, owing to the symmetry in the structure.

REFERENCE

RESEARCH SESSION IV
December 9, Monday 2002.(3.30 p.m. to 5.30 p.m)

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4.2 Design Of 2-Way Equal Power Dividers Using Lumped Elements
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4.3 A 2.0-8.0GHz MMIC Linear Amplifier
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4.4 A DC-12GHz 6-Bit Digital Attenuator Utilizing Monolithic GaAs MESFET Technology
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4.5 MMIC Approach to A 6-Bit Digital Phase Shifter for L-Band Transmit/Receive Module
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4.6 Microwave signal and Sensor Design-In Perspective
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4.7 Double Avalanche/Single Drift Silicon Diode – A Prospective Mm-Wave Source For E-Communication
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WAFFLE-IRON FILTER FOR GROUNDSTATIONAPPLICATION – DESIGN AND FABRICATION ASPECTS

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This paper illustrates with an example of designing a good harmonic reject and low insertion loss filter that can be realized with the waffle-iron design with integral step transformer matching. The principle of obtaining improved rejection behavior by the controlled interaction of TE_{m0} modes is carried out here. Designed filter was fabricated using two different techniques and the importance of fabrication technique is highlighted. Measured results of both the filters and the simulated responses are presented.

INTRODUCTION

The ground station and payload in a communication satellite system requires low pass harmonic reject filters in the output circuits to augment isolation over the receive band and provide high attenuation for the second and third harmonics of the high power amplifiers like TWTAs, klystrons. With the growing number of satellites and frequency bands, it is becoming necessary to provide high isolation all the way from the receive band to third harmonic to control spurious emissions and hence minimize interference to and from other satellite systems.

The conventional harmonic reject filters use Zolotarev function in a tapered corrugated waveguide structure [2]. Such a structure requires low impedance sections to minimize spurious responses. This, in turn, results in small gap spacings in the low impedance section and consequently has a relatively low power handling capability. The spurious problem can be reduced by introducing coaxial slots in the impedance sections of the filter. This results in the Waffle-Iron filter [1], shown in fig (1). The power handling capability of the waffle-iron structure is higher than the corresponding stepped-impedance type filter.

DESIGN CONSIDERATIONS

For a waffle-iron filter, by introducing slots in the corrugations that form the typical waffle teeth or bosses, the rejection behavior is extended to the controlled interaction of the TE_{m0} modes, which show similar frequency behavior. For rejection of all TE_{m0} modes up to order M, 2M-1 bosses are required.

Fig (1). Half section of waffle-iron filter
Usually 5 bosses are used which leads to a rejection up to the third harmonic.

The critical mode for waffle-iron filters that distorts the rejection quality is the TE$_{01}$ mode. For symmetrical filters where TE$_{01}$ is not excited, the upper rejection band is determined mainly by the TE$_{12}$ and TM$_{12}$ cutoff frequency of the waffle-section region. Since complete symmetry is difficult to be fabricated, when having high tolerances, the filter should be dimensioned such that the TE$_{01}$ mode is below cutoff in the waffle-region. If low tolerances can be maintained and extremely good fabrication quality concerning symmetry can be guaranteed, the excitation of the TE$_{01}$ mode can be neglected, and higher rejection bandwidth is possible.

In these filters it is essential that the centre-to-centre spacing of the bosses be no longer than a half of a free-space wavelength at the highest required stop-band frequency. Under these conditions the waffle-iron structure is essentially isotropic and has the same characteristics, at a given frequency, for TEM waves propagating through it in any direction. Thus, since any TE$_{m0}$ mode can be resolved into TEM waves traveling in different directions through the filter it is seen that the properties of the waffle-iron filter for TE$_{m0}$ modes are functions of frequency only. This is in contrast to the unslotted corrugated waveguide filters, whose response properties involve guide dimensions and mode numbers also, and are functions of guide wavelength.

Incident modes having horizontal components of electric field can excite slot modes that will propagate through the longitudinal slots in the filter at frequencies where the slot height ‘b’ is greater than one half a free-space wavelength. Usually these modes are troublesome only at the highest stop-band frequencies. However, when unslotted step transformers are used to match the waffle-iron filters to the standard height, the reduced height of the stepped transformers effectively suppresses the incident modes with horizontal components of electric field that could otherwise excite slot modes in the filters.

For an antenna feed system requirement of a satellite earth station, where we have to pass 3.6-4.2GHz and reject 6.42GHz frequency to an extent of 70dB and above, a waffle-iron filter was designed as shown in fig (1). This was simulated using WASP-NET and its response is shown in fig (2).

This was fabricated, twice, in an aluminum block by precision milling process with 20µm accuracy, as below

Case-I :- three pieces – one empty waveguide section and two symmetric blocks each with transformer steps and waffle section which are pushed into the empty guide and fastened with screws to the broader walls.

Case-II :- two pieces - each containing one half waveguide section incorporating the transformer steps and waffle section as an integral piece, along the axis of the filter.

A C-band standard waveguide dimension of WR-229 was used to fabricate this filter. The overall length of the filter is 280 mm.
RESULTS

The filter responses in case-I and case-II above are as shown in fig (3) and fig (4) respectively. Fig (3) shows that the rejection is poor (around 42dB) which is mainly due to the RF mismatch encountered at the junction of first step of the transformer to the propagating guide, which is fastened by screws to the empty guide. Whereas the Fig (4), of case-II filter, shows a good agreement with the simulated response with respect to insertion loss (<0.25dB) in the pass band and rejection (>80dB) upto 12GHz.

Fig (3). Measured response of case-I filter

The overall improvement in the electrical behavior of the filter obviously shows the importance of good fabrication. The above filter is subjected to 500watts of power and found that the filter is working normal.

Fig (4). Measured response of case-II filter
CONCLUSIONS

After the case-I filter is fabricated and tested, we simulated the structure again in ANSOFT’s HFSS software, and found the design to be perfect. This made us to suspect the way in which we fabricated the piece. By proper fabrication of the filter as in case-II, we have achieved the required rejection characteristics. Though we tested the filter upto 500 watts, it is expected to withstand for more power. Further by making the waffle-iron filter with circular teeth instead of square teeth the power handling capability can be increased to 1.39 times [1] and by connecting ‘n’ similar filters in parallel, power handling capability can be increased by ‘n’ times to that of a single filter.

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REFERENCES

DESIGN OF 2-WAY EQUAL POWER DIVIDERS USING LUMPED ELEMENTS

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In this paper, a compact planar equal power divider with either 0° or 90° phase difference at the outputs using lumped elements has been proposed. The first configuration gives 4.37:1 reduction in length with respect to a 2-way power divider using single quarter wave transformer. The second configuration shows very flat 90° phase response over wide bandwidth and hence suitable as feed networks for wideband circularly polarized antenna.

INTRODUCTION

Power dividers are important passive components in RF, microwave and millimeter wave systems. Several types of microstrip power dividers and couplers have been reported [1-5]. In N-way equal power dividers with port impedance \( Z_0 \), the \( Z_0 \) is matched with \( N \)Z_0 using N quarter wave transformers as shown in Figure 1 (a) or \( Z_0/N \) is matched with \( Z_0 \) using a single quarter wave transformer as shown in Figure 1 (b). At VHF band, the lengths of these quarter wave transformers are two large and it becomes impractical to realize these planar power dividers. In this paper, lumped elements consisting of planar inductance and capacitance networks are utilized to obtain the impedance matching. For the in-phase output configuration, inductors and capacitors have been implemented using shorted or open ended transmission lines and for the power divider with phase quadrature at the output signals surface mount devices (SMD) are used. Both these configurations have been analyzed using method of moments based IE3D software [6] followed by experimental verifications.

![Figure 1](image)

Figure 1 N-way equal power dividers realized using (a) N transformers and (b) one transformer

2-WAY COMPACT POWER DIVIDER

Power divider shown in Figure 1 (b) uses less impedance matching components than that shown in Figure 1 (a) and hence simpler to design. Two possible lumped element implementation of N-way equal power divider of Figure 1 (b) are shown in Figure 2.
Figure 2 N-way equal power dividers using lumped element (a) series inductor and parallel capacitor and (b) series capacitor and parallel inductor

For a N-way equal power divider shown in

Figure 2 (a) with N = 2, the values of \( Z_L \) and \( Z_C \) (impedances due to the inductor and capacitor respectively) are given by

\[
\frac{Z_L}{Z_0} = + 0.5 j \\
\frac{Z_C}{Z_0} = - j
\]

Which gives,

\[
L = \frac{0.5Z_0}{\omega} = 0.0796 \frac{Z_0}{f_c} \quad \text{and} \quad C = \left(\frac{\omega Z_0}{\omega Z_0}\right)^{-1} = 0.159 \left(\frac{f_c Z_0}{Z_0}\right)^{-1}
\]

where, L is the inductance in Henry, C is the capacitance in Farad and \( f_c \) is the center frequency in Hz. Similarly, for a N-way equal power divider shown in Figure 2 (b) with N = 2,

\[
\frac{Z_L}{Z_0} = + j \\
\frac{Z_C}{Z_0} = - 0.5 j
\]

Though both these power dividers are realizable using chip inductors and capacitors, planar microstrip realization is convenient for the first type where the inductor and capacitor is connected in series and parallel, respectively. Planar realization of a lumped element power divider is designed for low cost glass epoxy substrate (\( \varepsilon_r = 4.3, h = 1.59 \text{ mm and tan}\delta = 0.02 \)). At the center frequency of \( f_c = 170 \text{ MHz} \) the entire circuit fits within \( 100 \times 50 \text{ mm}^2 \) as shown in Figure 3. A 10 \( \Omega \) line of length \( l_1 \) is cascaded with a 125 \( \Omega \) line of length \( l_2 \) to obtain the impedance matching. The thick 10 \( \Omega \) line behaves like a shunt capacitance and the thin 125 \( \Omega \) line acts as a series inductance. The lengths of the transmission line sections are approximately calculated using the formulae given below:

\[
l_1 = \left(\frac{\lambda}{2\pi}\right) \sin^{-1}(2\pi f_c C Z_{0C}) \\
l_2 = \left(\frac{\lambda}{2\pi}\right) \sin^{-1}(2\pi f_c L Z_{0L})
\]

where, \( Z_{0C} \) and \( Z_{0L} \) are the characteristic impedances of the thick and thin lines, respectively. The photograph of the fabricated configuration and its dimensions are shown in Figure 3. Theoretical and experimental S-parameters vs. frequency curves for the above lumped 2-way power divider are shown in
using a single quarter wave transformer. The experimental results are in good agreement with the theoretical results.

**Figure 3** Planar realization of a lumped 2-way equal power divider for \( f_c = 170 \text{ MHz} \) 
(\( \varepsilon_r = 4.3, h = 1.59 \text{ mm and tan} \delta = 0.02 \))

**Figure 4** Theoretical and experimental S-parameters for the 2-way lumped element power divider shown in Figure 3

**2-WAY LUMPED POWER DIVIDER WITH 90° PHASE DIFFERENCE**

A 2-way power divider realized using lumped inductor and capacitor elements to obtain 90° phase difference at the outputs is shown in Figure 5.

**Figure 5** 2-way power divider with 90° phase difference using lumped elements

The design equations for this power divider are:

\[
Z_L/Z_0 = + j \\
Z_C/Z_0 = - j
\]
A power divider has been designed at 80 MHz and fabricated using SMD inductor and capacitor of 0.1 $\mu$H and 42 pF, respectively. The theoretical and experimental S-parameters vs. frequency curves are shown in figure 6. The photograph of fabricated configuration is shown in the inset. Equal power division with 6 dB isolation between the output ports and 6 dB output return loss have been achieved at $f_c$. Though the power division is exactly equal only at the $f_c$, the phase difference between the two-output ports is almost 90° throughout the frequency band from 40 to 120 MHz. The input port $P_1$ is matched ($S_{11} \leq -25$ dB) throughout the range. The experimental results are in good agreement with the theoretical results.

CONCLUSIONS

Two power dividers with lumped elements have been proposed for low frequency applications. The first power divider is realized planar microstrip configuration with compactness of 4.37:1 at VHF band. The second power divider configuration is realized using lumped inductor and capacitor and it shows constant 90° phase over very large bandwidth, which makes it suitable for broadband circularly polarized antennas.

REFERENCES

A 2.0 - 8.0 GHz MMIC LINEAR AMPLIFIER

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A wide-band 2.0-8.0 GHz small signal GaAs MMIC amplifier has been successfully designed and tested. The amplifier features small size (2.9-sq. mm), a flat gain (5 ± 0.3dB) and a high degree of cascadability. Both single chip and a cascade of four chips have been tested. The measured and the simulated performance are in good agreement. A two-stage amplifier with a gain of 13dB has also been designed to improve upon the single stage design. The simulated results of the same are also presented.

INTRODUCTION

Monolithic Microwave Integrated Circuit (MMIC) technology has become quite resourceful as it finds enormous applications in military, space and commercial electronic systems. In particular, amplifiers spanning octave and multi-octave bandwidths are being increasingly realised through MMIC technology due to the inherent low-Q property offered by GaAs and the repeatability of performance over large numbers. Over the last few years the increasing need for wide-band and cost-effective amplifiers in disposable military systems and communication systems has fueled the progress in the design of GaAs monolithic amplifiers [1]-[4].

In this paper, we describe a 2-8GHz linear MMIC amplifier, designed to optimize GaAs real estate and to perform as a cascadable gain block, with a moderate noise figure. The electrical design, integrated circuit layout and the processing technology involved in realizing the above design, are discussed. The paper also features the layout and simulated results of a two-stage design carried out subsequent to realisation of the first chip.

CIRCUIT DESCRIPTION

A 600µm-gate width, 0.7µm gate length MESFET has been chosen as the active device. The choice of the device has been made based on the power output (~12dBm) and gain (~5-6dB) requirements. The schematic of a single stage MESFET amplifier is shown in Fig. 1. The circuit incorporates both lumped and distributed elements in a novel topology utilizing both shunt and series feedback to achieve the best possible gain–bandwidth, and impedance match. This sort of topology is better suited for MMIC realization than for hybrid MICs. The input has been reactively matched and the output utilizes a reactive/lossy-match combination.

![Fig. 1. Circuit Schematic of the single stage amplifier](image1)

![Fig. 2. 2.0-8.0 GHz Amplifier Chip photograph. Chip size: 1.3mm x 2.2mm](image2)
The shunt feedback ensures unconditional stability [5] of the transistor from 100MHz to 18GHz (the transistor cut-off), while, the series feedback aids in attaining a better impedance/noise match [6]. The matching sections were designed with minimal series inductances to reduce circuit losses and to provide a positive gain slope [7]. The bias networks and the coupling capacitors have been conveniently integrated on-chip. The higher value bypass capacitors, used to suppress low frequency oscillations, in the bias networks, have been kept off the chip. This approach allows the bias ports to be available for external tuning and also saves on the real estate. To ensure the cascadability of the chip without significant bandwidth reduction, the design has been carried out with 500 MHz additional bandwidth at either of the band edges. The RF simulation and optimisation of the design has been carried on HP SeriesIV-Libra software.

PROCESSING TECHNOLOGY AND CHIP LAYOUT

The GaAs MMIC was fabricated using GAETEC foundry’s G7A Process (0.7µm ion-implanted MESFET technology). The process supports integration of rectangular spiral inductors, Polyimide/Silicon Nitride capacitors and Mesa resistors. The inter-metallic connections are made possible through vias in the dielectric. To improve reliability, the chip is passivated by silicon nitride. A photograph of the MMIC amplifier is shown in Fig. 2. The FET has been placed close to periphery of the chip to enable source grounding through bonding. To ease assembly, the gate and the drain pads are located on opposite sides of the chip. Also, the gate and the drain bond pads have been made available for optional external tuning. The input and the output bond pads have been laid collinear, to facilitate cascading.

RESULTS AND DISCUSSIONS

The GaAs MMIC was assembled and mounted on a test jig, in both single chip and cascaded (4 chips) configurations. The RF testing was carried out using HP8720C automatic network analyser. The FETs were biased at 50% Idss (~50mA) under a 5V drain bias. The gain flatness and the input return loss at the lower end, obtained on preliminary tests, indicted mismatch with the simulated results. To circumvent the problem, a thin film resistor was introduced in a lossy match configuration with the on-chip shunt inductor.

Fig. 3. (a) Simulated and (b) Measured performance of the single stage amplifier chip
The simulated performance (Fig. 3 a) shows a gain of 6.0 - 6.5 dB, while the measured gain (Fig. 3 b) is around 5dB. This reduction in gain may be attributed to process induced variations in transistor parameters ($g_m, R_{ds}, C_{gs}$), on the measured wafer. The gain flatness for the single chip is $\pm$ 0.2 dB with return losses better than 15dB. It’s also seen that the chip performance extends from 1.5–8.5 GHz. This feature ensures cascadability of the chip. As shown in Fig. 4 (and Table 1), the cascaded performance maintains the required bandwidth with a gain flatness of $\pm$ 1 dB and return losses better than 15dB. The noise figure for the single chip has been measured to be 4.5 dB (max.) and for the cascade, it has been measured as 6.0 dB (max). This agrees well within 0.5 dB of the simulated noise performance. The Pout at 1dB gain compression has been measured as 13.5dBm (min.).

DESIGN OF THE TWO-STAGE AMPLIFIER

The single stage amplifier design has been improved upon and a two-stage 13 dB gain amplifier has been designed. The basic topology of the amplifier remains the same (Fig. 1) and two similar stages have been cascaded with minimal inter-stage matching. Through GaAs ground vias have been utilized to optimally layout the circuit. The decoupling capacitors in the bias networks have been accommodated on the chip itself. The above layout features ease assembly operations. The layout of the amplifier along with the simulated performance has been shown in Figs. 5 and 6 respectively.
CONCLUSIONS

A wide-band MMIC linear amplifier has been designed and its performance demonstrated over two octaves. Conventional shunt feedback topology in conjunction with an inductive series feedback has yielded good results. Further, the over design of the amplifier with 500MHz guard band has ensured excellent cascadability. In view of encouraging results obtained with a single stage design, a two–stage amplifier has been designed and the simulated results presented. The two-stage design incorporates through GaAs vias to implement RF grounding effectively. The use of vias has also facilitated optimal utilization of chip area and inclusion of bias decoupling capacitors on-chip. The designed chip is also less intensive on assembly operations and subsequently will provide good performance repeatability over large numbers. The two-stage design is presently under fabrication and is scheduled to be RF tested in about 3-4 months time.

ACKNOWLEDGEMENTS

The authors wish to acknowledge the efforts of Mr. A.V.S. K. Rao (DGM, Fabrication) and his team, in fabricating the chip. Thanks are also due to assembly and testing teams for assembling the chip and carrying out the RF tests on the chip. We would also like to thank Dr. M. J. Zarabi, CMD, SCL, for his approval in publishing this work.

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A DC–12 GHz 6-Bit Digital Attenuator Utilizing Monolithic GaAs Mesfet Technology

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An ultra BroadBand 6-Bit Attenuator has been designed using Monolithic approach. G7S process of 0.7 micron gate length ion implanted Mesfet technology has been used in realizing the chip at GAETEC foundry. The schematic and layout are presented. The topology employs suitable combination of Mesfets and resistors to get the required attenuation for each bit. The Attenuator provides minimum reference state insertion Loss of less than 5 dB at 12 GHz. The chip provides attenuation in the range of 0.5–31.5 dB in steps of 0.5 dB. The I/P and O/P VSWR of the attenuator is better than 1.8:1 over all attenuation states in the entire band. The simulated results have been presented in the paper.

INTRODUCTION

The development of Digital Attenuators using monolithic GaAs approach rather than the hybrid pin diode approach has several advantages like reduced size, better tracking, minimum insertion loss, fast switching speeds and least power consumption. The bits are realized using T, Π and bridged T networks with impedance matching conditions employing proper Mesfet and resistor combination. The choice of Mesfets and resistors is dependent on the trade off between insertion loss and phase variation. The design strategy and the characteristics of the Digital Attenuator are described in subsequent sections.

DESIGN OF 6-BIT DIGITAL ATTENUATOR

DC-12 GHz 6 bit Digital Attenuator has been designed for the following specifications.

Specifications:

- Freq Range : Dc–12GHz
- No. of bits : 6
- Attenuation Range : 0.5–31.5dB
- Attenuation Step : 0.5 dB
- Attenuation Accuracy : ± 0.5dB ± 3% of setting
- Insertion Loss : 5dB max
- Loss Tracking : ± 0.5dB
- VSWR : 1.8 : 1
- Switching Speed : 50nsec max

The design philosophy and methodology employed for the DC–12 GHz Digital Attenuator is discussed below.
DESIGN PHILOSOPHY

The 6-bit Digital Attenuator comprises of 0.5dB, 1dB, 2dB, 4dB, 8dB, 16dB bits resulting in an attenuation range of 0.5 –31.5dB in steps of 0.5dB. Device selection plays an important role in the design of any circuit. 0.7µm gate length Mesfets with suitable gate widths were used in realizing individual bits. Proper combinations of Mesfets and resistors were used in realizing the resistance in the series and shunt paths in the T and Π configurations. Accurate models of Mesfet in on and off states as derived from measured data has been used in the Schematic. Symmetrical networks were used which were matched to 50 Ω. Suitable matching of bits ensured better input and output Return Loss.

DESIGN METHODOLOGY

The design strategy of individual bits of 6-Bit Digital Attenuator is described below. The T and Π networks are shown in Fig.1.a and Fig.1.b respectively.

![Diagram](image)

**Fig 1:** a) T-network
R1 = Ro(N-1)/(N+1)
R2 = 2RoN/(N^2 - 1)
R0 = 50Ω
N = Antilog(Att in dB/20)

**Fig 2:** Values of R1 and R2 for T and Π network

<table>
<thead>
<tr>
<th>Att(dB)</th>
<th>T Network</th>
<th>Π Network</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R1(Ohms)</td>
<td>R2(Ohms)</td>
</tr>
<tr>
<td>0.5</td>
<td>1.4</td>
<td>868</td>
</tr>
<tr>
<td>1</td>
<td>2.88</td>
<td>433</td>
</tr>
<tr>
<td>2</td>
<td>5.73</td>
<td>215.24</td>
</tr>
<tr>
<td>4</td>
<td>11.32</td>
<td>104.03</td>
</tr>
<tr>
<td>8</td>
<td>21.53</td>
<td>47.31</td>
</tr>
<tr>
<td>16</td>
<td>36.32</td>
<td>16.25</td>
</tr>
</tbody>
</table>

T network was used in realizing the lower order bits viz. 0.5 dB and 1 dB bits. Π network was used in realising 2dB, 4dB, 8dB bits. 16dB bit was realized by cascading two 8 dB bits. The values of resistors R1 and R2 as used in realising individual bits for T and Π configuration are listed below in Fig.2.

To achieve required attenuation, Mesfet of suitable width and resistor were used. In case of lower order bits i.e. 0.5 dB and 1 dB bits which employed a T network, resistances were realized using transmission lines in series path. Mesfet of suitable width and resistor were used in the shunt path. In case of 2dB bit Π network was used and resistance was realized.
using transmission lines in series path. Shunt path employed suitable Mesfet and resistor. In case of 4dB, 8dB and 16dB bits series and shunt resistances were realized using proper choice of Mesfets and resistors. In the On state of Mesfet, Rds in parallel with r1 will result in R1 almost equal to Res in the Off state of Mesfet, Rds which is quite large in parallel with r1 will result in R1 almost equal to r1. Similarly the combination of r2 and Mesfet results in two different values of R2 for ON and OFF states. Mesfets are switched alternately to achieve the required attenuation. In case of higher order bits proper choice of Mesfet widths reduced the insertion loss.

**LAYOUT GENERATION**

The layout of 6-bit digital attenuator is shown in Fig 3.

![Fig 3:Layout](image)

The layout of the circuit has been generated using G7A elements. The chip size is 3.5 x 2.0mm. The gate biases of the all the bits are isolated and kept on opposite sides to ease the assembly operation. Bond pads of 120um x 120 um have been made use of through out the chip. A resistor of 5KΩ is used in the gate bias path. The biases of 0.5dB, 1dB 16dB bits are brought onto one side and the other bits onto the other side.

**SIMULATED RESULTS**

The simulated RF performance for the 64 attenuation states is shown in the Fig 4. Variation of Attenuation from 0.5 dB to 31.5 dB in steps of 0.5 dB over the frequency Range DC-12GHz is at the maximum ± 0.5 dB. The reference state insertion loss is 4.8dB at 12GHz. The variation of Insertion Loss w.r.t frequency is shown in Fig 5. Fig 6 shows the linearity of the 64 attenuation states. The I/P and O/P Return Loss for the reference state is shown in Fig 7. I/P and O/P VSWR is about 1.4:1 over the entire freq range i.e DC-12 GHz.

**CONCLUSION**

The design strategy of DC-12GHz 6-bit Digital Attenuator has been discussed. The simulated results are also shown.

**ACKNOWLEDGEMENTS**

The authors wish to thank Head GAETEC Mr.Govindacharyulu and Our CMD Mr.M.J.Zarabi for approving to publish the paper.
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Fig 4: Attenuation (dB) Vs Frequency (GHz)

Fig 5: Insertion Loss (dB) vs Frequency (GHz)

Fig 6: Linearity Vs Attenuation States

Fig 7: Reference state I/P and O/P Return Loss
Phase shifters are one of the most critical components in a T/R module. Extensive work has been done to arrive at the suitable topologies to achieve minimum phase error with maximum figure of merit. A 6-bit L-band phase shifter was designed and fabricated at GAETEC, Hyderabad, using GaAs based technology through MMIC approach. The design was carried out in 1.0–1.6 GHz frequency band using the passive mode operation of the MESFETs. The differential phase shifts from 0° to 360° were achieved in 64 steps with a step size of 5.625° by cascading 6-bits. It exhibited excellent measured performance in terms of peak phase shift error. Figure of merit achieved in this design was also very high due to extremely low insertion loss. GaAs MESFETs with 0.7 m Gate length of GAETEC foundry were used in switching mode. Switch process was implemented for the fabrication of this MMIC.

INTRODUCTION

Gallium Arsenide based MMICs have attained tremendous attention in the recent years in the field of satellite communication, military and commercial applications. MMICs offer large reduction in size and weight, coupled with improved reliability and repeatability at microwave frequencies. The Transmit and Receive (T/R) Module consists of various circuits such as low noise amplifier, attenuator, high power amplifier, 6-bit digital phase shifter and switches. These components are required in large numbers for the active phase array radar (APAR). The excellent gain and phase tracking along with small size, light weight, low cost and repeatability, achievable through MMIC approach has made the realization of the components in monolithic ways, essential for the success of these APARs. The 6-bit phase shifter is one of the most important and critical component of a T/R module. It needs extremely careful design and very stable process.

DESIGN OF THE PHASShifter

The desired specifications of the phase shifter to be used in the T/R module are as given below:

- Frequency : 1.2 – 1.4 GHz
- No. of Bits : 6
- Insertion loss : -8.5 dB (max.)
- VSWR : 2 : 1
- Phase error : ±5° (max.)

The 6-bits constituting the phase shifter are, 5.625°, 11.25°, 22.5°, 45°, 90° and 180°. Since the frequency of operation is very low, the distributed approach was not preferable in order to achieve an effective reduction in chip area.
The concept of switching between a low pass and a high pass structure using lumped elements were found to be most suitable to achieve the differential phase shift for higher bits. The high pass network provides a phase advance, whereas the low pass network offers a phase lag.

The lower bits 5.625° and 11.25° have been realized with simple delay line configuration using transmission line inductance and lumped capacitance connected in series. Either of these is bypassed by a MESFET in the two states.

The off-state capacitance of 180° bit was balanced out with the inductors connected in parallel to them. This resulted in effective reduction in insertion of 180° bit. Wide transmission lines were used in order to minimize the losses and coupling effects. The circuit was designed using series IV Libra simulation. The coupling effects were thoroughly analyzed by coupled line analysis. The foundry model of switch MESFET and all the other passive elements, except for inductor model were used in the design. In order to improve the insertion loss, the non-standard 16/16 inductors (16µm track width, 16µm Gap) were used in the design. The de-embedded measured data of these inductors were used in the simulation. The 6-bits were separated in 2 chips to improve the yield. The first chip contained 180°, 90° and 11.25° bits, whereas, 5.625°, 45° and 22.5° bits constituted the second chip. These two chips were cascaded while tiling using bottom layer metallization to facilitate the dicing of all the 6-bits together as a single chip. The schematic of the phase shifter is shown in fig.1 and the layout of the circuit is shown in fig.2.

FABRICATION

The circuit was fabricated using 0.7µm technology, switch process of GAETEC foundry, India. It implements ion implantation process, allows two levels of metallization, MIM capacitors of two types, namely Polyimide and nitride, along with via hole technology for providing grounds to the various elements.

TESTING

The fabricated phase shifter was diced with all the 6-bits cascaded together through bottom layer of metallization. This eliminates the need of any external bonding for cascading the chips. The chip was assembled on a test jig for testing purpose. An external driver was used for giving the control voltages.

The measured performance is shown in figs. 3, 4, 5 & 6. The 180° bit shown a 4° increase in the angle and 100 MHz frequency shift towards lower frequency as compared to the simulation. The reason for this discrepancy was analyzed thoroughly. It was concluded that the de-embedding of bond wire length for the measured data of 16 / 16 inductor was not exact as the measured bond wire lengths were approximate.

Since 7 of these inductors were used in this bit, the overall effect of this inaccuracy in the data gave additional differential phase shift. The same inaccuracy was not dominating in other bits since lesser number of inductors was used in them. The lowest bits, 5.625° and 11.25° did not include any inductor at all. The inductances in them were realized through transmission lines.

CORRECTIVE MEASURES

The 180° bit and other bits as well shown exact repeatability over 3 different wafers. The design for 180° bit was modified by reducing the designed angle by 4°. For this, only the capacitors were tuned, leaving the inductors untouched. It was expected that the inaccuracy
in the measured data would again result in the similar increase in the angle. The mask making is under progress for this corrected layout.

RESULTS
The peak phase error was obtained within $\pm 3^\circ$ over 64 states except for 180° bit. The maximum insertion loss obtained was 6.3dB with I/O VSWR of 1.8 : 1 (worst case) matching to the simulation. The insertion loss match of $\pm 0.5$ dB (max.) was obtained.

CONCLUSION
A 6-bit MMIC based L-band phase shifter was designed, fabricated for T/R module, 5 bits namely 5.625°, 11.25°, 22.5°, 45° and 90° behaved extremely well. The first iteration shown excellent performance in terms of phase error and insertion loss. The 180° bit showed discrepancy from the simulation. 0.7µm MESFETs in switching mode were used for this design.

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MEASURED PERFORMANCE OF THE PHASE SHIFTER

Fig.3. Phase Shift vs. States

Fig.4. Frequency vs. Phase Shift

Fig.5. Input return loss

Fig.6. Output return loss
MICROWAVE SIGNAL AND SENSOR DESIGN – IN PERSPECTIVE

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&
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Indian Institute of Technology, Kharagpur

Electronic signals ranging from audio waves to microwaves have a wideband spectral allocation. Behaviour of these can be studied, controlled and utilised for different applications. The reflected signals exhibit their pre-defined characteristics for which nature of obstruction of signal is a factor. Signal transmitted and measured in microwave domain, can have manifold applications. The devices, thus used for transmission, can be considered as very useful tools, which when calibrated can be utilised to locate desirable and undesirable objects. The present paper highlights on how characteristics of microwave transmission can be exploited and put to use for sensor design. Relevant theoretical treatment along with practical considerations, have also been discussed.

INTRODUCTION

Sensor in any form finds its in-roads to various engineering applications in modern technological scenario. Sensoring can make its existence felt everywhere, starting from a kid’s toy to a sophisticated robot, including even in the transducers while transforming energy from one form to another. This paper deliberates on different aspects of microwave signal sensing by utilising the properties of wave propagation. Subsequent calibration can further improve accuracy of the sensing device.

An insulating plate such as that of good dielectric will be transparent to high frequency, whereas high conductive material, even of small thickness will reflect the incident high frequency microwave signal. A piston made up of a good quality metal can behave like a shorting plunger to microwave signal incident upon it, thus causing reflection of wave. This property can be utilised to know the rate of movement of piston. The initial part of paper is a preview on theoretical relations, which is followed by results obtained through practical studies and experiments. Subsequently, practical results obtained have been linked up with theoretical counterpart. The paper ends with concluding remarks and analysis.

THEORETICAL ANALYSIS

In a transmission line, input impedance to the transmission line can be mathematically represented by

\[ Z_{in} = Z_0 \frac{Z_L \cos \theta L + j Z_0 \sin \theta L}{Z_0 \cos \theta L + j Z_L \sin \theta L} \]  (i)

Where \(Z_{in}, Z_0, Z_L\) are input, characteristic and load impedances respectively.
From eq (i) ; \[ Z_{in} = Z_0 \frac{Z_L + j Z_0 \tan \theta L}{Z_0 + jZ_L \tan \theta L} = Z_0 . a+jb \]

Where \[ a = Z_L; \quad b = Z_0 \tan \theta L; \quad c = Z_0; \quad d = Z_L \tan \theta L \]

\[ \Rightarrow \left| \frac{Z_{in}}{Z_0} \right| = \left| a+jb \right| = \sqrt{a^2 + b^2} \]

\[ \Rightarrow \left| Z_{in} \right| = Z_0 \sqrt{\frac{a^2+b^2}{c^2+d^2}} \] (ii)

Phase content \( \theta = \frac{\tan \theta a - \tan \theta d}{\tan \theta b - \tan \theta c} \) (iia)

Applying & extending transmission line equation to region II, and considering load as copper ,the parameters in eq(ii) assume the following form.

\[ \left| \frac{Z_{in}}{Z_0} \right| \phi = \frac{a}{c}; \quad b \approx b, \quad \text{and} \quad S \left| Z_{in} \right| \phi = Z_0 \tan \theta L \phi \quad \text{ (iii)} \]

Since 'a' represents copper resistance, which is very low, reflection coefficient and thereby return loss can be determined in terms of \( \tan \theta L \) of eq (iii) above. It can be observed from fig 01 that successive nulls in Region II occur in equal multiples of distances, such as, 1st null in air occurs at \( L = X \), 2nd null in air occurs at \( L = 2X \) and so on. The varying voltage “V” and varying electric field “E” can be related as,

\[ V = KE = K E_{max} \sin \frac{\theta L}{X} = K \sin \frac{\theta L}{X} \]

Let us consider the confined wave in Region I of fig 1 to be standard X band waveguide used in microwave laboratory. The diode detector used in the microwave bench has \( \phi \) crystal index, \} which has the relation

\[ I \{ V^1 X = K V^1 X = K ( \sin \frac{\theta L}{X} )^1 \] (iv)

From above analysis, we can infer that
Eq (iia) leads us to obtain \( \Theta \sim L \) and Eq (iii) leads to \( \Theta \sim L \)

It may please be noted that Reflection co-efficient \( \Theta \) can obtained from eq (iii) and return loss versus distance can be plotted. The waveform assumes the form similar to that in Region II of gradual amplitude decrease like in fig 01. The verification of the same was done through experiment and results thus obtained are as follows.

**EXPERIMENTAL RESULTS**

A. **BY USE OF CONVENTIONAL MICROWAVE BENCH**

A standard X-Band microwave bench (4”x 9” ) was utilised with a magnetron oscillator as source. The microwave bench along with frequency meter, slotted line and isolator at source side, was kept open circuited. For experiment, a 30 x 30 cm\(^2\) aluminum plate was positioned at some distance. The distance of copper plate was gradually reduced. The results when plotted, assumed the following shape (Fig 02). Minimum scattering of incident wave was assumed, for the size of the metal plate considered.

B. **BY USE OF VECTOR NETWORK ANALYSER**

A vector network analyser, as arranged above could have variations of two parameters such as phase and amplitude. In the set up used, the RF signal in GHZ range gets splitted into two separate channels, such as reference channel and test channels. Both signals enter into a RF converter. The converter converts the incoming RF signal to 70MHZ IF level. The reference port is kept shorted for calibration of the analyser.
“Y” axis represents return loss in dB for fig. 4 (a) and phase angle in degrees for fig. 4 (b).

As discussed theoretically, the phase variation is also related to the displacement of the plate, change of phase is very sensitive. On careful recording, we can notice the resemblance of phase variation with variation of amplitude of reflection co-efficient.

APPLICATIONS

The basic aim behind the reasons for undertaking such experimental tasks, was to utilise the property of microwave signal for general and scientific applications. The back and forth movement of a conducting body, may be even a piston can be determined by utilising the concepts discussed earlier. The velocity or speed of rotation can also be known, in case the movement of piston is causing rotation of a wheel. Validation of such engineering model to act as a sensor, may need further calibration of measuring device, which may include a vector or scalar network analyser used for the purpose.

Another specific application that can be thought about, is for a static object with very minute local movement like vibrating body. The vibration of such an object can also be determined by utilising the properties of a reflected microwave signal. An experiment conducted in this respect is enumerated here.

Referring to fig No 05, a very thin conducting aluminium foil was wrapped in front of an audio speaker, in air tight condition. The speaker was fed by an audio signal from a function generator, which was made to vary over a range within the audio band.

![Diagram of experiment setup](image)

**Fig No 05**

Isolation of function generator was done to avoid loading of driving signal from function generator, due to low speaker impedance. The vibration of aluminum foil over speaker was recorded in oscilloscope, by using reflected microwave signal radiated from an open ended
microwave bench. The power supply of magnetron was kept in CW mode instead of KHz modulation.

CONCLUSION

Sensing of objects is a very useful application of microwave signal and its properties of radiation. Dynamic movement of an conducting object and also vibration of a static conducting object can be determined by employing the methodologies as discussed earlier. On suitable calibration the frequency of vibration can be determined. Alternatively, the type of object can also be determined by analysing the vibration rate. The only special care that can possibly be taken during calibration, is to restrict to only the linear region of the curves/plot.

(i) The practical measurements have been carried out, where the distance of the reflecting body is finite. The exact radiation pattern is defined for $r \tau$. The finiteness of range is likely to introduce a phase error, which can perturb the measurement. The theoretical analysis carried out and the plot obtained thereby, do not match to the fact that, the derivations are based on transmission line equations. The transmission line equations may not fit exactly into our situation. The suitable empirical relations need to be derived, which is a rigorous task by itself.

(ii) The measurements conducted by vector network analyser can be further improved. Since the phase is very sensitive, better accuracy in the result for phase $\tau$ distance can be possibly achieved by eliminating the scattering effects in totality.

REFERENCE

DOUBLE AVALANCHE/SINGLE DRIFT SILICON DIODE – A PROSPECTIVE MM-WAVE SOURCE FOR E-COMMUNICATION

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Several favorable rf characteristics, like negligible avalanche expansion at very high values of operating current densities, existence of multiple rf bands, availability of high efficiency, generation of low avalanche expansion and insensitiveness of device performance to drift zone width could be noticed through of a full computer simulation algorithm in case of double avalanche/common drift diode which can make it a promising hf source of the coming decades.

INTRODUCTION

Several solid state devices, which include MESFET, GUNN, IMPATT, HEMT etc., have been used these days in advanced communication systems. The IMPATT diode can generate frequency upto 300 GHz and this remained as a favorable parameter of this device over other semiconductor devices. The diode width becomes nearly 100 nm ( for 300 GHz ) and makes it difficult for fabrication. A diode structure of the form n+ p− np+ or p+ n− pn+ has two junctions and two avalanche zones separated by one drift region. Minority charge carriers entering left side junction gets multiplied in first avalanche zone, drifts in the common / zone and then further multiplied in second junction. Thus the avalanche phase delay produced in both the junctions become nearly and transit time delay does not become critical in this device to cause rf oscillation in ATT mode. Further the drifting of charge carriers in a common drift zone causes some more favorable characteristics. The suitability of this diode as a mm-wave source is discussed in this paper based on numerical analyses of this device under dc/rf/noise conditions.

COMPUTER METHOD

A very fast, stable, double iterative and converging computer method [1] has been framed and by the authors to analyse both the complementary DJ/DA structures between 10 and 300 GHz which covers the entire micro/mm-wave region. The method has been made accurate by incorporating necessary physical parameters that become important for mm-wave frequencies. The existence of high impurity gradient along the diode active zone causes tunneling/diffusion currents, which have been accounted for along-with the drift current while framing/solving device equations by the computer method. The transition zones of doping profile have been replaced by ion-implantation/gaussian/exponential functions as could be generated by diffusion/ion-implantation fabrication processes [2,3]. The diode has been assumed to have silicon as the base material and material parameters as reported in recent literature have been considered [4,5]. The computer algorithm/logic has been framed to ensure automatic flow along converging track. To present a comparative account of the results obtained from this device with the performance of other conventional single junction device, the authors have used results reported in their other publications. The favorable features of the DJ/DA diodes are discussed in the following section. The results indicate
several favorable features like negligible avalanche expansion at heavy bias current densities, possible operation at various frequency bands covering the entire microwave/mm-wave frequencies, realisation of high efficiency and low avalanche noise.

RESULTS DISCUSSIONS

The DARD structures show the structural forms of $n^+p^+n$ and $p^+n^+p$. Both the complementary DARD structures show nearly similar properties and are presented in the following sections.

Table 1: Multiple bands of Negative Resistance of DAR Diode

<table>
<thead>
<tr>
<th>Band Number</th>
<th>Band Width (GHz)</th>
<th>Negative Resistance ($10^{-10}$ m$^2$)</th>
<th>Band Width (GHz)</th>
<th>Negative Resistance ($10^{-10}$ m$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>17.5-30</td>
<td>198.0</td>
<td>17.5-30</td>
<td>56.80</td>
</tr>
<tr>
<td>II</td>
<td>45-60</td>
<td>17.90</td>
<td>47.5-60</td>
<td>6.56</td>
</tr>
<tr>
<td>III</td>
<td>75-90</td>
<td>4.88</td>
<td>77.5-90</td>
<td>2.26</td>
</tr>
<tr>
<td>IV</td>
<td>115-120</td>
<td>2.13</td>
<td>110-120</td>
<td>0.967</td>
</tr>
<tr>
<td>V</td>
<td>142.5-150</td>
<td>1.050</td>
<td>142.5-155</td>
<td>0.520</td>
</tr>
<tr>
<td>VI</td>
<td>175-180</td>
<td>0.663</td>
<td>173.5-185</td>
<td>0.307</td>
</tr>
<tr>
<td>VII</td>
<td>210-215</td>
<td>0.378</td>
<td>207.5-215</td>
<td>0.188</td>
</tr>
<tr>
<td>VIII</td>
<td>240-245</td>
<td>0.215</td>
<td>237.5-250</td>
<td>0.0939</td>
</tr>
<tr>
<td>IX</td>
<td>275-285</td>
<td>0.158</td>
<td>270-285</td>
<td>0.0805</td>
</tr>
<tr>
<td>X</td>
<td>305-320</td>
<td>0.146</td>
<td>305-320</td>
<td>0.0722</td>
</tr>
</tbody>
</table>

WIDE BAND CHARACTERISTICS

A conventional SDD/DDD exhibit narrow BW for rf generation. Separate diode has to be designed/fabricated for different frequency ranges. However, the DARD has been observed to show the existence negative rf conductance from 10 to 300 GHz. The results have been shown in Table I. The entire range of frequency band has been observed to be split into a large number of discrete bands with one optimum frequency for each band. The table shows the same number of bands for two values of bias current densities. The number of bands for each of the DARD is 14-15 bands. Thus a single diode can oscillate at different frequency bands covering the entire range of microwave/mm-wave region with multiple band tuning facility [6]. The avalanche phase delay produced in two junctions becomes nearly equal to , thus the extension of drift zone does not become a critical parameter for the diode design and the diode BW remains independent of / regions. The authors have analysed the DAR diode with different extensions of drift zones from 2micrometers to 0.2 micrometers. The magnitude of rf negative resistance/conductance become small by nearly an order of magnitude which can be compensated through incorporation of asymmetry in the doping/width of n/p regions of the device. The authors have tried various values of different dopings/widths for the n/p regions and observed sufficient enhancement of rf negative resistance values (not shown in table ). The quality factor, which indicates the stability of oscillation, remains high even compared to the best structure amongst the conventional diodes. The negative resistance generation along the depletion zone of the DJ/DAD has also been obtained which clearly indicates the contribution of negative resistance by each space.
step. The distribution profile shows the existence of a peak in the central region of the drift zone. Thus the major portion of the contribution towards negative resistance is from the drift region. The avalanche zone being narrow, the efficiency of the diode remains high even with drastic changes of diode structural parameters. But for non-conventional microwave sources slight change in the design parameters produces considerable changes in the device properties.

**HIGH EFFICIENCY**

The high field zone/avalanche region remains localized for this diode as the field maximum as well as the field gradient along n/p regions become high (Table II). The device efficiency for the entire range of frequency of operation becomes high i.e. becomes nearly 17-20%. The high efficiency specialized (LHL/HL) SD/DD structure shows the efficiency to be 19% for 60 GHz operation, which falls to 10% at 220 GHz frequency. But for DARD the efficiency remains at same level for higher bands. The efficiency could be further enhanced for the DARD by introduction of asymmetry to the n/p regions. Thus the DARD can provide efficiency on par with the special high efficiency conventional flat impurity profile.

Table-II : DC Characteristics Of DARD At Different Current Densities

<table>
<thead>
<tr>
<th>Current Density J(10^8 A/m²)</th>
<th>E_{max} 10^7 (V/m)</th>
<th>Avalanche zone width n-side</th>
<th>Avalanche zone width p-side</th>
<th>Avalanche Voltage Drop n-side</th>
<th>Avalanche Voltage Drop p-side</th>
<th>Efficiency (η)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>8.35</td>
<td>95</td>
<td>96</td>
<td>6.04</td>
<td>4.85</td>
<td>15.970</td>
</tr>
<tr>
<td>1.0</td>
<td>8.49</td>
<td>98</td>
<td>100</td>
<td>6.00</td>
<td>4.88</td>
<td>16.210</td>
</tr>
<tr>
<td>2.0</td>
<td>8.42</td>
<td>102</td>
<td>83.97</td>
<td>5.96</td>
<td>4.9</td>
<td>16.190</td>
</tr>
<tr>
<td>5.0</td>
<td>8.59</td>
<td>88</td>
<td>105.92</td>
<td>5.6</td>
<td>5.513</td>
<td>15.723</td>
</tr>
<tr>
<td>10.0</td>
<td>8.07</td>
<td>88</td>
<td>128.79</td>
<td>5.4</td>
<td>5.882</td>
<td>15.478</td>
</tr>
<tr>
<td>40.0</td>
<td>8.79</td>
<td>74</td>
<td>125.21</td>
<td>5.0</td>
<td>5.655</td>
<td>16.188</td>
</tr>
<tr>
<td>100.0</td>
<td>10.1</td>
<td>64</td>
<td>112.30</td>
<td>4.7</td>
<td>5.27</td>
<td>16.419</td>
</tr>
<tr>
<td>200.0</td>
<td>11.9</td>
<td>57</td>
<td>101.40</td>
<td>4.5</td>
<td>4.953</td>
<td>17.090</td>
</tr>
</tbody>
</table>

Table-III : Small Signal Characteristics Of DARD At High Current Densities

<table>
<thead>
<tr>
<th>Current Densities J = (x10^7 A/m²)</th>
<th>Band Number</th>
<th>Band Width (GHz)</th>
<th>Fp (GHz)</th>
<th>-Gjp(10^6 S/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>I</td>
<td>23-31</td>
<td>23</td>
<td>0.0527</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>41-49</td>
<td>41</td>
<td>0.869</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>65-83</td>
<td>65</td>
<td>0.430</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>91-105</td>
<td>91</td>
<td>0.594</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>123-135</td>
<td>129</td>
<td>0.123</td>
</tr>
<tr>
<td></td>
<td>VI</td>
<td>145-160</td>
<td>150</td>
<td>0.317</td>
</tr>
<tr>
<td></td>
<td>VII</td>
<td>200-215</td>
<td>210</td>
<td>0.241</td>
</tr>
<tr>
<td></td>
<td>VIII</td>
<td>260-270</td>
<td>265</td>
<td>0.192</td>
</tr>
<tr>
<td></td>
<td>IX</td>
<td>315-330</td>
<td>325</td>
<td>0.131</td>
</tr>
</tbody>
</table>

**NEGLIGIBLE AVALANCHE EXPANSION**

The rf output power delivery from a device source can be enhanced by increasing the input/operating current. This has been reported [7] that when the bias current is increased in case of conventional flat profile diode, the avalanche zone expands due to increase in mobile
space charge concentration within the depletion zone. When the current density is increased by ten times the avalanche zone expands from 40% to 95% of the depletion zone. This causes the efficiency to fall to negligible values (less than 1%). The electric field profile assumes abnormal shape when mobile space charge overpowered the impurity is quite different as both the charge carriers after first phase multiplication drift through the common drift zone in opposite direction resulting in cancellation of space charge effect. The DARD has been analyzed for a bias current as high as 200 times the normal current [8]. The results have been presented in Tables II & III. It is very surprising to see that the avalanche zone thereby the efficiency remain at the normal level corresponding to normal current value even at high values of bias current. This is one of the most suitable features for this diode operation which makes it possible to operate this diode output power delivery. The microwave characteristics also show only marginal changes with increase of bias current densities. The deteriorating effect of mobile space charge on rf performance is also minimized.

LOW NOISE CHARACTERISTICS

The avalanche noise generation due to random ionization process is the only unfavorable parameter for the ATT diodes. The authors have analyzed the operation of the DARD with locating the noise source at various space steps and solving the modified device equation [9] with the help of another double iterative program. The noise source has been considered at one space point at one time and from the final solution the noise generation distribution has been computed along the active region. This process has been repeated by shifting the noise source location. The method gives the integrated noise generation as well as space distribution of the noise generation. The noise assessment also has been made for other conventional diodes. The results of such calculations have been given in Table IV. It is very interesting to see that the $\frac{\langle v^2 \rangle}{df}$ i.e. the mean square noise voltage for the DARD becomes of the order of $10^{-20}$ as against $10^{-17}$ $V^2.s$ for flat DDD.

Table-4 : Comparative Account of RF Properties Of Flat and DAR Diodes

<table>
<thead>
<tr>
<th>$f_p$ (GHz)</th>
<th>Flat DDR Width (nm)</th>
<th>$\langle v^2 \rangle$/df ($10^{-17}$ $V^2.s$)</th>
<th>DAR Width 1300 nm</th>
<th>$\langle v^2 \rangle$/df ($10^{-20}$ $V^2.s$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1000</td>
<td>1.15</td>
<td>6.2</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>600</td>
<td>0.474</td>
<td>0.614</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>450</td>
<td>0.171</td>
<td>0.072</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>215</td>
<td>0.046</td>
<td>0.028</td>
<td></td>
</tr>
</tbody>
</table>

The table shows similar trends for diodes designed for several frequencies. The high efficiency low-high-low diode, which gives efficiency on par with DARD, generates noise high by further order of magnitude than the flat DD. Thus the avalanche/random noise generation in the DJ/DAD is less nearly by four orders of magnitude and can be considered negligible [9]. This fact can be explained from the fact that the noise generation is wide spread in DDD as against its localized generation in the case of the DAR diode. The noise generation profile in the case of DDD becomes of double peak nature with little difference of magnitude between the maxima and minimum. Thus the noise is almost generated with equal intensity along a major portion of the DD active zone. In the case of the noise profile for the DARD, it exhibits a single peak nature with the magnitude decreasing by five orders of magnitude when the location of the noise source is shifted from the point of field maximum to the drift region.
COMPARISON WITH OTHER DIODES

The properties of several diode structures have been shown table V for 200 GHz operation. It can be seen that the efficiency is the highest for DARD and the noise generation is the least. The value of peak negative conductance is found to be low for the DAR which may take as the only unfavorable parameter for this diode.

<table>
<thead>
<tr>
<th>DDR Structures</th>
<th>Em (10^8 V/m)</th>
<th>η (%)</th>
<th>Fp GHz</th>
<th>-Gp (10^8 S/m²)</th>
<th>&lt;V^2&gt;/df (10^-19 V².s)</th>
<th>Band-Width GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat</td>
<td>0.78</td>
<td>6.13</td>
<td>200</td>
<td>1.23</td>
<td>4.58</td>
<td>150-250</td>
</tr>
<tr>
<td>L-h-l</td>
<td>1.75</td>
<td>12.5</td>
<td>200</td>
<td>3.57</td>
<td>13.65</td>
<td>145-260</td>
</tr>
<tr>
<td>h-l</td>
<td>1.68</td>
<td>11.1</td>
<td>200</td>
<td>3.18</td>
<td>13.58</td>
<td>150-250</td>
</tr>
<tr>
<td>Nlh/pNh</td>
<td>1.71</td>
<td>11.8</td>
<td>200</td>
<td>3.23</td>
<td>14.38</td>
<td>150-250</td>
</tr>
<tr>
<td>Nlh/pNh</td>
<td>1.69</td>
<td>11.3</td>
<td>200</td>
<td>3.16</td>
<td>15.21</td>
<td>150-250</td>
</tr>
<tr>
<td>Read DDR</td>
<td>1.81</td>
<td>12.0</td>
<td>200</td>
<td>3.48</td>
<td>13.15</td>
<td>150-250</td>
</tr>
<tr>
<td>DJ DDR</td>
<td>0.81</td>
<td>19.0</td>
<td>200</td>
<td>0.156</td>
<td>0.381</td>
<td>100-300</td>
</tr>
</tbody>
</table>

FAVORABLE FEATURES

Thus the DJ/DARD provides multiple band negative conductance between 10-300 GHz. The efficiency of this diode remains high. The avalanche expansion becomes only marginal even when the current is increased by 200 times the normal value. The avalanche noise generation in the case of DARD is observed to be low by four orders of magnitude compared to other diodes. The efficiency/the magnitude of negative resistance can be further enhanced by introduction of asymmetry. The noise measure( indicative of signal to noise ratio ) and quality factor (indicative of stable rf oscillation ) remain high in this case by at least two orders of magnitude. Possible high area, breakdown field, efficiency and high current operation can make it a high power device even if the value of rf negative resistance remains low by an order. The near noiseless characteristics and near negligible expansion of avalanche zone at very high values of bias currents are the most suitable parameters amongst other favorable parameters.

Thus the DARD if can be fabricated can become one of the most prospective mm-wave source. The recent development in diffusion/ion-implantation processes would help the research labs in realizing this device.

REFERENCES

VELOCITY OVERSHOOT 2D-EFFECT IN Si-MOSFET TO USE AT HIGH-FREQUENCY

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* Regular Associate of ICTP, Trieste, Italy

A simulator that can calculate the power consumption, can show velocity overshoot and define the relationship between various parameters of a Silicon MOSFET is designed. The simulator so developed is based on the solution of two-dimensional Poisson equation. The ensemble Monte Carlo method is used for calculating transport properties of carriers. The Monte Carlo method used in this simulation is the most instructive way in seeing the effect of scattering process on device performance. In this simulation important scattering rates that appear in the Monte Carlo method is included. This simulator shows the relationship between perpendicular electric field, parallel electric field and temperature on velocity and energy of the device. Close proximity with published results confirms the validity of our approach.

INTRODUCTION

The Si MOSFET has revolutionized the electronic industry and as a result impacts our daily lives in every conceivable way [1,2]. One of the most important features of FETs is that the minority-carrier storage effect can be completely eliminated and hence the switching speed can be increased. Although good quality heterojunctions can be achieved by the advanced growth techniques, the restrictions of growing lattice-matched layers to avoid interfacial dislocation still limits the combination of different lattice constant semiconductor and Si MOSFET is still dominated in the market because for its mature technology and well understood physics [3]. It is well known that there is a considerable interest in the electron transport in submicron devices for possible high frequency and high-speed application [1,2]. As the transit time of electron in a device becomes comparable, or less than, the relaxation time of electrons, cold electrons injected into the device does not reach their steady state velocity during their transit through the device. It is therefore important to realize that the velocity-field curves calculated for bulk semiconductors may not be applicable to the transport of the electrons in the submicron-sized devices. The transit nature after injection allows the mean velocity to overshoot the usual saturation velocity and thus increase the cut-off frequency moving towards microwave/mm-wave frequency. Such type of a study is presented in this paper to show the two dimensional effect in submicron Si-based MOSFET. An ensemble Monte Carlo technique used for this study which is reported in the next section. The results obtained from such study for Si submicron MOSFET are presented in section III and finally conclusion has been given in section IV.

ANALYSIS
At the first step, we have taken the carrier transport in spherical and parabolic bands. The potential is then calculated using triangular potential well distribution through the solution of Poisson’s equation with appropriate boundary conditions. The boundary condition applied to the carrier dynamics must be consistent with those applied to the Poisson equation. For this we have first calculated the space charge density profile from the distribution of the particles in device model. The analysis, the Si/SiO2 interface is assumed to be a parallel plane (the x-z plane). The z-direction is therefore perpendicular to the Si/SiO2 interface. The simplification is mainly related to the band structure of silicon, which has six equivalent ellipsoidal valleys in this direction [3]. Among six X-valleys, the two equivalent valleys show the longitudinal effective mass \( m^*_l \) in the z-direction and the remaining four valleys show the effective mass \( m^*_t \) in the same direction. Therefore, two types of sub band energy arise from these two types of equivalent valleys. The scattering mechanisms taken into account are acoustic phonon and non-polar optical phonon scattering. The lowest three sub-bands are included.

We have used the ensemble Monte Carlo Simulation method to calculate the particle dynamics [1,4]. The Ensemble Monte Carlo method is employed because the 2DEG analysis is usually made self-consistent with the potential calculation [4,5]. The description is made only for 2DEG in the Silicon MOS inversion layer; however, the method can be applied to 2DEG at the heterointerface made by compound semiconductor.

The structure taken is shown in figure 1 for Si MOSFET. The model has a simple rectangular shape whose sides are parallel to the axes of a laboratory frame \((x,y,z)\). Such a two-dimensional model is possible if there is no significant variation of the physical quantities of interest along the y-direction (perpendicular to the x-z plane). Based on this figure/model two-dimensional transport effect was determined. The doping density of the source and drain n+ regions was \(10^{18}\) cm\(^{-3}\). The doping density of the p - substrate was \(10^{14}\) cm\(^{-3}\). The gate oxide is 400 Å thick and the gate length varies from 0.1 to 0.4 µm. The lattice temperature varies from 300°K to 500°K.

---

Fig 1: Structural diagram of Si-MOSFET used for the simulation.

The low-field mobility was first calculated as a function of the electric field perpendicular to the MOS interface, \(E\). From here, the velocity overshoot effect has shown for different submicron devices by varying different parameters and the results obtained are presented in the next section.
RESULTS AND DISCUSSIONS

The results obtained by using above techniques are presented in this section. Figure 2 shows the time evolution of the mean drift velocity of 2DEG injected and drifting in the inversion layer under a uniform applied electric field. The applied electric field was 10kV/cm in the x-direction. The transverse electric field (gate voltage) varies from 100kV/cm to 400kV/cm. It is seen from the figure that the velocity overshoot effects distinctly marked for 100kV/cm and 200kV/cm. In these cases, the velocities exhibit transient overshoot before the steady state values are reached, as shown in the figure. It is further seen that the number of 2DEG decrease with the increase in the electric field. This is because the 2DEG become hot during the transit in the submicrometer channel; thus, 2D electrons acquire enough energy to escape from the quantum well. The complete disappearance of the 2DEG is due to the presence of the “pinch-off” point where the quantum well disappears. It is also seen from our simulation that the number of 2DEG decrease with the increase in the distance from the source for the same reason as described for perpendicular electric field.

Figure 3 shows the profile of the average electron velocity in the channel of the MOSFET with the variation of the temperature. The drain voltage applied was 1V and the gate voltage was 0.4 volt. The result shows that the 2D-effect decreases with increase in temperature, as the electron becomes hot with the increase in the temperature. Using our simulation scheme, V-I characteristics and thus the cut-off frequency can be calculated.

![Fig 2: Profile of average electron velocity with the simulated time](image-url)
CONCLUSION

A simulator for Silicon MOSFET has been successfully made. In this case, a simplified triangular potential model has been used to analyze the transport of the 2DEG in the MOS inversion layer. It shows the velocity overshoot effect in Si-MOSFET. These curves help in finding V-I characteristics, the power consumption of the device and thus the cut-off frequency. However, this is the next step of the simulator.

ACKNOWLEDGEMENTS

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REFERENCE

A realistic and accurate computer simulation study of Si/Si$_{0.5}$Ge$_{0.5}$ heterojunction Double Avalanche Region (DAR) IMPATT diode, for operation at 42 GHz, has been carried out. Our results show that the Si/SiGe heterojunction DAR diode exhibits some superior microwave and noise characteristic as compared to the Si homojunction DAR IMPATT diode.

INTRODUCTION

Since the evolution of IMPATT diode, different types of IMPATT diode structures like single drift region (SDR), double drift region (DDR), double avalanche region (DAR) etc based on different materials have been proposed for the improvement in its noise and power performance. The IMPATT diode with DAR structure has drawn attention of the researchers all over the world as it provides high efficiency and multiple negative conductance bands at microwave frequency, since its first report [1]. Several authors [2,3] have studied the potentiality of the DAR IMPATT diode. Heterojunction IMPATT diode structure has also shown significant improvements on the diode performance over the homojunction IMPATT diode structure [4,5]. Our group [6] is first to explore these advantages to investigate the behaviour of DAR heterojunction IMPATT diode. In this present study, we have considered a Si/Si$_{0.5}$Ge$_{0.5}$ heterojunction DAR IMPATT diode structure. The results of Si/SiGe heterojunction DAR IMPATT diode, obtained through computer simulation, have been compared with the results for Si homojunction DAR IMPATT diode. The comparative study reveals that the Si/SiGe heterojunction DAR IMPATT diode exhibits superior noise as well as microwave properties at a frequency of interest (42 GHz) over the corresponding Si homojunction DAR IMPATT diode.

METHOD

A simple DAR structure of the form n+pnp+ [7] has been proposed for this study. The one-dimensional model of this structure is shown in figure 1.
boundary conditions [8]. The computation starts from the location of field minimum and covers the entire active region. The results thus obtained are utilized for small signal analysis to compute negative conductance (-G), susceptance (B) and negative resistance (-ZR) of the diodes using some computer simulation program [8]. Due to the presence of two avalanche regions the DAR structure is supposed to produce more noise. So we have taken interest for noise study by the computer simulation program developed by our group [9]. Our simulation method is used to solve two second-order differential equations for real and imaginary part of noise electric field at each space point, keeping the noise source at the beginning of the active region subject to appropriate boundary condition [9]. Then the terminal voltage \( \nu_i(x') \) produced by the noise source \( \gamma(x') \) located at \( x' \) can be determined. The process is repeated by keeping the noise source at each space point. Finally, the mean square noise voltage per bandwidth \( <v^2>/df \) and noise measure (NM) are also determined by using the relations [9].

\[
\frac{<v^2>}{df} = 2q^2 A \int |Z_i(x')|^2 \gamma(x') dx'
\]

and

\[
NM = \frac{A<v^2>/df}{4kT(-Z_R)}
\]

where the transfer impedance \( Z_i(x') = \frac{\nu_i(x')}{qA \gamma(x') dx'} \). The simulation method has been made accurate by incorporating many features like realistic doping profiles obtained from exponential and error functions profiles, carrier ionization rates, drift velocities, mobility, permittivity etc. A more detail on the method of simulation is available in [8,9].

**DESIGN CONSIDERATION**

For the present study, we have designed two different DAR IMPATT diode structures having doping distribution of the form n+pnp+. One is homojunction Si DAR diode whereas the other is heterojunction Si/SiGe DAR IMPATT diode. The SiGe layer is considered for both the avalanche regions of the heterojunction DAR IMPATT structure. The total active region width for both the diode structures is considered to be 600 nm where the widths of the p-region and n-region are 300 nm each. The heterojunction diode structure has SiGe layer of 30 nm for both the avalanche regions. The doping concentrations of p-side as well as n-side for both the diode structures are optimized and are found to be 1.5x10^{23} \text{m}^{-3}. The doping concentrations of both n+ and p+ regions are taken to be 1.0x10^{26} \text{m}^{-3}. The operating current density, the diode area and the operating temperature are taken as 5x10^{8} \text{Am}^{-2}, 10^{-10} \text{m}^2 and 200 ^{\circ}\text{C} respectively. The other material parameters like carrier ionization rates, drift velocities etc are taken from the experimental reports [10,11].

**RESULTS AND DISCUSSIONS**

The properties of both the diode structures are computed using the simulation method described in the previous sections. Both the diode structures possess typical DAR diode characteristics exhibiting multiple bands of negative conductance and negative resistance as well as multiple noise peaks over the frequency range 8-250 GHz. However, we have confined our study for the first band. The variations in mean square noise voltage per bandwidth with frequency have been plotted in figure 2. It is seen from this figure that mean square noise voltage peaks are obtained at frequencies 42 GHz and 44 GHZ for the homojunction and heterojunction DAR IMPATT diodes respectively. The value of peak mean square noise voltage for heterojunction DAR diode at the frequency 44 GHz is found to be 1.34x10^{-16} \text{V}^2\text{s}, which is quite low as compared to the mean square noise voltage of
2.79×10^{-16} V^2s for Si homojunction DAR diode. It is interesting to note that the mean square noise voltage for heterojunction DAR IMPATT diode at the frequency 42 GHz is recorded to be 1.16×10^{-16} V^2s and this value is one order of magnitude lower than the corresponding value of 1.31×10^{-15} V^2s for the homojunction DAR IMPATT diode at the same frequency.

![Graph showing variation in mean square noise voltage per bandwidth (\langle v^2 \rangle/df) with frequency for Si homojunction and Si/SiGe heterojunction DAR IMPATT diodes.](image)

**Fig. 2:** Variation in mean square noise voltage per bandwidth (\langle v^2 \rangle/df) with frequency for the Si homojunction and Si/SiGe heterojunction DAR IMPATT diodes.

Further, it is worth to note from Table 1 that the microwave properties like diode negative resistance and diode negative conductance, which are considered as the measures of power, have much high values for heterostructure DAR IMPATT diode as compared to homojunction DAR IMPATT diode at the frequency of interest (42 GHz). The negative conductance (-G) and negative resistance (-Z_R) values for heterojunction DAR diode are found to be 9.31×10^6 Sm^2 and 6.23×10^8 Ωm^2 as against the values of 2.58×10^6 Sm^2 and 1.54×10^8 Ωm^2 for the homojunction DAR IMPATT diode at frequency 42 GHz. It is also interesting to note that the noise measure (NM), which is an indicator of noise-to-power tradeoff, is found to be as low as 8.5 dB for heterojunction DAR diode as compared to 25 dB for homojunction DAR IMPATT diode at the frequency of interest, 42 GHZ.

**Table 1 Microwave properties of homojunction and heterojunction DAR IMPATT diodes at a frequency of 42 GHz.**

| Diode Structure       | Negative conductance (-G) in Sm^2 | Negative Resistance (-Z_R) in Ωm^2 | Quality factor Q = |B/G|
|-----------------------|-----------------------------------|-----------------------------------|---------------------|
| Si homojunction       | 2.58×10^5                         | 1.54×10^8                         | 15.8                |
| Si/SiGe heterojunction| 9.31×10^6                         | 6.23×10^8                         | 0.85                |
CONCLUSION

The potentials of Si/SiGe heterostructure DAR IMPATT diode have been explored by the computer simulation programs developed by our group. It is observed from the results that the heterojunction DAR IMPATT diode has remarkable low noise and high power performance at 42 GHz as compared to its homojunction counterpart. A noise measure (NM) as low as 8.5 dB has been reported for the heterostructure DAR IMPATT diode as compared to 25 dB for the homojunction DAR IMPATT diode at a frequency of 42 GHz. The performance of the Si/SiGe heterostructure DAR IMPATT diode may be further improved by optimizing the diode structure.

ACKNOWLEDGEMENT

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REFERENCES

GaN-BASED GUNN DIODE FOR THz SIGNAL GENERATION

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The GaN material had been explored to see the potentiality of the material to use as Gunn diode. A new simulation technique was developed to study the device characteristics of the Gunn diode. The results obtained for GaN diode is compared with GaAs-based Gunn diode and found that GaN-based Gunn diode can generate two orders of magnitude of more power than GaAs-based Gunn diode at similar operating conditions. The reported improvement in the mm-wave/Thz-wave performance are supported by the high value of GaN $P_f Z$ figure of merit, which is 50-100 times higher than the GaAs, indicating a strong potential of the GaN for the mm-wave signal generation.

INTRODUCTION

Many applications in the millimeter and submillimeter wave regions of the electromagnetic spectrum require compact solid-state local oscillators that provide low noise and adequate power levels. Oscillators based on GaAs and InP Gunn devices have been widely used to serve this purpose at frequency upto 140GHz. These devices have proved to be reliably with excellent amplitude and phase noise characteristics. For high frequency operation, the principal limiting factor is the semiconductor material itself as the Gunn effect is directly related to the band structure and the material properties of the semiconductor. Gunn devices based on GaAs are limited to W-band (70-110GHz) whereas InP devices have been shown to generate considerable power level upto 140GHz. However, wide band gap semiconductors like GaN and compounds based on it have recently been established as technologically important materials for both electronic and optoelectronic devices to obtain high power [1-2] at high frequency. High power GaN-based transistors have been reported recently with excellent electrical characteristics [1-2]. Even high-frequency devices such as GaN-based IMPATTs with excellent electrical characteristics have been reported recently [3-4].

As a first order, the oscillation frequency of a Gunn device is proportional to the space charge layer transit velocity, which can be approximated by the saturated velocity. It is clear that GaN with a saturated velocity a factor of two higher than the corresponding velocity in InP, has the potential of operating at a much higher frequency than InP or GaAs Gunn devices. Other properties that make GaN attractive compared to InP/GaAs include a higher thermal conductivity and a much higher breakdown electric field [3]. To the best of our knowledge, the feasibility of using GaN in Gunn diode has not yet been explored properly so far. However, some group at University of Michigan, Purdue University is engaged to fabricate the device experimentally [5]. Hence a detailed and systematic theoretical study is necessary at the present stage to see the potentiality of GaN and its compounds to use as Gunn diode at mm-wave and THz frequency range. A theoretical study including all these aspects will be very much helpful to research community before the material is dedicated to grow and fabricate the device.
With this in mind, the authors have reported here a detailed theoretical study on GaN-based Gunn devices and compare the results obtained with GaAs and its compounds based Gunn diode operating under similar conditions. Device operation is studied over a wide range of frequencies. Computer software was developed to study the dynamic properties of such devices. The developed program is a generalized one and can be used at any operating conditions and for any type of Gunn device structures (such as flat profile, notch profile and heterostructure). The dependence of the oscillation frequency and output power on GaN NDR diode design and operating conditions are reported. The outline of the simulation scheme and material parameters used in this study are presented in the next section. The results obtained from this study are presented in section III. Section IV finally presents the conclusion of the study.

**SIMULATION METHOD AND MATERIAL PARAMETERS**

A computer model based on the drift-diffusion technique for the simulation of carrier transport in semiconductor devices has been employed to obtain the results presented in this paper. This tool is capable of analyzing Gunn structures with any doping profile in the active region with various injectors at the cathode terminal. The input to the program consists of device doping profile, material composition of the various regions, DC bias conditions, and device size. For a given frequency, the program starts with a small RF voltage and performs the simulation for a number of periods. The current response is then computed as a function of time and the output RF power, conversion efficiency, and DC current are then obtained from Fourier analysis of the current response. Simulation results obtained from this complete model have been shown to yield very good agreement with experimental results in the mm-wave region [6] for GaAs-based Gunn diode and hence can be used for GaN case also. We report results based on this model for GaN-based Gunn devices with emphasis on operation at high-frequency in the next section.

Since material parameters play a major role in the outcome of the simulation, appropriate parameter values for Zincblende GaN [7] were selected based on an extensive search of data reported in [3]. The v-E characteristics of GaN used for this study were based on Monte Carlo simulation of Albrecht et al [7]. The threshold field for the intervalley transfer $E_{th}$ is much larger in GaN (150 KV/cm) than in GaAs (3.5KV/cm). The separation between the high and low mobility valleys ($\Delta E$) in GaN, the effective mass ($m_0$) etc are taken from different experimental reports. The energy-relaxation time ($\tau_{ER}$) was calculated as ($\tau_{ER}=(2m^*\delta E/qE_{th})^{0.5}$) and the intervalley transfer relaxation time $\tau_{ET}$ was evaluated from the results of Monte Carlo studies of ballistic transport [5,7]. Based on this, the NDR relaxation frequency of GaN was found to be 740GHz compared to 110 GHZ of GaAs. All the material parameters used for GaAs and AlGaAs are taken from experimental reports and summarized in MEDICI manual [8].

The Gunn device for the present study was designed using same standard criterion given elsewhere. The schematic diagram with designed data is shown in figure 1 with its usual meaning. The results obtained from such simulation method are presented in the next section.
RESULTS AND DISCUSSIONS

The results obtained from the above described simulation scheme are presented here. Based on the above structure, it is found that the current density variations with respect to time are periodic in nature. For the GaAs/AlGaAs type Gunn diodes the frequency of operation is in the range of 10-80 GHz, whereas for the GaN based Gunn diodes it is in the range 400-1500 GHz for the same structural parameters. The peak values of the current density for GaAs were about 80 KA/cm² and for GaN it is 28000 KA/cm². The above signal is now Fourier analyzed to determine the power generated by the device. The power generated at different dc voltages with the frequency is shown in figure 2. It shows that with increase in dc voltage the power generated increases and is maximum for a particular frequency (in this case around 1.1THz). For the GaAs based Gunn diodes the peak power obtained ranges from 2-4mW and for GaAs/AlGaAs hetero-structure it comes to be around 20-70mW. In case of GaN based Gunn diode the power produced comes in the range 1-30W. With the increase in the applied voltage the power increases up to some limit.

It is seen that depending on the length of the device, the resonant frequency varies. With increase in the length of the device the transit time is increased as a result the frequency of operation decreases and vice-versa. Depending on the resonant frequency for the device the power will peak at a suitable frequency. However, the power generation increases with the...
increase in the active region length. The results have been computed for different values of active region concentration also and the power was computed with the frequency (the graphs are not shown here). As the charge bunch moves across the active region it grows in size. The rate at which it grows depends on the available electrons and hence the active region concentration. So with the increase in the active region concentration the power obtained will increase.

CONCLUSION

In this report we have studied the feasibility of using GaN as a material of choice for different Gunn devices. It was found that due to the fundamental properties of the material, GaN NDR diodes offered twice the frequency capability of the GaAs Gunn diode, while their output power density was $2 \times 10^5 \text{W/cm}^2$ compared with $1 \times 10^3 \text{W/cm}^2$ for the GaAs devices. The devices made of GaN can operate at much high temperature. The GaAs/AlGaAs heterostructure Gunn diode oscillators were also simulated for comparison and verification purposes. Yet, GaN is found to be better alternative material for fabrication of Gunn devices as compared to GaAs/AlGaAs devices or GaAs and InP-based Gunn devices.

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REFERENCE

GENETIC ALGORITHM BASED PERFORMANCE STUDY OF GaAs AND In$_{0.53}$Ga$_{0.47}$As QUANTUM WELLS IN THE MICROWAVE AND MILLIMETER WAVE REGIME

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A soft computing tool, like Genetic Algorithm, is employed here to study the performance of GaAs and In$_{0.53}$Ga$_{0.47}$As quantum wells incorporating acoustic deformation potential, ionized impurity scattering and no equilibrium longitudinal optic phonons in the framework of heated Fermi-Dirac distribution function. Alloy disorder scattering is additionally considered for (In,Ga)As quantum wells. For a desired high frequency response characterized by a 3dB cutoff frequency, where ac mobility drops to 0.707 of its low frequency value, genetic algorithm is applied and system parameters for the desired response are optimized for both GaAs and (In,Ga)As quantum wells under hot electron condition. Studies are also made in absence of no equilibrium longitudinal optic phonons to get an idea about the influence of no equilibrium longitudinal optic phonons on the high frequency response of the quantum wells.

INTRODUCTION

Intensive research during the last two decades have been made on the study of the transport properties of current carriers, confined quantum mechanically in 1, 2 and 3 dimensions in semiconductor heterostructures [1-4]. In modern quasi low dimensional high speed devices operating under high electric fields and in devices operating under optical excitations no equilibrium longitudinal optic (LO) phonons or hot phonons are generated which slowdown the carrier cooling rate. Since the carrier energy and momentum loss rates are influenced by the hot phonons [5], understanding of the relationship of the device performance with the carrier kinetics in presence of the no equilibrium LO phonons. We study here theoretically the influence of the no equilibrium LO phonons on the small-signal ac transport of two-dimensional (2D) hot electrons in GaAs and In$_{0.53}$Ga$_{0.47}$As quantum wells (QWs) in the microwave and millimeter wave regime as an aid to the device related work.

Genetic Algorithms (GAs) have been successfully used in many optimization problems. It is a biological evolutionary process in intelligent search, machine learning and optimization problems [6]. These are basically search algorithms based on the mechanics of natural selection and natural genetics. The main theme of these algorithms is robustness. GAs are theoretically and empirically proven to provide robust search in complex spaces. So, GAs are now finding more wide spread applications in business, scientific and engineering circles [7]. GAs are computationally simple but powerful in its search for an improvement. GAs are different from traditional optimization [8] and search procedures in the following four ways: GAs work with a coding of the parameter set, not the parameters themselves. GAs search from a population of points not a single point. GAs use payoff (objective function) not derivatives or other auxiliary knowledge.
GAs use probabilistic transition rules, not deterministic rules. To perform an effective search for better and better structures, GAs require only payoff values (objective function values) associated with individual strings. This characteristic makes GAs most canonical method than any other search schemes. Unlike other methods, GAs use probabilistic transition rules to guide their search. GAs use random choice as a tool to guide a search towards region of the search space with likely improvement. In this present work, we employ GAs to determine the optimized system parameters for the desired response of GaAs and In$_{0.53}$Ga$_{0.47}$As QWs for better high frequency performance under hot electron condition.

**ANALYTICAL MODEL**

Square QWs of GaAs and (In, Ga)As of infinite barrier height having channel width $L_z$ is considered. We choose the system parameters here, namely, the 2D carrier concentration ($n_{2D}$), the channel width ($L_z$) and the lattice temperature ($T_L$) such that the separation between the lowest and the next higher subband is sufficiently higher than the maximum average electron energy. The carrier distribution is, therefore, degenerate as the electrons are assumed to populate only the lowest subband of the square QWs in the infinite barrier height approximation.

In the present work, we include the carrier scatterings via deformation potential acoustic phonons, polar optic phonons and ionized impurities. Alloy disorder scattering in momentum loss is additionally considered for (In, Ga)As QWs. The effect of screening on the scattering rate for polar optic phonons is not significant over the temperature range of interest [9] and hence not included in the present calculations. Screening is, however, incorporated for the other scattering processes. Improved carrier confinement and reduced ionized impurity scattering in the well establish a strong electron-electron interaction in the QW structure. This strong interaction in energy and momentum exchanges favors a heated drifted Fermi-Dirac distribution function for the carriers characterized by an electron temperature $T_e$ and a drift crystal momentum $p_d$. The establishment of an electron temperature in 2D systems has been demonstrated by the photo luminescent experiments [10].

Analytical details adopted here are available in Ref.11, where net rate of increase of phonon occupation equation is solved with the help of energy and momentum balance equations together with the expressions of applied electric field, electron temperature, phonon occupation number and drift momentum [11].

**GENETIC ALGORITHM**

Genetic algorithms work on a population or collection of several alternative solutions to the given problem. Each individual in the population is called a string or chromosome. The population of strings is coded into binary string. In each iteration of the GA, a new generation is evolved from the existing population to obtain better solutions. The amount of information stored by the GA is determined by the population size. The GA population is evolved over a number of generations. An evaluation function (or fitness function) is used to determine the fitness of each individual solution. The fitness values associated with each individual are calculated from the binary strings. A highly fit population is evolved through several generations by selecting chromosome depending on the fitness values. The selected individuals form pairs, called parents.

Crossover is the main operator used for reproduction. It combines portions of two parents to create two new individuals, known as offspring. In the present work, natural selection procedure, called “Roulette Wheel” is used for reproduction. A simple spin of the weighted Roulette wheel yields the reproduction candidate whenever another offspring is required. The string is then entered into a mating pool for reproduction and further genetic operations. The crossover proceeds in two steps. Firstly, the newly reproduced strings are
mated at random and secondly, each pair of strings undergoes crossing over. Mutation, which is an incremental change made to each member of the population, enables new features to be introduced into a population. The frequency of mutation to obtain good results in empirical GA is in the order of one mutation per thousand-bit transfer. Mutation rates are small in natural population. Thus mutation is considered as a secondary mechanism of GA adaptation.

OPTIMIZATION TECHNIQUE

The following strings and fitness values (shown below) are considered here for the simulation of GA.

<table>
<thead>
<tr>
<th>String</th>
<th>Fitness value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1010</td>
<td>100</td>
</tr>
<tr>
<td>0011</td>
<td>9</td>
</tr>
<tr>
<td>0100</td>
<td>16</td>
</tr>
<tr>
<td>0101</td>
<td>25</td>
</tr>
</tbody>
</table>

We find certain similarities among the strings and certain string patterns have the tendency of good performance. For example, in the sample population, the string starting with a ‘1’ seems to be the best. Then, the fitness values are set from the system parameters of GaAs and (In,Ga)As QWs under hot electron condition. Then the reproduction process is initiated by taking all the fitness values to form a population of strings. These strings are then entered into a mating pool for further genetic operations. Then crossover is done in two steps. Firstly, members of the newly reproduced strings in the mating pool are mated at random. Secondly, each pair of strings undergoes crossing over as stated earlier in section. Then the mutation is done to get good results in empirical GA. Here in this process the mutation rates are very small.

After the first generation the average of the newly generated strings and the original strings are taken. Those strings that are higher than the new average value are suited for the next generation. Then from the population of the next generation, according to the fitness values, we take the first best, second best and so on for the optimum values in our work. Therefore, we get the optimum values of the system parameters of GaAs and (In,Ga)As QWs for better high frequency performance under hot electron condition.

RESULTS AND DISCUSSIONS

Genetic Algorithm based computations are performed with the parameter values of GaAs and (In,Ga)As given in Table-1 for a biasing field for 0.5X10^5 V/m. In the present mode of optimization, detailed studies are made for getting optimized system parameters together with lattice and electron temperature for a desired high frequency performance characterized by a well defined cutoff frequency. Thus, the proposed model can predict the optimum system parameters if the cutoff frequency and biasing field are provided. Table-2 depicts the optimized system parameters for GaAs and (In,Ga)As QWs. The cutoff frequencies vary from 100 to 250GHz. The values of the system parameters obtained under this optimization technique clearly indicate that they are not in regular order but represent the optimized value for getting the desired cutoff frequency at a particular dc biasing field.

It is also revealed from the Table-2 that for a desired cutoff frequency (In,Ga)As QW provides better ac mobility reflecting that (In,Ga)As QW has better high frequency response [11]. Further, for a particular dc biasing field it is possible to predict the optimum values of the system parameters like, carrier concentration, channel width and electron temperature for realizing a particular high frequency response characterized by a cutoff frequency. The present model is capable of predicting the optimized parameters that will surely give an idea about the search time for the technologist involved in the fabrication of the high frequency
devices. It is also possible to choose the best parameter values for a desired high frequency response characterized by a cutoff frequency for a particular material having its existing fabrication technology. In that case the variation of the desired parameters (here in this case the 3dB cutoff frequency) is to be studied separately for each of these system parameters. Otherwise, it is very difficult to know that values of the system parameters from which we can get the desired ac mobility or the desired high frequency response. Technologist involved in the fabrication of microwave and millimeter wave semiconductor devices can fabricate the device with those optimized parameters to get the desired response. But the application of GA will enable the fabrication personnel to predict directly the system parameters for a device to be operated at a desired cutoff frequency. Therefore, during the actual fabrication they incorporate those optimized parameters obtained through the application of GA.

Table 1. Material parameters of GaAs and In$_{0.53}$Ga$_{0.47}$As.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>GaAs</th>
<th>In$<em>{0.53}$Ga$</em>{0.47}$As</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron effective mass, m* (kg)</td>
<td>0.067m$_0$</td>
<td>0.041m$_0$</td>
</tr>
<tr>
<td>Mass density, (\rho) (kg/m$^3$)</td>
<td>5.15x10$^3$</td>
<td>5.5x10$^3$</td>
</tr>
<tr>
<td>Longitudinal elastic constant, (C_l) (Nm$^{-2}$)</td>
<td>14.03x10$^{10}$</td>
<td>3.97x10$^{10}$</td>
</tr>
<tr>
<td>Acoustic deformation potential Constant, (E_l) (eV)</td>
<td>10.99</td>
<td>9.2</td>
</tr>
<tr>
<td>Static dielectric constant, (K_s)</td>
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<td>3.88</td>
</tr>
<tr>
<td>Optic dielectric constant, (K_\alpha)</td>
<td>10.82</td>
<td>11.34</td>
</tr>
<tr>
<td>LO phonon energy, (\hbar\omega_0) (eV)</td>
<td>0.0354</td>
<td>0.0345</td>
</tr>
</tbody>
</table>

Table 2. Optimized system parameters of GaAs and (In,Ga)As for \(F_0 = 0.5 \times 10^5\) V/m

<table>
<thead>
<tr>
<th>3dB frequency (f_{3dB}) (GHz)</th>
<th>ac mobility (\mu_{ac}) (m$^2$/V.s)</th>
<th>Carrier concentration (n_{2D}) ((10^{15}m^{-2}))</th>
<th>Channel Width (L_z) (nm)</th>
<th>Lattice Temperature (T_L) (K)</th>
<th>Electron Temperature (T_e) (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2.62</td>
<td>9.0</td>
<td>120</td>
<td>82</td>
<td>155</td>
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<td>125</td>
<td>2.34</td>
<td>7.0</td>
<td>114</td>
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<td>90</td>
</tr>
<tr>
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<td>5.0</td>
<td>95</td>
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<td>5.0</td>
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<td>1.21</td>
<td>5.0</td>
<td>115</td>
<td>115</td>
<td>137</td>
</tr>
</tbody>
</table>

ACKNOWLEDGEMENT


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This article describes the design and development of Bread Board Model of 10W C-band Pulsed SSPA for High Resolution Synthetic Aperture Radar (HRSAR) Sensor. This sensor will be kept onboard in Radar Imaging Satellite (RISAT) for microwave remote sensing applications. It also describes RF design, Amplifier Design using CAD simulator, EPC & Pulse Driver Circuit Design. The test results are discussed at the end of this paper, which validate the design specifications.

INTRODUCTION

The 10W C-band Pulsed Solid State Power Amplifier (SSPA) will be used as feeder SSPA for High Resolution Synthetic Aperture Radar sensor in transmit chain of the RF subsystem required for Radar Imaging Satellite. The feeder Pulsed SSPA provides input signal to 288 Transreceive modules placed on 6mx2m active phased array antenna through distribution network.

C-BAND PULSED SSPA

The detailed block diagram of the 10.0 W C-band (5.35 GHz± 125 MHz) Pulsed SSPA with 35.2 dB gain is given in fig 1. It amplifies the 4.8 dBm input signal to 40 dBm output power, which is fed to 288 TR modules through distribution network. The Pulse biasing is adapted to minimise the raw input power consumption and to reduce thermal stresses, which in turn reduces the size and weight of the SSPA. The SSPA is classified into two sections viz. RF section AND Electronic Power Conditioner (EPC) & Pulse Driver Circuit section. The SSPA RF section consists of Driver Amplifier and Power Amplifier. Both Driver Amplifier and Power Amplifier are two stage amplifiers. The first stage of the Driver Amplifier is designed to give high-gain, whereas the second stage is linear, high gain and medium power amplifier used to drive the power stages. The power stages are designed using high-power internally matched GaAs MESFET devices that boost the power to the required level. The DC voltages required for biasing the amplifier are derived from the Electronic Power Conditioner (EPC).

RF DESIGN

The RF design of the Amplifier is based on the design of the impedance matching networks at the input and output of the devices so as to transfer the maximum power from input to the output. Single-stage matching with 50Ω input and output impedances and an isolator between each stage is considered. Since bandwidth is 250 MHz, which is only about 4.7 % of the center frequency 5350 MHz, narrow band design concept is considered. The S-parameters provided by the manufacturers are used for matching and stability analysis. The conditions for unconditional stability are:

\[ |\Delta| = \left| S_{11} S_{22} - S_{12} S_{21} \right| < 1 \]

\[ K = \frac{1 + |\Delta|^2 - |S_{11}|^2 - |S_{22}|^2}{2|S_{21} S_{12}|} > 1 \]
K is called the Rollet's stability factor, \([S_{ij}]\) are Scattering Parameters of the device. The maximum power transfer theorem states that the maximum power will be transferred from source to load if their impedances are conjugate to each other, i.e., \(Z_L = Z_s^*\). Conjugate matching realizes those loads at input and output, which satisfy the theorem by simultaneous conjugate matching at both input and output. If \(\Gamma_{MS}\) is the reflection coefficient of the generator impedance required to match the input of the transistor conjugately and \(\Gamma_{ML}\) is the reflection coefficient of the load impedance required to match the output of the transistor conjugately, then

\[
\Gamma_{MS} = C_1 \left[ \frac{B_1 \pm \sqrt{B_1^2 - 4|C_1|^2}}{2|C_1|^2} \right], \quad \Gamma_{ML} = C_2 \left[ \frac{B_2 \pm \sqrt{B_2^2 - 4|C_2|^2}}{2|C_2|^2} \right]
\]

In the above expressions, + sign is considered when B’s are negative and vice-versa, where 
\(C_1 = S_{11} - \Delta S_{22}, \quad C_2 = S_{22} - \Delta S_{11}, \quad B_1 = 1 + |S_{11}|^2 - |S_{22}|^2 - |A|^2, \quad B_2 = 1 + |S_{22}|^2 - |S_{11}|^2 - |A|^2\) and \(C_1^*\) is complex conjugate of \(C_1\).

The maximum power gain possible with conjugate matching is calculated using the following equation

\[
G_{\text{MAX}} = \left| \frac{S_{21}}{S_{12}} \right| K \pm \sqrt{K^2 - 1}
\]

**AMPLIFIER DESIGN USING CAD SIMULATOR**

Microwave CAD tools LIBRA and Advanced Design Software (ADS) of Agilent Technologies has been used for analysis, simulation and optimisation of the circuit for the required performance. The driver stage of SSPA consists of one NE800196 device and one FLC103 device. The Driver Amplifier is designed considering maximum gain since the devices are unconditionally stable. Driver Amplifier can deliver a power of 22.8 dBm with a gain of 18 dB and gain flatness of better than ±0.2 dB over the entire frequency. Yield analysis and yield optimisation has been carried out to improve unit performance and the production yield. The selection of the Power stage devices are based on maximum output power, maximum efficiency and internally matched configuration. The power stage design has been done using internally matched FET devices of Fujitsu FLC253MH-6 and Mitsubishi device MGFC40V5258, together of which can deliver 17.2 dB gain and 10 Watt output power. The stability consideration has been kept in mind for entire frequency range of the devices since any oscillation outside the desired band of frequency can damage the device. Matching circuit networks of the Amplifier are completed using microstrip transmission lines on the Alumina substrate.

**EPC & PULSE DRIVER CIRCUIT DESIGN**

EPC design is based on single ended current mode PWM flyback topology operating in discontinuous mode. It is multi output Switch Mode Power Supply having Pulsed as well as continuous outputs. Electronic Power Conditioner (EPC) converts the raw dc voltage (70±1V) coming from the satellite bus to appropriate dc (CW) and pulsed voltages. Positive voltages are required for drain biasing while negative voltages for gate biasing. EPC has the provision of proper sequencing for the application and removal of gate and drain biasing voltages. While applying the bias, gate must be energized prior to drain and while removing the bias, drain biasing must be removed first. The typical values of various voltages and currents required for biasing gates and drains of the FETs are: 8 V: 150 mA (for First Stage), 9 V: 3350 mA (for last three stages) and -5 V: negligible current (for gate biasing).
Feed-throughs are kept at the input of each power supply line. SSPA operates in pulsed mode and remains OFF most of the time. EPC is made ON at least 1\(\mu\)s prior to the arrival of the RF signal and goes to OFF condition after 1\(\mu\)s of the RF signal transmission. Use of Pre-triggering and Post-triggering has been done to avoid overshoot at the leading and trailing edge of the pulse signal to avoid the loss of signal. The scheme for drain pulsing is considered for the development of 10W SSPA. Droop Compensation circuit has been included in the drain modulator switch design which reduces capacitance requirement to meet the droop requirement for drain voltages.

**TEST RESULTS AND CONCLUSION**

The pulse output power and gain with input power variation at three different frequencies 5.35GHz, 5.225GHz and 5.475GHz are plotted in fig 2 and fig 3 respectively. The test results for input and output return loss and test plot for the harmonic rejection at frequency 5.35GHz are shown in fig 4, fig 5, and fig 6 respectively. The test performance summary is given in Table-1 which shows that the SSPA together with EPC developed at the frequency of 5.35 GHz ± 125MHz exceeds most of the specifications laid down by the project.

**REFERENCES**


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**Fig 1: Line up for C-Band 10 Watt Pulsed SSPA**
Table-1  10W C-Band Pulsed SSPA Specifications and Performance Summary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (MHz)</td>
<td>5350 ± 125</td>
<td>5350 ± 125</td>
</tr>
<tr>
<td>O/P peak power</td>
<td>10W</td>
<td>10W</td>
</tr>
<tr>
<td>Pulse width</td>
<td>20 µsec</td>
<td>20 µsec</td>
</tr>
<tr>
<td>PRF</td>
<td>3500 Hz</td>
<td>3500 Hz</td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>7 %</td>
<td>7 %</td>
</tr>
<tr>
<td>Gain</td>
<td>35.2 dB</td>
<td>38 dB</td>
</tr>
<tr>
<td>Gain Flatness</td>
<td>± 0.3 dB</td>
<td>± 0.4 dB</td>
</tr>
<tr>
<td>Input Return Loss</td>
<td>15 dB</td>
<td>&lt; -15 dB</td>
</tr>
<tr>
<td>O/P Return Loss</td>
<td>15 dB</td>
<td>&lt; -15 dB</td>
</tr>
<tr>
<td>Rise Time</td>
<td>100ns</td>
<td>62ns</td>
</tr>
<tr>
<td>Fall Time</td>
<td>100ns</td>
<td>103ns</td>
</tr>
<tr>
<td>RF % age Droop (dB)</td>
<td>0.5</td>
<td>0.42</td>
</tr>
<tr>
<td>Efficiency (EPC)</td>
<td>68%</td>
<td>70%</td>
</tr>
<tr>
<td>Efficiency (SSPA)</td>
<td>30%</td>
<td>30%</td>
</tr>
<tr>
<td>Efficiency (Total)</td>
<td>20.4%</td>
<td>21%</td>
</tr>
</tbody>
</table>

FIG 2: Pulsed O/P Power vs. I/P Power

FIG 3: Gain vs. I/P Power
Fig. 6: Harmonic Suppression at 5.35

Fig. 5: O/P Return Loss
KU-BAND 140 W SPACE TWT FOR SATELLITE COMMUNICATION

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In modern satellite system, TWTs in general and helix TWTs in particular play an important role in enhancing its communication capacity and quality, overall life time in the orbit etc. CEERI has successfully designed a C-band 60W(CW) helix space TWT and BEL, Bangalore has successfully developed the same for ISRO. ISRO recently sponsored another project to CEERI for the design of Ku-band 140W(CW) helix space TWT and development of its related critical technology to achieve the overall goals in terms of power, gain and overall efficiency in addition to the reliability over the expected long life more than 15 years. This paper discusses the design philosophy being adopted by the CEERI to meet the overall requirements.

INTRODUCTION

The Travelling Wave Tubes (TWTs) play vital role in the development of modern satellite communication system. The satellite system which requires microwave amplifier with broad frequency band with medium CW power at high gain (50dB) and efficiency (>50%), the helix TWTs are the unique choice till date. TWT amplifiers (TWTA) are used on direct broadcasting, telecommunications or earth observation transponders. The prime stringent requirements for the space qualified TWTs includes the high reliability, long life (typically more than 15 years), high overall efficiency at rated output power and gain, high linearity, low noise factor along with the low mass, weight and minimum possible size.

The broad specifications of Ku-band space TWT under discussion are as follows: (i) frequency band: 10.9 to 11.7 GHz, (ii) output power: 140W(CW), (iii) gain at rated output power: 50 dB, (iv) overall efficiency at rated out put power: 50 %, (v) AM/PM factor: 5.0 deg. / dB max, (iv) inter modulation levels: 10 dBc etc. In order to meet the above specifications and other stringent requirements of space qualified devices, special considerations need to be given right from the designing of its various components like electron gun, RF section comprising of helix delay line, APBN support rods with optimum loss coating on the same and integral pole piece (IPP) barrel, periodic permanent magnet (PPM), input and output coupler, multistage depressed collector. The selection of material and adoption of the proper techniques for the fabrication of the above components and the tubes as a whole are equally important to meet the overall requirements of the space TWTs. This paper mainly discusses the salient features of the design approach for the design electron gun and slow wave structure of Ku-band 140 W (CW) helix space TWT.

ELECTRON GUN DESIGN

An M-type dispenser cathode with the following important features like (i) low emission current density (< 1.0 A / cm²), low cathode operating temperature (< 950⁰ C) and (iii) highly efficient potted heater with heater power (< 3.5 watt) for the desired cathode temperature has been selected. The cathode’s quality parameters mentioned above are chosen for the long life and high reliability of the TWT. Design of low convergent and low perveance electron gun
with the configuration, shown in Fig. 1, has been completed with the aim to achieve the high linearity, long life and high reliability. The in-house developed software SYNGUN, PIERCE and code EGUN have been used for the design of above gun [1,2]. This electron gun consists of two anodes in addition to ground anode along with an isolated beam forming electrode (BFE) as shown in Fig.2. The first anode from cathode is called control anode ($A_0$), potential of $A_0$ with respect to cathode can be adjusted to control the optimum beam current through out the life time, thus the same can be used to regulate the current. The second anode ($A_1$) is called ion barrier. Voltage of $A_1$ is kept + 100 volts and so with respect to ground anode ($A_2$) voltage to act $A_1$ as ion barrier to protect the cathode emitting surface from positive ion bombardment hence enhancing the reliability factor and the life time. The third anode denoted by $A_2$ is kept at body potential and is also called accelerating anode. This gun has been designed for the following fundamental beam parameters required for this tube (i) beam accelerating voltage $V_0$: 5.8 kV, (ii) beam current $I_0$: 90 mA, beam diameter $2r_w$: 0.64mm and cathode current density : 1.0 A/cm$^2$. The potentials at $A_0$: 4.9 kV, $A_1$: 5.9 kV and $A_2$: 5.8 kV with respect to cathode has been optimized along with the other inter electrode spacing and their shapes for the desired beam current (90 mA). The beam flow and equipotentials, obtained from code EGUN, for the designed electron gun has been shown in Fig.2.

SLOW WAVE STRUCTURE (SWS) DESIGN

The slow wave structure consisting of helix delay line made of W-Re tape in two sections along with the APBN supporting rods with optimum loss coating profile on the same has been designed. Sever together with loss profile has been designed for achieving high tube stability. The helix of the output section would be copper plated to minimize the circuit loss. Low $\gamma_a(\approx 1.0)$ [3] has been taken to achieve high tube efficiency where ‘a’ is the helix mean radius and ‘$\gamma$’ is the propagation constant. A special velocity tapering technique in output section design has been used to prevent backward wave oscillations and to improve electronic efficiency.

The optimised dimensions of tape helix SWS are as follows: tape thickness: 0.175 mm, width: 0.375 mm, helix inner diameter: 1.105 mm, helix outer diameter: 1.455 mm, barrel inner diameter.: 5.055 mm, beam fill factor : 0.5, APBN rods height 1.8mm. Length of the input section of SWS: 60mm, sever section: 2mm, and output section of SWS: 94mm have been optimised. Tip loss 60dB and Circuit loss 1dB/inch [2] has been selected. The optimised beam parameters, for the desired output power at rated gain along with maximum electronic efficiency, are: beam voltage $V_0= 5.8$ kV, beam current $I_0= 90$ mA. The Pitch and loss profile of the helical slow wave structure has been shown in Fig: 3.

Using above design, the saturated output power has been obtained as per specifications in full band. The saturated out put power vs. frequency plot at operating voltage has been shown in Fig. 4. As shown in the Fig.5, the large signal gain at rated power is above 50dB in the desired band at 5.8 kV. The transfer characteristics have been shown in Fig. 6. The electronic efficiency $>27\%$ has been achieved with the above design as shown in Fig. 7.

DESIGN APPROACH FOR THE OTHER COMPONENTS

Design of periodic permanent magnet (PPM), using in-house code SUNMAG, has been going on with the aim to achieve minimum beam scalloping (<10 %) to ensure the high beam linearity and reduction in overall weight. Input and output coaxial type couplers have been designed, initially, using in-house developed software PEAKOCK and validated with code HFSS. The return loss characteristics better than 15 dB in the full operating band has been
achieved. Design of 4-stage depressed collector has been going on using code PIERCE and EGUN with the aim to achieve the overall efficiency better than 55%. The profile of its OFHC copper electrodes and depressed potentials at each stage are designed to minimize the reflected electrons. The inner surface of the electrodes are planned to be ion textured for minimizing the emission of secondary electron in order to enhance the overall efficiency, tube stability and reliability.

CONCLUSION

In order to obtain the performance characteristics required for space applications along with the specified requirements, the following features in the TWT design has been incorporated. (i) M type dispenser cathode with low operating temperature with highly efficient heater, low emission current density has been used. (ii) Low perveance and low convergence electron gun design has been adopted for high linearity and dual anode configuration has been used to enhance reliability factor. (iii) a SWS with low $\gamma_a$ and velocity taper has been used for high beam efficiency, (iv) PPM field profile used to achieve minimum beam scalloping to achieve the high linearity and low noise. Four stage depressed collector with treated inner surface of its electrodes has been planned in order to enhance overall efficiency (>55%), stability and reliability, of the tube.

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Sever

Tip loss

$P_0, P_1, \& P_2$ are pitches of SWS

Tip loss

$P_0 = 0.54\text{mm}$

$P_1 = 0.57\text{mm}$

$P_2 = 0.495\text{mm}$

Fig 3: - Pitch and loss profile of the slow wave structure.

**Fig. 4: Saturated output power vs frequency**

**Fig. 5: Frequency vs Large signal gain**

**Fig. 6: Power transfer characteristic**

**Fig. 7: Electronic Efficiency at saturated power vs frequency**
Ka BAND WHISPERING GALLERY MODE DRO

S.L. Badnikar


Recently high permittivity whispering gallery mode dielectric resonators have been used in preference to fundamental mode dielectric resonators because of their high quality factors and reasonable dimensions at millimeter wavelengths. This paper presents the design and realisation of a whispering gallery mode dielectric resonator oscillator for microwave integrated circuit (MIC) applications. A series feedback method has been employed with commercial HEMT chip as an active device. A large signal Curtice-Ettenberg model has been used for the CAD simulation. As an illustrative example, the design of WG mode DRO at Ka band is discussed. Good oscillator power output, low phase noise and reasonable frequency stability have been achieved.

INTRODUCTION

Oscillators represent the basic microwave energy source for all microwave systems such as radars, communications, navigation or electronic warfare. A dielectric resonator oscillator (DRO) clearly fills the gap between a free running oscillator and a synthesised source and presents a good compromise on cost, size and performance. Also, due to a high quality factor of the resonator, this class of oscillators offers excellent FM noise performance, high temperature stability, reasonably high power output apart from the small size.

Central to the design of the DRO is a selection of the dielectric resonator (DR), a high \( \varepsilon_r \), low loss, temperature stable compound ceramic material in a regular geometric shape. DROs are classified into four types: reaction, transmission, parallel feedback and reflection types. Each configuration has its specific utility [1]. \( \text{TE}_{01\delta} \) mode is the commonly used mode for DROs. However, its usefulness is significantly reduced at millimeter wave frequencies because the DR dimensions become impractically small to handle and manufacture. Apart from this, quality factor and temperature stability also need to be preserved in this range of frequency operation. The whispering gallery (WG) mode DR is preferred as it is an oversized cylindrical DR configuration with a higher quality factor vis-à-vis the conventional mode DRs.

In this paper a WGDR is used as a frequency determining element in the oscillator where negative resistance is induced in the HEMT active device by introducing external feedback thereby making the device potentially unstable. The WGDR is coupled to the input port of the active device using WGE mode. Good output power, low phase noise and reasonable frequency stability over a temperature range of operation have been achieved.

THEORY

A) ANALYSIS FOR WGE RESONANT FREQUENCY IN MIC ENVIRONMENT

The WG modes move essentially in the plane of a circular cross-section and most of the modal energy is confined between the resonator boundary and the inner modal caustic as well
as within a small region in an axial direction. The whispering gallery modes are classified as either WGE_{n,m,l} or WGH_{n,m,l}. For WGE modes, the electric field is essentially transverse while for WGH modes, the electric field is essentially axial. Here, integer \( n \) denotes the azimuthal variation of modes, \( m \) the radial variations and \( l \) the axial ones. The WGE modes are of interest as they magnetically couple with the quasi TEM mode of the microstrip.

The general configuration of the problem is depicted in Fig. 1. As shown in this figure, a cylindrical DR of radius \( a \) and thickness \( H \) is mounted on a grounded dielectric substrate of thickness \( h_s \). The structure under analysis is divided into various sub regions. \( \varepsilon_i \) is the dielectric constant of the medium \( i = 1, 2, \ldots, 7 \). The relative dielectric constant of the resonator is much higher than that of the substrate. \( d_1 \) and \( d_3 \) are the distances of the bottom and top conductors from the centre of the WGDR. Most of the energy is confined in region 1. In the cross section, the field of WG mode is oscillatory between modal caustic of radius \( a_i \) and the resonator boundary. The field decays exponentially in regions 2, 4 and is evanescent in region 7. For WGE modes the longitudinal component in each sub region of the structure can be obtained by solving appropriate Helmholtz equation.

The method used for computation of electromagnetic field components has been described in the literature [1,2,3].

Boundary and continuity conditions for resonant frequencies of MIC WGDR

The eigen frequencies have been computed using simultaneous solution of two equations. The first equation is obtained by matching magnetic field components \( (H_z) \) in the respective zones at the caustic and physical boundary of the WGDR. It can be represented as

\[
\begin{vmatrix}
J_n(k_1a_i) & Y_n(k_1a_i) & -I_n(k_2a_i) & 0 \\
 k_2J'_n(k_1a_i) & k_2Y'_n(k_1a_i) & -k_1I'_n(k_2a_i) & 0 \\
 J_n(k_1a) & Y_n(k_1a) & 0 & -K_n(k_1a) \\
 k_2J'_n(k_1a) & k_2Y'_n(k_1a) & 0 & -k_1K'_n(k_1a)
\end{vmatrix} = 0 \quad (1)
\]

The second equation is obtained by applying conditions of continuity of radial electric field component, \( E_r \), and its derivative, \( \frac{\partial E_r}{\partial z} \), at the dielectric–air \((z = H/2)\) and dielectric–substrate \((z = -H/2)\) interface in the region \( a_i < r < a \). A characteristic equation can be expressed as

\[
\begin{vmatrix}
\cos(\beta H/2) & \sin(\beta H/2) & 1 & 0 \\
-\beta\sin(\beta H/2) & \beta\cos(\beta H/2) & -\alpha_a & 0 \\
\cos(-\beta H/2) & \sin(-\beta H/2) & 0 & \sinh(\alpha_a h_s) \\
-\beta\sin(-\beta H/2) & \beta\cos(-\beta H/2) & 0 & \alpha_c\cosh(\alpha_a h_s)
\end{vmatrix} = 0 \quad (2)
\]
Here, symbols have their usual meanings. It is generally known that the form of the above equations does not permit analytical solution easily. So, a numerical approach was followed to obtain a desired solution. The resonant frequencies are obtained by simultaneous solution of equations [(1) and (2)] using numerical technique [4].

For the design under consideration, a DR from Trans Tech 8700 series was chosen with D=5.8 mm. and H=1.4 mm. and $\varepsilon_r=30$ operating in the WGE 4,0,0 mode. The computed resonant frequency was 25.688 GHz.

B) OSCILLATOR DESIGN APPROACH

The WGDRO configuration used for design is shown in Fig. 2. The WGDR is placed by the side of the microstripline connected to the gate of an active device. The resonator magnetically coupled to the gate microstripline forms a band stop filter network at the resonant frequency reflecting any incoming power back to the FET and producing a build up between the active device and Fig. 2 Schematic of WGDRO.

A resonator. The position of the resonator relative to the transmission line determines the oscillator’s stability. The theory of the oscillator envisages fulfillment of certain conditions for the onset of oscillations and subsequent stabilization for a steady state response, which can be stated as

$$S^{'}_{11}\Gamma^*_{G} = 1 \text{ and } S^{'}_{22}\Gamma^*_{L} = 1$$

where

$$S^{'}_{11} = S_{11} + \frac{S_{12}S_{22}\Gamma_{L}}{1-S_{22}\Gamma_{L}} \quad \text{and} \quad S^{'}_{22} = S_{22} + \frac{S_{21}S_{12}\Gamma_{G}}{1-S_{11}\Gamma_{G}}$$

A common method for designing an oscillator is, therefore, to resonate the input port with a passive high Q DR circuit element at the desired frequency of resonance. If this is achieved with a load connected to the output port, the transistor keeps oscillating even while delivering power to the load. In the present case HEMT LP7612 chip from M/s. Filtronic [5] has been selected for the implementation of the design. Open circuited microstripline representing purely reactive impedance is utilized in the source port to generate negative resistance. This configuration was selected as it offers a flexibility for the WGDR placement along the gate port besides allowing adjustment of coupling strength for a specific response like phase noise and power output. $S_{ij}$ $(i,j=1,2)$ represent new S-parameters of the active device in the potentially unstable state with a series feedback.

Two port oscillator design steps can be summarised as follows [6]:

1. An active device is selected with sufficient gain and output power capability for the frequency of operation. This is generally based on the device data sheet of S-parameters provided by a manufacturer. For stable oscillation, the current gain cut off frequency, $f_c$, of the device should be generally two to three times the oscillation frequency. The device should also possess low noise characteristics.
2. A topology is selected that gives stability factor $K < 1$ at the operating frequency. Feedback is added if $K < 1$ has not been achieved. In the present case negative resistance is established by adding a reactance feedback element in the form of an open circuited stub in the source port and the length is optimised. The Curtice-Ettenberg model of a LP7612 HEMT device is incorporated for analysis in a commercial circuit simulator program [7].

3. An output load matching circuit is selected that gives $|S_{11}| > 1$ over the desired frequency range. In the simplest case, this could be a 50 ohm load. The input port is resonated with a loss less termination so that $\Gamma_{GS}S_{11} = 1$.

While in the case of $TE_{01\delta}$ mode DR, coupling to a microstripline is modelled by a simple parallel LCR circuit in series with the matched gate line and the magnitude of coupling is estimated to meet the oscillator start up condition, WGDR coupling to the microstripline is far more complex to estimate [8]. Hence, it was ensured that the negative resistance developed in the circuit with feedback element itself is sufficiently high and the WGDR coupling to the microstripline was adjusted empirically so as to commence oscillation.

**DRO CIRCUIT REALISATION**

WGDRO circuit was realised using standard hybrid MIC techniques in microstrip configuration. The circuit was fabricated on alumina substrate of thickness 0.64 mm. The substrate was die attached to the carrier which in turn was fixed to the aluminium housing. The active device was mounted on the alumina substrate. Input line is simply 50 ohm while output transmission line is a simple taper. The bias conditions are $V_{ds} = 5V$ and $I_{ds} = 23$ mA. The WGDR was moved along the gate line and its lateral separation from the transmission line was adjusted for stable frequency and reasonable power output. Measurements were carried out using a spectrum analyser and a frequency counter.

**RESULTS AND DISCUSSION**

The simulated performance of the active device under feedback condition is shown in Fig. 3. It is seen that the circuit exhibits negative resistance over a wide frequency range and can be used for

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**Fig. 3 LP7612 negative resistance simulation.**

**Fig. 4 Output spectrum of WGDRO.**

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the oscillator design up to 28 GHz. Here, no attempt was made to optimise negative resistance for the design frequency under consideration. Also, no mechanical tuning has been employed for tuning the resonant frequency. In fact, it was observed that tuning of WGDR is not as simple as that of $TE_{01}^{\delta}$ mode DR. This is also evident from the WG mode characteristics. The evaluated performance of the WGDRO is shown in Fig. 4. Measured characteristics of the oscillator are summarised in Table 1. The DRO exhibits good power output and low phase noise.

**Table 1**: Measured results for WGDRO

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frequency(GHz)</td>
<td>26.466</td>
</tr>
<tr>
<td>2</td>
<td>Power output(dBm)</td>
<td>6.83</td>
</tr>
<tr>
<td>3</td>
<td>Phase noise(dBC/Hz @ 100 KHz away-estimated)</td>
<td>-102</td>
</tr>
<tr>
<td>4</td>
<td>Temperature stability(ppm/ºC over –20ºC to 55ºC)</td>
<td>4</td>
</tr>
</tbody>
</table>

**CONCLUSION**

A series feedback WGDRO has been designed and fabricated using a WG mode and an HEMT active device. The circuit offers possibility of dielectric resonator oscillator design over a wide frequency range. WGDRO exhibits good power output, low phase noise and reasonable frequency stability over a temperature range of operation. Presently, the customary frequency tuning scheme is difficult to implement in a WGDRO and is one aspect which needs further investigation.

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DESIGN OF A RECTANGULAR CAVITY RESONATOR FOR MICROWAVE HEATING APPLICATIONS

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In this paper, the design of a transmission type rectangular cavity resonator for microwave heating purposes is discussed and the resulting temperature profile in a sample placed in the resonator is modelled.

INTRODUCTION

The heating properties of microwaves accidentally noted by Percy Spencer in 1946 made a dramatic change in different fields of heating applications. Microwave heating is found to be more advantageous and efficient than conventional means of heating [1,2]. It is widely used in Industrial, Scientific and Medical (ISM) applications as well as for domestic purposes. In industry, microwave heating combined with conventional thermal heating is often found to be the most efficient heating method. Scientific applications are found in different fields such as Chemistry, Ceramics and Materials processing etc [3,4]. Recently, anisothermal reactions i.e. the reaction of two phases held at two temperatures due to the microwave heating was reported [5]. Microwave heating is carried out with samples placed inside either single mode or multimode cavities. In this paper, the theoretical design of a single mode transmission type rectangular cavity resonator is described.

THEORETICAL

We assume that the wave propagates inside the waveguide in the dominant TE\(_{10}\) mode and that the sample fills the cavity resonator. The orientation of the field inside the cavity resonator after passing through the irises is of importance when heating applications are considered.

Fig 1. Schematic of the cavity resonator
When the incident field reaches the first iris, part of the power penetrates into the resonator depending on the dimension of the coupling aperture, and this is determined by the polarisation currents $P_e$ and $P_m$ [6].

Since there is no electric component along the direction of propagation, $P_e = 0$

and the polarisation current density, $P_m = \frac{\nabla \times A_{\alpha_m}}{Z_{10}} \delta(x-a) \delta(y-b) \delta(z)$,

the magnetic current density, $M = j \omega \mu_0 P_m$, and the coefficient of the transmitted wave is given by

$$A_1^+ = \frac{1}{P_n} \int H_n^- M dv \quad \text{(for } Z>0 \text{)}$$

Solving this equation, we get $A_{10}^+ = \frac{4 j A \beta \alpha_m}{ab}$, where the magnetic polarizibility for a circular aperture of radius $r_0$, $\alpha_m$ is given by $\frac{4 r_0^3}{3}$.

Similarly, the coefficient of reflected amplitude is given by, $A_{10}^- = \frac{4 j A \beta \alpha_m}{ab}$ \quad \text{(for } Z<0 \text{)}$

The field reflected from iris 1 is given by $(A_{10}^- - A) e^{j \beta z} e^{j \omega t} \sin \frac{\pi x}{a}$

Thus, the field penetrating iris 1 and entering the cavity is

$$E_{y1} = A_{10}^+ e^{-j \beta z} e^{j \omega t} \sin \frac{\pi x}{a} \quad \text{(1a)}$$

$$H_{x1} = -\frac{A_{10}^+}{Z_{10}} e^{-j \beta z} e^{j \omega t} \sin \frac{\pi x}{a} \quad \text{(1b)}$$

When the fields $E_{y1}$ and $H_{x1}$ reach iris 2, partial transmission and reflection again occurs. The corresponding parameters of the transmission and reflection coefficients will be $A_{20}^+$ and $\left| A_{20}^- - A_{10}^+ \right|^2$

The reflected field strengths from iris 2 will be

$$E_{y2} = \left| A_{20}^- - A_{10}^+ \right| e^{j \beta z} e^{j \omega t} \sin \frac{\pi x}{a} \quad \text{(2a)}$$

$$H_{x2} = -\frac{1}{Z_{10}} \left| A_{20}^- - A_{10}^+ \right| e^{j \beta z} e^{j \omega t} \sin \frac{\pi x}{a} \quad \text{(2b)}$$

The total field inside the cavity is

$$E_{ycav} = E_{y1} + E_{y2} \quad \text{(3a)}$$
When a dielectric material is placed inside the cavity, it absorbs microwave energy, converting it to kinetic energy, i.e., heat. The degree of heating depends on the electric field strength at any point in the cavity. The rate of rise of temperature [1] is given by

\[
\frac{dT}{dt} = \frac{0.556 \times 10^{-10} \varepsilon' || f E_{y \text{cav}}}{\rho c_p} \cdot 0.1 \text{C/s}^{-1}
\]

where \(\rho\), \(c_p\) and \(\varepsilon' ||\) are the density, the specific heat and the loss part of the permittivity of the material respectively.

The electric field orientation inside the cavity is shown in figure 2. Considering fused silica, as an example, (\(\rho = 2200 \text{ Kg/m}^3\), \(c_p = 790 \text{ J/Kg} \cdot ^0\text{C}\), \(\varepsilon' || = 0.0002\)) [1,7], assuming the sample fills the cavity and that inclusion of the sample doesn’t affect the resonant frequency of the cavity, the temperature profile obtained is shown in figure 3.

CONCLUSIONS

The profile of the resultant electric field inside the cavity resonator can be understood from the field equations. Furthermore, the temperature rise predicted when the dielectric sample fills the cavity is also described. For a complete analysis, heat loss mechanisms such as conduction and radiation should also be considered.

ACKNOWLEDGEMENT

The authors would like to acknowledge the financial assistance from EPSRC (Grant reference no. GR/R38460/01).

REFERENCES

7. URL: http://books.nap.edu/books/030904233X/html/126.html#pagetop
Figure 2  Resultant electric field inside the cavity

Figure 3  Temperature profile
## RESEARCH SESSION V
### MICROSTRIP ANTENNAS 2

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Microstrip array antennas are very good candidates for space application, where the weight and the volume of the antenna are of prime importance. A 16 x16 microstrip antenna array is developed for the Metsat (Meteorological Satellite). The C-band array achieved a bandwidth of 80 MHz, 26-dBi gain and a total weight of 1 Kg including supporting structure. In this paper design and configuration of the antenna is presented.

INTRODUCTION

There was a requirement of low weight, high gain antenna for forthcoming Meteorological satellite. The candidates for these requirements were reflector antenna and microstrip antenna array. The problem with the reflector antenna is that the weight of this antenna will be 3.5 Kg (0.8 mtrs diameter) for 26 dBi gain at 4.5 GHz whereas the weight of the microstrip antenna array is only 1 Kg for this gain which is of great advantage for space application. This paper outlines the electrical design and the simulated & practical results of the antenna.

The specifications of the antenna are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>4.5 GHz</td>
</tr>
<tr>
<td>EOC Gain (± 2°)</td>
<td>25dBi</td>
</tr>
<tr>
<td>Polarization</td>
<td>Linear</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>20 MHz</td>
</tr>
<tr>
<td>3dB Beam width</td>
<td>± 6.4°</td>
</tr>
<tr>
<td>Power handling</td>
<td>15 W</td>
</tr>
<tr>
<td>Return loss</td>
<td>15 dB and better</td>
</tr>
<tr>
<td>Cross-polarization</td>
<td>28 dB and better</td>
</tr>
<tr>
<td>Weight</td>
<td>1Kg</td>
</tr>
</tbody>
</table>

RADIATING ELEMENT

The printed radiating element is an important electromagnetic structure, which should function with good impedance match and pattern behavior over the band of interest. The different types of radiating elements that are widely used are the probe fed, microstrip fed and electromagnetically coupled microstrip patch antennas. As the bandwidth requirement is not critical single layer configuration is chosen where the basic radiating element is microstrip fed. The single element is simulated in IE3D electromagnetic simulation software that is based on MOM (Method of Moment). The material used is TFG of dielectric constant 2.55 and thickness 0.8 mm (1/32”). Fig. 1 shows the single radiating element.
SIZE OF THE ARRAY

The basic module is the 2x2 array, which has been integrated with the 8x8 feed networks to form an array of 16x16. To achieve 26-dBi gain the size of the array turns out to be 550 x 547 mm². The interelement spacing chosen is $0.51\lambda$ in both E and H plane. Fig. 2 shows the 2 x 2 array and Fig. 3 shows the 16x16 array.

APERTURE DISTRIBUTION

Different types of aperture distribution are used in the design of an array, which are implemented to control the side lobe level. The different types of distribution that are generally available are Taylor distribution, Chebyseb distribution, Binomial distribution and Uniform distribution. Each has got its own merit and demerit. Binomial gives the lowest side lobe level and the uniform distribution gives the narrowest beam width. In the present application side lobe level is not critical and gain is of prime importance, so uniform distribution is chosen.

FEED NETWORK

The feed network used in this design is of corporate type. The advantage of this type of feed network is that the electrical length of the any element form the input is same which helps to maintain equal phase in all elements. To reduce the losses associated with the feed
network i.e. ohmic and radiation losses a new type of feeding technique [1] is developed. In this technique the length and discontinuities of the feed network is reduced which has helped in improving the cross polarization characteristic of the antenna. The feed network is simulated in LINMIC network simulator for 30 dB and better return loss. To improve the ESD (Electrical Static Discharge) performance of the antenna, the alternative patches are shorted at the center using a plated through hole (PTH).

TEST RESULTS

The antenna was fabricated and tested for the following parameters:

- Return loss
- Radiation pattern
- Gain

The plot of the return loss is shown Fig.4. As is evident from the return loss curve the antenna array is tuned slightly at the higher side and the 15 dB bandwidth is of the order of 80 MHz.

CONCLUSION

The electrical performance of the array is good meeting the required specifications. In general there has been good agreement between the simulated and the practical results. The antenna array can be used for the intended purpose and other areas needing similar gain values. Fig. 5 shows the radiation pattern of the array. The 3dB beam width is ± 6.8° and there is a good matching in the E and H plane pattern. The crosspol level is better than 35 dB. The measured peak gain of the array is 26.4 dBi. The calculated directivity of the antenna is 29.1 dB. The 2.7 dB loss accounts for feed network loss (1.6 dB) and patch loss (1.1 dB).
ACKNOWLEDGEMENT

The authors would like to thanks Mr. M Kumar Mr. Chayan Roy, Mr. Chandrakanta Kumar and Mr. Mallikarjunaiah for their contributions in the testing and measurement of the antenna. They also like to thank Mr. ML Subramanya and Mr. Narasimha Murthy, Mr. Prasad for their extraordinary effort in fabricating the antenna.

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SUSPENDED MULTI-LAYER MULTI-RESONATOR RECTANGULAR MICROSTRIP ANTENNAS

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The bandwidth of a microstrip antenna (MSA) increases by using thick substrate with low dielectric constant or planar or stacked multi-resonators. These methods are combined to achieve broad bandwidth with higher gain. A stacked configuration of two identical rectangular MSAs (RMSAs) on the top layer with one co-axial fed RMSA on the bottom layer yielded bandwidth of 35 % with gain of 10.8 dB at 3 GHz. When four identical patches are placed on the top layer, it yielded bandwidth of 1070 MHz with a gain of 11.5 dB.

INTRODUCTION

The bandwidth of a MSA increases with increase in substrate thickness and decrease in dielectric constant. The bandwidth can also be increased by using coupled multi-resonators in planar or stacked configurations. Some of these techniques are combined to obtain broad bandwidth with higher gain [1-3]. In this paper, a new configuration is described which consists of one co-axial fed RMSA on the bottom layer with two identical RMSAs on the top layer (1B2T). The optimized results are also presented for a single rectangular patch on the bottom layer and four patches on the top layer (1B4T).

ONE RECTANGULAR PATCH AT BOTTOM AND TWO PATCHES ON TOP

A single fed RMSA on the bottom layer with two rectangular patches symmetrically placed on the top layer is shown in Figure 1. The two patches on the top layer are taken identical for symmetrical radiation pattern. For the given bottom patch dimensions, the broad bandwidth of the antenna is obtained for different height \( h_1 \) of the top layer by optimizing the length \( L_1 \) of the parasitic patch and center to center spacing (2 \( ox \)) between them. For \( L = 5.0 \) cm, \( W = 3.0 \) cm, \( h = 0.5 \) cm, \( x = 2.4 \) cm and various values of \( h_1 \), the optimized dimensions of \( L_1 \), \( ox \) and overall length \( L_1 + 2ox \) along with bandwidth and gain at 3.0 GHz are given in Table 1. With increase in \( h_1 \) from 0.4 cm to 1.1 cm, the effective length of the top patch increases due to increase in the fringing fields, hence the length \( L_1 \) of the top patch is reduced from 3.8 cm to 3.2 cm, so that the loop in the impedance plot is within VSWR = 2 circle. Also, with increase in \( h_1 \) the coupling between the bottom and the top patch decreases. The coupling is increased by decreasing the value of \( ox \) from 4.7 cm to 2.5 cm. The maximum coupling is obtained when \( ox \) is approximately equal to \( L/2 \), because the edges of the fed patches act as magnetic currents, which will give maximum coupling to the top patches when its edges coincide with the maximum magnetic field region (i.e. the center) of the top patches.

With increase in \( h_1 \) from 0.4 cm to 0.9 cm, the bandwidth of the antenna increases from 650 MHz to 1043 MHz, because the total height of the antenna increases. The center frequency of the antenna remains at around 3.0 GHz. When \( h_1 \) is increased further, the bandwidth decreases slightly because the loop size decreases due to the decrease in the
couppling, which cannot be increased, as the offset $ox$ has been optimized for maximum coupling. The radiation pattern remains in the broadside direction throughout the bandwidth. With increase in $h_1$ from 0.4 cm to 1.1 cm, the overall aperture length decreases from $1.32 \lambda_0$ to $0.82 \lambda_0$ thereby reducing the gain from 11.3 dB to 10.0 dB. For $h_1$ up to 1.0 cm, the length of the antenna is more than $\lambda_0$, which makes it unsuitable to be used as an element for the broadband planar array. However, these patches can be arranged along the width to realize a linear array. Whereas, for $h_1 = 1.1$ cm, the bandwidth is maximum and overall length of the antenna is only $0.82 \lambda_0$, making it suitable as an element for a very broadband planar array.

**Table 1:** BW and gain at 3 GHz of 1B2T RMSA for different values of $h_1$

<table>
<thead>
<tr>
<th>$h_1$ (cm)</th>
<th>$L_1$ (cm)</th>
<th>$ox$ (cm)</th>
<th>$BW$ (MHz)</th>
<th>$(L_1 + 2ox)/\lambda_0$</th>
<th>Gain (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4</td>
<td>3.8</td>
<td>4.7</td>
<td>650</td>
<td>1.32</td>
<td>11.3</td>
</tr>
<tr>
<td>0.5</td>
<td>3.7</td>
<td>4.5</td>
<td>789</td>
<td>1.27</td>
<td>11.3</td>
</tr>
<tr>
<td>0.6</td>
<td>3.6</td>
<td>4.4</td>
<td>819</td>
<td>1.24</td>
<td>11.2</td>
</tr>
<tr>
<td>0.7</td>
<td>3.6</td>
<td>4.3</td>
<td>847</td>
<td>1.22</td>
<td>11.1</td>
</tr>
<tr>
<td>0.8</td>
<td>3.4</td>
<td>4.0</td>
<td>958</td>
<td>1.14</td>
<td>10.9</td>
</tr>
<tr>
<td>0.9</td>
<td>3.4</td>
<td>3.7</td>
<td>1043</td>
<td>1.08</td>
<td>10.8</td>
</tr>
<tr>
<td>1.0</td>
<td>3.4</td>
<td>3.4</td>
<td>1011</td>
<td>1.02</td>
<td>10.7</td>
</tr>
<tr>
<td>1.1</td>
<td>3.2</td>
<td>2.5</td>
<td>997</td>
<td>0.82</td>
<td>10.0</td>
</tr>
</tbody>
</table>

In the above 1B2T configuration, the bottom and top metallic patches are suspended in air. Instead, these patches are fabricated on low cost glass-epoxy substrate ($\varepsilon_r = 4.3$, $h = 0.159$ cm and $\tan\delta = 0.02$), and then used in suspended microstrip configuration as shown in Figure 2 (a). For $L = 5.8$ cm, $W = 3.6$ cm, $d = 0.2$ cm, $x = 2.8$ cm, $\Delta = 0.4$ cm, $L_j = 3.8$ cm, $W_j = 3.6$ cm, $2ox = 5.0$ cm and $\Delta_j = 1.1$ cm, the theoretical and measured VSWR plots are shown in Figure 2 (b). The measured and theoretical bandwidths are 673 and 697 MHz, respectively. The theoretical gain of the antenna remains flat at approximately 9 dB with less than 1 dB drop at the extreme band edge frequencies.

**ONE RECTANGULAR PATCH AT BOTTOM AND FOUR PATCHES ON THE TOP LAYER**

Four identical rectangular patches, instead of two patches on the top layer, are considered as shown in Figure 3. The width $W_j$ of the top patches is reduced as compared to the bottom patch. Because the top patches are getting fed along the diagonal from the bottom patch, and if $W_j$ is comparable to $L_j$ then the orthogonal mode of the top patch will also get excited. The bandwidth and gain of the antenna for various values of $h_1$ are shown in Table 2. The optimized values of $L_j$, offsets $ox$ and $oy$ and maximum dimensions in two planes are also given in the table. With increase in the value of $h_1$ from 0.4 cm to 0.8 cm, the length $L_j$ is decreased from 3.9 cm to 3.6 cm, and the bandwidth increases from 816 MHz to 1070 MHz. But, the gain near the center frequency decreases from 12.7 dB to 11.5 dB due to decrease in the values of offsets $ox$ and $oy$, which reduces the overall size of the antenna. The radiation is in the broadside direction in the complete bandwidth range. The array of this antenna can be arranged along the width to realize the broadband linear array.
Table 2: Variation of BW and Gain of 1B4T RMSA with $h_1$
(L = 5.0 cm, W = 3.0 cm, $W_1 = 2.0$ cm, x = 2.4 cm and $h = 0.5$ cm)

<table>
<thead>
<tr>
<th>$h_1$ (cm)</th>
<th>$L_1$ (cm)</th>
<th>$ox$, $oy$ (cm)</th>
<th>$f_0$ (GHz)</th>
<th>BW (MHz)</th>
<th>($L_1 + 2ox$)/$\lambda_0$</th>
<th>($W_1 + 2oy$)/$\lambda_0$</th>
<th>Gain (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4</td>
<td>3.9</td>
<td>3.8, 2.3</td>
<td>2.938</td>
<td>816</td>
<td>1.13</td>
<td>0.66</td>
<td>12.7</td>
</tr>
<tr>
<td>0.5</td>
<td>3.9</td>
<td>3.7, 2.2</td>
<td>2.915</td>
<td>868</td>
<td>1.10</td>
<td>0.62</td>
<td>12.2</td>
</tr>
<tr>
<td>0.6</td>
<td>3.8</td>
<td>3.6, 2.1</td>
<td>2.930</td>
<td>910</td>
<td>1.07</td>
<td>0.61</td>
<td>12.3</td>
</tr>
<tr>
<td>0.7</td>
<td>3.7</td>
<td>3.5, 2.0</td>
<td>2.955</td>
<td>933</td>
<td>1.05</td>
<td>0.59</td>
<td>12.0</td>
</tr>
<tr>
<td>0.8</td>
<td>3.6</td>
<td>3.2, 1.7</td>
<td>2.958</td>
<td>1070</td>
<td>0.99</td>
<td>0.53</td>
<td>11.5</td>
</tr>
</tbody>
</table>

Similar to the 1B2T suspended configuration shown in Figure 2 (a), low cost suspended 1B4T configuration yielded measured and theoretical bandwidths of 684 and 657 MHz, respectively.

CONCLUSIONS

Two suspended multi-layer multi-resonator MSA configurations are discussed, where only a single rectangular patch on the bottom layer is fed by a coaxial probe, and all the other patches in the top layer are electromagnetically coupled to the fed patch. These configurations yielded wide bandwidth of the order of 35% with larger gain. These antennas have also been used in low cost suspended microstrip configuration for large bandwidth and gain.

REFERENCES


Figure 1  One rectangular patch on bottom layer and two patches on top layer.
Figure 2 (a) One rectangular patch on bottom layer and two patches on top layer fabricated on glass-epoxy substrate with air gap between them, and its (b) VSWR plot. (—) Measured, (- - -) theoretical.

Figure 3 One rectangular patch on bottom layer and four patches on top layer.
COMPACT BROADBAND S-SHAPED STACKED MICROSTRIP ANTENNAS

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A new compact S-shaped microstrip antenna (MSA) configuration is proposed. This compact MSA is used in stacked configuration with either another S-shaped MSA or compact shorted MSAs like corner shorted square MSA and shorted L-shaped MSA to realize broad bandwidth with an increased gain.

INTRODUCTION

Microstrip antennas (MSAs) have several advantages like low cost, low profile planar configuration, but they suffer from the disadvantage of lower operating bandwidth and larger size in the UHF range (300 – 3000 MHz). Several techniques like slot and shorting post loaded MSAs have been reported for reducing the size of the antenna [1,2]. A bandwidth enhancement has been achieved using multi-resonator gap-coupled MSAs, stacked MSAs or U-slot loaded MSAs [3-5]. In this paper, stacked configurations of compact S-shaped MSA with either another S-shaped MSA or with shorted MSAs like corner shorted square MSA (SMSA) and shorted L-shaped MSA (L-MSA) are proposed to yield broadband response with an increased gain. All the MSAs were first analyzed using IE3D software [6] followed by experimental verification.

S-SHAPED MSA

A S-shaped MSA is a variation of a compact C-shaped MSA as shown in Fig. 1(a, b). For the C-shaped MSA on the glass epoxy substrate (\(\varepsilon_r = 4.3\), \(h = 0.159\) cm, \(\tan \delta = 0.02\)), the theoretical resonance frequency and bandwidth are 848 and 14 MHz, whereas for the S-shaped MSA these are 845 and 14 MHz, respectively. Thus the S-shaped MSA has nearly the same resonance frequency and bandwidth as compared to that of the C-shaped MSA. However due to the orientation of the S-shaped MSA, the E and H-planes are aligned along \(\Phi = 45^0\) and \(135^0\), respectively whereas they are along \(\Phi = 90^0\) and \(0^0\) in the C-shaped MSA. The S-shaped MSA has better gain as compared to C-shaped MSA, but has higher cross polarization levels.

Since these MSAs were made on lossy glass epoxy substrate, they have poor gain. In order to improve bandwidth and gain, a suspended configuration as shown in Fig. 1(c) is used in which two layers of glass epoxy substrate are separated by an air gap of 1.0 cm. A stacked configuration is used to improve the bandwidth.

STACKED S-SHAPED MSA

A stacked configuration of two S-shaped MSAs, in which both the fed and stacked parasitic patches were used in the suspended mode is shown in Fig. 2(a-c). A probe diameter of 0.12 cm is used. By optimizing the dimensions of both the patches, feed point location and an air gap between them, a broadband response as shown in Fig. 3 is obtained. An experimental
bandwidth of 45 MHz (5.3%) is obtained whereas the theoretical bandwidth is 48 MHz (5.7%). The radiation pattern is in the broadside direction with cross-polar level less than 10 dB as compared to that of the co-polar level and the gain is more than 6.5 dBi over the operating bandwidth. In the next section, stacked configurations using shorted MSAs as the fed patch and S-shaped MSA as a stacked element are discussed.

**S-SHAPED MSA STACKED ON SHORTED MSAS**

A S-shaped MSA is stacked on a corner shorted SMSA as shown in Fig. 4(a, b). A shorting pin of diameter 0.1 cm was used. By optimizing the various parameters, broad bandwidth as shown in Fig. 5 is observed. The measured and theoretical bandwidths are 118 MHz (14%) and 105 MHz (12.5%), respectively. The pattern is in the broadside direction with E and H-planes aligned along \( \Phi = 45^0 \) and \( 135^0 \), respectively. The cross-polarization levels are less than 8 to 9 dB as compared to that of the co-polar level. This MSA shows a gain of more than 5 dBi over the operating bandwidth with a peak gain of 7.3 dBi.

Instead of using corner shorted SMSA, a L-MSA is used as the fed element in stacked configuration as shown in Fig. 6(a, b). The experimental and theoretical bandwidths are 90 MHz (10.4%) and 102 MHz (11.7%), respectively as shown in Fig. 7. The results for all the above stacked broadband MSAs are summarized in Table 1.

**Table 1**: Comparison of Stacked Broadband MSAs

<table>
<thead>
<tr>
<th>Configuration shown in Fig.</th>
<th>( \Delta_2 ) (cm)</th>
<th>Experimental Bandwidth (MHz, %)</th>
<th>Theoretical Bandwidth (MHz, %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1.0</td>
<td>45, 5.3</td>
<td>48, 5.7</td>
</tr>
<tr>
<td>4</td>
<td>1.9</td>
<td>118, 14</td>
<td>105, 12.5</td>
</tr>
<tr>
<td>6</td>
<td>1.6</td>
<td>90, 10.4</td>
<td>102, 11.7</td>
</tr>
</tbody>
</table>

For shorted MSAs as the fed patch, a larger air gap was required between the two layers, which is due to the larger radiation resistance of the shorted element. The pattern for all these configurations has very small variation over the operating bandwidth. All the proposed stacked configurations give larger bandwidth with increased gain.

**CONCLUSION**

Stacked configurations of S-shaped MSA have been investigated for broader bandwidth. With shorted element as the fed patch, a larger operating bandwidth with an increased gain was noticed. The theoretical and experimental results are in good agreement.

**REFERENCES**


![Fig. 1 (a) C-shaped MSA, (b) S-shaped MSA, (c) Suspended configuration](image1.png)

![Fig. 2 (a) Fed S-shaped MSA, (b) Stacked S-shaped MSA, (c) Stacked configuration](image2.png)

![Fig. 3 Input impedance and VSWR plots of MSA shown in Fig. 2, (—) Experimental (—–) Theoretical](image3.png)
Fig. 4 (a) Fed corner shorted SMSA, (b) Stacked S-shaped MSA

Fig. 5 Input impedance and VSWR plots of MSA shown in Fig. 4, (——) Experimental (———) Theoretical

Fig. 6 (a) Fed L-MSA, (b) Stacked S-shaped MSA

Fig. 7 Input impedance and VSWR plots of MSA shown in Fig. 6, (——) Experimental (———) Theoretical
SLOT LOADED RECTANGULAR MICROSTRIP ANTENNA FOR TUNABLE DUAL BAND OPERATION

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A rectangular microstrip antenna (RMSA) embedded with a λ/4 slot along its non-radiating edge exhibits dual band operation. The antenna radiates in the broadside direction at both the resonance frequencies. The effects of slot dimensions and its location on the two resonance frequencies and the tunability range of the antenna have been investigated.

INTRODUCTION

Various applications require a single radiating element, which is tunable to operate at two frequency bands. When a microstrip antenna (MSA) is loaded with monolithic stubs, shorting pins or slots, the electrical resonant length of the patch gets modified and hence tunable or multiple frequency antennas can be realized [1-2]. A RMSA with a λ/2 short circuited or λ/4 open circuited stub placed along the radiating or non-radiating edge of the patch, exhibits dual frequency operation [3-4]. Since the stub is protruding out from the periphery of the patch, the configuration occupies more space and hence limits its application where compact dual frequency antennas are required. This paper describes a compact dual frequency RMSA in which, the effect of reactive loading is realized by cutting a slot of nearly λ/4 length along one of its non-radiating edges. The configuration has broadside radiation pattern at both the resonance frequencies. The antenna has been analyzed using multiport network model (MNM) with segmentation method [1] and the simulated results have been verified using method of moment based IE3D software [5].

SLOT LOADED RMSA

A RMSA with a λ/4 slot etched along one of its non-radiating edges and its multiport network model are shown in Fig. 1(a) and (b) respectively. The antenna has been divided into three rectangular segments. The physical periphery of the patch is extended outwards to account for the fringing fields. The extended periphery is divided into three rectangular segments. Each segment is divided into number of ports. In this case, six and thirty ports are considered for the end segments and two and twenty ports are considered for the middle segment along its length and width respectively. The impedance matrices of these segments are evaluated separately using Green’s functions. The radiation from the periphery is taken into account by loading these ports with the corresponding radiation resistance. The input impedance of the patch is calculated by combining these impedance matrices using segmentation method. A RMSA of length L = 4 cm and W = 6 cm loaded with a rectangular slot of length l = 2 cm (corresponding to λ/4), width w = 0.5 cm, and the slot at the center of non-radiating edge, having εr = 4.3, thickness h = 0.159 cm and the loss tangent tanδ = 0.02 fed at x= 0.1 cm has been simulated using both MNM and IE3D. The antenna resonates at two frequencies and the simulated input impedance and VSWR plots are shown in Fig. 2 (a) and (b). The voltage distribution along the periphery at f1 and f2 for unit current
excitation are shown in Fig. 3 (a) and (b) respectively. The simulated radiation patterns at the respective resonance frequencies are depicted in Fig. 4 (a) and (b). The pattern has maxima along the broadside with cross polar levels below -15 dB.

Fig. 1(a) Slot loaded RMSA and (b) its multiport network model

Fig. 2 (a) Input impedance plot and (b) VSWR plot of slot loaded RMSA using MNM (---) and IE3D (- - - - )

The effects of variations in slot dimensions $l$ and $w$, location of the slot $s$, and width of the patch $W$ on the resonance frequencies have also been investigated.

Fig. 3 (a) Voltage distribution around the periphery at $f_1 = 1.185$ GHz and (b) at $f_2 = 2.04$ GHz using MNM
EFFECTS OF VARIATIONS IN SLOT DIMENSIONS

With increase in slot dimensions, the surface current path length increases and the effect is more dominant at the lower resonance frequency. For a RMSA of $L = 4$ cm, $W = 6$ cm, $w = 0.33$ cm and $s = 0$ cm, the simulated results using IE3D showing the effect of $l$ on the performance of the antenna is presented in Table 1. As the slot length $l$ is increased from 1.4 to 3.2 cm, both $f_1$ and $f_2$ decrease and a tunable frequency ratio of 1.37 to 2.16 is obtained. When the slot length is increased beyond 3.2 cm, impedance matching is not obtained at both the frequencies with the same feed point location. The width of the slot $w$ is also varied from 0.2 to 0.5 cm for $s = 0$ and $l = 2$ cm. Though the lower resonance frequency $f_1$ varies from 1.22 to 1.185 GHz, no appreciable variation is observed in $f_2$.

<table>
<thead>
<tr>
<th>$x$ (cm)</th>
<th>$l$ (cm)</th>
<th>$f_1$ (GHz)</th>
<th>BW (%)</th>
<th>$f_2$ (GHz)</th>
<th>BW (%)</th>
<th>$f_2/f_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>1.4</td>
<td>1.452</td>
<td>1.9</td>
<td>2.0</td>
<td>1.2</td>
<td>1.37</td>
</tr>
<tr>
<td>0.1</td>
<td>2.0</td>
<td>1.230</td>
<td>1.8</td>
<td>1.993</td>
<td>1.7</td>
<td>1.62</td>
</tr>
<tr>
<td>0.1</td>
<td>2.4</td>
<td>1.106</td>
<td>1.6</td>
<td>1.980</td>
<td>1.7</td>
<td>1.80</td>
</tr>
<tr>
<td>0.4</td>
<td>3.2</td>
<td>0.908</td>
<td>1.0</td>
<td>1.970</td>
<td>1.5</td>
<td>2.16</td>
</tr>
</tbody>
</table>

EFFECT OF VARIATIONS IN SLOT LOCATION

The effect of slot location $s$ on the performance of the patch with $L = 4$ cm $W = 6$ cm $l = 2$ cm $w = 0.33$ cm and $x = 0.1$ cm is simulated using IE3D and is tabulated in Table 2. As $s$ is increased from 0 to 1.8 cm, $f_1$ increases from 1.23 to 1.71 GHz. This is due to the reduction in perturbation on the surface current of the fundamental mode, as current reduces to zero towards the edge of the patch. However, $f_2$ initially decreases and then increases slightly. The frequency ratio $f_2/f_1$ varies from 1.62 to 1.16.

<table>
<thead>
<tr>
<th>$s$ (cm)</th>
<th>$f_1$ (GHz)</th>
<th>BW (%)</th>
<th>$f_2$ (GHz)</th>
<th>BW (%)</th>
<th>$f_2/f_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>1.230</td>
<td>1.8</td>
<td>1.993</td>
<td>1.7</td>
<td>1.62</td>
</tr>
<tr>
<td>0.8</td>
<td>1.288</td>
<td>1.4</td>
<td>1.973</td>
<td>1.9</td>
<td>1.53</td>
</tr>
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<td>1.5</td>
<td>1.494</td>
<td>1.3</td>
<td>1.956</td>
<td>2.1</td>
<td>1.30</td>
</tr>
<tr>
<td>1.8</td>
<td>1.710</td>
<td>2.3</td>
<td>2.0</td>
<td>1.0</td>
<td>1.16</td>
</tr>
</tbody>
</table>
EFFECT OF VARIATION IN WIDTH OF THE PATCH

A RMSA with length $L = 4\,\text{cm}$, $l = 2\,\text{cm}$, $w = 0.33\,\text{cm}$, $s = 0\,\text{cm}$ and $x = 0.1\,\text{cm}$ has been simulated using IE3D for different values of $W$. As $W$ increases from 5.5 to 7 cm, $f_1$ increases from 1.225 to 1.235 GHz and $f_2$ decreases from 2.03 to 1.915 GHz, therefore the frequency ratio $f_2/f_1$ decreases from 1.65 to 1.55. Experimental results of the proposed configuration will be presented at the symposium.

CONCLUSIONS

A RMSA embedded with a $\lambda/4$ slot yielding dual frequency operation with broadside radiation pattern has been theoretically analyzed using both MNM and IE3D. The effect of slot dimensions, the location of the slot and the width of the patch on the two resonance frequencies has been investigated. The proposed configuration has a tunability range of $f_2/f_1$ from 1.16 to 2.16 for appropriate choice of slot length and its location.

REFERENCES

SIMPLE APPROXIMATION FOR CHARACTERISTIC IMPEDANCE OF ASYMMETRICALLY COUPLED MICROSTRIP LINE

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\textsuperscript{1}Electronic Science Department, Berhampur University, Orissa – 760 007
\textsuperscript{2}C-MMACS, Bangalore – 560 037. E-mail:gkpatra@cmmacs.ernet.in

The results of quasi-static analysis to determine mutual coupling between symmetric microstrip lines are used to approximate the characteristic impedance of an asymmetric coupled line.

INTRODUCTION

Simple coupled mode approach [1-2] is used for finding the characteristics of a symmetric coupled line. Generally, variational Fourier Transfer Domain (VFTD) method [3] is used for analysis of asymmetric coupled lines. This is comparatively more complex and time consuming. This article suitably modifies the results of coupled mode approach, to find characteristic impedance of asymmetric lines. The results compare well with VFTD method.

COUPLED MODE APPROACH

A “coupled line” configuration consists of two microstrip lines placed parallel to each other and in close proximity, causing coupling between the electromagnetic fields. This coupling supports two different modes of propagation called $c$ and $\pi$ modes, with different characteristic impedances. The phase constants and the characteristic impedances of the two modes are related to the line constants in the following manner [2].

\[
\gamma_{c,\pi} = j\beta_{c,\pi} = j \frac{\omega}{\sqrt{2}} [L_1C_1 + L_2C_2 - 2L_mC_m \pm X_{LC}] 
\]

\[
X_{LC} = \sqrt{(L_2C_2 - L_1C_1)^2 + 4(L_mC_1 - L_2C_m)(L_mC_2 - L_1C_m)} 
\]

\[
Z_{c1} = \frac{\omega}{\beta_c} \left( L_1 - \frac{L_m}{R_x} \right) 
\]

\[
Z_{c2} = \frac{\omega}{\beta_c} \left( L_2 - \frac{L_m}{R_x} \right) 
\]

\[
R_{c,\pi} = \frac{L_2C_2 - L_1C_1 \pm X_{LC}}{2(L_mC_2 - L_1C_m)} 
\]

The next section proposes a modified quasi-static analysis for determining self-capacitances $C_1$ and $C_2$, self-inductances $L_1$ and $L_2$ as well as mutual capacitance and inductance $C_m$ and $L_m$ respectively.
QUASI-STATIC ANALYSIS

Figure 1 shows coupled microstrip lines of widths $w_1$ and $w_2$ with a gap $s$ between them on a substrate of thickness $h$ and dielectric constant $\varepsilon_r$. As shown in figure 2 (a) and figure 2 (b) the two modes of propagation for symmetric coupled lines ($w_1 = w_2$), namely even and odd, can be described in terms of static capacitances given by [4].

$$c_{even} = c_p + c_f + c_{f}'$$

$$c_{odd} = c_p + c_f + c_{ga} + c_{gd}$$

Figure 1: Coupled microstrip lines of widths $w_1$ and $w_2$ with a gap $s$ between them on a substrate of thickness $h$ and dielectric constant $\varepsilon_r$. As shown in figure 2 (a) and figure 2 (b) the two modes of propagation for symmetric coupled lines ($w_1 = w_2$), namely even and odd, can be described in terms of static capacitances given by [4].

$$c_{even} = c_p + c_f + c_{f}'$$

$$c_{odd} = c_p + c_f + c_{ga} + c_{gd}$$

Here, $c_p$, $c_f$, $c_{f}'$, $c_{ga}$, and $c_{gd}$ are respectively parallel plate capacitance between the strip and ground plane, fringing capacitance evaluated from single microstrip geometry, modification in fringe capacitance due to presence of another line, gap capacitance in air obtained from capacitance of slot line with air as dielectric, and the capacitance due to the electric flux in the region formed by plane specified in the figure 2(b) as $AA'$, $A'O$, $OH$ and the air dielectric interface.

For an asymmetric line, let us assume that the width $w_1$ of the main microstrip line (MML) is greater than the width $w_2$ of the parasitic line (PL). MML can be thought of as two lines of width $w_2$ and $w_1-w_2$ with a gap $d$, such that $d \to 0$ (figure 3). This reduces the problem to a symmetric coupled line of width $w_2$ each and an uncoupled pair MML1 and MML2 of width $w_2$ and $w_1-w_2$ respectively.

If PL is absent, implying no coupling, the capacitance under MML can be written as

$$c(w_1, \varepsilon_r) = c_p(w_1, \varepsilon_r) + 2c_f(w_1, \varepsilon_r)$$

$$c(w_2, \varepsilon_r) = c_p(w_2, \varepsilon_r) + 2c_f(w_2, \varepsilon_r)$$

When MML2 is absent, the problem reduces to symmetric coupled lines of width $w_2$ each. The even and odd mode capacitances can be written as

$$c_{even}(w_2, \varepsilon_r) = c_p(w_2, \varepsilon_r) + c_f(w_2, \varepsilon_r) + c_{f}'(w_2, \varepsilon_r)$$

$$c_{odd}(w_2, \varepsilon_r) = c_f(w_2, \varepsilon_r) + c_{f}'(w_2, \varepsilon_r) + c_{ga}(w_2, \varepsilon_r) + c_{gd}(w_2, \varepsilon_r)$$

C-MODE CAPACITANCE

Let us assume that MML2 does not affect the field created in PL. This means that the capacitance under MML with coupling can be found as the sum of the capacitance under MML without coupling and the capacitance under MML2 with coupling, less the capacitance under MML2 without coupling. The capacitance under MML is
\[ c_{cw1}(w_2, \varepsilon_r) = c(w_1, \varepsilon_r) + c_{even}(w_2, \varepsilon_r) - c(w_2, \varepsilon_r) \]  
(12)
\[ c_{cw2}(\varepsilon_r) = c_{even}(w_2, \varepsilon_r) \]  
(13)

**π-MODE CAPACITANCE**

A. Similarly, \( \pi \) mode capacitance under \( MML \) and \( PL \) are given respectively by

\[ c_{cw1}(w_2, \varepsilon_r) = c(w_1, \varepsilon_r) + c_{odd}(w_2, \varepsilon_r) - c(w_2, \varepsilon_r) \]  
(14)
\[ c_{cw2}(\varepsilon_r) = c_{odd}(w_2, \varepsilon_r) \]  
(15)

**COUPLED MODE PARAMETERS**

For TEM modes the lines are characterised by inductance per unit length \( L_1, L_2 \) and capacitance per unit length \( C_1, C_2 \) for \( MML \) and \( PL \) respectively. The mutual inductance and capacitance are \( L_m \) and \( C_m \). In terms of \( C \) and \( \pi \) mode capacitances, these parameters are [4]

\[ L_n = \frac{\mu_0 \varepsilon_r}{2} \left[ \frac{1}{c_{cw_n}(\varepsilon_r = 1)} + \frac{1}{c_{cw_n}(\varepsilon_r = 1)} \right] \]  
(16)
\[ C_n = \frac{c_{cw_n}(\varepsilon_r) + c_{\pi w_n}(\varepsilon_r)}{2} \]  
(17)
\[ L_m = \sqrt{L_{mw1} L_{mw2}} \]  
(18)
\[ C_m = \sqrt{C_{mw1} C_{mw2}} \]  
(19)
\[ L_n = \frac{\mu_0 \varepsilon_r}{2} \left[ \frac{1}{c_{cw_n}(\varepsilon_r = 1)} - \frac{1}{c_{cw_n}(\varepsilon_r = 1)} \right] \]  
(20)
\[ C_n = \frac{c_{cw_n}(\varepsilon_r) - c_{\pi w_n}(\varepsilon_r)}{2} \]  
(21)

In these equations, \( n=1 \) for \( MML \) and 2 for \( PL \). Using these parameters in equations (1) – (5), we can calculate the \( c \) and \( \pi \) mode characteristic impedances.

**RESULTS AND DISCUSSION**

The results of this method are compared with those from the VFTD method [1], in figure 4, both for \( c \) and \( \pi \) modes. The coupled line considered here has \( MML \) width 1.2 mm, \( PL \) of length 0.6 mm, substrate thickness 0.635 cm, and dielectric constant 9.7. It is observed from the plot that for very small values of gap spacing, the difference in the results between the two methods are more, but as the gap spacing is gradually increased the results of both the methods follow each other closely. The discrepancy for small spacing can be due to the following reasons. It is assumed that \( MML_2 \) is not affected much by the electromagnetic field.
of the PL. However, when the gap spacing is very small, both the patches are in very close proximity. Thus, coupling between them is strong. Hence, the electromagnetic field of the MML2 is affected by that of PL. The coupling strength decreases with increase in gap spacing. Thus, the effect of coupling on MML2 can be neglected in comparison to that on MML1. The speed of the proposed method is nearly 15 times faster than the VFTD method on a Pentium-II processor in LINUX environment.

Figure 4: Variation of Characteristic Impedance with Gap Spacing for Asymmetric Coupled Line

ACKNOWLEDGEMENT
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REFERENCES
A Printed Series-fed Microstrip Array

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1 Introduction

Microstrip antennas have made significant advances in the last two decades. If limited power handling capacity is less a concern, then microstrip antennas and arrays can replace many conventional antennas for various applications. It was thought that one such existing antenna could be replaced by a series-fed array of microstrip patches. Once the design is proven, the fabrication is similar to that of commercial printed circuit boards. The paper discusses performance of a series-fed printed array for a specific application that can replace a linear waveguide slotted array. A slotted waveguide array needs machining and demand tight fabrication and assembly tolerances thereby affecting repeatable performance and cost. A printed linear array was designed to suitably replace the linear slotted waveguide array antenna. The printed antenna consists of a series-fed array of microstrip patches, fed by a coaxial probe. The paper describes the design method, fabrication procedure and measured results of such prototypes.

2 Antenna Specifications

The array was required to meet the following electrical specifications

- Freq. (Ku-band) \( f_o \pm 100 \, MHz \)
- Beamwidth (H-plane) \( 10^\circ \pm 1 \)
- (E-plane) \( Omni \)
- Beam tilt \( 60^\circ \pm 2 \) from axis
- Gain \( > 12 \, dB \)
- Side-lobe level \( > 18 \, dB \)
- VSWR \( < 1.3 \)
- Power handling \( 2 \, W \) min.
3 Series-fed array design

A printed antenna configuration is shown in Fig.1. It consists of 13 microstrip patch elements fed by a microstrip line. The elements are printed on a low-loss grounded dielectric substrate. As all the elements are fed by one line, the configuration is called as series-fed microstrip patch array. An approximate design procedure is given below.

3.1 Design Equations

The preliminary design starts from the beam-width and gain requirement. An approximate physical size of the antenna is known from it. An elementary calculation for single radiating patch and progressive phase shift required to achieve beam tilt gives the total number elements of the array [1]. The patch resonant length can be calculated using the method of moments [2] or cavity model [3]. The beam tilt depends on spatial separation between the elements, progressive phase shift and the dielectric cover effects. The required beam tilt can be obtained by adjusting the element spacing as shown in the Fig.2. The design equation therein includes, free space propagation constant $k_0$, tilt angle $\theta$ from broadside and propagation constants $\beta_p$ in patch and $\beta_m$ in microstripline. This equation was used in combination with method of moments formulations to get final design.
3.2 Design Procedure

Once a preliminary design is worked out, a revised design can be done. A classical Taylor’s distribution for 30 dB side-lobe level is chosen and the array excitation coefficients are worked out. In order to proportionally distribute the power, the required radiation resistances of each element are evaluated. Corresponding to each radiation resistance, a new patch width is found out again. From the width, a revised resonant length of each patch is once again worked out using moment method.

The entire procedure can be iterated again for finer calculation. Two types of difficulties are encountered in the design. One difficulty is to realize the very high and very low values of radiation resistances. It is relatively easier is case of slots in waveguides. Another difficulty is in taking into account the inter-element reflections and mutual coupling effects. Once the two difficulties are worked around, a final optimum design is ready. It can then be realized.

3.3 Fabrication

As mentioned earlier, the fabrication is carried out just similar to that of commercial printed circuit boards (PCB). The technology is well established and fabrication tolerances are limited to 25 microns that was considered sufficient for getting the required performance. Prototypes were fabricated and a SMA coaxial connector was soldered to the microstripline as a probe type feed at a location and a open microstripline stub of length $\approx \lambda_m/2$ is kept to get return loss.

4 Test results

The antennas were fabricated and tested for electrical performance.

- Radiation patterns were found to be good. The E-plane sidelobe levels were better than 20 dB. The H-plane pattern was nearly omni-directional.
- The beamwidths were found to be around 10 to 10.5 degree.
- The gain was found to be in the range of 15 to 17 dB
- The beam tilt was observed in the range 60 – 62°
- The VSWR was 1.3 for required bandwidth and for 2:1 VSWR almost 6% bandwidth was observed.

The radiation patterns are shown in Fig.3 along-with a photograph of the array.
5 Conclusion

The results show the printed antenna can give very good performance similar to that of a linear slotted waveguide array. The fabrication is simpler and the performance is repeatable. The cost of fabrication is also significantly less. Hence the series-fed printed array can be used in place of a slotted waveguide array if power handling requirement is not very high.

References


DUAL BAND OCTAGONAL PATCH ANTENNA

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An octagonal Microstrip Patch Antenna suitable for dual band applications is presented. The antenna offers good matching characteristics, rather high isolation between the two operating bands and an area reduction of ~ 29% in comparison to a conventional circular patch antenna operating in the same band. A simple formula to calculate the resonant frequency is also reported.

INTRODUCTION

The technique of wireless connection between PC and peripherals is an issue of growing interest in recent times. The Bluetooth technology developed for this purpose, operates in the 2.4GHz ISM (Industrial Scientific Medical) frequency band [1]. The availability of a simple low cost antenna is a very important feature of a Bluetooth interface. Planar antennas offer attractive solutions that can be easily integrated into a Bluetooth system. This paper focuses on the development of a Microstrip antenna to be installed in Bluetooth enabled mobile communication terminals. The frequency presently allotted for Mobile communication applications in the DCS band is 1.8GHz.

Basically, Microstrip patches require two elements of different dimensions, resonating in the required frequency bands to achieve dual band characteristics. The potential of an irregular shaped planar antenna has been proposed for multi – band operation [2]. Perturbation of the shape of a conventional microstrip patch antenna in a prescribed manner also results in multi - band operation [3] . But, most of these techniques achieve dual frequency operation by either increasing the patch size or using complicated manufacturing methods. Good VSWR characteristics, reasonably good isolation between ports and reduced area are the striking features of the antenna proposed in this paper.

DESIGN AND METHODOLOGY

Table 1 shows the dimensions and Figure 1 shows the geometry of the octagonal patch antenna. The two ports are energized electromagnetically using two 50 Ω orthogonal Microstrip feed lines fabricated on a similar substrate. The measurements have been carried out by means of an HP 8510C network analyzer.

<table>
<thead>
<tr>
<th>Patch</th>
<th>Substrate</th>
<th>Feed Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>24mm</td>
<td>4.28</td>
</tr>
<tr>
<td>L2</td>
<td>15.5mm</td>
<td>1.6mm</td>
</tr>
<tr>
<td>L3</td>
<td>10mm</td>
<td>12mm, 3.5mm</td>
</tr>
</tbody>
</table>

Table 1. Dimensions of the octagonal patch antenna.
Simulated and measured return loss are shown in Figure 2. It is noted that the experimental results are in good agreement with the simulated results. Port 1 operates in the band 1.7625 – 1.8313 GHz and Port 2 operates in the band 2.3625 – 2.475 GHz with 2:1 VSWR impedance bandwidths of 3.82% and 4.65% respectively for ports 1 and 2. The antenna offers linear polarization for the two ports and the polarizations are orthogonal to each other. The port decoupling is found to be better than -25dB in the operating bands as shown in Fig 3. The experimental results are once again validated using IE3D Software. Radiation Patterns of the antenna at the mid-band frequency is shown in Figure 4.

Figure 1. The proposed antenna geometry

Figure 2. Variation of return loss with frequency
(a) Simulated result  (b) Measured result  +++ Port 1  ___ Port 2
The radiation patterns are broad as in the case of a conventional microstrip antenna and the on axis cross polarization is better than –20 dB. The Port 1 radiation pattern shows a HPBW of 120° and 67.5° respectively, while its 90° and 92.5° respectively for the Port 2 pattern. The table 2 below shows a comparison of the area of the proposed octagonal patch with that of conventional Microstrip antennas. The proposed patch has an overall area reduction of 50.83% with respect to the rectangular patch and 28.96% with respect to the circular patch operating in the same frequency.

Table 2. Comparison of area of various geometries

<table>
<thead>
<tr>
<th>Patch Geometry</th>
<th>Area at 1.8GHz</th>
<th>Area at 2.4GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular</td>
<td>21 Sq.cm</td>
<td>11 Sq.cm</td>
</tr>
<tr>
<td>Circular</td>
<td>16.61 Sq.cm</td>
<td>9.235 Sq.cm</td>
</tr>
<tr>
<td>Octagonal</td>
<td>11.8 Sq.cm</td>
<td></td>
</tr>
</tbody>
</table>

RESONANT FREQUENCY CALCULATION

The resonant frequency of the octagonal patch is determined on the basis of equivalent circular patch of radius \( r_{\text{eff}} \). The resonant frequency \( f_r = \frac{1.84118 \times c}{2 \times \sqrt{\varepsilon_r} \times \pi r_{\text{eff}}} \).

\[
\text{reff} = r \times \sqrt{1 + \frac{2 \times h \times (\ln (\pi r / (2 \times h)) + 1.7726) \times (\pi r \times \varepsilon_r)}{\pi r \times \varepsilon_r}}. 
\]

\( r \) in the above equation may be expressed by the empirical relation given below

\[
r = 1.5277 \times a + \Delta r 
\]

\[
\Delta r = 1 \times h / (\varepsilon_r - 1.28) \quad \text{for} \ (h > 1 \text{mm and } \varepsilon_r > 3)
\]

\[
\Delta r = 0.53 \times \sqrt{(1.95 \times h \times a)} \quad \text{for} \ (h > 1 \text{mm and } \varepsilon_r < 3)
\]

\[
\Delta r = 2 \times h / (\varepsilon_r - 1.75) \quad \text{for} \ (h \leq 1 \text{mm and } \varepsilon_r > 3)
\]

\[
\Delta r = 1 \times \varepsilon_r \times a + \sqrt{(2 \times h \times a / 15)} \quad \text{for} \ (h \leq 1 \text{mm and } \varepsilon_r < 3)
\]

However the formula is valid only for the octagonal patch satisfying the condition \( L_1 = L_2 = L_3 = a \). Results with less than 2% error are obtained.

CONCLUSIONS

A compact dual – polarized, dual band, electromagnetically coupled octagonal patch antenna has been described and investigated experimentally. The antenna exhibits dual polarized radiation characteristics. Good port decoupling ( less than – 25 dB) is obtained in the entire operating band. The antenna is hence recommended for installation in mobile communication and WLAN terminals.
REFERENCES

### MICROWAVE MATERIALS

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**Hall 2**

**CHAIRS:** PROF. K.G. NAIR
DR. S. CHRISTOPHER

**December 10, Tuesday 2002 (11.00 a.m. to 12.45 p.m)**
MICROWAVE CHARACTERIZATION OF FERRITE COMPOSITE MATERIALS

H C Pant, M K Patra, P Vasistha, S R Vadera & N Kumar
Camouflage Division, Defence Laboratory, Jodhpur

Two ferrite materials, W-phase Cobalt doped Barium Hexaferrite and Nickel Spinel Ferrite, and their composites, were characterized for their magnetic losses over a broad band of microwave frequencies from 3.95 to 18.0 GHz. The frequency response of the permeability of individual ferrites is different. The hexaferrite losses are observed to peak in the high band (Ku), while the spinel ferrite has maximum losses in the C band. The composites of these ferrites are observed to have uniform losses over the entire band. This behaviour is also predicted by the theoretical models for host-inclusion composite systems viz. Maxwell-Garnet(MG), Symmetrical(SBG) and Asymmetric Bruggeman(ABG) model.

INTRODUCTION

Electromagnetic Interference (EMI) has always been an area of interest due to the explosive growth in the utilization of electric and electronic devices in industrial, commercial and military applications. This has led to the search for more effective Electromagnetic Wave absorbing materials in the microwave range. Ferrites are a class of magnetic material that can absorb microwave energy by lossy interaction of the magnetic field of EM wave with their individual magnetization. The hexagonal ferrite/hexaferrites are very good subject of study in the microwave range and find potential microwave applications due to significant value of permeability (>1) in GHz range, planner anisotropic behaviour and high magnetization. There are several types of hexaferrites, denoted as M, W, Y-Phase and having complex crystal and magnetic structure. The magnetic ions can be removed by substituting divalent ion and the magnetization was reported to be increased with increasing amount of nonmagnetic substitution. The presence of large Barium ions and the slightly modified crystal structure causes the Barium hexaferrites to have high magnetic properties unlike spinels and garnets. The magnetization and the anisotropy of Barium hexaferrite can be further improved by the external doping of divalent ions (Zn,Co,Ni etc.). The other frequently used microwave ferrites are spinels having isomorphous crystal structure.

One very attractive property of ferrites is the possibility of mixing different compositions to tailor the magnetic frequency response. Thus mixed ferrites or the ferrite composites are most widely used materials in microwave technology.

The influence of magnetic component on the microwave properties of composite materials has been insufficiently studied. Usually combinations of ferrites and other fillers are used in specific weight fractions and studies have been performed in the limited microwave frequency ranges. The aim of the present study is to characterize and develop a magnetic lossy ferrite material using the magnetic loss limitations of both the constituent hexaferrites for broadband microwave applications. For better understanding the behaviour of these composites the
measured data trend was studied with an entire range of relative volume fractions of inclusion i.e. W-phase Co doped Barium hexaferrite in the host Spinel Nickel ferrite, and the measured data was compared to predictions from three composite theoretical models; viz, Maxwell-Garnet(MG), Symmetric(SBG) and Asymmetric Bruggeman(ABG) models.

EXPERIMENTAL SETUP
An HP8510C Network Analyzer was used to perform transmission and reflection measurements on waveguide sized ferrite and ferrite-composite samples over 4 individual microwave frequency bands (i) 3.95 – 5.85 GHz, (ii) 5.85 - 8.2 GHz, (iii) 8.2 - 12.4 GHz, and (iv) 12 - 18.0 GHz. The complex permittivity and permeability of the composite materials have been calculated from measured values of S-parameters using transmission line algorithm. The theoretical modelling has been performed using the above EMTs. The measured data trend is compared with the theoretically plots corresponding to three different models viz. MG, ABG and SBG.

SAMPLE PREPARATION
The twelve samples of ferrite composites each of particular size for different bands of MW frequency were prepared by homogeneous mixing of W-phase Co doped Barium hexaferrite with Spinel Nickel ferrite both synthesized at Defence Laboratory, Jodhpur by taking weight % of W-phase Co doped Barium hexaferrite in 40, 50 & 60% with Spinel Nickel ferrite. Precise filling factor or volume fraction is calculated by using formula

\[
f = \frac{\text{vol. Inclusion powder}}{\text{vol. Inclusion powder} + \text{vol. Host powder}} = \frac{M_i / \rho_i}{(M_i / \rho_i) + (M_h / \rho_h)}
\]

where \( M_i, \rho_i \) are the mass and density of the inclusion and \( M_h, \rho_h \) are of host material, respectively.

RESULTS AND DISCUSSIONS
The plots of the values of complex dielectric constants and loss tangents with respect to frequency for W-Phase Co-doped barium hexaferrite & Spinel Nickel Ferrite are given in the Fig.1a & b. From these figures it was observed that W-Phase Co-doped barium hexaferrite shows magnetic lossy behaviour & loss tangent varies between -0.4 to –1 and gives magnetic absorption peak around 15 GHz, while the Spinel Nickel Ferrite shows magnetic loss tangent varying between –1 to –0.1 and gives absorption peak around 6 GHz, with maximum loss tangent of –1.5. Fig 2 is the corresponding plot for a Composite formed from 50% W-Phase Co-doped barium hexaferrite & 50% Spinel Nickel Ferrite. From this figure we observe that the real value of permittivity (\( \varepsilon_r \)) for this composite varies in between 7.3 – 8.8 with the frequency ranging from 3.95 – 18.0 GHz, while it’s imaginary part is negligibly small thus showing no dielectric loss. The real part of permeability (\( \mu_r \)) starts at slightly >1.5 at 3.95 GHz and around 1.10 at 5.85 GHz. It remains almost constant around 1 in between 5.85 – 12 GHz and decreases up to 0.80 in between 12-18 GHz. The imaginary value of permeability (\( \mu_i \)) starts around -1 at 3.95 GHz and increases with frequency up to -0.25 at 18 GHz. The magnetic loss tangent varies in between -0.5 to –0.8 at 3.95 - 5.85 GHz and showing reverse trend in between 5.85 – 8.2 GHz, then remains more or less constant around -0.5 in between 8.2-18 GHz.
Fig. 1a (W-Phase Co-doped Barium hexaferrite)

Fig. 1b (Spinel Ferrite)

Fig. 2 (Ferrite Composite 50%+50% wt fraction)
Fig. 3 plots the measured real and imaginary values of permeability over a sample of volume fractions at a frequency of 10.3 GHz. The predictions of the 3 EMTs are superposed. From this figure it is observed that the real values of permeability of all the three composites follows an almost linearly increasing trend, and imaginary values of permeability follows a linearly decreasing trend with the increase of volume fraction of inclusion into host matrix from 0.4 to 0.6, and agrees reasonably well with the three theoretical models for composites based on Maxwell-Garnet, Symmetric and Asymmetric Bruggman formulations, thus conforming to the expected behaviour of host – inclusion composites at microwave frequency ranges.

CONCLUSION

It has been observed that the W-Phase Co doped Barium hexaferrite which normally gives an absorption peak at higher frequency range i.e. 8.2 –18 GHz, when mixed with Spinel Nickel Ferrite having low frequency absorption behaviour i.e. in between 3.95 - 8.2 GHz; we could obtain almost constant magnetic loss in the entire frequency range i.e. 3.95 - 18 GHz. The spinel-hexaferrite combination improves the microwave absorbing properties within specific concentration limits of the hexaferrite. Thus we can conclude that composites provide an effective technique of improving the properties of magnetic composites for broadband applications.

REFERENCES

5. K.M. Bober et al, Submillimeter Wave Technology Center, University of Massachusetts/Lowell, Lowell, MA 018
Complex perovskite ceramic Ba(Dy,Nb)O$_3$ has been prepared through mixed oxide route and characterised as a microwave dielectric resonator. Ceramic with a bulk density 6.15 g/cc showed dielectric constant of 35 and unloaded quality factor > 2,000 at C-band. Non-linear variation of frequency with temperature having a minimum near 50°C make this ceramic an attractive one for application in practical circuits. The turning point of the temperature–frequency curve is suggested as evidence of a displacive phase transition.

INTRODUCTION

Ceramics with general formula Ba(B'$_{1/2}$Nb$_{1/2}$)O$_3$ (B' = ions like La$^{3+}$)[1–3] have been found to possess interesting dielectric properties at Microwave frequency. Many of the above can be used as dielectric resonators and substrates[4]. This class of ceramics, known as Complex Perovskite, has a skeletal array of cation octahedra, which is supposed to play a significant role in deciding the dielectric and other properties. It is established that in the unit cell, the Ba$^{2+}$ ions are located at 12–coordinated sites of a nearly cubic crystal. The trivalent B' ions are 6–coordinated and placed near the centre of the oxygen octahedra. The vast reviews and monographs on Perovskites confirm the fact that the dielectric properties can be adjusted to a great extent by suitable substitutions in the sites of Ba$^{2+}$ or B'$^{3+}$ or Nb$^{5+}$ or all sites.

In an earlier work, it was reported that the temperature coefficients of these ceramics depended strongly on the tolerance factor(t)[2,5]. Tolerance factor is a characteristic number of a complex perovskite material. It is calculated using the radii of ions, assuming the crystal as a perfect cube. (Kindly refer to ref.[1] for the details). Accordingly, ceramics with $t$<1 possess a non–cubic symmetry at room temperature due to the tilting of octahedra. Also, such a material undergoes a 'displacive–type' phase transformation at higher temperature that is a function of the tolerance factor. It is important to note that such transformation cannot be detected or verified through routine techniques such as DSC, DTA etc. for the enthalpy change is very much low. This paper discusses about the observations in one of our recent studies of the microwave dielectric properties of Ba(Dy,Nb)O$_3$ ceramic, which could be a confirmation of such a phase transformation. For convenience, the ceramic's name will be used as BDN. The $t$ of BDN is 0.982 [1] assuming the ionic radius[6] of Dy$^{3+}$ as 0.908 Å.
CERAMIC PREPARATION

The ceramics were prepared by mixed oxide route using 99.9% pure BaCO₃, Dy₂O₃ and Nb₂O₅ as starting materials. These were mixed in 4:1:1 stoichiometry, dried and calcined at 1300–1400°C for 4h. About 1 wt.% of CeO₂ was added to the calcined powder as a sintering aid. The calcined powder was ground and compacted under a pressure of 250MPa to make discs of diameter(D) 13mm and thickness (L) 4mm. These discs were sintered at 1450–1500°C for 4 h.

TESTING OF MICROWAVE DIELECTRIC PROPERTIES

Dielectric properties at microwave frequency such as dielectric constant (k), quality factor (Q₀) and temperature coefficient of frequency (tcf) were measured using resonance method with the help of HP 8510B Network Analyser and accessories. The k and tcf were determined from the TE₀₁₁ mode of resonance of the ceramics. The ceramic was end shorted using two gold plated brass plates and two E–field probes were used as coupling antennas. The k was calculated using the relation given by Hakki and Colemann[7]

\[
k = 1 + \left( \frac{c}{\alpha_1^2 + \beta_1^2} \right)
\]

\[
\beta_1 = \frac{\pi D f}{c} \sqrt{\left( \frac{c}{2fL} \right)^2 - 1}
\]

where c is the velocity of electromagnetic wave in free space, f is the resonant frequency, D is the diameter and L is the length of the specimen. The tcf was calculated from the curve obtained by plotting frequencies corresponding to different temperatures. This was done by slowly heating the resonator on a low voltage hot plate.

The Q–factors were evaluated following the method of Khanna and Garault[8]. Accordingly, the ceramics were coupled to a 50Ω stripline on RT Duroid substrate inside a Cu–cavity of size 5x5x3 cm³. The unloaded quality factor was determined using the transmission coefficient(S₂₁) in the TE₀₁₁ mode.

RESULTS & DISCUSSION

The ceramic DRs were discs of D=13.5 mm and L=5.2mm. They had a bulk density of 6.15 g/cm³. Since BDN is a derivative of perovskite structure (fcc), an ideal cubic symmetry was assumed and the k value was calculated using the Clausius–Mossotti equation

\[
k = \frac{3V_m + 8\pi P_D}{3V_m - 4\pi P_D} = 37.2
\]

| Table 1. Two different TE modes, β, α and k of BDN ceramics |
|-----------------|--------|--------|--------|--------|
| Mode            | f (GHz)| β₁     | α      | k      |
| TE₀₁₁           | 6.1898 | 3.97   | α₁=3.17| 34.5   |
| TE₀₂₁           | 8.4578 | 3.89   | α₂=6.00| 36.5   |
where $V_m$ is the molar volume of the material and $P_D$ is the dielectric polarisability of the unit cell. Dielectric polarisability ($P_D=16.45\,\text{Å}^3$) is calculated as the sum of ionic polarisabilities of individual ions. BDN DRs showed sharp resonances in the C and X bands consisting of the TE$_{011}$ as the fundamental at 6.1 GHz. The $k$ was calculated and verified using a higher mode also, TE$_{021}$ at 8.4 GHz. The obtained values are listed given in Table 1. It can be seen from the table that the values got using both the modes are in good agreement. It may be noted that the difference in $k$ values obtained using the two modes is due to the deviations in estimating the correct frequencies. The variation in frequency is mainly brought about by the difference in the position of coupling probes with respect to the DR. Nearer the probes (strong coupling) lower the frequency and higher are the $k$ value. The variation in $k$ can be $\pm 1.0$ for a variation in frequency as high as $\pm 100$ MHz.

The value of $k$ calculated using Clausius–Mossotti equation is only a guideline. We had assumed a perfect cubic unit cell with no defects. In reality, the crystal structure is slightly different from cubic and in addition the polycrystalline ceramic contains porosity. Hence the measured $k$ value will always be less than the calculated.

The quality factors were evaluated from the transmission coefficient of the ceramics. They showed an unloaded $Q$–factor $Q_u> 2,000$ at the TE$_{011}$ mode. This value is an average one obtained with as–sintered ceramic. Reports suggest that $Q$–value of this type of ceramics can be improved by giving a heat–treatment for long duration (annealing) after the sintering.

The variations of frequencies of the two modes with respect to temperature are shown in Fig. 1. The turning points or the zero–$tcf$ points are calculated to be at 52°C and 52.7°C respectively. The $tcf$ values at various temperatures, obtained using both the modes are shown in Table 2.

Mostly in the DR ceramics, the frequency increases linearly with temperature. It may be noted that both the modes show a non–linear behaviour with a minimum at about 50°C. This is supposed to be because of a displacive–type of phase transition associated with the tilting of the octahedra. The transition temperature could be found out as 67°C by extrapolation of earlier work[5]. It is a fact that during such transitions, the $k$ value slightly increases upto the transition temperature and then decreases. If we examine

\begin{table}[h!]
\centering
\caption{tcf values at different temperatures obtained using the two modes}
\begin{tabular}{|c|c|c|}
\hline
Temp. (°C) & $tcf$ (ppm/°C) TE$_{011}$ mode & $tcf$ (ppm/°C) TE$_{021}$ mode \\
\hline
25 & -54.5 & -56.3 \\
32 & -40.4 & -42.0 \\
39 & -26.2 & -27.8 \\
49 & -6.0 & -7.5 \\
61 & 18.2 & 16.8 \\
70 & 36.4 & 35.1 \\
80 & 56.6 & 55.4 \\
\hline
\end{tabular}
\end{table}
the equation \( tcf = -\frac{tc_{\alpha}}{2} \) the quadratic variation in \( tc_k \) will give rise to an inverse variation in \( tcf \) as in figures. During the measurement of \( tcf \), the temperature-sensor was located about 5cm away from the DR to avoid any perturbation of the evanescent field. Hence the actual transition temperature of DR can be more than that shown in the curve. Hence these temperatures are in good agreement with the value reported earlier indicating the transition.

**SUMMARY**

BDN ceramics can be prepared through solid-state mixed oxide route. Microwave dielectric properties of this ceramic \( k \sim 35, Q_u > 2000 \) and a small \( tcf \) are attractive for application in practical circuits. The turning point of the temperature–frequency curve indicates the existence of a minor phase transition.

**REFERENCES**

REVISIT TO Ba$_2$Ti$_9$O$_{20}$ DR CERAMICS

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**Centre for Materials for Electronics Technology, M. G. Kavu, Thrissur–680771

Dibarium nona titanate (Ba$_2$Ti$_9$O$_{20}$) has been prepared through mixed oxide route using different brands of raw materials and the microwave dielectric resonator properties are tested. Additives and substituents could not improve the properties to the required values. Impurities in the raw materials pose many problems in attaining the best dielectric properties.

INTRODUCTION

Dibarium nona titanate Ba$_2$Ti$_9$O$_{20}$ (hereafter B2T9) is the maximum Ti–rich compound in the BaO–TiO$_2$ system reported so far. It contains 81.8mol% TiO$_2$. Among the many polytitanates of the system, BaTiO$_3$ is the most widely studied compound and the earliest known ferroelectric. Another important compound is BaTi$_4$O$_9$ (hereafter BT4) with 80mol% TiO$_2$. It has been established that both BT4 and B2T9 possess high dielectric constant ($k$), low dielectric loss at microwave frequency. So, these two materials are being used as dielectric resonators (DR) in S, C and lower X bands. Among the two, B2T9 has an edge over the other in practical applications due to slightly higher $k$ and lower temperature coefficient of frequency ($tcf$). Because of these facts, right from the 80s B2T9 found place in industries that produce DRs for wireless, cellular and other microwave devices.

B2T9 ceramic was invented as a DR in 1974 in Bell Laboratories, USA[1]. O’Bryan and co–workers conducted detailed studies and successfully established the materials technology. Further researches conducted at other parts of the world added many findings to the science of preparation of these ceramics. It is worth-mentioning that even now this ceramic invites a considerable attention from both industries and researchers because of the attractive dielectric properties and complex structure–property relationship. There have been a few reports on the B2T9 based ceramics from our country also[2–4]. From all these studies, it was clear that in order to get good dielectric properties, the B2T9 phase formation should be complete without the presence of TiO$_2$. In this article, we bring out the results of our efforts in preparing B2T9 ceramics using raw materials of various manufacturers. Our aim is to present a guideline for realising useful B2T9 ceramics.

CERAMIC PREPARATION

The ceramics were prepared by mixed oxide route using high pure BaCO$_3$ and TiO$_2$ as starting materials. Raw materials of different manufacturers were used and the purity ranged from 99–99.99%. These were mixed in 2:9 stoichiometry, dried and calcined at 1150–1300°C. Dopants like MnO$_2$, SnO$_2$ and SrCO$_3$ were added wherever necessary to get dense ceramics and to get reasonably good dielectric properties. The calcined powders were ground and compacted under pressure of 100–250MPa to make discs of diameter($D$) 10–13mm and thickness ($L$) 4–10 mm. These discs were sintered at 1260–1400°C. Since the phase diagram
of B2T9 has a curvature above 1275°C, compacts sintered above this temperature were slow-cooled @1°C/min upto 1250°C.

**TESTING OF MICROWAVE DIELECTRIC PROPERTIES**

Microwave DR properties— dielectric constant ($k$), quality factor ($Q_u$) and temperature coefficient of frequency($tcf$)— were measured using resonance methods with the help of HP8510B Network Analyser system. TE$_{011}$ mode frequencies were used to find out the $k$ and $tcf$ of the ceramics. The $k$ was calculated using the equation of Hakki and Coleman[5]. The $tcf$ was obtained from the frequency versus temperature graph, obtained by heating the resonator in 25–80°C range. The $Q$–factors of the DRs were determined using the transmission coefficients($S_{21}$) in the TE$_{015}$ mode when coupled to a 50Ω stripline inside a Cu–cavity following the method of Khanna and Garault[6].

Table 1 shows the dielectric properties we got on various batches of 2.BaCO$_3$–9.TiO$_2$ ceramics.

<table>
<thead>
<tr>
<th>Batch</th>
<th>Process temp.</th>
<th>$k$</th>
<th>$Q.f$</th>
<th>$tcf$</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>1360</td>
<td>34.0</td>
<td>5,150</td>
<td>12-0.12T</td>
<td>Fluka 99.9% (minor SiO$_2$ content)</td>
</tr>
<tr>
<td>B2</td>
<td>1335</td>
<td>34.8</td>
<td>12,980</td>
<td>20</td>
<td>Otto kemi99% (0.6% SiO$_2$, 0.3% Fe$_2$O$_3$), 2.5at.%Sr for Ba</td>
</tr>
<tr>
<td>B3</td>
<td>1285</td>
<td>37.0</td>
<td>12,000</td>
<td>39</td>
<td>BaCO$_3$ Aldrich 99.9% &amp; TiO$_2$ SD Fine, 12.5% Sr for Ba</td>
</tr>
<tr>
<td>B4</td>
<td>1335</td>
<td>35.5</td>
<td>17,500</td>
<td>2</td>
<td>BEL 99.9%</td>
</tr>
<tr>
<td>B5</td>
<td>1260</td>
<td>39.7</td>
<td>17,900</td>
<td>37</td>
<td>Otto kemi99% (0.6% SiO$_2$)</td>
</tr>
<tr>
<td>B5S</td>
<td>1340</td>
<td>--</td>
<td>--</td>
<td>24</td>
<td>Same as above, 6 at.% Sn for Ti</td>
</tr>
<tr>
<td>B6</td>
<td>1360</td>
<td>37.3</td>
<td>15,400</td>
<td>3</td>
<td>BaCO$_3$ Aldrich 99.9 &amp; TiO$_2$ Otto kemi 99%</td>
</tr>
<tr>
<td>B6M</td>
<td>1360</td>
<td>37.2</td>
<td>16,800</td>
<td>6.5</td>
<td>Same as above, 0.4 mol% MnO$_2$</td>
</tr>
<tr>
<td>B7</td>
<td>1385</td>
<td>37.0</td>
<td>21,150</td>
<td>0.0357–3.48</td>
<td>Aldrich 99.99%</td>
</tr>
<tr>
<td>B7M</td>
<td>1375</td>
<td>37.7</td>
<td>22,000</td>
<td>5</td>
<td>Same as above, 2.5 mol% MnO$_2$</td>
</tr>
</tbody>
</table>

**RESULTS & DISCUSSION**

A ceramic can function as a DR only if it has a reasonably high $k$(>20) and low dielectric loss (tanδ<10$^{-3}$). When a single-phase compound is considered, the properties of single crystal are the best and reproducible. Single crystal B2T9 has a triclinic unit cell with a theoretical density of 4.61g/cm$^3$ (JCPDS 40–405)[7]. However, so far no reports are available on the single–crystal dielectric properties. Best dielectric properties reported on ceramics are $k$~39.8, $Q$>8,000 and $tcf$~2ppm/K at 4.5GHz [1].
DIELECTRIC CONSTANT(K)

Dielectric constant or relative permittivity is fully dependent upon the polarisability of a material and hence is a structure–related property. Ceramics are polycrystalline materials with grain boundaries. So, if a single–phase B2T9 can be prepared, its bulk density is a figure–of–merit of $k$. Usually, $\rho > 93\%$ TD is desirable for good $k$. In B2T9, however, presence of small percentage of TiO$_2$ increases the $k$.

We calculated the effective $k$ and $tcf$ of B2T9 ceramics assuming different proportions of secondary phases of BT4 and TiO$_2$, using the mixture rule of Lichtnecker. The formula used was $\ln k_{\text{eff}} = \sum_i v_i \ln k_i$ and $tcf_{\text{eff}} = -\frac{1}{2} \sum_i v_i tcf_i - 10 \text{ ppm/K}$ the thermal expansion coefficient of the ceramics was approximated as 10ppm/K, which is not far from reality. The values are given in Table 2. It can be seen that the presence of small percentage of TiO$_2$ increases $k$.

Since the frequency is inversely proportional to $k$ and dimensions of the DR, a small variation in $k$ can be taken care by change in dimension. In circuits, the tuning mechanism also takes care of getting the desired frequency.

QUALITY FACTOR (Q)

Since ceramics like B2T9 are used as resonators, quality factor (Q) is considered instead of loss factor. Also, measurement of tan$\delta$ at microwave frequencies is less meaningful than Q, when we talk about resonance. Q–factor is more of a resonant circuit property than a material property. Even if the best material is formed into near theoretical density, a small deformation at edge of the DR can cause even 50% decrease in Q.

Q is a measure of the total loss in the circuit. Here, we have used the same circuit for testing all the DRs. However, the Q–factor cannot be directly related to density, phase purity, or intrinsic loss because it possesses a complex relationship with both structural and micro structural aspects. That is to say that the change in Q–factor of a DR need not be due to a deviation in material characteristic. In practise, about 25% deviation is reported in Q even under identical processing and testing conditions [8]. Many studies have shown that the Q of sintered B2T9 can be improved considerably by annealing at about 1000°C for 10–15 hours.

Table 2 Variation of $k$ and $tcf$ in B2T9 ceramics with presence of BT4 and TiO$_2$

<table>
<thead>
<tr>
<th>BT4 (%)</th>
<th>TiO$_2$ (%)</th>
<th>$k$</th>
<th>$tcf$ (ppm/K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>40.0</td>
<td>2.0</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>39.6</td>
<td>3.2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>40.4</td>
<td>6.0</td>
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<td>0</td>
<td>2</td>
<td>40.7</td>
<td>10.0</td>
</tr>
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<td>0</td>
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<td>13.9</td>
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<td>17.9</td>
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<td>41.9</td>
<td>21.9</td>
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<tr>
<td>0</td>
<td>7</td>
<td>42.6</td>
<td>29.9</td>
</tr>
<tr>
<td>0</td>
<td>10</td>
<td>43.8</td>
<td>41.8</td>
</tr>
</tbody>
</table>

Calculated using Lichtnecker’s mixture rule.
Porosity is assumed as 0%
TEMPERATURE–COEFFICIENT (TCF)

When a DR is selected for applications, primary criterion is that tcf must be near to zero. Variation of frequency with temperature is due to the variation of \( k \) with temperature and expansion of the resonator. It is a material characteristic.

Researches\(^{[9−12]}\) have shown that B2T9 phase formation is a slow one and that under normal conditions, a 2:9 mixture of BaCO\(_3\) and TiO\(_2\) can lead to additional phases of BT4 and TiO\(_2\) in the final product. Of these, BT4 possesses good DR properties excepting a little higher tcf (~14ppm/K). Hence the presence of a little fraction of BT4 along with B2T9 will not seriously affect the dielectric properties \(^{[11]}\). On the other hand, presence of TiO\(_2\) though improves \( k \), seriously increases the tcf because it has a tcf of 400ppm/K. It could be seen in Table 2 that even if 10% of BT4 is present in B2T9, the tcf is only 3.2ppm/K; whereas, presence of TiO\(_2\) as low as 4% causes a 9-fold increase in tcf. It shows that phase–pure B2T9 is a must to get the minimum tcf.

Jonker and Kwestroo\(^{[13]}\) reported that B2T9 could be formed only with a little addition of SnO\(_2\). Later, researchers produced B2T9 without any additive. However, those studies agreed that SnO\(_2\) addition could stabilize the B2T9 phase. One reason is that substitution of Sn\(^{4+}\) at Ti\(^{4+}\) sites can improve the rate of formation of B2T9\(^{[14]}\). Hence, we prepared Sn-substituted B2T9 using the same raw materials as that of B5 (B5S in Table 1). Ceramics prepared at 1320−1350°C showed >4.3g/cc bulk density. But they showed only slight improvement in the tcf. Our XRD patterns showed reflections corresponding to TiO\(_2\) (see Fig.1). It shows that more than favourable effect of Sn-substitution, the adverse effect on the formation of B2T9 phase due to impurity content of the raw materials is pronounced. The density could not
exceed 93% and further increase in processing temperature caused melting of compacts due to the presence of low-melting impurities in the case of B2T9 processed using low-purity raw materials. This showed that even optimised process might not lead to desired properties. Hence we used very high purity (99.99%) raw materials to prepare B2T9. The powder was calcined at 1290°C for 4h and sintered at different temperatures. The $tcf$ values obtained for ceramics sintered at two different temperatures are given in Table 2. They showed good dielectric properties (BT06). Fig.2 shows the XRD patterns obtained for ceramics at 3 different temperatures. It can be seen that the DRs did not contain detectable amount of TiO$_2$. However, the ceramics sintered at 1400°C showed black cores due to the formation of Ti$^{3+}$ as reported earlier[9]. So, the dielectric properties did not show better values.

SUMMARY

B2T9 decomposes to BT4 and TiO$_2$ above 1400°C. Hence, the ceramic should be sintered into maximum bulk density below this temperature. This can be achieved with high-purity raw materials only.

REFERENCES

SYNTHESIS AND MICROWAVE DIELECTRIC PROPERTIES OF Sr\((1-X/2)\)Na\(X\)Nb\(_2\)O\(_6\) FERROELECTRIC CERAMICS.

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Strontium sodium niobate ceramic are prepared by solid state reaction method. The real and imaginary part of complex permittivity of the samples is determined by cavity perturbation technique. The temperature coefficient of resonant frequency was measured by Courtney method. It is observed that the real part of complex permittivity varies with frequency. The variation of the resonant frequency with temperature is described in terms of physical parameters, one part of the frequency variation is caused by the physical expansion of material parts, and the other by the change in the relative dielectric constant.

INTRODUCTION

Recently following the rapid development of microwave integrated circuit technology, the ceramic materials with high dielectric constant \(\varepsilon_r\), high Q, and small temperature coefficient of resonant frequency \(\tau_f\) are particularly required for being applied to the dielectric resonator[1]. Resonators are used in a number of applications in frequency bands covering audio, RF, microwave and optical frequencies. They are basic elements in filters, oscillators; antennas etc., The individual communication channels in wireless transmission networks operating from 400 MHz to 2 GHz can be as close as 150 kHz. Therefore, the resonant cavities must exhibit very high stability of resonant frequency with power and temperature variations. To analyse the temperature stability one must know the properties of all the materials used in the construction of the cavity device. The experimental characterization of dielectric materials suitable for resonant cavities has been subject of [2]-[3]. Dielectric resonators exhibiting high Q factor and very low temperature coefficient of resonant frequency have been recently developed [4]-[5], they promise to shrink the size and cost of waveguide cavities.

Developing a zero \(\tau_f\) material is probably the most difficult aspect of research into microwave dielectrics. There are a host of high-Q, high \(\varepsilon\) materials with \(\tau_f\)’s far too large to be usable, notably TiO\(_2\), for which \(\varepsilon_r = 104, Q_f = 43800, \tau_f = + 427 \text{ ppm} / \text{k}\). The challenge is to find ways of tuning \(\tau_f\) without reducing \(\varepsilon_r\) and maintaining Q [6]. When a particularly high Q is required, tantalates are used. The two main compounds on the market are Ba(Mg\(_{1/3}\)Ta\(_{2/3}\))O\(_3\) (BMT) and Ba(Zn\(_{1/3}\)Ta\(_{2/3}\))O\(_3\) (BZT). Although tantalates satisfy the high Q end of the market in terms of performance, Ta\(_2\)O\(_3\) is expensive. Ideally, cheaper materials with equivalent Q/\(\varepsilon\), values based on either niobates or titanates must be found.

EXPERIMENTAL PROCEDURE

Raw materials of high purity SrCO\(_3\), Na\(_2\)CO\(_3\), Nb\(_2\)O\(_5\) are weighed in accordance with chemical composition of (Sr\(_{0.80}\)Na\(_{0.40}\)Nb\(_2\)O\(_6\)). The starting raw materials were mixed in a mortar with a pestle for 1 hour, dried and calcined at 1000 °C for 4 hours. After the powder was milled again with organic binder (Polyvinyl alcohol). It was pressed in to disc type and ring type specimens.
in suitable die under pressure. It is then sintered at 1200 °C for 4 hours in air. The sintered samples were ground and polished before microwave measurements.

The real and imaginary part of complex permittivity was measured in the S-band by cavity perturbation method. For the measurement of temperature coefficient of resonant frequency Courtney[7] method is used. The temperature coefficient of resonant frequency \( f_o \) was measured in the range of 27 to 100 °C. The frequency coefficient due to copper cavity was estimated to be of the order of 1 ppm/°C. A dielectric resonator of (DR) with the diameter \( d = 16 \) mm and length \( l = 6 \) mm was used for experiments. According to this method many modes generated were classified and then \( \varepsilon_r \) was accurately calculated from TE\(_{011}\) or quasi TE mode. The quality factor Q is determined from the 3 dB bandwidth of TE\(_{011}\) mode.

RESULTS AND DISCUSSIONS

The relationship between the resonant frequency and the relative dielectric constant can be expressed in terms of Bessel functions. Courtney method is adopted for the solid cylindrical type sample. Figure 1 shows the real part of permittivity of SNN sample measured using cavity perturbation method in the S-band frequency region. The real part of Permittivity is found to vary with frequency. Figure 2 shows the variation of imaginary part of permittivity with frequency. It is interesting to note that the imaginary part of Permittivity shows a minimum value around 2.45 GHz, whereas real part shows a maxima for this frequency.

![Figure 1. Frequency versus real part of complex Permittivity of SNN sample.](image)

For the measurement of temperature coefficient of resonant frequency, the cavity was placed in a hot plate in which the temperature was stabilized. The resonant frequency and line width of the TE\(_{011}\) resonance measured when the mode become stationary at each value of temperature. \( \tau_f \) was calculated using the equation

\[
T_f = \left( \frac{1}{f_o} \right) \frac{\Delta f_o}{\Delta T} \bigg|_{T=T_o}
\]

\[
T_{\varepsilon} = \left( \frac{1}{\varepsilon_{r}} \right) \frac{\Delta \varepsilon_{r}}{\Delta T} \bigg|_{T=T_o}
\]

Where \( f_o \) is the resonant frequency at a given temperature and \( df = f_o(T) - f_o (27° C). \)
The temperature coefficient of resonant frequency was found to be very small, equal to 1.46137 ppm /°C at 9.37GHz. The temperature coefficient of resonant frequency, $\tau_f$ is the parameter which indicates the thermal stability of the resonator. Figure 3 shows the temperature variation of real part of Permittivity measured using Courtney method. The dielectric constant is found to decrease as temperature increases from 27°C to 100°C. The dielectric constant comes out to be a linear function of temperature as shown is figure 3. For the reference temperature 60°C, the temperature coefficient of the dielectric constant is computed in accordance with equation (2)

$$\tau_\varepsilon = \frac{(10.447-10.449)}{[30.448 \times (100 -27)]} = -2.622 \text{ ppm/°C}$$

Due to the linear behaviour, the same coefficient is valid over the entire range of temperature.

The quality factor, $Q = 1/ \tan\delta$, is a measure of the efficiency or power loss of a microwave system. It is determined from the shape of the resonant peak. A peak occurs in the transmitted signal amplitude at the resonant frequency with a finite width. The band width is defined at half its maximum amplitude ($\Delta f$). The peak frequency divided by this width ($f_0 / \Delta f$) is equal to $Q$. A high $Q$ means a narrow peak, which in turn gives high selectivity to a given frequency band. Losses normally increase with increasing frequency; therefore, $Q$ also depends on frequency.
The variation of the resonant frequency with temperature is described in terms of physical parameters, one part of the frequency variation is caused by the physical expansion of material parts, and the other by the change in the relative dielectric constant. The dielectric constant and temperature coefficient of resonant frequency depend mainly on the composition of the material. But loss quality varies from sample to sample of the same composition, indicating that the loss quality is sensitive to slight differences in crystallographic structure and microstructure of the material.

CONCLUSIONS

Sr(1-X/2)NaXNb2O6 ceramics were prepared by solid state reaction method. The complex permittivity of this material and its variation with frequency and temperature are studied at the microwave frequencies. The dielectric constant and temperature variation of resonant frequency are in the range suitable for use as microwave dielectric resonators.

REFERENCES

ENHANCED BANDWIDTH RECTANGULAR DIELECTRIC RESONATOR ANTENNA USING MICROSTRIP FEED

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The present paper reports a rectangular low density, high permittivity dielectric resonator antenna excited by microstrip feed offering a 2:1 VSWR bandwidth of ~16% at 3 GHz with excellent gain and radiation performances. The radiation characteristics of the proposed antenna are compared with a circular microstrip patch antenna resonating at the same frequency.

INTRODUCTION

Dielectric resonator antennas (DRAs) offer several advantages like smaller size, higher radiation efficiency, wider bandwidth and no excitation of surface waves. The operating bandwidth of a DRA can be varied by suitably choosing the permittivity of the dielectric resonator (DR) material and its dimensions. Compared with cylindrical and hemispherical ones, rectangular DRAs are easier to fabricate and have more dimensional parameters, which provide additional degrees of freedom for antenna designers. A considerable amount of theoretical and experimental research work has been carried out on rectangular DRAs [1– 4]. In this letter the design methodology, radiation performance and the gain levels of a rectangular DRA operating at 3 GHz are described. The results are compared with those of a conventional circular microstrip patch antenna operating at the same frequency.

ANTENNA DESIGN

The geometry of the rectangular DRA is shown in Fig. 1. High dielectric constant (εr = 48), low loss ceramic material Ca5Nb2TiO12 [5] is prepared as single phase by solid-state ceramic route. This material has been reported earlier to be best suited for bandwidth enhancement by loading over the microstrip patch antennas [6]. A rectangular DR of Ca5Nb2TiO12 material with length \( l = 2.25\) cm, breadth \( b = 1.190\) cm and height \( h = 0.555\) cm resonating at 3 GHz is loaded on 50Ω microstrip feed fabricated on a substrate of thickness \( h_1 = 0.16\) cm and permittivity \( \varepsilon_{r1} = 4.28\). The position of DR on the feed line was optimised to provide coupling with microstrip line at the desired frequency. It is observed that optimum coupling is achieved when the microstrip feed line is exactly at the center of the DR (\( F_p (x_0, y_0) \)) as shown in Fig. 1.
The DR was glued to the substrate over the feed line. The glue had negligible effect on the frequency of operation, but was found to slightly improve coupling. A circular microstrip patch antenna operating at 3 GHz was designed and fabricated on a substrate of thickness $h = 0.16\text{cm}$ and permittivity $\varepsilon_{r2} = 4.28$. It is placed over the same microstrip feed line and excited.

**EXPERIMENTAL RESULTS**

Fig. 2 shows the variation of the $S_{11}$ of the rectangular DRA at the optimum position using HP 8510C Network Analyser.

The operating range of the antenna is 475 MHz (2.7740 GHZ - 3.2490 GHZ) giving a 2:1 VSWR bandwidth of $\sim 16\%$ at 3 GHz. This is wider than the bandwidth reported earlier for DRAs excited by microstrip line method with DR having even low dielectric constant [2].
Radiation pattern of the rectangular DRA at the mid frequency of the operating band is shown in Figure 3.

**Fig. 3** E-plane and H-plane radiation pattern of the rectangular DRA at 3 GHz

\[
l = 2.25\text{cm}, \quad b = 1.19\text{cm}, \quad h = 0.555\text{cm}
\]

The cross polarization of the antenna is better than -30dB, which is highly desirable for communication antennas. The comparative gain of the rectangular DRA and the circular microstrip patch antenna is given in Fig. 4. The gain of the rectangular DRA was found to be 2 dB more than that of the conventional microstrip patch antenna.

**Fig. 4** Relative gain of proposed rectangular DRA with respect to a circular microstrip antenna operating at the same frequency

The experimental density of the DR material used in the proposed rectangular DRA is only 4.05g/cm³. Hence the weight of the newly constructed antenna is also comparatively low. More over the high dielectric constant material gives an additional reduction in area to the DRA compared with earlier reports [2]. Since the simplest excitation scheme of microstrip
transmission line method is adopted, the antenna system is looking very simple and easy to operate.

CONCLUSIONS

A rectangular DRA excited by microstrip transmission feed line has been studied. The antenna has a bandwidth of 475 MHz at 3 GHz and exhibits excellent radiation performances with a cross polar isolation of more than –30dB. Its gain was found to be 2dB more than that of a circular microstrip patch resonating at the same frequency. The measured properties of the rectangular DRA indicate that this antenna is more advantageous than other currently using antennas in many aspects and is desirable for applications in millimetre and microwave frequencies in the communication fields.

ACKNOWLEDGEMENT

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REFERENCES

THE EFFECT OF Mg$^{2+}$ OFFSTOICHIOMETRY ON THE MICROWAVE DIELECTRIC PROPERTIES OF Ba(Mg$_{1/3}$Ta$_{2/3}$)O$_3$ CERAMICS

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The effect of a slight magnesium ion offstoichiometry on the structure, densification and microwave dielectric properties of Ba(Mg$_{1/3}$Ta$_{2/3}$)O$_3$ is investigated. Magnesium offstoichiometric compositions based on Ba(Mg$_{0.33-x}$Ta$_{0.67}$)O$_3$ \(x = -0.015, -0.010, -0.005, 0.0, 0.005, 0.010, 0.015, 0.020, 0.025 \) and 0.030\] were prepared using the mixed oxide route. The lattice distortion and cation ordering are determined using XRD technique. The sintered samples are characterized in the microwave frequency range using the resonance method. It is found that a slight magnesium deficiency can improve the density, microwave dielectric properties and cation ordering but the addition of excess Mg$^{2+}$ ions deteriorated them. Best densification, quality factor and \(\tau\) are observed for \(x=0.015\) in Ba(Mg$_{0.33-x}$Ta$_{0.67}$)O$_3$.

INTRODUCTION

Complex perovskite oxides based on Ba(B’$_{1/3}$B”$_{2/3}$)O$_3$ \([B’=\text{Mg, Zn}; B”=\text{Ta, Nb}]\) were reported to be ideal for dielectric resonator (DR) applications due to their high unloaded quality factor and low variation of the resonant frequency with temperature\(^1\). In particular Ba(Mg$_{1/3}$Ta$_{2/3}$)O$_3$ (BMT) is reported \(^1,^2\) to possess the highest quality factor among DR materials. Galasso et al.\(^3\) found that these ceramics crystallize in a disordered cubic structure or in an ordered hexagonal structure. The ordered structure results from the 1:2 ordering of the B’ and B” cations along the [111] direction of the cubic perovskite cell. It is well established that B-site ordering in complex perovskites has a significant influence on the dielectric loss quality at microwave frequencies. Rapid firing\(^4\) and doping\(^5\) are some of the techniques adopted to improve sinterability and better dielectric properties in BMT.

One way to improve the sinterability is to enhance the material transport processes in the dielectric through altering the material’s stoichiometry. An improvement in the degree of 1:2 ordering and sinterability was proposed by Lu et al.\(^6\) in Ba deficient Ba(Mg$_{1/3}$Ta$_{2/3}$)O$_3$ ceramics but they didn’t throw light into the effect of Mg deficiency on the microwave dielectric properties of BMT. In 1998, Paik et al.\(^7\) investigated the effect of Mg deficiency on the microwave dielectric properties of complex perovskite Ba(Mg$_{1/3}$Nb$_{2/3}$)O$_3$. It was also reported \(^8\) that presence of the extra phase BaTa$_2$O$_6$ in BMT would cause degradation of the Q factor. The volatilization of MgO at high temperature leads to secondary phase. Tochi\(^9\) observed that the sinterability of BMT could be improved with the addition of the extra phase.
BaTa$_2$O$_6$ that formed during calcination. In fact, this is equivalent to introducing Mg deficiency in the crystal. Though lot of work has been done on various aspects of BMT, so far no attempt has been made on the problem of magnesium offstoichiometry in BMT. In this paper, we report the effect of Mg$^{2+}$ ion offstoichiometry on the density, cation ordering and microwave dielectric properties of Ba(Mg$_{1/3}$Ta$_{2/3}$)O$_3$.

**CERAMIC PREPARATION**

The off stoichiometric compositions based on Ba(Mg$_{0.33-x}$Ta$_{0.67}$)O$_3$ [$x = -0.015, -0.010, -0.005, 0.0, 0.005, 0.010, 0.015, 0.020, 0.025$ and $0.030$] were prepared by the conventional solid-state ceramic route. High purity (>99.9 %) powders of BaCO$_3$, MgO and Ta$_2$O$_5$ were used as the starting materials (MgO as received was calcined at 1000°C to eliminate hydroxide and carbonate impurities). The stoichiometric mixture was ball milled for 24 hours, dried and calcined at 1300°C for 4 hours. The calcined powder was ground in an agate mortar for several hours. It is then made into cylindrical compacts of about 14 mm diameter and 6-8 mm thickness in tungsten carbide (WC) die under a pressure of about 200 MPa. The pellets were sintered at 1650 °C for 4 hours in air on platinum plates at a heating rate of 10°C/min. After sintering the samples were allowed to cool down to room temperature at the rate of 1.5°C/min. The well-polished ceramic pellets with aspect ratio (D/L) of two were used for microwave measurements. The bulk densities of the sintered samples were measured using Archimedes’s method. The cation ordering and lattice distortion were analyzed by an X-ray diffractometer (Rigaku – Dmax 1C, Japan) using Cu Kα radiation.

**MICROWAVE CHARACTERISATION**

The dielectric properties such as dielectric constant $\varepsilon_r$ and quality factor $Q_u$ of the dielectric material were measured in the microwave frequency range using a vector network analyzer HP 8510 C, an HP 8514 test unit and an HP 8341 B sweep oscillator. The dielectric constant $\varepsilon_r$ was measured by the post resonator method of Hakki and Coleman using $TE_{01\delta}$ mode of resonance coupled through E-field probes. The unloaded quality factor was measured using a tunable copper cavity whose interior was coated with silver. The coefficient of thermal variation of resonant frequency $\tau_f$ was measured by noting the temperature variation of the resonant frequency of $TE_{01\delta}$ mode in the reflection configuration over a range of temperature 25-80 °C, keeping the dielectric in the end shorted position.

**RESULTS AND DISCUSSION**

**CATION ORDERING OF Ba(Mg$_{0.33-x}$Ta$_{0.67}$)O$_3$**

Fig. 1 X-ray diffraction line profiles of 422 and 266 reflections
Table 1. Variation of percentage density, unit cell parameters and ordering parameter with \( x \) in \( \text{Ba(Mg}_{0.33-x}\text{Ta}_{0.67})\text{O}_3 \)

<table>
<thead>
<tr>
<th>( x )</th>
<th>% ( \rho )</th>
<th>( a ) (Å)</th>
<th>( c ) (Å)</th>
<th>( S )</th>
<th>( c/a )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.015</td>
<td>91.7</td>
<td>5.7814</td>
<td>7.0678</td>
<td>0.53</td>
<td>1.2225</td>
</tr>
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<td>-0.010</td>
<td>91.8</td>
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<td>7.0680</td>
<td>0.64</td>
<td>1.2224</td>
</tr>
<tr>
<td>-0.005</td>
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<td>5.7821</td>
<td>7.0671</td>
<td>0.75</td>
<td>1.2222</td>
</tr>
<tr>
<td>0.000</td>
<td>94.4</td>
<td>5.7820</td>
<td>7.0684</td>
<td>0.80</td>
<td>1.2224</td>
</tr>
<tr>
<td>0.005</td>
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<td>7.0789</td>
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<td>1.2242</td>
</tr>
<tr>
<td>0.010</td>
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<td>5.7818</td>
<td>7.0811</td>
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<td>1.2247</td>
</tr>
<tr>
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<td>5.7818</td>
<td>7.0845</td>
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<td>1.2252</td>
</tr>
<tr>
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</tr>
<tr>
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<td>7.0833</td>
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</tr>
<tr>
<td>0.030</td>
<td>98.0</td>
<td>5.7835</td>
<td>7.0821</td>
<td>0.63</td>
<td>1.2245</td>
</tr>
</tbody>
</table>

In our experiment we synthesized off stoichiometric compositions based on \( \text{Ba(Mg}_{0.33-x}\text{Ta}_{0.67})\text{O}_3 \) \( [x = -0.015, -0.010, -0.005, 0.0, 0.005, 0.010, 0.015, 0.020, 0.025 \text{ and } 0.030] \) and investigated the effect of this slight off stoichiometry on the lattice distortion, densification and microwave dielectric properties of BMT. The splitting of the profiles of (422) and (266) reflections due to the lattice distortion of off stoichiometric \( \text{Ba(Mg}_{0.33-x}\text{Ta}_{0.67})\text{O}_3 \) for \( x = -0.015, -0.010, -0.005, 0.0, 0.005, 0.010, 0.015, 0.020, 0.025 \text{ and } 0.030 \) is shown in Fig. 1. It is observed that splitting starts when \( x = 0.005 \) and this phenomenon is more pronounced for \( x = 0.015 \). It is interesting to note that the value of the cell parameter \( c \) also increases from 7.0684 to 7.0845 Å when \( x \) changes from 0.0 to 0.015 and the cell parameter ratio \( c/a \) reaches maximum value when \( x = 0.015 \) (Table 1). So it is expected that B site cation is fully ordered for the complex perovskite composition \( \text{Ba(Mg}_{0.3183}\text{Ta}_{0.67})\text{O}_3 \).

It is also evident from Table 1 that the density of the specimen increases when magnesium content decreases (\( x \) increases) in the sintered specimen. This result suggests that a slight amount of magnesium deficiency improves bulk mass transport and eventually enhances the sinterability of the material. The variation of density is almost steady from \( x = 0.0 \) to 0.015 and for \( x \geq 0.015 \), the density almost remains a constant within the limits of measurement errors. This is expected to be due to the presence of \( \text{Ba}_5\text{Ta}_4\text{O}_{15} \) (which has a higher theoretical density = 7.9 g/cm\(^3\)). The addition of excess amount of MgO (\( x<0.00 \)) decreases density. So these observations suggest that a slight cation offstoichiometry can be effectively used as a tool for densifying dielectric ceramics which are difficult to densify\(^7\) at high temperatures.

The ordering parameter steadily increases as \( x \) is varying from –0.015 to 0.015 indicating that the cation ordering in BMT increases with slight magnesium deficiency in the B’ site. A small excess of Mg decreases the order parameter considerably. The ordering parameter has the maximum value when \( x=0.015 \) (Mg deficiency). It is interesting to note that the rise and fall of the ordering parameter as a function of offstoichiometry \( x \) in \( \text{Ba(Mg}_{0.33-x}\text{Ta}_{0.67})\text{O}_3 \) is in accordance with variation of the lattice distortion given in Fig. 3 where the splitting of the profiles of (422) and (266) reflections is maximum for \( x=0.015 \).
MICROWAVE DIELECTRIC PROPERTIES OF Ba(Mg_{0.33-x}Ta_{0.67})O_3

Fig. 2 Variation of $\varepsilon_r$ and $\tau_f$ and $Q_u$ with x in Ba(Mg$_{0.33-x}$Ta$_{0.67}$)O$_3$

The variation of the microwave dielectric properties of Ba(Mg$_{0.33-x}$Ta$_{0.67}$)O$_3$ with x is plotted in Fig. 2. The dielectric constant steadily increases as the magnesium deficiency increases. The increase in $\varepsilon_r$ is in agreement with increase in density. The presence of porosity decreases $\varepsilon_r$ since the value of $\varepsilon_r$ of air is one$^{12}$. The magnesium deficiency resulted in enhanced material transport and densification, which is understood to be the reason for increase of dielectric constant in the region $0.0 \leq x \leq 0.015$. For $x > 0.015$, the dielectric constant decreases further due to the presence of Ba$_5$Ta$_4$O$_{15}$ whose presence has been confirmed though XRD technique. This observation confirms the findings by Liang et al. $^{13}$ who found that the presence of Ba$_5$Ta$_4$O$_{15}$ deteriorates the microwave dielectric properties of BMT. It must be noted that adding excess of MgO resulted in the decrease of dielectric constant.

The temperature coefficient of resonant frequency ($\tau_f$) is 10 ppm/$^\circ$C for the stoichiometric composition BaMg$_{0.33}$Ta$_{0.67}$O$_3$ sintered at 1650 $^\circ$C/4 hrs. It approaches a minimum value of 4.2 ppm/$^\circ$C for $x=0.015$ in Ba(Mg$_{0.33-x}$Ta$_{0.67}$)O$_3$. As the value of x increases further $\tau_f$ also increases. The addition of excess amount of MgO also results in the increases of $\tau_f$.

The $Q_u$xf reaches 169000 GHz for the complex perovskite composition Ba(Mg$_{0.3183}$Ta$_{0.67}$)O$_3$ sintered at 1650 $^\circ$C/4 hrs (see Fig. 2). The improvement of $Q_u$ with Mg deficiency could be related to the increase of both density and 1:2 ordering of the B site cations. The improvement of $Q_u$ with Mg deficiency could be related to the increase of both density and 1:2 ordering of the B site cations.

CONCLUSION

The influence of magnesium ion offstoichiometry on the sinterability and microwave dielectric properties of low loss ceramic barium magnesium tantalate is investigated by deliberately altering the magnesium ion concentration. The ceramics are synthesized using the mixed oxide route and their microwave dielectric properties are characterized using conventional resonance methods. The cation ordering between Mg$^{2+}$ and Ta$^{5+}$ ions reaches a maximum for $x = 0.015$.
in Ba(Mg$_{0.33}$Ta$_{0.67}$)O$_3$. It is found that density increases with slight offstoichiometry (x=0.015) of Mg$^{2+}$ concentration. The dielectric constant and unloaded quality factor reach maximum values and the $\tau_f$ is minimum for this composition. The microwave dielectric properties deteriorate for larger magnesium ion offstoichiometry.

REFERENCES

STUDIES ON THE DIELECTRIC PROPERTIES OF POLY O-TOLUIDINE/POLYVINYL CHLORIDE SEMI INTER PENETRATING POLYMER NETWORKS

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Poly-o-toluidine / Poly Vinyl chloride Semi Inter Penetrating Polymer Network (POT/PVC SIPN) was prepared by the chemical oxidative polymerization of aniline. The dielectric properties of SIPN were measured using cavity perturbation technique. A rectangular Cavity operating at S band of the microwave frequency was employed for the study. These materials may find applications in anti static coatings, as sensors, polymer batteries etc.

INTRODUCTION

The recent widespread use of conducting polymers especially Polyaniline for various technological applications such as energy storage devices, sensors and above all as a strong EMI ¹,² material has attracted significant attention from all polymer branches with a growing interdisciplinary trend. Among the large variety of conducting polymers, polyaniline (PAN) has received much attention because of its properties of reversible proton doping, high electrical conductivity and ease of bulk preparation³. However, to make polyaniline technologically viable, processability and thermal stability of polymer have to be improved. To improve the solubility and hence the solution processing for various applications poly o-toluidine is envisaged since the introduction of a substituent group (-CH₃ group in o-toluidine) would increases the torsional angle between the two adjacent phenylene rings and facilitate better solvation at the -NH group on the polymer back bone⁴.

PREPARATION

Materials Used
1. o-toluidine (reagent grade) was distilled prior to use.
2. Ammonium per sulfate, emulsion grade Polyvinyl chloride were analar grade

Preparation of Poly-o-toluidine / Poly vinyl chloride SIPN
Chemical oxidative polymerization of o-toluidine was carried out using ammonium per sulfate as initiator in the presence of emulsion grade polyvinyl chloride and 1M HCl. The polymerization was carried out for about 4 hrs. at room temperature. It was then filtered, washed and dried under vacuum and was then pelletized. The dielectric properties of these SIPN’s were measured using cavity perturbation technique. Different compositions of POT/PVC SIPN’s, say, 1:5, 1:1, 1:2,1:3 were prepared using the above procedure and the dielectric properties were measured.

EXPERIMENTAL SET UP AND THEORY
The experimental set up consists of a HP8510 vector network analyzer; sweep oscillator, S-parameter test set and rectangular cavity resonator. The measurements were done at 25°C in S band (2 GHz - 4 GHz) of the microwave spectrum. When a dielectric material is introduced in a cavity resonator at the position of maximum electric field, the contribution of magnetic field for the perturbation is minimum. The real and imaginary parts of the relative complex permittivity are given by

\[ \varepsilon_r' = 1 + \frac{f_o - f_s}{2f_s} \left( \frac{V_c}{V_s} \right) \]  

(4)

\[ \varepsilon_r'' = \frac{V_c}{4V_s} \left( \frac{Q_o - Q_s}{Q_s/Q_o} \right) \]  

(5)

where \( f_o \) and \( f_s \) are the resonant frequencies of the empty and sample loaded cavity and \( V_c \) and \( V_s \) are the volumes of the cavity and sample respectively. \( Q_o \) and \( Q_s \) denotes quality factors of cavity with and without sample. Quality factor Q is given by \( Q = \frac{f}{\Delta f} \) where \( f \) is the resonant frequency and \( \Delta f \) is the corresponding 3dB bandwidth. The real part of the complex permittivity, \( \varepsilon_r' \) is generally known as dielectric constant and the imaginary part \( \varepsilon_r'' \) is related to the dielectric loss of the material.

The loss tangent is given by \( \tan \delta = \sigma + \omega \varepsilon_r'' / \omega \varepsilon_r' \)  

(6)

Here \( \sigma + \omega \varepsilon_r'' \) is the effective conductivity of the medium. When the conductivity \( \sigma \) due to free charge is negligibly small (good dielectric) the effective conductivity is due to electric polarization and is reduced to

\[ \sigma_e = \omega \varepsilon_r'' = 2 \pi \varepsilon_0 \varepsilon_r' \]  

(7)

The efficiency of heating is usually compared by means of a comparison coefficient J, which is defined as \( J = 1/\varepsilon_t \tan \delta \).

RESULTS AND DISCUSSION

Dielectric Conductivity

Fig. I shows the variation of the dielectric loss of different SIPN’s at S band (2 GHz-3GHz). It consists of a conductivity region at lower frequencies and a dielectric relaxation region at higher frequencies. The dielectric loss is found to be high at lower frequency in all cases. The dielectric loss is a direct function of relaxation process and the origin of this relaxation is due to the local motion of polar groups. The dielectric loss is very high at very low frequencies due to the free charge motion within the material. For very low frequencies there is time for charges to build up at the inter faces before the field changes the direction and this contributes to the high dielectric loss. Figure II shows the loss tangent \( \tan \delta \), which is defined as \( \varepsilon_r'' / \varepsilon_r' \) (for a good dielectric)plotted for different proportions against frequencies. Fig.III shows the conductivity of different SIPN’s with frequency, & it depends upon the dielectric loss factor and so it shows the same behavior as the dielectric loss factor shows.

Protonation in POT leads to the formation of radical cations by an internal redox reaction which causes reorganization of electronic structure to give semiquinone radical cations. The degree of protonation and the electronic conductivity thus become a function of dopant concentration. The behaviour is found to be same for all cases. It is assumed from the figures III that at higher loadings a part of PVC is acting as a dopant molecule.

Dielectric constant (\( \varepsilon_r' \))
Fig IV shows that the dielectric constant decreases with increase in frequency. The polarization is caused by the alternating accumulation of charges at interfaces between different phases of material. At higher frequencies, due to the orientation polarization caused by the rotational displacement of molecular dipoles under the influence of alternating field may lead to dielectric relaxation and this may lead to a decrease in dielectric constant.

Dielectric heating coefficient (J)

Fig.V shows the variation of dielectric heating coefficient of different SIPN’s with frequency. It is a direct function of the loss tangent tanδ. Higher the J value poorer will be the polymer for dielectric heating purposes.

Fig VI shows that the variation of dielectric loss, conductivity, & dielectric heating coefficient with different proportions. It is clear from the figure that the conductivity is less for polyotouidine alone and is increased with increasing PVC content and reaches a maximum at (POT:PVC) 1:2 proportion. 1:2 proportions are an optimum composition which will give high dielectric loss due to the easy interchange of polar groups which in turn increases the conductivity. The dielectric heating is found to be less for 1:2 proportions and this proportion is an ideal one for dielectric heating purpose.

CONCLUSION

The microwave conductivity of POT & POT – PVC SIPN is found to be related to the dielectric loss factor and frequency. Also the conductivity is found to be higher for POT: PVC SIPN compared to POT alone and is found to be maximum for 1:2 (POT:PVC) proportion. The dielectric heating is found to be less for 1:2 proportions and this proportion can be selected for dielectric heating applications.

REFERENCES

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**Fig I**
Frequency Vs dielectric loss

- POT alone
- 1:5(POT:PVC)
- 1:2(POT:PVC)
- 1:3(POT:PVC)

**Fig II**
Frequency Vs loss tangent

- POT alone
- 1:5(POT:PVC)
- 1:2(POT:PVC)
- 1:3(POT:PVC)

**Fig III**
Frequency Vs Conductivity

- POT alone
- 1:5(POT:PVC)
- 1:2(POT:PVC)
- 1:3(POT:PVC)

**Fig IV**
Frequency Vs Dielectric constant

- POT alone
- 1:5(POT:PVC)
- 1:2(POT:PVC)
- 1:3(POT:PVC)

**Fig V**
Frequency Vs Dielectric heating

- POT alone
- 1:5(POT:PVC)
- 1:2(POT:PVC)
- 1:3(POT:PVC)

**Fig VI**
Proportions Vs dielectric properties

- POT alone
- 1:05
- 1:01
- 1:02
- 1:03

Dielectric loss, conductivity, \( \ln(J) \)
### MICROSTRIP ANTENNAS III

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<thead>
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<th>Title</th>
<th>Authors</th>
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<td>Magnetically Biased Ferrite Microstrip Antennas</td>
<td>J.S. Roy and N. Chattoraj&lt;br&gt;ECE Dept., Birla Institute of Technology, Mesra, Ranchi – 835 215</td>
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<td>7.3</td>
<td>A Proximity Fed Loudspeaker-Shaped Broad Band Microstrip Antenna</td>
<td>P.K. Singhal and Laxmi Shrivastava&lt;br&gt;Dept. of electronics and CSE, Madhav Institute of Technology and Science, Gwalior – 474 005</td>
<td><a href="mailto:pks_65@yahoo.com">pks_65@yahoo.com</a></td>
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<td>7.4</td>
<td>Progress In Circularly Polarized Microstrip Antenna</td>
<td>Ram. L. Yadav &amp; K. Shambavi Ramalingam&lt;br&gt;Dept. of Electronics &amp; Commn.Engg., Vellore Institute of Technology, Vellore - 632 014</td>
<td><a href="mailto:ramalingamec@yahoo.com">ramalingamec@yahoo.com</a></td>
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<tr>
<td>7.5</td>
<td>Superstrate Loaded Elliptical Microstrip Patch Antenna</td>
<td>Ram L. Yadav&lt;br&gt;Dept. of Electronics &amp; Commn.Engg., Vellore Institute of Technology, DU, Vellore- 632 014, Tamil Nadu</td>
<td><a href="mailto:rlyadava@yahoo.com">rlyadava@yahoo.com</a></td>
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<td>7.6</td>
<td>Bandwidth Enhancement of Microstrip Antenna Using Photonic Band Gap Structure</td>
<td>Sreedevi K Menon, B Lethakumary, C K Aanandan, K Vasudevan, P Mohanan&lt;br&gt;CREMA, Dept. of Electronics, CUSAT, Cochin-682 022.</td>
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THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE CIRCULAR MICROSTRIP ANTENNA IN THE FREE SPACE AND IN THE SIMULATED PLASMA MEDIUM

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Abstract: A theoretical and experimental study of a circular microstrip patch antenna is studied in the free space and in the simulated plasma medium. The field patterns are calculated theoretically using analytical methods and compared with experimental results. A theoretical study of radiation of EM (Electromagnetic) and EA (Electroacoustic) waves in lossy compressible weakly ionized plasma has been made using hydrodynamic theory of plasma and its dependence on the ratio of source to plasma frequencies has been investigated. The far zone field expressions in the plasma medium are derived using pattern multiplication approach. Radiation patterns are studied for above two different modes. Other parameters such as 3 dB beamwidth, return loss characteristics, gain, VSWR measured.

1. Introduction: The circular patch antenna is a special case of the elliptical patch. In some applications such as arrays, circular geometries offer certain advantages over other configurations. Recent experimental results have shown that circular disk microstrip elements may be easily modified to produce a range of impedances, radiation patterns and frequencies of operation. The circular microstrip antenna element has been used as a linearly circularly polarized radiating structure [1-5]. A circular microstrip antenna supported by a dielectric sheet is shown in fig [1].

2. Radiation field expressions: A thin circular microstrip antenna behaves much like an open circuited parallel plate wave guide. As far as the field distribution under the patch is concerned, there is little significant difference in the fields of the actual antenna and those modelled as a cavity with electric field having only Z component and magnetic field has only X and Y components in the region bounded by the patch and the ground plane. Using such a cavity model, and assuming the antenna is fed by coaxial line exciting TMmn mode, the field distribution in the circular microstrip antenna is given [6-8] as

\[ E_Z = E_o J_n (K_m n V_o) \cos n\phi \]  

where \( J_n \) is the Bessel function of order n and \( V_o \) is the edge voltage.

\[ H_r = \frac{j}{\omega \mu r} \frac{\partial E_Z}{\partial \phi} \]  \[ H_\phi = -\frac{j}{\omega \mu} \frac{\partial E_Z}{\partial r} \]

and \( E_o = H_\phi = H_Z = 0 \)

These are subject of the boundary condition that the electric current has no normal component to the edge which implies that the tangential component of the magnetic field along the edge is negligible i.e. \( H_\phi = 0 \) at \( r = a \).

The radiation patterns of the microstrip circular patch antenna can be derived either from the \( E_Z \) field across the aperture between the disk and the ground plane at \( \rho = a \) using vector electric potential or from currents in the disk conductor using vector magnetic potential. The radiation field in the
upper half space is derived using image theory with the ground plane replaced by an equivalent magnetic current.

\[ M = 2 E^\times \times \hat{n} = 2 E^Z \hat{\phi} \]

Using [6-8] we obtain the field pattern factor for E plane (\( \phi = \pi/2 \)) and H plane (\( \phi = 0 \))

\[ F_{\theta} = \left| \frac{J_0 (\beta_e \ a \ \sin \ \theta)}{\beta_e \ a \ \sin \ \theta} \cos \ \theta \right|^2 \quad \text{and} \quad F_{\phi} = \left| J'_0 (\beta_e \ a \ \sin \ \theta) \right|^2 \]

respectively.

The field pattern for EM and EA mode are calculated for a case taking \( f = 9 \ \text{GHz} \), \( \epsilon_r = 2.55 \), thickness of the substrate (\( h = 0.08 \ \text{cm} \)), \( r = 0.5 \ \text{cm} \). The pattern factors in EM mode are obtained for two values of plasma parameters \( A = 1 \) (free space) and \( A = 0.64 \) (plasma). The integrals were calculated by using a MATHCAD software. The results for circular antenna are plotted for E and H planes in fig. (2,3). The Electroacoustic (EA) mode pattern factors are computed for \( A = 0.64 \) in fig. (4) along with an array.

3. Experimental setup
3.1 In the free space

A standard method was used to record the results of radiation pattern in the free space. The return loss characteristics were recorded with the help of a network analyzer at ISRO Bangalore and shown in fig. (5). VSWR was measured in the free space and simulated plasma medium by using a standard procedure and results shown in table (1).

Table 1
Variation of VSWR measured experimentally in free space and simulated plasma medium with source frequency

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Frequency (GHz)</th>
<th>Free space</th>
<th>Simulated plasma medium</th>
</tr>
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<tr>
<td>1.</td>
<td>8.86</td>
<td>2.27</td>
<td>2.1</td>
</tr>
<tr>
<td>2.</td>
<td>8.87</td>
<td>1.62</td>
<td>1.7</td>
</tr>
<tr>
<td>3.</td>
<td>8.89</td>
<td>2.09</td>
<td>1.8</td>
</tr>
<tr>
<td>4.</td>
<td>8.90</td>
<td>1.98</td>
<td>1.8</td>
</tr>
<tr>
<td>5.</td>
<td>8.91</td>
<td>2.11</td>
<td>2.1</td>
</tr>
<tr>
<td>6.</td>
<td>8.92</td>
<td>2.20</td>
<td>2.2</td>
</tr>
<tr>
<td>7.</td>
<td>8.93</td>
<td>2.28</td>
<td>2.5</td>
</tr>
</tbody>
</table>

3.2 In the simulated plasma medium

As real dielectric can not be substituted directly for the plasma in simulation experiment so a simulated plasma based on double substitution [6-11] set up is arranged as shown in fig. (6).

The microstrip rectangular antenna is placed in a small box made of acrylic sheet (\( \epsilon_r = 2.24 \)). We have selected a resonant frequency of 9 GHz in X-band. The distance between transmitting antenna and receiving antenna was taken to be 25 cm, which is greater than \( \frac{2D^2}{\lambda} \). The receiving microstrip antenna is placed in an airtight box which can be rotated in horizontal plane, whereas the transmitting horn antenna can be moved or tilted in vertical plane. A sweep oscillator HP8505B was used as source. The source radiation is transmitted with the help of an X-band horn antenna. The receiving microstrip antenna which is housed in an acrylic box (15 cm × 15 cm × 15 cm), \( \epsilon_r = 2.24 \) receives the signal. Keeping the horn antenna stationary, microstrip antenna can be rotated by a rotary system. The free space measurements are taken in the anechoic chamber. The transmitting and receiving
antenna both are immersed in the transformer oil for measurements in simulated plasma medium as shown in fig. (6).

4. Results and conclusion

The radiation patterns computed in the free space and in the plasma medium are broad side in \( E \) and \( H \) plane. It is observed from the plots that the presence of plasma does not change the shape significantly but redistributes the intensities marginally. The 3 dB beam width for \( E \) and \( H \) planes in the simulated plasma radiation patterns is calculated to be \((93^\circ \times 85^\circ)\) with a slight dip in the broad side main lobe direction in the \( H \) plane. The number of maxima and minima are present in case of EA-mode \( |E_{ph}|^2 \) patterns. The gain of the antenna in the free space and simulated plasma medium was measured 2.6 dB and 2.4 dB respectively.

The return loss characteristic of the antenna is plotted in fig. (5). The experimental measurements in the free space and in the simulated plasma medium exhibit the same pattern shape as computed theoretically. The 3 dB beam width measured experimentally for \( E \) and \( H \) planes in the free space \((82^\circ \times 78^\circ)\) and \((85^\circ \times 81^\circ)\) in the simulated plasma medium matches fairly with the theoretically calculated value. The radiation pattern is more directional in \( E \) plane but patterns measured are symmetric in both planes. Due to finite size ground plane radiation are also noticed on the back side of the ground plane.

References

FIG. (9) VARIATION OF EXPERIMENTALLY MEASURED RADIATION PATTERNS OF A CIRCULAR MICROSTRIP PATCH IN E-PLANE.

FIG. (8) VARIATION OF EXPERIMENTALLY MEASURED RADIATION PATTERNS OF A CIRCULAR MICROSTRIP PATCH IN H-PLANE.
MAGNETICALLY BIASED FERITE MICROSTRIP ANTENNA

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The impedance and radiation characteristics of a circular microstrip antenna, fabricated on a ferrite substrate and biased axially by a dc magnetic field, are presented. The theoretical results, obtained using cavity model, are compared with experimental results. The nature of magnetically tunable dual frequencies and circularly polarized far fields are the main attractions of magnetized ferrite microstrip antennas.

INTRODUCTION

Microstrip antennas fabricated on magnetically anisotropic ferrite substrate, have received little attention to date, but could potentially be used for frequency agility, polarization agility.

A few reports [1-7] are available on magnetically biased ferrite microstrip antennas where frequency tuning, pattern control etc. are described. In this paper the investigations on input impedance and radiation characteristics of a circular ferrite microstrip antenna, biased axially by a steady magnetic field are reported. The cavity model is used for the theoretical analysis of the antenna. The resonance condition of the circular ferrite microstrip antenna is obtained. The magnetic tuning can be understood from this resonance condition. In infinite ferrite medium, under axial magnetization, the eigen modes are circularly polarized and this property is responsible for the capability polarized far-field generation by an axially magnetized circular ferrite microstrip antenna with one excitation only. The input impedance as a function of bias magnetic field and circularly polarized radiation patterns of a circular ferrite microstrip antenna, computed theoretically, are compared with experimental results.

THEORY

For a ferrite medium magnetized in the z-direction, the permeability tensor is given by

\[
(\mu) = \begin{pmatrix}
\mu - jk & 0 \\
jk & \mu & 0 \\
0 & 0 & \mu_z
\end{pmatrix}
\]

where, \( \mu = \mu' - j\mu'' \), \( k = k' \), \( \mu_\varphi = \mu'_z - j\mu''_z \) and \( \mu_0 \) is the free-space permeability.

In this paper, the ferrite microstrip antenna is partially magnetized by a steady axial (along z-axis) magnetic field. The geometry of circular ferrite microstrip antenna is shown in Fig. 1. The time harmonic electric field in the cavity, for TM mode, can be written as

\[
E_z(\rho, \phi) = E_0 J_\varphi(\gamma \rho) \exp \left\{ j(\omega t + n\phi) \right\}
\]
Here, $\gamma^2 = \omega^2 \varepsilon_\theta \mu_\theta \varepsilon_\theta \mu_\theta$ and $\gamma^2 > 0$

where $\varepsilon_\theta$ is the relative permittivity of ferrite and

$$\mu_{eff} = \frac{\mu^2 - k^2}{\mu}$$

is the effective permeability of ferrite substrate. The resonance condition for circular ferrite microstrip antenna can be written as

$$ (\mu + k)J_{n+1}(\gamma\alpha) - (\mu - k)J_{n-1}(\gamma\alpha) = 0 \quad (3) $$

and from this equation it is clear that the resonant frequencies are different for positive and negative values of $n$ and the difference between two frequencies depends on the bias strength ($\mu$, $k$ and $\gamma$ are the functions of bias magnetic field). So by changing the bias strength, different resonance frequencies can be obtained by the same microstrip patch. The range of this frequency-tuning depends on the bias magnetic field strength and on the material properties of the ferrite.

The far field components of magnetically biased circular ferrite patch are obtained, which are

$$ E_o = j^n \frac{V_o a k_o}{2} e^{j k_o r} e^{j(n\theta - \pi/2)} e^{j\theta} \left[ J_{n+1}(k_o a \sin \theta) - J_{n-1}(k_o a \sin \theta) \right] \quad (4) $$

$$ E_o = j^n \frac{V_o a k_o}{2} e^{j k_o r} e^{j(n\theta - \pi/2)} e^{j\theta} \cos \theta \left[ J_{n+1}(k_o a \sin \theta) + J_{n-1}(k_o a \sin \theta) \right] \quad (5) $$

where, $V_o = h E_o J_n(\gamma\alpha)$

The far field components are circularly polarized in broadside direction and elliptically polarized in other directions. Positive and negative values of ‘$n$’ give left-hand and right-hand circular polarizations respectively. The far field components and hence the radiated power depend on the bias magnetic-field.

The input impedance of the antenna is given by the expression,

$$ Z_{in} = \frac{R}{1 + j Q_T \left( \frac{\omega - \omega_c}{\omega} \right)} \quad (6) $$

Total stored energy

$$ W_T = W_E + W_M $$

$$ P_T = P_d + P_c + P_m + P_r $$

RESULTS

The circular microstrip antennas, fabricated on two types of ferrites, were studied.

Sample 1 : Ferrite type Y209
\[ 4\pi M_s = 900\text{G}, \quad \epsilon_r = 14.3, \quad \Delta H_{\text{eff}} = 20\text{e}, \quad a = 1.3\text{cm}, \quad h = 0.3\text{cm}, \quad \tan \delta = 0.0002 \]

Sample 2: Ferrite type Y27
\[ 4\pi M_s = 704\text{G}, \quad \epsilon_r = 14.3, \quad \Delta H_{\text{eff}} = 20\text{e}, \quad a = 1.65\text{cm}, \quad h = 0.3\text{cm}, \quad \tan \delta = 0.0002 \]

The variations of resonance frequencies with bias magnetic field, obtained theoretically by solving eqn. (3) for resonance frequencies, is plotted in Fig. 2.

Resonance frequencies for \( n = -1 \) mode increase with bias magnetic field. Resonance frequencies for \( n = +1 \) modes decrease with bias magnetic field when biasing is below saturation magnetization and increase when biasing is above saturation magnetization. So some antenna parameters (efficiency, Gain, bandwidth etc.) may have different nature of variation below and above saturation magnetization for \( n = +1 \) mode, when using the antenna as a tunable element.

The circular polarized radiation pattern, obtained theoretically is compared with the experimental results in Fig. 3 for the Sample 1. The magnetic field below saturation was applied along the +ve z-direction adjusting the magnet below the placing some pieces of honeycomb between the magnet and the ground plane.

The theoretical input impedance for sample 1 computed using eqn. (6), is compared with the experimental result in Fig. 4. Some experimental results for the real part of input impedance of sample 1, for different magnetic fields, are presented in Fig. 5 and Fig. 6.

CONCLUSION

Theoretical and experimental studies on circular ferrite microstrip antenna biased axially by a steady magnetic field, are reported in this communication. Very good circular polarization with single feed is achieved. The property of magnetic tuning of ferrite microstrip antennas cannot be achieved using normal dielectric microstrip antennas. The impedance mismatching, when using as a tunable element, is a problem in practical work and this is a limitation in the range of frequency tuning.

REFERENCES


A PROXIMITY FED LOUDSPEAKER-SHAPED BROADBAND MICROSTRIP ANTENNA

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A proximity fed loudspeaker shaped patch antenna based on electromagnetic coupling has been designed successfully. The simulated results confirm that the antenna has a bandwidth of 23.6% for VSWR ≤ 2. Investigations on the impedance and radiation characteristics have been carried out.

INTRODUCTION

Microstrip antennas have the attractive features of low profile, light weight, small size, easy and cheap manufacture. The most serious limitation of the microstrip antenna is its narrow bandwidth [1]. A large number of attempts have been made to increase the bandwidth of the microstrip antenna [2-7].

In this paper, a proximity fade loudspeaker shaped patch antenna for wideband operations based on electromagnetic coupling is presented. Simulation of the proposed antenna has been carried out using IE3D software and its various characteristics have been investigated.

ANTENNA DESIGN

The configuration of the proposed antenna is shown in figure 1. In the proposed antenna two equilateral triangles of different dimensions are connected back to back. A stub is connected to the opposite corner of the triangles. A microstrip line is excited by a probe to couple the power to the equilateral triangles. The microstrip feed line is placed at the center of two sides. Two substrates of different dimensions and dielectric constant are used herewith. Following are the values of various parameters of the proposed antenna (with reference to figure 1).

L₁=27.77 mm,     L₂=29.76 mm,     L₆=15.95 mm,     L₅=5.00 mm,
W₁=3.00 mm,     W₂=2.07 mm,     d₁=1.58 mm,     d₂=3.00 mm,
εᵣ₁=3.7,     εᵣ₂=2.32

The proposed design is based on the proven bandwidth broadening techniques to stagger tune two or more resonators to cover the frequency range of interest. Two equilateral triangles of different dimensions and proximity feed microstrip line, provides resonant patches of closely spaced resonant frequency.

RESULTS AND DISCUSSION

The simulation of the proposed design has been carried out by using IE3D software. Figure 2 shows the variation of VSWR with frequency, a bandwidth of 23.6% for VSWR < 2 has been obtained. The bandwidth obtained for the proposed design is the maximum from the...
so far reported such type of design. The simulated input impedance loci of the antenna are shown in figure 3. Radiation characteristics of the antenna in the operating bands are studied. Figure 4 shows radiation pattern at center frequency. It is found that the antenna gives similar radiation patterns at all the frequencies along the band.

CONCLUDING REMARK

A proximity fed Loud-speaker shaped antenna with stub loading for wide band operation has been proposed. The proposed design has similar radiation characteristics throughout the operating band.

ACKNOWLEDGEMENT

Authors thankfully acknowledge the financial support provided by University Grant Commission, New Delhi and the authorities of Madhav Institute of Technology & Science, Gwalior.

REFERENCES

FIGURE 1: GEOMETRY OF THE PROPOSED ANTENNA

I. FIGURE 2: VARIATION OF VSWR WITH
II. FIGURE 4: RADIATION PATTERN AT CENTRAL FREQUENCY
PROGRESS IN CIRCULARLY POLARIZED MICROSTRIP ANTENNAS

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The paper presents a progress in circular polarization radiation performance of the microstrip antennas with respect to their patch configurations, feeding mechanism and design materials (dielectric substrates), and their effect in achieving circular polarization bandwidth and antenna size reduction. Whereas, the continuing efforts being done in the area of antenna size reduction (=68%), circular polarization bandwidth enhancement (=65%), various methods adopted for analysis of antenna and the explorative applications being attempted, indicates a vital role for circularly polarized MSA in the present and in future.

INTRODUCTION

Microstrip antennas (MSA) are increasingly gaining importance in microwave and millimeter wave applications where low cost, low profile, low volume, light weight, conformability and ease of manufacture is required. These antennas can be applied directly to the metallic surface on an aircraft or missile without interpreting aerodynamic properties. MSA have reached a stage where they can replace most of the other types of antenna, which are used for low power applications (up to 100watts). Moreover, microstrip antenna arrays also allow easy integration with active circuit (such as power amplifiers, LNA, etc.) and passive circuit for beam control and signal processing. The basic configuration of a microstrip antenna (MSA) with a rectangular patch is shown in Fig.1. Despite of various advantages of MSA, the circularly polarized(CP) MSA have peculiar advantage, i.e. maximum power handling capacity, unrequirement of electric field vector alignment between Transmitter and Receiver, achievement of right hand circular polarization (RHCP) and left hand circular polarization (LHCP) with simple change in feed mechanism. Hence, circularly polarized MSA are very useful in commercial and military applications such as missile, satellite and terrestrial communications.

DESIGN SPECIFICATIONS AND PERFORMANCES

Many authors have attempted to study the CP characteristics of different patch configurations and feeding mechanisms. The design details and performances are listed in table 1, 2 and 3.

Table 1. Circular CP microstrip antennas

<table>
<thead>
<tr>
<th>Antenna design details</th>
<th>CP performances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annular ring with ear at the periphery [1]</td>
<td>6 dB axial ratio</td>
</tr>
<tr>
<td></td>
<td>bandwidth = 3.4%</td>
</tr>
<tr>
<td>Annular ring with a pair of inserted slits at its</td>
<td>Antenna size reduction = 42%</td>
</tr>
</tbody>
</table>
fundamental TM_{11} mode [2]. (Fig. 2)

<table>
<thead>
<tr>
<th>Feeding Mechanism</th>
<th>CP performances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximity couple with a cross slot [4]. (Fig. 3)</td>
<td>Antenna size reduction = 36%</td>
</tr>
<tr>
<td>Proximity L-strip line feed [5]</td>
<td>Axial ratio bandwidth = 16.15% &amp; Impedance bandwidth = 78%</td>
</tr>
<tr>
<td>Proximity coupled ring antenna with two inner stubs [6]</td>
<td>3 dB bandwidth = 1% &amp; VSWR bandwidth = 6.1%</td>
</tr>
</tbody>
</table>

Table: 2a Square CP Microstrip antenna

<table>
<thead>
<tr>
<th>Feeding Mechanism</th>
<th>CP performances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed stepped-T feed [7]</td>
<td>CP bandwidth = 30% Antenna size reduction = 68%</td>
</tr>
<tr>
<td>Rectangular MSA excited by diagonal slots integrated with PIN diode switches [8]</td>
<td>CP bandwidth = 4%</td>
</tr>
<tr>
<td>Microstrip line feed through a dual aperture [9]. (Fig. 4)</td>
<td>CP bandwidth = 3.5%</td>
</tr>
<tr>
<td>Two perpendiculars cross-slots feed [10]. (Fig. 5)</td>
<td>3 dB gain bandwidth = 13.15% 3 dB axial ratio bandwidth = 48% -15dBr return loss bandwidth = 60%</td>
</tr>
<tr>
<td>Coplanar wave guide [12]</td>
<td>CP bandwidth = 1.6%</td>
</tr>
<tr>
<td>Inset microstrip line feed [13]</td>
<td>CP bandwidth = 8% Antenna size reduction = 55%</td>
</tr>
</tbody>
</table>
Table: 2b Square CP Microstrip antenna

<table>
<thead>
<tr>
<th>Patch configurations</th>
<th>Size reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slits cut in patch[14]</td>
<td>~36%</td>
</tr>
<tr>
<td>Diagonal cross strips[15]</td>
<td>40%</td>
</tr>
<tr>
<td>Dielectric loading [16]</td>
<td>Reduced antenna size with good CP performance</td>
</tr>
<tr>
<td>T – shaped slits inserted at the patch edges.[17]</td>
<td>36%</td>
</tr>
<tr>
<td>Corner truncated with four slits at the patch edges [18]. (Fig. 6)</td>
<td>36%</td>
</tr>
</tbody>
</table>

Table: 3 Equilateral Triangular CP microstrip antenna

<table>
<thead>
<tr>
<th>Antenna design details</th>
<th>CP performances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspect ratio of the patch slightly less than 1.0 [19]</td>
<td>Good CP radiation</td>
</tr>
<tr>
<td>Single feed with a narrow slit at one of the patch edges [20]. (Fig. 7)</td>
<td>CP bandwidth = 1.3%</td>
</tr>
<tr>
<td>Single probe feed embedded with a narrow slot or cross slots of unequal slot lengths in the patch [21]</td>
<td>Good CP radiation with antenna size reduction</td>
</tr>
<tr>
<td>Single feed with a truncated tip [22]. (Fig. 8)</td>
<td>CP bandwidth ~ 1.0 – 1.4%</td>
</tr>
</tbody>
</table>

CONCLUSION

The circularly polarized MSA are promising candidates for the antenna of low power applications. Among the other patch configurations, square patches MSA surpass in delivering the design objectives. A size reduction of 68% [6] in circularly polarized MSA and bandwidth enhancement of 65% [3] in MSA has been attained. Considering, the compatibility of MSA with micro circuits, the new analytical tools being developed for analysis, the applications being explored, the innumerable options available in patch configuration, feeding and dielectric loading mechanism, the circularly polarized MSA have affluent future.

ACKNOWLEDGEMENT

Authors are thankful to Dr T.S. Vedavathy, I.I.Sc, Bangalore, and Dr. B.R.Vishvakarma, I.I.T, BHU, Varanasi for their enthusiasm given to us for performing this work.
REFERENCES


SUPERSTRATE LOADED ELLIPTICAL MICROSTRIP PATCH ANTENNA

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ABSTRACT

This paper presents the superstrate loading effect on the polarization (co-polar and cross-polar) characteristics of the elliptical microstrip patch antenna. The driven patch antennas are designed on dielectric substrates: Duriod ($\varepsilon = 2.65$), Bakelite ($\varepsilon = 4.8$) and Glass-epoxy ($\varepsilon = 5.6$) and fed with a single co-axial feed at the circumference of the radial line. The design frequency of proposed patch antenna is 3.0 GHz. The experimental investigations were conducted on these patch antennas for different dielectric superstrates; Teflon, acrylic, paper, bakelite and water having, respective permittivity ($\varepsilon_r$) 2.08, 2.38, 2.5, 4.8 and 77 respectively. Observations reveal that, the dielectric superstrate on the patch antenna decreases the resonant frequency considerably that is closely related with the thickness of superstrate. The impedance matching becomes poor with superstrate loading, which is also corroborated from input VSWR and return-loss data. The -10dB return-loss bandwidth minutely varies with thickness of superstrate. The maximum bandwidth is observed for the patch antenna when the dielectric constant of both superstrate and substrate are equal. Axial ratio decreases with increase of relative permittivity ($\varepsilon_r$) of superstrate, however 3dB bandwidth is nearly unaffected. The obtained results are useful for the design of patch antennas with superstrate to project the patch antenna against environmental hazards.

1. Introduction

Microstrip antenna have been employed in many airborne and spacecraft systems because of their low cost, volume, profile and conformal nature [1-3]. Many of these applications need the dielectric cover over the radiating patch to protect antenna against the environmental hazards; rain, fog, snow, heat and any other physical damages. When a microstrip antenna is coated with protective layers are subjected to icing conditions or come in contact with plasma, the resonance frequency is altered causing detouring which may seriously degrade the antenna performance [4]. For a last few decades, it is found that the resonance frequency of dielectric loaded microstrip antenna changes along with other characteristics; impedance, Q- factor, losses and polarization ability. However dielectric cover increases the power handling capability of MSA [5]. Since the frequency bandwidth of microstrip antenna is inherently low, only order of a few percent, it is important to study the effect of dielectric loading on the resonance frequency as well as other performances in order to introduce appropriate correction in the design of the patch antenna. Several researchers have been attempting to solve this defect of microstrip antenna. Jackson [6] studied the characteristics of an electric dipole radiating in a substrate-superstrate structure by formulating Green's functions. Bhattacharya and Trahman [7] carried out an empirical study of the superstrate effect on a patch antenna, later Bhattacharya [8] analyzed radiation properties by implementing the cavity model. Benalla and Gupta [9] employed multiport network model to analyze substrate-superstrate microstrip antenna of equal relative permittivity. However, Tu and Change [10]
used Wiener-Khopf technique to complete the effect of the dielectric cover on the edge admittance of the patch antenna. Reuven Shavit [11] proposed improved transmission line model for external mutual coupling between two equivalent slots of the covered patch antenna. T. K. Lu et al [12] conducted experimental investigations on a miniature aperture coupled dielectric covered MSA, the radiation pattern and gain of antenna to validate the design. However the CP condition of a superstrate loaded patch antenna was studied in two cases, one is directly loaded on the radiating patch antenna and other is spaced away from the radiating patch at a distance of multiple wave length. In the latter case superstrate not only serves as a protective layer but also acts as a directive parasitic element and enhances the gain of the antenna. The polarization properties for the main-beam region are also analyzed which is important in mobile satellite communications [13-14]. The superstrate loading effect on a CP antenna indicated that the antenna provides good CP bandwidth when the superstrate of a high dielectric constant of thickness λ/4 or its multiple is placed. [15]. In the present endeavor, author has attempted to carry out experimental investigations on an elliptical MSA loaded with different dielectric covers.

2. Theory

Fig 1 shows the basic geometry of a single fed elliptical microstrip patch antenna with superstrate layers.

![Diagram of an elliptical microstrip stacked antenna](image)

Fig 1. Top and side view of elliptical microstrip stacked antenna
The elliptical feed point co-ordinates \((u_o, v_o)\) are given as \([3]\)

\[
n = u_o = \ln \left( \frac{a + b}{c} \right) \quad \text{and} \quad v = v_o = \tan^{-1} \left( \frac{\tan \phi_0}{ \tanh \mu_o} \right)
\]

The voltage reflection coefficient

\[
\Gamma = \frac{s - 1}{s + 1}
\]

and

\[
\text{Return-loss} = -20 \log (|\Gamma|)
\]

The design parameters for proposed patch antenna are given as:

- Semi-major axes \((a)\) = 1.2553 cm
- Semi-minor axes \((b)\) = 1.2132 cm
- Co-ordinates of the feed point \((u_o, v_o)\) = 2.037, 0.802
- Superstrate loads (dielectric covers) Teflon \((\varepsilon_r = 2.08)\), Acrylic \((\varepsilon_r = 2.38)\), paper \((\varepsilon_r = 2.5)\), Bakelite \((\varepsilon_r = 4.8)\) and water \((\varepsilon_r = 77)\) and \((\varepsilon_r) = 2.65, 4.8\) and 5.6
- Substrate dielectric constant

For the experimental measurement a conventional set-up was used. Measurement carried out for different parameters are tabulated in tables.

### Table 1. Resonance frequency, VSWR and return-loss for patch antenna \((\varepsilon_r = 5.6)\) with dielectric cover \((\varepsilon_r = 2.08)\) for different thickness.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Thickness(mm)</th>
<th>Frequency of Resonance(GHz)</th>
<th>VSWR</th>
<th>Return-loss(-dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
<td>2.798</td>
<td>2.181</td>
<td>8.606</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>2.896</td>
<td>2.10</td>
<td>8.999</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>2.947</td>
<td>2.044</td>
<td>9.294</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>3.0</td>
<td>1.871</td>
<td>10.36</td>
</tr>
</tbody>
</table>

### Table 2. Resonance frequency, VSWR and return-loss for patch antenna \((\varepsilon_r = 5.6)\) of thickness \((h = 18\text{mm})\) for dielectric covers.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Superstrates ((\varepsilon_r))</th>
<th>Frequency of Resonance(GHz)</th>
<th>VSWR</th>
<th>Return-loss (-dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.08</td>
<td>2.785</td>
<td>2.181</td>
<td>8.604</td>
</tr>
<tr>
<td>2</td>
<td>2.38</td>
<td>2.765</td>
<td>2.157</td>
<td>8.72</td>
</tr>
<tr>
<td>3</td>
<td>2.5</td>
<td>2.743</td>
<td>2.122</td>
<td>8.89</td>
</tr>
<tr>
<td>4</td>
<td>4.8</td>
<td>2.725</td>
<td>2.089</td>
<td>9.05</td>
</tr>
<tr>
<td>5</td>
<td>77</td>
<td>2.505</td>
<td>1.767</td>
<td>11.14</td>
</tr>
</tbody>
</table>

### Table 3. Resonance frequency, VSWR and return-loss for patch antenna \((\varepsilon_r = 4.8)\) with dielectric cover \((\varepsilon_r = 2.08)\) for different thickness.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Thickness(mm)</th>
<th>Frequency of Resonance(GHz)</th>
<th>VSWR</th>
<th>Return-loss (-dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
<td>2.85</td>
<td>1.976</td>
<td>9.683</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>2.901</td>
<td>1.965</td>
<td>9.749</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>2.938</td>
<td>1.872</td>
<td>10.353</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>3.00</td>
<td>1.876</td>
<td>12.92</td>
</tr>
</tbody>
</table>
Table 4. Resonance frequency, VSWR and return-loss for patch antenna \((\varepsilon_r = 4.8)\) of thickness \((h = 18\,\text{mm})\) for dielectric covers.

| S.No | Superstrates \((\varepsilon_r)\) | Frequency of Resonance \((\text{GHz})\) | VSWR | Return-loss \((-\text{dB})\) |
|------|---------------------------------|--------------------------------------|------|----------------|-----------------|
| 1    | 2.08                            | 2.85                                 | 1.976| 9.683         |
| 2    | 2.38                            | 2.805                                | 1.970| 9.72          |
| 3    | 2.5                             | 2.764                                | 1.943| 9.885         |
| 4    | 4.8                             | 2.704                                | 1.025| 27.955        |
| 5    | 77                              | 2.65                                 | 1.737| 11.396        |

Table 5. Resonance frequency, VSWR and return-loss for patch antenna \((\varepsilon_r = 2.65)\) with dielectric cover \((\varepsilon_r = 2.08)\) for different thickness.

| S.No | Thickness \((\text{mm})\) | Frequency of Resonance \((\text{GHz})\) | VSWR | Return-loss \((-\text{dB})\) |
|------|---------------------------|--------------------------------------|------|----------------|-----------------|
| 1    | 18                        | 2.789                                 | 2.017| 9.445         |
| 2    | 12                        | 2.885                                 | 2.011| 9.477         |
| 3    | 6                         | 2.903                                 | 2.0   | 9.543         |
| 4    | 0                         | 3.00                                  | 1.65 | 12.206        |

Table 6. Resonance frequency, VSWR and return-loss for patch antenna \((\varepsilon_r = 2.65)\) of thickness \((h = 18\,\text{mm})\) for dielectric covers.

| S.No | Superstrates \((\varepsilon_r)\) | Frequency of Resonance \((\text{GHz})\) | VSWR | Return-loss \((-\text{dB})\) |
|------|---------------------------------|--------------------------------------|------|----------------|-----------------|
| 1    | 2.08                            | 2.789                                 | 2.017| 9.003         |
| 2    | 2.38                            | 2.764                                 | 2.004| 9.542         |
| 3    | 2.5                             | 2.725                                 | 1.995| 9.571         |
| 4    | 4.8                             | 2.65                                  | 1.927| 9.986         |
| 5    | 77                              | 2.601                                 | 1.903| 10.143        |

Table 7. Axial- ratio of different patch antenna of thickness \((h = 18\,\text{mm})\) for dielectric covers.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Superstrates ((\varepsilon_r))</th>
<th>Axial- ratio ((-\text{dB})) for patch antenna with different dielectric constants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(\varepsilon_r = 2.65) (\varepsilon_r = 4.8) (\varepsilon_r = 5.6)</td>
</tr>
<tr>
<td>1</td>
<td>2.08</td>
<td>2.96 [2.937] [3.017]</td>
</tr>
<tr>
<td>2</td>
<td>2.38</td>
<td>2.564 [2.578] [2.678]</td>
</tr>
<tr>
<td>3</td>
<td>2.5</td>
<td>2.504 [2.554] [2.64]</td>
</tr>
<tr>
<td>4</td>
<td>4.8</td>
<td>2.45 [1.377] [2.47]</td>
</tr>
<tr>
<td>5</td>
<td>77</td>
<td>2.17 [2.489] [2.25]</td>
</tr>
</tbody>
</table>

3. Discussion of results

The experimental investigations carried out on proposed antenna system for different superstrates reveal that the loaded superstrate decreases the resonance frequency considerably. The shifted (reduced) resonance frequencies are 0.45 GHz, 0.35 GHz and 0.291 GHz for different dielectric covers, designed on the different dielectric substrates having \((\varepsilon_r)\) 5.6, 4.8 and 2.65 respectively. The decreases in resonance frequency are closely related to the thickness of superstrate. The values of VSWR and return loss are also altered with dielectric constant of superstrate and its thickness for different patch antennas. In particular, patch
antenna with (ε_r=4.8) shows the minimum values VSWR = 1.025 for thickness 18.0 mm. The impedance matching becomes poor with dielectric loading, which is also corroborated from VSWR and return loss data. The return loss bandwidth minutely changes with the dielectric cover thickness, and -10 dB return loss bandwidth arc occurs for thickness 12.0 and 18.0 cm. The radiation pattern of the loaded patch antenna shows that axial-ratio decreases with increases the relative permittivity (ε_r) of load, however it is nearly unaffected from the thickness of the load. The obtained results are support for the designing of patch antennas with dielectric covers to protect against environmental hazards.

Acknowledgement
Author is thankfully acknowledge to Dr B.R. Vivakarna Prof. Dept of ECE, IT, BHU for his kind guidance and DST, Nsw DELHI India for the financial assistance in the for of Project. NO. III 3 (44)/97-ET.

References
BANDWIDTH ENHANCEMENT OF MICROSTRIP ANTENNA USING PHOTONIC BAND GAP STRUCTURE

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A two-dimensional photonic band gap ground plane structure is proposed for enhancing the bandwidth of microstrip antennas. The configuration offers a 2:1 VSWR bandwidth of 21% with a 2 dB increase in gain.

INTRODUCTION

The use of microstrip antennas is limited due to narrow bandwidth, low gain and a potential decrease in radiation efficiency due to surface wave excitation. Photonic crystals (PC) offer a real solution for these problems [1]. PCs are periodic metallic, dielectric or composite structures that exhibit pass and stop band in their frequency response. The propagation of electromagnetic waves with frequencies in the stop band are forbidden and hence called Photonic Band Gap (PBG). Electromagnetic waves behave in PBG as electrons in semiconductors. In patch antennas, PCs find use as substrates suppressing surface waves. A periodic 2-D pattern consisting of squares in the ground plane of microstrip line is explored in this paper.

PBG DESIGN AND ANTENNA GEOMETRY

The PBG structure selected is a 2D square lattice. The squares are etched in the ground plane of a 50 Ω microstrip line as in Figure.1 (a). Figure.1 (b) shows the PBG structured ground plane.

![Figure.1 Geometry of the proposed antenna](image)
The period (d) and lattice constant (a) are in the ratio \(a/d = 0.5\). The microstrip feedline is fabricated on a substrate of dielectric constant \(\varepsilon_r = 4.28\) and thickness \(h_1 = 0.32\) cm. A rectangular microstrip antennas resonating at 2.4 GHz is fabricated on another substrate of dielectric constant \(\varepsilon_r = 4.28\) and thickness \(h_2 = 0.16\) cm. The patch antenna is electromagnetically coupled to the microstrip feed as shown in the Figure.1.

**EXPERIMENTAL RESULTS**

The impedance and radiation characteristics of the patch antenna are studied using HP8510C Network Analyzer. With PBG ground plane, the resonant frequency is found to be shifted towards the lower side with an increase in bandwidth. The study is repeated for antennas with different resonant frequencies fabricated on PBG ground plane with different \(a/d\) ratios these variations are summarised in the Table.1.

<table>
<thead>
<tr>
<th>Resonant frequency with ordinary metallic ground plane GHz</th>
<th>Frequency with PBG ground plane GHz</th>
<th>(a/d = 0.5)</th>
<th>(a/d = 0.667)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a/d = 0.5) (a/d = 0.667)</td>
<td>Bandwidth MHz Percentage bandwidth</td>
<td>Bandwidth MHz Percentage bandwidth</td>
<td></td>
</tr>
<tr>
<td>2.4</td>
<td>2.36</td>
<td>2.14</td>
<td>112</td>
</tr>
<tr>
<td>2.1</td>
<td>2.04</td>
<td>1.945</td>
<td>99</td>
</tr>
</tbody>
</table>

Table.1. Performance of the antennas with and with out PBG ground plane

Typical variation of \(S_{11}\) with frequency of the PBG antenna with \(a/d = 0.667\) is shown in Figure.2 and compared with those from conventional microstrip antenna. From the figure it is found that the resonant frequency of a conventional rectangular microstrip antenna reduced from 2.08 GHz to 1.945 GHz when PBG ground plane is used. Also, the return loss characteristic shows an impedance bandwidth of 21%.
The large bandwidth is achieved with an increase in gain of 2 dB than a standard circular microstrip antenna resonating at the same frequency [2]. The comparative gain is shown in Figure.3.

The overall aperture area of a circular microstrip antenna resonating at 1.945 GHz is 17 sq.cm, whereas the aperture area of the present antenna is only 9 sq.cm. This means the effective radiating area of the present antenna is reduced by 47%. This confirms that the present antenna is more compact than the conventional circular or rectangular shapes.

The E-plane and H-plane radiation pattern of the antenna in the pass band is given in Fig.4. At the center frequency the half power beam width is 80° for E-plane and 96° for H-plane. The cross polarization studies show that the cross-polar isolation is better than -40 dB in the entire azimuth and elevation plane, which is a desirable characteristic for communication antennas.
CONCLUSIONS

The performance of patch antennas using PBG structure is studied. The antenna offers the following desirable radiation characteristics:

- Large 2:1 VSWR bandwidth of 21%.
- Low cross-polarisation discrimination in the entire azimuth and elevation angle (better than -40 dB)
- Reduced aperture area.
- Broad HPBW.
- Enhanced gain (better than 1.8 dB in the entire operating band). All the above characteristics show that the present antenna is an ideal substitute for conventional antennas for large bandwidth, low cross-polarisation applications.

REFERENCE

## RESEARCH SESSION VIII
December 10, Tuesday 2002. (3.15 p.m. to 4.30 p.m)

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A MULTI OCTAVE PRINTED CIRCUIT SQUARE SPIRAL ANTENNA, 2-12 GHz


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A multi octave printed circuit square spiral antenna covering 2-12 GHz has been designed and developed. This antenna is compact in size when compared to conventional circular spiral antenna. This antenna is very useful in airborne platforms and high accuracy interferometer direction finding systems because of its compact size. The antenna radiates circularly polarised energy with an unidirectional beam over multi octave bands. This paper describes the design philosophy, analysis and test results obtained on a square spiral antenna covering 2-12 GHz.

INTRODUCTION

Cavity backed spiral antennas [1] are extensively used in Electronic support measure systems because of their excellent characteristics such as small size, light weight, broad bandwidth [2], circular polarisation and flush mounting ability. In a spiral antenna the active region in terms of wavelength remains constant thereby achieves broadband performance. The size of the square spiral antenna is small when compared to circular configuration. Radiation takes place from a square spiral when the side of the square is \( \frac{\lambda}{4} \) whereas in the case of circular spiral when diameter is equal to \( \frac{\lambda}{\pi} \). By using a square configuration the aperture is reduced in the ratio of \( \pi \) to 4. Hence a square spiral antenna is more suitable as radiating element in airborne systems and high accuracy direction finding systems.

OPERATING PRINCIPLE OF SPIRAL ANTENNA

This spiral [3] is a planar structure that is fabricated by photo etching a two arm spiral on copper clad substrate. When the spiral arms are fed in anti-phase at the centre, the spiral radiates a circularly polarised energy in unidirectional beam perpendicular to its plane. The frequency band of radiation is limited by physical dimensions of the spiral. The spiral is backed by a cavity to get unidirectional beam. When depth of the cavity is \( \frac{\lambda}{4} \), half of the energy is constructively added to form a single main beam. In practice, however, the energy within the cavity is generally absorbed, to achieve broadband radiation. The spiral radiator, being a balanced device, needs to be fed from a balanced transmission line. This necessitates the incorporation of a balance to unbalance (balun) transformer.

ANTENNA GEOMETRY

The geometry of a two arm square spiral antenna is shown in Fig. 1. Arms A and B of the spiral are composed of some linear filaments wound in the X-Y plane. The \( n^{th} \) filament length \( l_n \) is defined as

\[
\begin{align*}
  l_n &= a & \text{for } n=1 \\
  &= 2a(n-1) & \text{for } n=2,3,\ldots
\end{align*}
\]

--------- (1)
The position vector from the origin to an arbitrary point on the \( n \text{th} \) filament is given by

\[
\mathbf{r}(s) = \left[ -1 \right]^q \left[ a(n-1) \sin n\frac{\pi}{2} + \{s-a(n-1)^2\} \cos n\frac{\pi}{2} \right] \mathbf{x} + \left[ -a(n-1) \cos n\frac{\pi}{2} + \{s - a(n-1)^2\} \sin n\frac{\pi}{2} \right] \mathbf{y} \quad \text{---(2)}
\]

\( q = 0 \) on the arm A, \( q = 1 \) on the arm B

Where \( \mathbf{x} \) and \( \mathbf{y} \) are unit vectors in the rectangular co-ordinates, and \( s \) is the distance measured along the antennas arm from the feed point.

On the arms A and B, the tangential unit vector along the \( n \text{th} \) filament is expressed by

\[
\mathbf{S} = \cos n\frac{\pi}{2} \mathbf{x} + \sin n\frac{\pi}{2} \mathbf{y} \quad \text{---(3)}
\]

**DESIGN OF SPIRAL ANTENNA**

The spiral antenna consists of three main parts (i) the spiral radiator, (ii) the backing cavity and (iii) the balun transformer. All these units have to be designed properly for achieving broadband squint free radiation performance. Any deviation in precision fabrication will reflect in the performance repeatability of the antenna. The design details are discussed below:

**THE SPIRAL RADIATOR**

The smallest and largest sides of square spiral card are decided by the highest and lowest frequencies. The antenna radiates when side of the square is \( \lambda/4 \). Few turns beyond \( \lambda/4 \) at lowest frequency and highest frequency will ensure better performance over the desired frequency range. A computer program is developed to for the design of spiral circuit and for optimising the different parameters such as conductor width, conductor spacing, growth rate etc. Lowest frequency of operation is taken as 2 GHz, highest frequency of operation is taken as 12 GHz, strip width / gap is chosen as 0.3 mm and 21 number of turns for each arm. The spiral coordinates are generated based on this data. A spiral artwork is prepared using these co-ordinates and printed circuit is etched using photo-lithographic precision techniques on a 0.8 mm (31 thou) thick copper clad material (RT-5880) on single side. The artwork of square spiral is shown in Fig.2.

**BALUN**

Balun plays an important role in the operation of spiral antenna. Imperfections in fabrication result in squint and radiation in undesired sectors. A multi octave printed circuit microstrip balun [4] is developed for feeding the spiral. The ground plane and centre conductor are tapered such that impedance varies from 50 \( \Omega \) (coaxial input) to 110\( \Omega \) (the spiral input impedance). Optimum performance has been achieved using Tchebychev transformation. As a result, it is possible to obtain symmetric radiation patterns which have low axial ratios and minimum squint. A computer program has been developed to calculate the length, impedance and microstrip widths of Tchebychev impedance transformed balun. A balun artwork is generated using the co-ordinates generated and printed circuit card is etched using photo-
lithographic techniques on a 20 thou thick copper clad material (RT-5880, $\varepsilon_r = 2.2$) on double side. The balun art works are shown in Fig.3.

CAVITY

Depth of the cavity is chosen as $\lambda/4$ for getting optimum performance. But this results in performance variation over the designed frequency range. Hence back radiation is absorbed by filling the cavity with microwave absorber for achieving uniform performance over wider bandwidths. Honeycomb absorber is chosen because of its light weight, high structural integrity and broad bandwidth.

PERFORMANCE EVALUATION

The reduced size spiral antenna has been fabricated and evaluated for various characteristics. Return loss measurements have been carried out on a Network Analyser. Radiation pattern measurements have been carried out in Anechoic Chamber. Axial ratio patterns were taken using rotating linear source. Gain was measured using gain comparison technique. The achieved results are shown in Fig.4.

RESULTS

The VSWR of the antenna is less than 2.5 over entire band. The antenna exhibited symmetric radiation patterns with maximum axial ratio of 3 dB over 2 to 12 GHz. The nominal gain of this antenna is 0 dB with the pattern squint restricted to a maximum of $\pm 5^\circ$ over the entire frequency range.

CONCLUSIONS

A multi octave printed circuit square spiral antenna has been developed covering the frequency range of 2-12 GHz. The antenna exhibited symmetric patterns over the entire frequency range. This antenna is used extensively in airborne systems and high accuracy direction finding systems because of its compact size.

ACKNOWLEDGEMENTS

The authors are grateful to Sri N.Divakar, Director, DLRL for his constant support and encouragement. We are thankful to Sri Ram Pal, Director, Technology for his encouragement during the development of this antenna.

REFERENCES

Fig. 1 Geometry of two arm Square spiral

Fig. 2 Artwork of square spiral

Fig. 3 Artworks of balun

Fig. 4 Performance Characteristics of square spiral antenna
SOME RESULTS ON DIELECTRIC WAVEGUIDE ANTENNA

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Dielectric and dielectric loaded antennas are becoming useful form of antennas in the microwave and millimeter wave frequency range. Computer simulated results are presented for rectangular dielectric waveguide antennas as a function of the antenna length. Variations of some important antenna parameters have been tabulated.

INTRODUCTION

With the availability of high performance low dielectric constant materials, dielectric and dielectric loaded antennas are becoming viable candidates in the microwave and millimeter wave frequencies. In case of dielectric loaded antennas, dielectric structure is viewed as a load which modifies the original metallic feed radiation characteristics, whereas in case of dielectric antennas metal plays no essential parts in shaping of the radiation fields, even though it may be indispensable as a launcher or as a shield [1].

Dielectric antennas are lightweight, low cost, easily machinable and have very good sealing and corrosion resistance properties. Dielectric antennas in various forms such as waveguide, rod, sectorial and pyramidal horn, cone etc have been reported in literature [2-6]. In this communication some results are presented on the performance of a simple solid rectangular dielectric waveguide fed by a metallic rectangular waveguide. The antenna characteristics have been studied in the X-band as a function of waveguide length using EM simulator HFSS (Ansoft Corp.) which employs the Finite Element Method.

DIELECTRIC WAVEGUIDE ANTENNA

Solid dielectric waveguide antenna excited by rectangular metallic waveguide has been studied analytically [1]. Here we present some simulation results to show how the radiation characteristics change with the waveguide length. Also the launcher pattern has been computed separately to serve as reference. Antenna radiation characteristics have been studied for gain, 3-dB beam width and front to back ratio at a frequency of 10 GHz. Patterns are also computed at 9GHz and 10.75 GHz in both E & H planes and it is observed that the patterns do not change appreciably with frequency. Cross-polar characteristics have also been computed at 10 GHz. The geometry of the antenna is shown in Fig.1.

The dielectric constant value used in computation for the waveguide is 3. The dielectric waveguide is tapered at one end to improve matching. |S₁₁| has also been computed for the antenna configuration over the frequency range of 9-11 GHz.
RESULTS

Table-I shows the variation of gain, F/B ratio & 3dB beam width for different values of L. Corresponding computed values for only the launcher are also tabulated for reference.

<table>
<thead>
<tr>
<th></th>
<th>Gain (dB)</th>
<th>F/B ratio (dB)</th>
<th>3 dB beam width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>φ=0° (deg)</td>
</tr>
<tr>
<td>Launcher</td>
<td>10</td>
<td>7.5</td>
<td>52</td>
</tr>
<tr>
<td>L=20 mm</td>
<td>14</td>
<td>11</td>
<td>44</td>
</tr>
<tr>
<td>L=30 mm</td>
<td>16</td>
<td>18</td>
<td>36</td>
</tr>
<tr>
<td>L=40 mm</td>
<td>17</td>
<td>20</td>
<td>34</td>
</tr>
</tbody>
</table>

Fig.-2(a) & (b) shows the antenna patterns for various lengths along with the launcher pattern for φ=0° & φ=90° planes respectively.
The on-axis cross polarization level has been found to be ~ –44dB. Antenna gain patterns at 9 GHz and 10.75 GHz for \( \phi = 90^\circ \) & \( \phi = 0^\circ \) are shown in Fig. 3(a)-(d).
With increase in effective length of the dielectric waveguide the side lobes are seen to increase. The $|S_{11}|$ value has been computed over the frequency range of 9-11 GHz and the same has been shown in Fig. 4.

**Fig. 4: $|S_{11}|$ versus frequency**

**CONCLUSION**

Some simulated results on the important characteristics of dielectric waveguide antennas have been presented. The studies had to be kept limited to relatively smaller waveguide lengths because of computational constraints.

**REFERENCES**

MULTIPLE BEAM ANTENNA USING OFFSET REFLECTOR CONFIGURATION

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Multiple beam antennas at Ku band have been proposed in this paper, covering Indian landmass using six beams. Offset reflector configuration at Ku band with feed cluster consisting of waveguide fed tapered dielectric elements placed in the focal plane of the reflector to achieve the required footprint. A new waveguide fed tapered dielectric element having 16dBi gain and linear polarisation, has been designed for the feed. The available spectrum at Ku band is optimally used by employing frequency reuse concept. Reflector analysis was carried out to simulate the performance and the results with different contour plots are given. This proposed MBA will be used in GSAT-3 mission.

INTRODUCTION

Use of multiple beams to cover a geographical region has multiple advantages, the major being enhancement of channel capacity by frequency reuse and use of small ground terminals to receive/transmit signals. To cover the Indian landmass multiple beam antennas illuminated by linearly polarised feed elements is the best available choice. Generally one of the two following approaches are used to generate multiple beams (a) using an offset reflector with a feed system capable of generating multiple illuminations on the reflector[1](b) a Direct Radiating Array(DRA) along with a butler matrix type feed network. In the reflector configuration, the feed system consists of a cluster of radiating elements where each of the radiating elements generates multiple beams. In DRAs along with beam forming matrices large number of multiple beams can be generated to cover the required coverage zones. With the use of MMIC modules for space applications, it is possible to configure DRAs in active mode to generate a large number of multiple beams. Taking cost and time constraint, multiple beam antenna having offset reflector configuration covering Indian landmass using five beams and sixth one for the Andaman and Nicobar islands is chosen. (Fig.1) The beamwidth of each of the constituent beam is 2°. The available spectrum at Ku band can be equally divided to four bands. The first band will be used in beam 1 and beam 6, the second band in beam 3 and 5 while the third and fourth band will be used in beams 2 and 4 respectively. Using this configuration a frequency reuse factor of 1:5 is obtained. From design point of view, each beam is capable of handling the entire allocated band and hence all beams performs identically. Therefore it is also possible to unequally divide the spectrum between various beams based on the demand/traffic in a particular coverage area. Since the number of beams generated are small(six), the offset reflector configuration is attractive.

CONFIGURATION

Use of off-set parabolic reflector antenna can offer some significant advantages over its asymmetrical counterparts where narrow beams with low side-lobe radiation are required. The advantage of the offset parabolic reflector is avoidance of aperture - blocking effects and reduction in the reflector reaction upon the primary feed to a very low order. Mutual coupling
between feed elements via the reflector is also greatly reduced. The offset structure leads to the use of higher gain primary feed elements while maintaining mechanical rigidity as well as to be made compact and rugged. In an offset reflector configuration, the main beam can be made to point to a direction different from the axis of the reflector by offsetting the location of the feed away from the focal point in the feed plane. A shift of the feed in the x and y axis in the feed plane scans the beam to a different direction and this is the concept used in multiple beams reflector antennas. The beam along the reflector axis is defined as the first beam and this direction is defined as the reference direction ($\theta = 0$ and $\phi = 0$). From the footprint coverage (Fig1.), the beam offset angle for the remaining beams are computed and given in Table1.

<table>
<thead>
<tr>
<th>Beam ID</th>
<th>$\theta$ (in Deg)</th>
<th>$\phi$ (in Deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1.7</td>
<td>-29.94</td>
</tr>
<tr>
<td>3</td>
<td>1.7</td>
<td>74.93</td>
</tr>
<tr>
<td>4</td>
<td>1.7</td>
<td>-150.06</td>
</tr>
<tr>
<td>5</td>
<td>1.7</td>
<td>-90</td>
</tr>
<tr>
<td>6</td>
<td>3.3</td>
<td>125</td>
</tr>
</tbody>
</table>

An offset reflector with a f/D of 1.0 and an offset angle of $6^\circ$ is considered at Ku Band. Offset reflector analysis was carried out to find the location of the feeds in the feed plane to generate the beams along the direction given in Table1. The analysis was carried out for a 0.95mtr offset configuration at Ku band. Thus the multibeam generation at Ku band can be achieved using the reflector of the dimension mentioned above.

**DESIGN EQUATIONS**

The geometry of the offset parabolic antenna considered in this paper is shown in Fig2. The length F is the focal length of the parent paraboloid, $\theta_0$ is the off-set angle and $\theta^*$ is the semi-angle subtended by the reflector periphery at the geometrical focus. The physical contour of the reflector is elliptical but the projection of the reflector into the (x'-y) plane produces a circle. In terms of the reflector parameters, the diameter(D) of the circle is given by

$$D = 4F\sin\theta^*/(\cos\theta_0 + \cos\theta^*) \quad \text{------(1)}$$

where F is the focal length and $\theta_0$ is the offset angle.

Secondary parameters can be found out using formulas

$$dc = 2F\tan[(\theta_0 - \theta^*)/2] \quad \text{------(2)}$$

where dc is the clearance distance between z-axis and the lower edge of the aperture.

For feed clearance $\theta_0 > \theta^*$ and $dc \geq 3\lambda$

$$Xc = 2F\sin\theta_0/(\cos\theta_0 + \cos\theta^*) \quad \text{------(3)}$$

$Xc$ is the distance between the centre of the projected aperture and the geometric focus.

Using eq.(1) and (2) parameters F,$\theta^*$,$\theta_0$ are optimised.
FEED FOR MULTIPLE BEAM REFLECTOR ANTENNA

Feed is the most critical part in the multiple beam reflector antennas. Illumination of the reflector by circularly polarised radiation, the main beam is squinted away from the antenna boresight axis. So in present design reflector is illuminated by linearly polarised elements. The effective focal length ($F_e$) is calculated using

$$F_e = \frac{1+\cos \theta^*}{\cos \theta^* + \cos \theta_0}$$

Given the beam pointing coordinates ($\Psi_n, \phi_n$) the location of the primary feed phase centre specified in terms of the focal region coordinated ($\Delta t_n, \Phi_n$). Where ($\Delta t_n, \Phi_n$) are respectively the radial and angular displacement of the feed phase centers from the origin. The values are given in Table 2.

<table>
<thead>
<tr>
<th>Feed ID</th>
<th>$\Delta t_n$ (mm)</th>
<th>$\Phi_n$ (Deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>32.8</td>
<td>29.93</td>
</tr>
<tr>
<td>3</td>
<td>32.7</td>
<td>-74.93</td>
</tr>
<tr>
<td>4</td>
<td>32.8</td>
<td>150.06</td>
</tr>
<tr>
<td>5</td>
<td>32.7</td>
<td>90</td>
</tr>
<tr>
<td>6</td>
<td>63.3</td>
<td>-124.96</td>
</tr>
</tbody>
</table>

From the feed location data it is observed that the elements are to be placed at one wavelength interval in the feed plane. Due to limitation in spacing the element size needs to be restricted to one wavelength. The offset side lobe level with $f/D = 1$, subtends an angle of 27.5° (Fig.2) and to obtain side lobe levels of -30 dB the edge illumination should be -15 dB or better. Thus the radiating element is required to illuminate -15 dB at 27.5° resulting in a gain of 16 dBi. Thus the radiating element is required to illuminate -15 dB at 27.5° and an element with such characteristic should have a peak gain of 16 dBi. The size of an aperture antenna like open ended waveguide, microstrip array, horn antenna with a gain of 16 dBi will be of $2\lambda$. Such a size would not be permitted as the interelement spacing between the elements should be about $1\lambda$ to direct the beams in the intended directions. A new compact tapered dielectric antenna which can be realised within $1\lambda$ size has been developed. The new tapered dielectric antenna (Fig. 3) has high gain, compact and can handle higher power levels. Six such identical elements mounted in the feed plane as shown in (Fig.5) will generate the required multiple beams. The radiation pattern of the single element is shown in (Fig.4.)

PERFORMANCE SIMULATION

Reflector analysis was carried out for an offset reflector configuration as depicted by Fig.2 at Ku band. A linearly polarised feed elements of 16 dBi gain is located at the computed location in the feed plane and radiation pattern is calculated. Contour plots of the radiation pattern are superimposed on the coverage requirements for the different beams. The level of signal from beam 3 falling on a beam that uses the same frequency slot i.e. beam 5 is found to be better than -30 dB and the same thing holds good for all the beams. In case of beams 2 and 4 which are seperated by one beam, the isolation between the beams over some portion is about -20 dB and hence frequency reuse is not prepared between these beams. The simulated gain value at Ku Band is 39.5 dBi at beam peak and EOC gain is 36.5 dBi.
CONCLUSION

A multiple beam antenna with six beams is configured to cover the Indian landmass for a communication payload application. The beam width of each of the constituent beam is $2^\circ$ and offset reflector configuration at Ku band with a cluster is proposed to generate multiple beams. A reflector antennas of 0.95 mtrs diameter will be used at Ku band. The radiating elements of the feed cluster would illuminate the reflector with a 15 dB taper at the rim resulting in a side lobe level of -30 dB and better. Design of a radiating element to meet the above illumination requirement has been achieved using waveguide tapered dielectric antenna. Simulated contour plots are shown. (Fig 6.)
A MULTIPLE SPOT-BEAM SPACECRAFT ANTENNA WITH APERTURE REUSE CAPABILITY
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A multiple spot-beam antenna at Ku-band is described for zonal coverage over India. This antenna achieves multi-fold aperture reuse, conserving the on-board real estate. The concepts of spatial-, polarization- and frequency-diversity are explained. The design and measured results of a six-beam technology demonstrator are presented and discussed. Good spatial and cross-polar isolation of about 25 dB is achieved. A four-fold frequency reuse was obtained from this antenna. This demonstrator validates the various concepts of this technology and will serve as a forerunner to future ISRO satellites.

INTRODUCTION
The size and weight of spacecraft subsystems is constrained by high launch expense and limited payload envelopes on launch vehicles. This constraint is particularly severe for antennas, as unlike other electronic instrumentation, they cannot derive advantage from miniaturization techniques. The situation is compounded for the antenna designer as the spacecraft EIRP’s have steadily increased over the years. This forces the use of larger antennas in an attempt to simplify the user terminals. These requirements have led to the development of several interesting techniques to enhance the antenna capabilities without requiring proportional space on the spacecraft.

This paper presents an important technique that achieves multi-fold aperture reuse. A single aperture is used to derive an antenna function equivalent to that of several independent antennas. The technique also offers high gain performance and allows frequency reuse through a variety of methods. A multiple spot-beam antenna that achieves these objectives has been proven under a technology demonstration programme at the Space Applications Centre (ISRO.) The basic concept of the multiple beam antenna technology is described in the following section. Various terms and methods of achieving beam isolation are explained. The design of a zonal-beam antenna at Ku-band is described followed by measured results and discussion.

BASIC CONCEPT
A conventional reflector with a single feed produces a spot-beam on boresight. Placement of additional feeds adjacent to the central feed in the reflector focal-plane results in the generation of additional spot-beams. These beams are scanned off-axis depending on the lateral offset given to the feed and also the offset-angle and edge clearance. The major design challenge lies in isolating these beams from one another by a proper selection of reflector geometry, feed element and the beam locations. By separating the beams in the angular domain, good mutual isolation can be achieved. The minimum allowable separation depends on the pattern roll-off, governed by the reflector size. This technique is referred to as spatial diversity. To operate adjacent beams with identical frequencies, use of orthogonal polarizations is essential. This is referred to as polarization diversity and requires an antenna
design having high cross-polar purity. Finally, the available frequency spectrum can be split into smaller sub-bands for mutual isolation, which is referred to as frequency diversity. With a suitable combination of these three methods, the available frequency spectrum can be reallocated and effectively reused.

**ZONAL-BEAM ANTENNA DESIGN**

The design of a Ku-band zonal-beam antenna covering the major linguistic zones over India was carried out (see Fig. 1.) A total of six beams are provided: five over the mainland and one over the Andaman Islands. These beams are generated by a feed cluster of six conical horns (Fig. 2.) The salient design features are:

- **Reflector Diameter:** 1.2 m; **Focal Length:** 1.2 m; **Clearance:** 150 mm;
- **Feed Diameter:** 29.7mm; **Feed Length:** 33.1mm; **Flare semi-angle:** 8°.

This choice of reflector geometry is compatible with accommodation on an INSAT-class spacecraft and allows adjacent beams to be realized. The feed locations were computed using a mapping relationship from individual beam centre to the reflector focal plane using the beam deviation factor of the above geometry. The conical horns were analyzed with a modal-processing software and the reflector using a PO/GTD module. The diversity scheme utilized for this antenna is as follows:

- The North and South Zone beams operate at 14.54 GHz in Vertical polarization;
- The East and West Zone beams also operate at 14.54 GHz in Horizontal polarization; and
- The Central and Andaman beams operate at 14.70 GHz in Vertical polarization.

**MEASURED RESULTS AND DISCUSSION**

Feed elements were characterized for return-loss individually: better than 20-dB values were recorded. Mutual-coupling and primary pattern measurements were carried out after assembling all six horns on the mounting fixture (Fig. 2.) A minimum coupling of 40-dB was measured when all feeds were aligned collinear. With the polarization aligned as per the scheme above, mutual coupling improved to >55dB. Illumination tapers were approximately 4.5dB @14.54 GHz & 8.5dB @ 14.70 GHz. A minimum of 24-dB cross-pol. is measured within illumination solid angle. It is evident from the secondary gain contours in Fig. 3 that a high gain is realized within each beam. The isolation achieved with identical polarization is approximately 25 dB as shown by the North/South beam combined plot (Fig. 3b.) Cross-polar isolation (XPI) of a similar order was attained (Fig. 3c.) This verifies both spatial- and polarization-diversity techniques. The frequency of 14.54 GHz was reused four times in the North, South, East and West zone beams through a combination of these two methods. An additional sub-band at 14.70 GHz was also allocated for frequency diversity purposes.

Some limitations encountered in this hardware and measurements are: The reflector r.m.s. was found to be slightly deviating due to delamination of the metallized GFRP shell. This is felt to be the reason for the irregular side lobe and cross-pol. contours. These can be improved. The measurements were carried out in an open test range. It is felt that with an indoor compact antenna range (CATF) now being available at SAC this can be remedied.

Multiple-beam antennas with a different number of beams are proposed future ISRO satellites at Ku- and Ka-bands.

**ACKNOWLEDGEMENTS**

The authors express their gratitude to Dr. S. B. Sharma, Group Director-ASG and Sh. Rajeev Jyoti, Head SCAD for their support. We acknowledge the encouragement and guidance given
by Sh. Raghubir Singh during the initial stages of this technology demonstration program. The authors would like to thank all members of the mechanical and r.f. measurement teams for their enthusiastic contribution.

Fig. 1: Ku-band multiple spot-beam antenna on test range at SAC

Fig. 2: Six-horn feed assembly with mounting fixture
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DESIGN AND DEVELOPMENT OF
MONOPULSE ANTENNA SYSTEM

G.V.Ramakoteswara rao, J.V.Prasad, A.Ghosh, V.G.Borkar
Scientists, Research Center Imarat, Hyderabad

This paper aims for providing design details and subsequent development of monopulse antenna system. The critical design issues such as multi mode feed design for monopulse application; minimum blockage criteria, design and development of planar monopulse comparator are addressed in brief. The antenna measurement was carried out at Compact antenna test range and the derived results for guidance predicts an excellent performance of the system.

INTRODUCTION
Monopulse antennas find extensive applications in tracking and gathering of an air borne vehicle. The monopulse method was originally developed to achieve accurate automatic target tracking. Amplitude-comparison method has been used for the development of the antenna described here. The antenna has been realised using Cassegrain geometry. The details of the Cassegrain geometry are described in the next section.

CASSEGRAIN GEOMETRY AND ITS PRINCIPLE

Fig 1 depicts the Cassegrain geometry of an antenna system, which primarily consists of a feed, parabolic and hyperbolic reflectors. The two basic properties of the parabolic antenna are (i) Diverging beams radiated by a source at the focus become parallel upon reflection at the surface, (ii) the distance traveled by any beam from the focus to a plane perpendicular to the axis upon reflection from the surface is independent of the angle at which the beam left the focus. As a result such antenna tends to produce a wave front with uniform phase. The principle of Cassegrain antenna is an adoption of folded optics technique. The classical Cassegrain geometry employs a parabolic contour for the main dish and a hyperbolic contour for sub dish. One of the two foci of the hyperbola is the real focal point of the system, and is located at the center of the feed. The other is a virtual focal point, which is located at the focus of the parabola. As a result, all parts of a wave originating at the real focal point, and then reflected from both the surfaces travel equal distance to a plane in front of the antenna.

ANTENNA AND RELATED COMPONENTS

The monopulse antenna of Cassegrain configuration consists of the following:
( a) main Reflector(b) sub reflector(c) Monopulse feed (d) compact four square Horns (e)Compact four transitions, (f) Planar transition( g) Planar Comparator( h) Assembly components. Fig 2 shows some of the antenna components.

Main Reflector The basic parabolic contour has been used in a variety of configurations. Rotating the parabolic curve about its axis produces a parabola of revolution called a circular parabola or a paraboloid. When properly illuminated by a source at focus, the paraboloid generates a near symmetrical pencil-beam antenna pattern. The beam width of the antenna system is decided by the aperture diameter of the paraboloid. Focal length to diameter ratio (f/D) has been appropriately chosen to make the total system compact. For a monopulse
system normally (f/D) is lying in the range 0.5 to 1.0 such that the patterns overlap at the desired level.

**Sub reflector:** There exists a family of hyperbolic surfaces, which can serve as a sub reflector. A large sub reflector results in large aperture blocking and is undesirable. On the contrary, a small sub reflector reduces aperture blocking but may increase spillover loss and simultaneously has to be supported at comparatively long distance from the reflector. So a compromise is required. The minimum size of the sub dish is determined by the directivity of the feed, and the distance between feed and sub dish. By making the feed more directive, or by decreasing its distance to the sub dish, the size of the dish may be reduced without incurring a loss caused by spillover of the feed radiation beyond the edge of the sub reflector. However, a continuation of this process can eventually result in the feed itself creating a shadow in the main illumination which is greater than that created by the sub dish. There is some intermediate condition in which neither the sub dish nor does the feed shadow predominate, which gives the least amount of aperture blocking. This is known as minimum blockage condition. The dimensions are accordingly chosen for the hyperboloid, and feed to achieve minimum blockage condition.

**Monopulse feed:** For a monopulse system choosing feed for optimum performance is a difficult task. The problem of optimization is more complicated by the fact that sum and difference patterns have to be considered. For the sum pattern, the usual objective is maximum on-axis gain consistent with side lobe requirements. For each difference pattern, the objective is maximum on-axis slope, again consistent with the side lobe requirements. In standard four-horn monopulse antenna system utilizing conventional feed, simultaneous optimization of sum and difference patterns is not possible. The sum is optimized only at cost of difference and vice versa. Also for better side lobe level to be achieved from the total system, a taper has to be simultaneously introduced in the feed radiation characteristics. All these lead to a choice of multimode conical corrugated horn where a certain amount of independent control of sum and difference pattern is possible since the hybrid modes which dictates the sum and difference performance are independent from one another and can be individually optimized. Thus the sum is generated from HE11 mode, azimuth difference is generated from the combination of HE21*, H01 hybrid modes and elevation difference is generated from HE21, E02 hybrid modes \(^1\). Fig (3) shows the feed diagram.

**Compact four square horns:** To produce the hybrid modes HE11, HE21*, HE21, E02&H01 optimally, it is required to excite the conical corrugated feed through four square horns. Finally, combination of four beams through the four square horns will create the sum and difference radiation patterns in two orthogonal planes.

**Compact transitions:** For each square horn, there must be a transition followed by standard waveguide. By modal analysis through mode-matching technique the dimensions of the compact transition along with standard waveguide for each square horn determined and are incorporated in the hardware.

**Planar transition:** The planar transition comprises of four compact waveguide sections and facilitates the connection of comparator to the corrugated horn taking polarization into consideration. It has been realised in two halves milled in two plates.

**Planar monopulse comparator:** The comparator is realised in two halves similar to planar transition. A standard waveguide, which supports TE10 mode, if cut in to two halves in the broad side wall will not allow any leakage of electromagnetic energy since no electrical lines are cut in that direction. This concept has been utilized in realizing the comparator. The
Comparator comprises four rat-race hybrids and symmetrical waveguide network, which have been realised as two identical halves in two plates. Fig. 4 shows a schematic diagram of monopulse comparator using four hybrids. Monopulse comparator generates the sum, azimuth difference and elevation difference signals from the four square horns. The network consists of four rat race hybrids. If two identical signals are fed at ports 2 and 4, they add in phase at port 3 and out of phase at port 1. To achieve good null depth the signals from all ports must be matched in amplitude and in phase. The comparator has been phase trimmed using vector network analyzer. Measurements on the comparators were done while feeding the power to sum port, difference ports (Az, El) and matched port while measuring at four output ports (A,B,C,D). Once the results are available, the phase match is ascertained. Miters are specially made components used to realize a smooth transition of electromagnetic field at every 90° bend. These are positioned properly in the comparator in order to eliminate phase imbalances.

RESULTS AND DISCUSSIONS

Feed optimization: In order to cover the required frequency range for the same illumination angle and gain, the feed is optimized. The flange surrounding the radiating aperture causes pattern asymmetry because of the presence of wall currents and hence increases the cross polarization power. To improve the pattern symmetry, corrugations can be provided in the flange to reduce the wall currents. In this antenna system, a cap with two circular corrugations which can be screwed on to the radiating aperture of the feed to improve pattern symmetry has been used. A metallic cap with circular corrugations is fitted to the feed and is shown in the Fig 3 along with integrated comparator. After detailed experimental analysis in compact antenna test range with necessary fixtures for feed and total integrated antenna, the optimum feed and sub reflector positions are fixed.

Radiation patterns: Optimization of the monopulse antenna for radiation pattern is a tricky job. Since the null direction is considered as a reference direction for a monopulse system, so coinciding the nulls in both planes has to be executed first. Once this was completed then the sum pattern for both the planes are super imposed in the respective planes. Fig (5) shows the front end of the total antenna system along the measured radiation pattern of the antenna system. A gain of 34dB, sum side lobe level of 18dB and null depth better than 30dB has been achieved.

REFERENCES

**RESEARCH SESSION IX**
December 11, Wednesday 2002 (11.00 am to 12.45 pm)

<table>
<thead>
<tr>
<th>ANTENNAS III</th>
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<td>DR. LAKSHMEESHA</td>
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</tbody>
</table>

### 9.1 Ku-Band Compact Beacon Antenna for Global Coverage
Ashok Kumar, K.M. Duggal, Rajeev Jyoti, Arun Kumar, S.B. Sharma  
SCAD/ ASG, Space Applications Centre, Ahmedabad

### 9.2 High Power S-Band Diplexer for Satellite Communication
Ashok Kumar, K.M. Duggal, Rajeev Jyoti, Arun Kumar, S.B. Sharma  
SCAD/ ASG, Space Applications Centre, Ahmedabad

### 9.3 High Performance Ku-Band OMT for Spacecraft
Ashok Kumar, K.M. Duggal, Rajeev Jyoti, Arun Kumar, S.B. Sharma  
SCAD/ ASG, Space Applications Centre, Ahmedabad

### 9.4 Fractal PBG Microstrip Antenna
Rohith K. Raj, Jayaram P, Sreedevi K. Menon, K. Vasudevan, C.K. Aanandan,  
P. Mohanan  
CREMA, Dept. of Electronics, CUSAT, Cochin-682 022

### 9.5 Problem Inherent & Solution Of Cross-Polrisation Measurement Of Large Size Frequency Re-Use Earth Station Antenna
A.H. Patel, Ashok Kumar, K.M. Duggal, Rajeev Jyoti, Arun Kumar, S.B. Sharma  
SCAD/ ASG, Space Applications Centre, Ahmedabad
Ku-BAND COMPACT BEACON ANTENNA for GLOBAL COVERAGE

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SCAD/ASG, Space Applications Centre, Ahmedabad

Abstract
With increasing demand for satellite communication at Ku-band, need is envisaged to develop a circularly polarized beacon antenna having axial ratio of 1.1 dB over global coverage region (≥8.5°). This paper presents the design and development of Ku-band beacon antenna. This antenna consists of a corrugated horn and a 90° polarizer.

Introduction
It is proposed to design and develop Ku-band beacon antenna for geosynchronous INSAT-3 communication satellite. This beacon antenna will be used for carrying out propagation studies at Ku-band. The antenna should be compact, lightweight & meet stringent specification of 15dBi gain and 1.1 dB axial ratio over global coverage. To achieve this goal the most suitable option is to design a horn antenna with a 90° polarizer to produced circular polarization. Axially corrugated horn was selected because of its high cross-polar performance as compared to other options such as conical horn and potter horn (dual mode). The polarizer was required to be designed for spot frequency hence simple ridge configuration was selected instead of the more involved corrugated type.

Design and Analysis
a) Axially corrugated horn
The design parameters for axial corrugated horn are throat diameter, semi-flare angle, aperture diameter, corrugation width and depth. These parameters are carefully optimized to achieve high cross-polar performance, low mismatch loss and the desired gain over ≥8.5° coverage area. Analysis of the design was carried out using the mode matching technique.

b) Ridge loaded Circular waveguide polarizer
The Polarizer [3] is designed using a thin distributed reactance ridge placed longitudinal in a circular waveguide as shown in Fig. 1. A linearly polarized signal fed at the input of the distributed reactance polarizer, at a 45° angle, can be considered to be vector summation of two orthogonal polarized X and Y directed components. The component with electric field vector along the X-direction experiences a capacitive reactance where as the component with electric field vector directed along the Y-direction experiences an inductive reactance. The length of the ridge
section is optimized to achieve 90° phase difference between these two components.

Analysis of the polarizer was carried out using finite element modeling. Fig. 1 shows the complete schematic diagram of corrugated horn along with polarizer. Table 1 summarizes the simulated amplitude balance and phase difference of the two orthogonal components. Fig. 2 shows the predicted axial ratio plot for theta=8.5° of beacon antenna.

Fabrication and Assembly
The antenna was fabricated with 20.0 μm accuracy to meet the stringent electrical specifications. The polarizer section was fabricated by wire EDM process in order to achieve these tight tolerance values. The assembly is carried with the help of dowel pins at each flange to avoid possible mismatch between adjacent sections and to ensure that the polarizer is placed in exactly 45° plane with respect to the excited TE_{11} mode, to produced required circular polarization. The integrated antenna is shown in Fig. 3. The overall weight of this antenna is 440gm.

Results
The predicted and measured performance of beacon antenna is summarized in Table 2. Close agreement is observed between the simulation and measured results which validates the design approach.

Conclusion
It is concluded that axial corrugated horn with thin reactive rectangular ridge polarizer is the suitable choice for beacon antenna, to achieve the required performance of 1.1dB axial ratio over the global coverage.

References
Table 1  Predicted Performance of Polarizer at 11.6995 GHz

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Performance</th>
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<tbody>
<tr>
<td>Return Loss (dB)</td>
<td>31.0</td>
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<tr>
<td>Amplitude balance (dB)</td>
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</tr>
<tr>
<td></td>
<td>3.017</td>
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<tr>
<td>Phase Difference (deg.)</td>
<td>88.8</td>
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Table 2  Predicted and Measured Performance of antenna at 11.6995GHz

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Predicted value</th>
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<tr>
<td>Return Loss (dB)</td>
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<td>Minimum Gain (8.5° coverage, dBi)</td>
<td>15.6</td>
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<tr>
<td>Maximum Axial Ratio (8.5°coverage, dB)</td>
<td>0.9</td>
<td>1.1</td>
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Fig. 1  Schematic diagram of Corrugated horn and Ridge loaded Polarizer
Fig. 2  Predicted performance of beacon antenna

Fig. 3  Photograph of Ku-Band Beacon Antenna
High Power S-Band Diplexer for Satellite Communication

Ashok Kumar  K.M. Duggal  Rajeev Jyoti  Dr. Arun Kumar  Dr. S.B. Sharma
SCAD/AS G, Space Applications Centre, Ahmedabad

Abstract
GSAT/INSAT series of spacecraft have MSS payload for mobile satellite services. This paper presents the details about the design and development of high power S-band diplexer for MSS satellite communication payload.

Introduction
The functional requirement of diplexer in satellite communication payload is to connect the common (antenna) port to both, the transmit port (2.50-2.52 GHz) and the receive port (2.67-2.69 GHz). It has to withstand high transmit power (100W), and at the same time provide sufficient isolation (−35.0 dB) between transmit and receive chain. The diplexer has been developed in waveguide configuration (WR-340), keeping in view the high power-handling requirement. The configuration selected for the diplexer has two band-pass filters. These filters are connected to the common port by a special reactive junction network.

Design of RF/Electromagnetic components for onboard application faces several additional constrains, due to the severe environmental conditions prevailing in space. These components have to withstand high vacuum, extremes of temperature, severe vibrations (experienced during launch) and exposure to radiation. Especially high power components have to be designed with special care, to avoid multipacting phenomenon.

Design and Analysis
The electrical design of the diplexer is divided into two sections. Two band-pass filters are required, one each for transmit and receive band. A three port reactive matching network is required to match the common antenna port to the transmit port, in the transmit frequency band (2.5-2.52 GHz) and the receive port, in the receive frequency band (2.67-2.69 GHz).

Band Pass Filters
The filters required are narrow band (20MHz bandwidth, 0.8%) and give isolation of the order of −35dB at 150MHz (6%) frequency separation. The order of the filter is selected keeping in view the above considerations for frequency separation between the pass band and the stop band. Iris coupled filter of 3rd order is sufficient to give the desired isolation. These filters were designed using software developed in house. They were
further analysed and optimised using Ansoft-HFSS software, to reduce the number of iterations required to finalize the design.

Reactive Matching of Ports
After the design of filters is completed, a reactive three port matching network is required to connected each of the filters to a common (antenna) port. A waveguide T-junction is realized such that the electrical path length from the common port to each of the filter arms is odd multiple of quarter wavelength in the mid band for respective transmit and receive frequency bands. The over all dimensions of the diplexer are reduced by arranging the two filters symmetrically, parallel to each other, using two 90° E-plane waveguide bends. Coaxial to waveguide adaptors have been integrated into the diplexer, making it further compact. All the three ports have TNC (F) coaxial interface. The analysis of the complete diplexer was carried using FEM code. The schematic diagram and photograph of developed diplexer are shown in Fig. 1.

Results
Table 1 gives the specifications, predicted and measured results of the S-band diplexer. The Figures 2 a, b and c give the measured performance of the developed diplexer. The measured results are very close to the predicted performance and meet the desired specifications.

References

<table>
<thead>
<tr>
<th>Parameter</th>
<th>R.L. (dB)</th>
<th>Isolation Tx-Rx (dB)</th>
<th>Insertion Loss (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spec</td>
<td>Pred</td>
<td>Meas</td>
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<tr>
<td>Tx-band 2.50-2.52 GHz</td>
<td>17.0</td>
<td>18.0</td>
<td>17.5</td>
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<tr>
<td>Rx-band 2.67-2.69 GHz</td>
<td>17.0</td>
<td>18.5</td>
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Fig. 1  Photograph of developed Diplexer and Schematic diagram

Fig. 2  Measured Return Loss and Insertion Loss of Diplexer in Tx-band
Fig. 2b  Measured Return Loss and Insertion Loss of Diplexer in Rx-band

Fig. 2c  Measured Transmit-Receive Isolation of Diplexer
HIGH PERFORMANCE Ku-BAND OMT

Ashok Kumar  K.M. Duggal  Rajeev jyoti  Dr. Arun Kumar  Dr. S.B. Sharma
SCAD/ASG, Space Applications Centre, Ahmedabad

Abstract
This paper presents the design of Ku-band Ortho Mode Transducer for GSAT/INSAT series spacecraft. The high performance is achieved by utilizing multiple quarter wave transformer sections. The highlight of the design is the high isolation achieved between transmit and receive ports.

Introduction
Satellite antenna feed systems for telecommunication, typically required broadband operation (e.g. multiple-channel applications). Due to the constant increase in the traffic and ever increasing demand for channel capacity, antennas for spacecraft applications have to be designed for frequency reuse configuration. This requires high performance ortho mode transducers (OMT) in the antenna feed system. The OMT should have low insertion loss (0.15 dB), and high port-to-port isolation (60.0dB). It is required to handle high power (500W CW). Over and above these stringent requirements this component has to operate under hostile environmental conditions of space, i.e. extremes of temperature (-100 to +140°C), vacuum, structural vibration (during launch) and exposure to radiation.

Design and analysis
Modular approach is followed in the design of OMT. A multi-section step transformer [1] from square cross-section to suitable standard WR-75 rectangular section is designed to match the transmit frequency band (11.45-11.7 GHz) to the through port. The dimensions of the square section (20.0x20.0mm) are selected to suppress the generation of higher order mode at the highest operating frequency, for optimum performance of corrugated horn. The impedance transformer selected has a Chebyshev response. The nominal length (l) of each section is odd multiple of 1/4th of the guided wavelength at the center frequency (equation 1.0), L & h indicate the lowest and highest frequency of operation. A circular to square transition is designed and integrated with the step transformer to interface the square section of OMT to circular cross-section of the corrugated horn.

\[ l = \frac{\lambda_g L}{2(\lambda_{gh} + \lambda_{gL})} \] .......................... 1.0

The square section of the OMT supports two orthogonal polarizations corresponding to TE_{10} and TE_{01} waveguide modes. The mode having polarization parallel to the edges
Further analysed and optimised using Ansoft-HFSS software, to reduce the number of iterations required to finalize the design.

**Reactive Matching of Ports**

After the design of filters is completed, a reactive three port matching network is required to connected each of the filters to a common (antenna) port. A waveguide T-junction is realized such that the electrical path length from the common port to each of the filter arms is odd multiple of quarter wavelength in the mid band for respective transmit and receive frequency bands. The over all dimensions of the diplexer are reduced by arranging the two filters symmetrically, parallel to each other, using two 90° E-plane waveguide bends. Coaxial to waveguide adaptors have been integrated into the diplexer, making it further compact. All the three ports have TNC (F) coaxial interface.

The analysis of the complete diplexer was carried using FEM code. The schematic diagram and photograph of developed diplexer are shown in Fig. 1.

**Results**

Table 1 gives the specifications, predicted and measured results of the S-band diplexer. The Figures 2 a, b and c give the measured performance of the developed diplexer. The measured results are very close to the predicted performance and meet the desired specifications.

**References**


**Table 1** Specifications, Predicted & Measured results of S-band diplexer

<table>
<thead>
<tr>
<th>Parameter</th>
<th>R.L. (dB)</th>
<th>Isolation Tx-Rx (dB)</th>
<th>Insertion Loss (dB)</th>
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<td>Spec</td>
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<tr>
<td>Tx-band 2.50-2.52 GHz</td>
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<td>17.5</td>
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<tr>
<td>Rx-band 2.67-2.69 GHz</td>
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<tr>
<td>Parameter</td>
<td>Predicted</td>
<td>Measured</td>
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<tr>
<td>---------------------------------</td>
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<tr>
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<td>Tx-Rx Isolation (dB)</td>
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**Fig. 1**  Schematic diagram of Orthomode Transducer

**Fig. 2**  Photograph of developed OMT
Fig. 3a  Measured Return Loss transmit band

Fig. 3b  Measured Return Loss receive band

Fig. 3c  Measured transmit to receive Isolation
INTRODUCTION

Microstrip antennas are widely used in a broad range of military and commercial applications mainly because of its excellent features like light weight, low profile, low cost, and ease of fabrication. The inherent property of a microstrip antenna is its poor bandwidth, which is only in the range of 2 to 4%. It is observed that as the substrate thickness and dielectric constant increases, the bandwidth of the antenna is increased. But an increase in substrate permittivity may excite surface waves, causing power loss in microstrip antenna, which in turn reduces overall efficiency of the antenna.

Two technologies have been mainly pursued so far to achieve microstrip antennas on high dielectric substrate with optimum performance. One is based on micromachining technology [1, 2] while the other makes use of the concept of photonic band gap substrates [3]. In micromachining technique a part of the substrate underneath the radiating element is removed to realize a low effective dielectric constant environment for the antenna. Thus the surface waves are attenuated and the radiated power to space is enhanced.

The Photonic Band Gap (PBG) structures are periodic structure in which propagation of certain bands of frequency is prohibited [4]. The studies were originally done in optical region and then extended to microwave region. The PBG structure can be introduced by drilling or etching periodic patterns on the ground plane [5] and thus reducing the surface waves.

A simple Sierpinski triangle with 2 iterations is etched on the ground plane of the rectangular microstrip antenna is employed instead of conventional geometries like rectangle and circle. A comparison is done between the microstrip rectangular patch antenna with Sierpinski Fractal structure PBG and Complementary Sierpinski Fractal PBG.
ANTENNA GEOMETRY AND DESIGN

Fig.1: Geometry of the ground plane

The PBG structure used is Sierpinski triangle fractal geometry, as shown in Fig.1. Fig.2 shows the geometry of the antenna using PBG structure. The microstrip feed of impedance $50\Omega$ is fabricated on a substrate of dielectric constant $\varepsilon_r1=4.28$ and thickness $h1=0.32\text{cm}$. A rectangular microstrip antenna of dimension $(2\times 4\text{cm}^2)$ resonating at $3.5\text{GHz}$ is fabricated on a substrate of same dielectric constant ($\varepsilon_r2=4.28$) and thickness $h2=0.16\text{cm}$. The patch antenna is electromagnetically coupled to the microstrip feed as shown in Fig.2.

EXPERIMENTAL RESULTS

Prototypes of the above proposed antennas are constructed and tested using HP8510C Vector Network Analyzer. The antenna (a) shows a bandwidth of 17% with a shift in the resonance frequency from $3.5\text{GHz}$ to $3.1\text{GHz}$. While using the other ground plane, a bandwidth of 26% was observed at $3.3\text{GHz}$. The variations of S11 with frequency for both the antennas are shown in Fig.3.
The radiation characteristics of the antennas are measured. The H-plane and E-plane radiation patterns of both antennas are shown in Figure 4(a) & (b).

Fig. 3. Variation of $S_{11}$ with frequency
\[ \varepsilon_{r1}=4.28, h1=0.32\text{cm and } \varepsilon_{r2}=4.28, h2=0.16\text{cm, } \]
\[ LxW=2x4\text{cm}^2 \]

Figure 4 Radiation Patterns of the antenna at 3.1GHz
\[ \varepsilon_{r1}=4.28, h1=0.32\text{cm and } \varepsilon_{r2}=4.28, h2=0.16\text{cm, } LxW=2x4\text{cm}^2 \]
(a.) Complementary fractal ground plane (b) Fractal ground plane

- Co polar
- Cross polar
The E-plane and H-plane Half Power Beam Width of the antennas using Complementary fractal PBG ground plane is 82° and 100° and for fractal PBG ground plane is 76° and 109° respectively.

CONCLUSION

An experimental investigation of Photonic Band Gap microstrip antenna using Sierpinski Triangle fractal structure with two iterations on Ground plane is done. The antenna with complementary fractal PBG ground plane shows a bandwidth enhancement of 17% at 3.1GHz without any degradation of gain. A comparative study is done between PBG complementary fractal and the fractal ground plane. Even though the bandwidth of the antenna with fractal ground plane is 26% it is observed that complementary fractal antenna gives better radiation pattern.

REFERENCES


This paper describes the polarisation measurement methodology of large size frequency
reuse earth station antenna using space borne geosynchronous satellite. It covers
measurement criticality for linear as well as circular polarisation. The measurement
criteria involving errors and uncertainties have been discussed in details to achieve
desired measurement accuracy. The polarisation alignment and purity of satellite
source and reference earth station antenna is emphasized to minimise the measurement
errors. The predicted polarisation performance of linearly polarised C-band antenna
with error budget for various components of test setup is presented in the later part of
this paper. The deviation in cross polarisation discrimination of antenna under test for
its different designed values have been highlighted with numerical figures for different
cross polarisation discrimination of satellite source antenna. This measurement
methodology can be made more attractive by its cost effectiveness and time consuming
factor in addition to its accuracy and reliability.

INTRODUCTION

The application of polarisation diversity for frequency reuse in satellite communication has
significantly changed the earth station technology particularly in terms of feed design and
polarisation measurement. For frequency reuse purpose, the earth station cross polarisation
isolation requirement is minimum 30 dB to minimise the inter-channel interference. The cross
polarisation measurement methodology for such application is need of hour. The far field test
ranging can be compared to satellite borne measurements with the added advantage that the
frequency spectrum is not the major criteria. But for some test situations, it is difficult or rather
impracticable to measure antenna characteristics using far field technique either due to geographical
reasons of earth station antenna or diameter is too large to meet far field criteria. Satellite source
offers a far field source visible from numerous earth station antennas and permits the earth station
antenna to be evaluated under actual operating elevation angle. The transmit-receive null patterns
of cross polarised component are required to be aligned in order to minimise unbalance in XPD
over the OMT ports. In circular polarizarion, reflections within the feed cause depolarization. The
depolarization error due to V.S.W. R. mismatch has been discussed in detail.

MEASUREMENT METHODOLOGY

The measurement setup (fig.1) comprises of calibrated satellite source and reference earth station
antenna. The polarisation alignment and test procedure for this methodology is as follows.

POLARISATION ALIGNMENT

The polarisation alignment of antenna under test (AUT) is performed in transmit mode on a satellite
loop configuration with support from reference antenna to eventually safeguard the space segment
from orthogonal interference. The cross polar component of AUT is routed via satellite orthogonal
channel and recorded in loop at AUT where the resultant cross polar power versus polarisation
angle is recorded. The related co-polar channel of spacecraft is switched off to reduce its cross
polar component. This measurement is repeated for other transmits port of AUT. The intersection of nulls of the two cross polar transmit curves are aligned to reduce the cross polar isolation ambiguity.

**PROCEDURE**

The measurement of transmit cross polarisation can be made by switching the transmit signal between two transmit ports of OMT of AUT and measuring the down link looped back signal at reference antenna on spectrum analyser without changing the polarisation status. The co-polar channel in spacecraft is switched off to eliminate XPD contributions from spacecraft transmit antenna. The receive polarisation test is similarly carried out by unlinking reference antenna and measuring signal at AUT for two receive ports of OMT.

In case of AUT of circular polarisation, the polarisation discrimination measurement needs circularly polarised sources and reference antenna both with their axial ratio performances better than Of AUT. In this case, relative coupling to two OMT ports (RHCP and LHCP) of AUT is measured by slowly rotating reference antenna. The cross polar isolation between the two circularly polarised waves can be computed as:

\[
24.8 - 10 \log (0.5 (1+\sin^2 \theta_1 \cdot \sin^2 \theta_2 + \cos^2 \theta_1 \cdot \cos^2 \theta_2 \cdot \cos^2 \beta)) \text{ dB}
\]

where 
\[
\beta = \text{angle between their major axes (Port 1 & 2)} \\
\theta_1 = \frac{1}{2} (\cos^{-1} M - \sin^{-1} m) \\
\theta_2 = \frac{1}{2} (\cos^{-1} M + \sin^{-1} m)
\]

Where M and m are maximum and minimum coupling values respectively.

**MEASUREMENT ACCURACY**

The accuracy of XPD measurement of earth station antenna is limited by polarisation purity of reference and space borne satellite antenna. The measured XPD with this method will be resultant of polarisation purity of these antennas. The polarisation purity of reference and satellite borne antenna is required to be 10 dB higher than that of AUT. Fig.2 is a vector diagram for satellite isolation and earth station isolation in terms of XPD. The measured XPD is the resultant XPD of satellite XPD and AUT XPD. The AUT XPD is then calculated for known XPD value of satellite.

As an example 27 dB XPD of satellite and 30 dB XPD of AUT the resultant XPD value will be 22.5 dB for 0 degree tilt angle \( \beta \). The measured values for \( \beta = 90 \) will be 38.8 dB which is higher by 8.8 dB than the actual value of AUT. When the polarisation purity of both antennas is comparable, tremendous errors are introduced due to phase ambiguity. Fig.3 shows the prediction of measurement error due to inphase and phase opposition for 45 dB XPD source of antenna. This figure also indicates that for lower value of polarisation purity of AUT, the error is not serious for inphase and phase opposition but for 30 dB XPD of AUT, this error is significant and has to be accounted for calculating net XPD.

Reflections in a circularly polarised feed system, depolarise a radiating signal unless they are absorbed by match terminated ports. The depolarisation is equal to the sum of pre and post feed return losses. For example a feed with 1.2 VSWR at input/output port will further depolarise the axial ratio by 0.15 dB. The depolarisation error due to this mismatch is given by

\[
\text{Depolarisation error} = 17.37X (10^{-\sum \text{of R.L.}/20})
\]

The finite return loss of connector interface of test cable can cause similar error and has to be accounted for calculating actual value.
ERROR BUDGET

The error budget in XPD measurement of AUT can be put together in the following manner to calculate the total error. The polarisation purity of source (satellite receive antenna) and reference antenna is assumed -45 dB. And the design parameter of XPD of AUT is -35 dB.

<table>
<thead>
<tr>
<th>Source/Parameter</th>
<th>Error Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT EIRP stability</td>
<td>± 0.1 dB</td>
</tr>
<tr>
<td>Reference antenna EIRP stability</td>
<td>± 0.1 dB</td>
</tr>
<tr>
<td>Satellite gain stability</td>
<td>± 0.1 dB</td>
</tr>
<tr>
<td>Propagation stability at AUT</td>
<td>± 0.2 dB</td>
</tr>
<tr>
<td>Propagation stability at Ref. Antenna</td>
<td>± 0.2 dB</td>
</tr>
<tr>
<td>Instrument calibration error</td>
<td>± 0.2 dB</td>
</tr>
<tr>
<td>Polarisation axis alignment</td>
<td>± 0.2 dB</td>
</tr>
<tr>
<td><strong>Total error</strong></td>
<td><strong>± 1.1 dB</strong></td>
</tr>
</tbody>
</table>

In addition to this, the error due to inphase and phase opposition in signals from satellite and AUT can be incorporated if phase characteristics of signals are measured separately. These errors are large for higher value of XPD and could reach ± 3 dB for highly depolarized level of source and test antenna.

CONCLUSION

The polarisation purity of the frequency reuse earth station antenna can be evaluated in actual operational condition of earth station by spacecraft loop configuration with reference antenna. This method does not require large estate to generate far-field criteria as required in out door test range since satellite is very far and also highly isolated from multiple reflections as the earth station antenna is looking upwards in elevation during measurement. The measurement error for inphase and phase opposition are predominant for higher XPD value of AUT and has least significance for lower XPD of AUT. The measurements are cost effective and less time consuming compared to far-field test range and therefore this methodology is more attractive for such applications.

ACKNOWLEDGEMENT

The author is indebted to Dr. Arun Kumar, Group Head, ASG and Dr. S.B. Sharma, Group Director, ASG for giving many useful suggestions on antenna measurements.

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FIG 1 XPD TEST SETUP
Fig. 2 Vector Polygon Cross Polar Discrimination

Fig. 3 Resultant XPD of AUT.
### 10.1 Design and Development of an Efficient Power Control Module for DS-CDMA multimedia wireless networks in an AWGN, Path-loss, Rayleigh-fading Channel
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### 10.2 The pulsed Wire Method for Wiggler Field Mapping
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### 10.4 Peak Identification in optical spectrum in ANN model
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### 10.5 Design And Development Of Cell phone Based CATV Spectrum Analysis System
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### 10.6 Millimeter Wave Attenuation in Sand & Dust Storms
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### 10.7 Study Of The Emissivity Properties Of Soils For Remote Sensing Using Microwave Techniques
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DESIGN AND DEVELOPMENT OF AN EFFICIENT POWER CONTROL MODULE FOR DS-CDMA MULTIMEDIA WIRELESS NETWORKS IN AN AWGN, PATH-LOSS, RAYLEIGH-FADING CHANNEL

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INTRODUCTION

In recent years, CDMA based on SS techniques is considered to be very much suitable for wireless multimedia applications. CDMA is interference limited: that is, the number of users that can use the same spectrum and still have acceptable performance is determined by the total interference power that all of the users, taken as a whole, generate in the receiver. Unless one takes great care in power control, those CDMA transmitters, which are close to the receiver, will cause the overwhelming interference. This effect is known as the "near-far" problem. In a mobile environment the near-far problem could be the dominant effect. Therefore, we have to control the power of each individual mobile user so that the received power each mobile user is the same. This technique is called "adaptive power control."

In this paper, a wireless multimedia DS-CDMA system based on reverse link closed-loop power control is considered.

IMPLEMENTATION OF POWER CONTROL IN CDMA

While, both the forward and reverse links require power control, the main need for power control arises in the reverse link. Co-channel interference is the biggest problem on the forward link and for a single-cell-scenario this will be absent. The reverse link requires power control primarily to solve the “near-far” problem. All handsets transmit on the same frequency channel at the same time but with different codes. Therefore, one handset’s signal may interfere with the others. A mobile’s received signal quality at the base station is inversely proportional to the power of the interference from other mobiles. The near-far problem arises when two mobiles transmit at the same power but at different distances from the base station. The mobile near the base station, which has a high received signal-power, greatly interferes with the distant mobile, which may not be detected.

To solve problems encountered in urban mobile environments, the power control algorithm ensures that the received power levels of all handsets are the same at the base station. The algorithm does this by controlling the mobile’s transmit power. Handsets are commanded to transmit at a higher power level when their received power is low and at a lower power level when their received power is high. To control power in this manner, the algorithm continuously monitors the received power of each mobile and continuously adjusts its transmit power to achieve predefined performance levels, such as bit error rate (BER).
We consider a DS-SS multiple access system with BPSK signaling and a correlation receiver. There are \( K \) users in the system. User-\( k \)'s power received at the base station at time \( t \) is given by:

\[
P_{tk} = \sqrt{2P_T} b_k(t-\tau) a_k(t-\tau) \cos[\omega(t-\tau) + \theta_k]
\]  

(1)

where, \( P_T \) is transmitted power of the signal, \( b_k \) represents the data signal, \( a_k \) represents PN (pseudo-random) sequence, and cosine term represents the modulating waveform. \( \theta_k \) is the random phase, while \( \tau \) is the random delay. \( L_c \) is the number of chips per bit known as chip rate, by \( L_c = T_b/T_c \).

Given a quality of service requirement, the probability of error (BER) for user 1 at time \( t \), in CDMA environment with BPSK modulation is given by:

\[
Pe(t) = \frac{1}{2} \text{erfc} \left( \frac{P_{t1} T_b^2}{\sqrt{2} \left( L_c T_c^2 / 6 \sum_{i=2}^{M} P_{tk} + N_0 T_b / 4 \right)} \right)
\]

where \( P_{t1} \) is the received power level of user 1 at the base station and \( P_{tk} \) is that of \( k^{th} \) user at time \( t \).

The path loss is modeled by using an equation of the form:

\[
P_a = \frac{P \lambda_d^\alpha}{(4\pi)^2 d_m^\alpha} G_m G_{hk} \quad \text{with} \quad \alpha = 2.
\]

In Rayleigh fading, the received signal is of the form \( S(t) = R \cos(\omega t + \theta_m(t) + \phi) \), where \( R \) and \( \phi \) are random variables representing the effects of fading.
The gain of the amplifier is manipulated by changing the impedance of the input matching circuit. A varactor diode is used instead of the capacitor in the matching circuit. By varying the voltage across the diode, we can have different impedances. Simulation is carried out with the help of Smith-chart. The basic equations implemented are charted below. We consider a bilateral ($S_{21}$ is not zero) stable Transistor Amplifier, whose power gain is given by:

$$G_p = \frac{1}{1 - |\Gamma_{IN}|^2} \times |S_{21}|^2 \times \frac{1 - |\Gamma_L|^2}{1 - S_{22} \Gamma_L}$$

Note that, $\Gamma_S = \Gamma_{IN}^*$

$X_C = 1/\omega C$

Assuming source impedance as 50Ω, and $Z_0=50\Omega$, we may have the normalized source side impedance as:

$$z_s = \frac{(1+xc)x_l}{(1+xc+x_l)} -- all\ variables\ are\ in\ the\ normalized\ form.$$

Note that $\omega=2\pi f$, where $f=2.34$ GHz.

**RESULTS**

The Efficient Power Control Module for DS-CDMA multimedia wireless networks in an AWGN, Path loss Rayleigh fading channel

Shown below is the plot of BER vs. Number of active users, for 1000 bits and for variances of 75. Red colour indicates simulation results while blue, the theoretical results.

In the plot SIMU & THEO are results without power control while SI-PC & TH-PC are results with power control. Note that with out power control the BER is very high, near 0.5. There is an improvement in the system performance when we employ power control.
CONCLUSION

In this paper, wide band channel measurements for DS-CDMA multimedia wireless networks in an AWGN, Path loss, Rayleigh fading channel at a frequency of 2.4 GHz were presented and the analytical BER model for the fading is simulated using MATLAB.

- An Efficient Power Control Module for DS-CDMA multimedia wireless networks in an AWGN, Path loss Rayleigh fading channel was designed. Simulation results have shown that EPCM increases both the system performance and system capacity.
- The proposed method for the implementation of EPCM in the mobile terminals was studied and found successful.

REFERENCES

THE PULSED WIRE METHOD FOR WIGGLER FIELD MAPPING

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The Pulsed wire technique is used as an alternative method for magnetic field measurements. It has an added advantage over conventional Hall-probe method, specially for measurements of magnetic field profiles of long wigglers used in current single-pass Free-Electron Lasers. It is based on the simple principle that when a current pulse of appropriate pulse-width is passed through a stretched wire, placed in close proximity of a magnetic field, the wire experiences a kick. The amplitude of the displacement of the wire being proportional to the magnetic field.

This experiment attempts to optimize the parameters of the pulsed-wire technique using a single magnet prior to measurements on longer wigglers used in the FEL experiment that are currently underway at Institute For Plasma Research. The results show that the pulsed wire system has a linear dependency on magnetic field with a calibration factor of 215.47 mV/kGauss within the range of magnetic field investigated (0.5 to 1.8 kGauss).

INTRODUCTION

Pulsed wire technique was first used by Warren in 1988 [1] and then by many other groups for measurement of the magnetic field profiles in wigglers used in Free-Electron Lasers [2-4]. Use of Hall probe for such measurement is very time consuming because in order to scan a Hall probe over the entire length of the wiggler not only consumes a lot of time, but the inherent alignment problems of the hall probe induces errors in field measurement. Also to determine the field integrals and the electron beam drifts, it is necessary to measure the vertical field and horizontal field and integrated twice. But a single measurement using the pulsed wire methods which requires a few milliseconds is sufficient to establish the first and second integral of the field.

The pulse wire technique is quite different from competing magnetic field measuring techniques and it has particular advantages that can be important in specific cases like in free electron laser. A thin wire is stretched between two supports in the region where the field is to be measured and a current pulse is passed through the wire. A force proportional to the product of the current in the wire in the field perpendicular to the wire is exerted on the wire. The force generates a deflection of the wire that progresses to both ends of the wire in the form of the wave. An appropriately designed sensor, usually a laser-photodiode combination, at one end detects the amplitude and time dependence of the deflection in the wire.

In our experiment, we employed the simplest arrangement in which we use only one magnet in an attempt to optimize the experimental setup and establish a relationship between the deflection of the wire and the magnetic field.

The traveling wave packets associated with the wire deflection travel to both ends with acoustic wave velocity. A detector which is placed at a point away from the magnet detects these transverse
wave. The short current pulse through the wire induces a force that is, at every point along the wiggler, proportional to local magnetic field. The resultant velocity field along the wire stimulates acoustic waves traveling with group velocity into both directions. One of these is detected by a laser-photodiode arrangement at a fixed position.

For a non dispersive wave $x = ce^{i(kz-\omega t)}$ the traveling wave speed $v$ can be written as [4],

$$v = \sqrt{\frac{T}{\rho A}} \, \text{ (m/sec)}$$

Where $\rho$ is the mass density (kg/m$^3$), and $A$ is the area of the cross section of wire m$^2$), and $T$ is the tension on the wire (N). For a stretched wire of length $L$ in which $I_w$ current is flowing and it is placed in a magnetic field $B$, then wire will experience a force $F$ which can be written as:

$$F = B I_w L \sin \theta$$

Where $\theta$ is angle between $I_w$ and $B$. In our case $\theta = 90^\circ$, hence, $F = B I_w L$ and this force will produce a deflection of the wire which will be proportional to $F$. If we keep $I_w$ and $L$ constant then the deflection will directly proportional to the magnetic field.

By varying the pulse width of the current, it is also possible to obtain directly the first integral (that corresponds to transverse velocity of the electrons), as well as the second integral (that correspond to transverse displacement of electron beam) of the magnetic field profile in a wiggler [2]. One possible disadvantage of this method is related to the sagging of wire and also the stiffness of wire that can be minimized by taking wire of uniform cross section and proper load [3].
A pulsed electromagnet can also be studied by using a dc current through the wire.

A. II. Experimental Setup

The schematic diagram of the experimental setup is given in Figure 1. A 0.5 mm diameter wire of length 1 m is stretched between a firm support and a pulley using sufficient weights. A Samarium-Cobalt rare earth magnet (B_r \sim 4kG) is placed in close proximity to the stretched wire. A fast and sensitive photodiode (BX 65) photodiode in combination with a red laser diode is used to detect the vibrations in the wire. The laser-photodiode console is mounted on a precision x-y-z translator so that accurate adjustments can be made to align the stretched wire with the laser beam. The stretched wire is placed in a path transverse to the laser beam. By using appropriate pin-holes, the wire is aligned in such a manner that when the wire is at rest, all the light from the laser is blocked by the wire. In order to provide a sufficiently short and rectangular current pulse to the wire, a circuit (Fig.2) was designed using a MOSFET switch which can provide a current pulse of maximum 30 A peak current and an adjustable pulse width from \sim 5 ms to 100 \mu s. The MOSFET switched the current provided by a 180 V, 12A DC power supply through the wire for the required time. A fast current transformer of sensitivity 0.1 V/A is introduced in the current path in order to monitor the current flowing through the stretched wire.

The outputs from the photodiode as well as the current transformer are displayed on a digital storage oscilloscope which is triggered by the falling edge of the current pulse. Before applying the current pulse to the wire, the laser-photodiode is adjusted so that the photodiode signal is minimum. Care is taken to minimize the photodiode output due to ambient light and to offset the ambient signal. Also, the wire motion is manually damped and brought to rest before applying the current pulse. Care also is taken to reduce the laser intensity sufficiently using filters so as to keep the photodiode signal well below saturation levels. By appropriately placing the laser-photodiode detection setup, one can either measure the horizontal or vertical deflections in the wire, though in this experiment, only the horizontal deflections are being studied. When the current pulse is applied to the wire, the wire receives a “pluck” in the vicinity of the magnet and this wave produced by the pluck travels along the wire and deflects the wire away from the laser. This causes the laser light to fall on the photodiode and hence a signal is recorded on the oscilloscope. The traveling wave moves to the end of the stretched wire and is reflected back to produce yet another deflection in the

Fig.4. The typical oscilloscope trace of the $I_w$ and the vibrating wire.

Fig.5. Dependence of wave velocity on the tension on the wire.
wire. This continues until the wave in the wire is damped. Since we are interested only in the amplitude of the first pulse, we can safely ignore the subsequent pulses.

RESULTS & DISCUSSION

Before the current was applied to the wire, the wire was scanned across the laser-photodiode path in order to determine what would be the maximum detectable deflection of the wire. It can be seen from Figure 3 that the minimum signal occurs when the wire completely blocks the laser beam. The wire diameter (0.5 mm) can also be estimated from the above graph. A typical oscilloscope trace of a single shot is given Figure 4. The lower trace shows the current pulse as detected by the current transformer and the upper signal shows the output of the photodiode when the current pulse is applied to the wire, which is located approximately 4.88 mm from the magnet surface. As seen in Fig.4, the photodiode output pulse shows a series of double peaks, the first one corresponds to the arrival of the first wave at the photodiode and the second peak is due to the arrival of the reflection of the first wave from the pulley end of the stretched wire. By changing the load on the wire, and determining the time difference between the two peaks, the velocity of the wave propagating through the wire can be determined. The dependence of the wave velocity on the tension on the wire is given in Figure 5. To vary the tension on the wire, the weight attached the pulley is varied from 700 to 1900 gm. The time difference between the first and the reflected pulses are determined and the velocity calculated. The graph shows both the calculated (from Equation 1) and experimentally determined velocities which show agreement. For calibration purpose, the variation of the magnetic field from its surface was mapped for the same positions of the wire using a dc Hall-probe. The final calibration graph for the pulse-wire experiment for magnetic field measurement is given in Figure 6. It can be seen that within the range of magnetic field investigated, the photodiode output is linear and the calibration factor obtained for the system is $215.47 \text{ mV} / \text{kGauss}$ for a tension $T$ of 11.76 N, $d = 45.5 \text{ cm}$ and for a rectangular current pulse ($I_w$) of peak current of 15.4 Amperes and pulse width of 2.06 ms.

CONCLUSIONS

The use of pulse-wire method provides an alternate and simple method to accurately determine the magnetic field. This method can now be used to map the magnetic field profile of a wiggler that has many magnetic periods, for both for permanent and electromagnets.

REFERENCES

PLASMA ANTENNA

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Plasma antenna is a radio frequency (R.F) antenna based on plasma rather than metal conductors. In this paper, we are presenting a short length plasma antenna. The surface wave driven plasma column and other structures that are formed during experimentation are formed with the help of a 100 Watt radio frequency (RF) source operating between 3.7MHz – 7 MHz. Input power and the driven frequency are kept constant while the pressure is varied to form the plasma with different physical structures. At certain pressures, the plasma column breaks to separate ball like structures at 0.035 mbar to 0.1 mbar, spirals or helical plasma with rotation at 0.2 to 0.3 mbar. Antenna characteristics for these different states are studied. It is observed that all these different states of plasma column behave as antenna. Experimental results are presented in this communication.

INTRODUCTION

It is well known, that plasma can be used as the conductor in a radio frequency antenna[1-5]. There has been a resurgence of interest in plasma antennas stemming from the possibility of producing antenna structures of low radar cross section[6]. The surface wave driven plasma can replace metal such that the plasma behaves as a radio frequency antenna. In such an antenna, plasma serves the purpose of conducting elements by radiating electromagnetic wave for communication purpose. The plasma can be rapidly created and destroyed by applying an electrical pulse to the discharge tube, hence plasma antenna can be rapidly switched ON and OFF. While in off condition, plasma antenna is non-conducting and thus invisible to electromagnetic radiation. When it is on, plasma is a good electrical conductor. Plasma may be able to form viable antenna array elements that weigh less and require less space than metal structures. Plasma antenna could permit rapid beam steering at lower cost then phased arrays[4]. Antenna ringing could effectively be eliminated. Fast response of antenna means less of interference and secured transmission. It has been proposed that a plasma column could be driven directly from one end by excitation of a radio frequency plasma surface wave. The discharge is driven by a single capacitive coupler at one end of an evacuated glass tube. A simple experimental facility to check the high frequency resistivity and development of a cheap and compact plasma source has been achieved in the laboratory. An experimental setup and preliminary results of a small plasma antenna is reported in this paper.

EXPERIMENTAL SETUP

A 100 Watt radio frequency source (3.7 MHz to 7 MHz ) is used to form an rf discharge in argon gas in a 30 cm long and 30 mm diameter glass tube. The glass tube is connected to a toroidal system that is evacuated to a vacuum of 5 X 10^-5 mbar. The system is then filled with argon gas to various working pressure. The working pressure is varied from 0.03 mbar to 0.3 mbar and the plasma structures in the glass tube is varied as a function of pressure. The table 1 gives the detail of plasma structure.

<table>
<thead>
<tr>
<th>Gas pressure (mbar)</th>
<th>0.02</th>
<th>0.03</th>
<th>0.035 to.0.10</th>
<th>0.2</th>
<th>0.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape of Plasma</td>
<td>No plasma</td>
<td>Plasma column</td>
<td>Plasma balls (striation)</td>
<td>Plasma column</td>
<td>Helical plasma with rotation</td>
</tr>
</tbody>
</table>

Table 1: Plasma state at different pressures
The discharge is initiated by a single capacitive coupler at one end of the tube. Schematic of the experimental set up is shown in figure 1, below.

Experiments are performed for different plasma conditions. A matching circuit is used to optimize the power deposited in the plasma load. Gas pressure is varied and different plasma stable states are formed. Plasma antenna characteristics are measured for all the states. Few of the states that are visibly different are shown in the accompanied photographs below (fig. 2). These different formations in the plasma are visible at different pressures keeping all other parameters similar. During the experiments noise figure has been measured with the help of a cordless telephone set. Power density radiated is measured with the help of a radiation level meter. Results are summarized below in the next section.

RESULTS AND CONCLUSIONS

The base station of a cordless telephone model SANYO-KX-TC-1035 BXC (46-49 MHz) is connected to the plasma antenna. The audio noise level is measured on the remote unit of the cordless telephone across the loudspeaker output terminals.
The noise level is measured with full plasma and without plasma in the glass tube. The noise level is reduced from 15.2 mV to 8.7 mV. Even the communication range of cordless telephone is measured without any antenna as 25 meters, with metallic telescopic antenna as 50 meters and with plasma antenna as 45 meters. The base station was the TX/RX for antenna and results are found quite comparable.

![Graph of noise performance vs pressure](image1)

**Fig. 3 Noise level as a function of pressure.**

The power density is measured by the radiation level meter model EMR-20 with probe model TYPE 8E and frequency range of 100 KHz to 3 GHz. It is found that power density increases with change in pressure and different plasma structures. Without the presence of plasma power density measured is 26.27 mw/cm² while in the presence of plasma at different pressures it changes to 73.68 mw/cm².

![Graph of radiation power density vs pressure](image2)

**fig. 4 Variation in radiated power density with pressure**

The radiation pattern at fixed plasma pressure is measured on EMR-20. It is observed that maximum power is within ±50°.
Jamming capabilities of EM waves of this antenna has been qualitatively tested with standard FM radio receiver at 91.90 MHz. This FM channel could be received in the absence of plasma column even though 7MHz generator is kept ON. But the effective range is measured as 170cm from the antenna when plasma is formed where the reception of FM radio channel is cut-off.

In conclusion, we have formed a plasma column which has all the properties of an antenna with advantages over conventional antennae. Mathematical understanding of different plasma states forms a part of future work.

ACKNOWLEDGEMENT

We acknowledge our thanks to Manash K. Paul for allowing us to attach our plasma antenna to his experimental chamber and all RF group members for sharing their ideas and co-operation.

REFERENCES

PEAK IDENTIFICATION IN OPTICAL SPECTRUM USING ANN MODEL

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In this system, the neural network is used to automatically identify the peaks in optical spectrum using a linear perceptron model. This technique uses the whole spectrum in the identification process. With the neural network approach, the intense computation takes place during the training process. The network is trained for identification of individual spectral peaks. Once the network is trained, normal operation consists of propagating the data through the network, which results in the rapid identification of the spectrum.

INTRODUCTION

When an optical spectrum is recorded it may contain real peaks as well as spurious signals. Hence it becomes a tedious task to analyse it and identify the either. The neural network technique is capable of identifying the spectral peaks in a spectrum. Spectrum of mercury is taken as the example. This system demonstrates the potential information processing capabilities of the neural network including the training.

ARTIFICIAL NEURAL NETWORK

Artificial Neural Networks (ANN) is used in a wide variety of data processing applications where real-time data analysis and information extraction are required. One advantage of the neural network approach is that most of the intense computation takes place during the training process. Once the ANN is trained for a particular task, operation is relatively fast and unknown spectrum can be rapidly identified. Basically the ANN approach employs pattern recognition on the entire spectrum.

A feed forward ANN that implements a step activation function with single input layer, one hidden layer and single output layer is used in the present work.

Fig.1. An ANN used to identify the Hg Spectrum

PERCEPTRONS

Perceptions are the one of the oldest paradigms. It is the most commonly used pattern recognition problems that are linearly separable. The original perceptron implemented a hard limited threshold as the activation function. The activation function here used is a step function with positive output for positive input and zero for negative input. The delta rule is used to train the perceptron in an iterative process.
PROTOTYPE SYSTEM LAYOUT

Fig 2 illustrates a prototype system that combines a data acquisition unit comprising a monochromatic, amplitude limiter, A/D converter. The unit is connected to ANN. 72 inputs are given to the ANN. There is one hidden layer and one output layer comprising of 4 neurons. Each output neuron identifies peaks at 404nm, 437nm, 546nm, 577nm. During training each peak patterns are trained with a sampled data at 3 nm wavelengths. Training of peaks is an iterative process which requires hundreds of iterations. The more the number of training patterns, the more will be the accuracy and number of iterations. Weight patterns corresponding to each wave length peaks are found out. During testing these weights are taken and triggering of all inputs reveals the presence of all peaks and is identified as the Mercury spectrum.

RESULTS

The prototype system illustrated in fig.2 was tested with the mercury spectrum recorded using a 0.25m grate monochromatic (oriel) (Fig 3). Fig.1 illustrates the ANN configured to identify the main spectral lines. Fig 4. gives the threshold data spectrum with threshold set at 5V. Fig 5 is the identified spectral peaks which are related to that of mercury.
DISCUSSION

Results demonstrate the pattern recognition capabilities of the Neural Network in analyzing optical spectra. The linear perceptron can be trained with noisy data or data with defects as long as a large training set is available. ANN approach illustrates the advantages of the technique including simplicity, real time analysis and automatic. The work can be generalised to model a versatile spectrum analyzer.

Fig 5. Identified peaks of Mercury spectrum.

REFERENCE

3. Qin He “NEURAL NETWORKS AND ITS APPLICATION IN IR”
DESIGN AND DEVELOPMENT OF CELLPHONE BASED CATV SPECTRUM ANALYSIS SYSTEM

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Advanced Cable TV network calls for Quality of Service and hand held equipments play a vital role in retaining such quality. There is continued requirement to design compact, small instruments which can be carried easily by a technician in the field. The paper presents our effort to realise a cellphone based CATV Spectrum Analysis system

INTRODUCTION

In an advanced CATV network operation, it has become mandatory to provide Quality of Service by the Operator for the network. This calls for continuous monitoring of the signal parameters, easy repair and retrieval of service within shortest possible time. Technicians are deployed in the field and at present they carry bulk measurement equipments in trucks. Our effort is to design a compact system which when connected with normal cell phone can be used as the measurement equipment. In CATV, the parameters of importance are channeling level, spectrum, carrier to Noise Ratio, etc.

The developed instrument is hand held, user friendly and needs only of layman knowledge to operate. The status of the end user can be informed to the distributor station or checked with the standard reference level. This instrument is a battery operated device, can be charged from the vehicle (car) battery itself.

ARCHITECTURE

The basic blocks are schematically shown in Figure 1.

![Architecture Diagram]

The front end is provided with a digital attenuator which is controlled by a circuit. This avoids overloading of the tuner for higher power levels. Initially it places high attenuation and based on the signal level it releases attenuation. A Normal NTSC TV tuner is used to tune the channels for measurements. The tuner provides fixed IF frequency of 45.75 MHz. The channel selection is done through digital interface.
This section is followed by a Mixer & Log Amplifier, Local Oscillator block. The mixer generates an IF frequency of 10.7 MHz. This IF level is given to Log Amp to generate an RSSI output level. The RSSI response is having a dynamic range 0.2 to 1.8 V. The RSSI analog voltage level is fed to the ADC to get an equivalent digital data and is processed. A temperature sensor is also included which generates an error voltage with reference to temperature of the tuner. Its sensitivity is 10 mV per Deg Kelvin. Since the IF signal strength vary with the temperature for the same input level, this correction factor is included while displaying the data. The cell phone is usual one, but with additional J2ME (Java to Micro Enable) feature.

Typical Measured Parameters Displayed in Cell Phone:

<table>
<thead>
<tr>
<th>Level Frequency</th>
<th>Level measurement for</th>
<th>Display for Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan measurement</td>
<td>Channel input</td>
<td></td>
</tr>
</tbody>
</table>

Display for

<table>
<thead>
<tr>
<th>Display of Tilt between</th>
<th>Display of C/N of</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Spectrum</td>
<td>specified Channel</td>
</tr>
<tr>
<td></td>
<td>selected channels</td>
</tr>
</tbody>
</table>
CONCLUSION

This article is a report of product developed by NeST for the application of measuring the frequency spectrum of the CATV through Cell phone. It features unique design, compatibility and specifications. This will be very useful for the technicians in the field.

ACKNOWLEDGEMENTS

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MILLIMETER WAVE ATTENUATION IN SAND AND DUST STORMS

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A theoretical investigation was conducted to examine the propagation characteristics of millimeter waves in sand and dust storms. The storms is considered to have three main constituents i.e. sand, silt and clay. The propagation parameter are found to depend both on frequency and visibility. The calculated value of propagation parameter in this analysis are compared with earlier reported value of transmission line model Vishwakarma et al 94, Srivastava et al 2001. This verifies the accuracy of theory developed.

I. INTRODUCTION

Recently, considerable attention has been paid to evaluate the influence of precipitations on the performance of microwave link. The loss of microwave signal caused by sand and dust particles is one of the major problems in the utilization of microwave and millimeter wave bands for terrestrial and space communication. When microwave and millimeter wave pass through the medium containing sand and dust particles the signals get attenuated due to absorption of energy by these particles and conversion into heat and scattering of energy out of beam by these particles. Under the influence of incident wave, dust particles oscillate as ions and radiate energy in all direction. This result in appreciable amount of loss of microwave signal depending on size and concentration of particles.

In the present paper a theoretical investigation have been made to evaluate the loss of microwave signal while propagating through the atmosphere with sand and dust particles of spherical and nonspherical in shape in storm layers.

II. THEORETICAL CONSIDERATION

As the storm is assumed to contain three constituents the entire section is represented in the form of three layers in cascaded which can be generalized for n layers. Since the waves are propagating through the medium which has sparsely distributed particles, it is quite logical to represent the entire length of the link into n section having n different constituents as shown in Fig 1. The millimeter wave incident on a profile with angle $\theta$ and refracted in $\theta_n$ direction.

Fig.1: Storm layer containing sand, silt, clay particles

Let it is assumed that all the n constituents have same number of particles per unit volume of the air, then each section of the link may have equal length. Let $\varepsilon_1, \varepsilon_2, \varepsilon_3, ..., \varepsilon_n, \mu_1, \mu_2, \mu_3, ..., \mu_n$ and $\sigma_1, \sigma_2, \sigma_3, ..., \sigma_n$ denote the usual medium parameters (permittivity, permeability and conductivity) for n constituents respectively. For calculating the various propagation parameters into account we consider oblique incidence. In this case each section is characterized by a type of dust particles. If an electro-magnetic wave is incident at an angle $\theta$. Then $\theta_n$ will be the angle of refraction through the interface. From Snell's law,

\[
\gamma_n \sin \theta_n = \gamma_0 \sin \theta_0
\]

\[
\cos \theta_n = 1 - \left[ \frac{\gamma_0 \sin \theta_0}{\gamma_n} \right]^2
\]

(1)
where \( \gamma_n \) = propagation constant for free space = \( j2\pi/\lambda_0 \). The Maxwell's equation for dielectric medium having permittivity, \( \varepsilon \) is given as,

\[
V \times H = \mu J + \partial D/\partial t = \sigma E + j\omega \varepsilon E = j(1+\sigma/\omega \varepsilon)\omega E
\]

Where \( (1+\sigma/\omega \varepsilon) \) denotes the complex effective permittivity of the lossy dielectric medium. The characteristic impedance of such medium will be \( \eta = [\mu/\varepsilon(1+\sigma/\omega \varepsilon)]^{1/2} \).

The propagation constant offered by the lossy dielectric medium is given by

\[
\gamma = \left( j\omega \mu/(\sigma + j\omega \varepsilon) \right)^{1/2}
\]

and

\[
\eta/\gamma = \left( j\omega \mu/(\sigma + j\omega \varepsilon) \right)^{1/2}
\]

or

\[
\eta = \gamma/(\sigma + j\omega \varepsilon)
\]

The propagation constant in eq(4) can be modified for n section as

\[
\gamma_n = 2\pi \lambda_n^{-1} (1 - j\sigma_n/2\omega \varepsilon_n), \quad \gamma_0 = 2\pi \lambda_0^{-1} (1 - j\sigma_0/2\omega \varepsilon_0),
\]

\[
\gamma_1 = 2\pi \lambda_1^{-1} (1 - j\sigma_1/2\omega \varepsilon_1), \ldots, \gamma_n = 2\pi \lambda_n^{-1} (1 - j\sigma_n/2\omega \varepsilon_n).
\]

The axial component of propagation constant can be written as \( \gamma_0 \cos \theta_0, \gamma_1 \cos \theta_1, \gamma_2 \cos \theta_2, \ldots, \gamma_n \cos \theta_n \). Since the propagation constant depend upon the path length of microwave link. Therefore axial component of propagation can be written as \( \gamma_0 \cos \theta_0, \gamma_1 \cos \theta_1, \gamma_2 \cos \theta_2, \ldots, \gamma_n \cos \theta_n \).

If \( \theta_n \) is the incident angle and \( \theta_0, \theta_1, \ldots, \theta_n \) denote the angle of reflection on the individual sections of the equivalent dielectric media, then the axial component of the propagation will assume the . Under this condition the reflection coefficient which is defined as the energy flux reflected from the interface per unit incident flux is given by Stratton 1941[11]

\[
R_n^2 = \frac{j \mu_n \lambda_n \gamma_n \epsilon_{efr,n} \gamma_n \epsilon_{efl,n} \cos \theta_0}{\mu_n \lambda_n \gamma_n \epsilon_{efr,n} \gamma_n \epsilon_{efl,n} \gamma_n \epsilon_{efl,n} \epsilon_{efr,n} \sin^2 \theta_0^{1/2}}
\]

(7)

Similarly transmission coefficient can be written as

\[
T_n^2 = \frac{-j \mu_n \lambda_n \gamma_n \epsilon_{efr,n} \gamma_n \epsilon_{efl,n} \cos \theta_0 \lambda_n \gamma_n \epsilon_{efr,n} \epsilon_{efl,n} \epsilon_{efl,n} \epsilon_{efr,n} \sin^2 \theta_0^{1/2}}{\mu_n \lambda_n \gamma_n \epsilon_{efr,n} \gamma_n \epsilon_{efl,n} \gamma_n \epsilon_{efl,n} \epsilon_{efr,n} \epsilon_{efr,n} \epsilon_{efl,n} \sin^2 \theta_0^{1/2}}
\]

(8)

Let us consider the storm layer containing the spherical dust particle and there are \( n \) number of dust particle per unit volume of storm. The number of particle \( n \) suggested by Ghobrial et al [9].

For spherical dust particle

\[
n = \left[ 9.43 \times 10^{-9} / V \gamma' (4/3\pi a^3) \right]
\]

(9)

For non spherical dust particle

\[
n = \left[ 9.43 \times 10^{-9} / V \gamma' (4/3\pi abc) \right]
\]

(10)

\( V \) = Visibility in Km,

\( \gamma' = \) Constant having value = 1.07

where \( a, b, c \) are the dimension of the particles.

**POWER CALCULATION**

In general total power can be dissipated (\( P_{abs} \)) within these sections can be calculated by utilizing the concept of energy balance. For general case the absorbed power can be written as

\[
P_{abs} = P_{in} \left( 1 - |R|^2 - |T|^2 \right)
\]

(11)

it may be mention that while dealing with transmission in the storm we have taken the sand, silt and clay particle separately in the system and the value of \( R \) and \( T \) are calculated taking the same input in each case.
Result and Discussion

Here the reflection and transmission coefficient for sand, silt and clay have been calculated, it is found that reflection coefficient increases with increasing frequency while transmission coefficient decreases with increasing frequencies. The result obtained in this calculation are compared with earlier reported value using transmission line model developed by B.R. Vishwakarma et al 1994 and Srivastava S K et al 2001. The calculated value of reflection coefficient and transmission coefficient in this analysis are varies from 0.21 to 0.42 and 0.55 to 0.20 for sand, silt and clay particles, while in transmission line model developed by Vishwakarma et al 1994 and Srivastava et al 2001. The reflection coefficient decreases with increasing angle of incidence, it attains minimum value around 75 degree of angle of incidence and thereafter again raises(fig 2). There is a clear Brewster's phenomenon as observed by B. R. Vishwakarma et al in 1994. The transmission coefficient is found to have maximum value at around 75 degree for all the frequencies. This is further corroborates the Brewster's phenomenon. The absorption loss shown as a faction of angle of incidence in Fig. 3, it decreases with increasing angle of incidence and has minimum value at around 75 degree. The level of loss, in general, increases with increasing frequency. This is in accordance with the fact that increasing frequency raises significantly the effective conductivity and dissipation factor of the medium because of the dominating role of polarization damping factor at increased frequencies. It must be mentioned that, in practice, the previous cases considered so far never exists. There is hardly any time when the visibility reduces to zero. This implies that in actual sand and dust storms one always has sparsely distributed particles suspended in the air during the storm period and, therefore, for such systems the term visibility is introduced to take into account the effect of concentration of the particles raised in the air.

REFERENCES

Fig 2. Variation of Reflection/Transmission coefficient with angle of incidence for different frequencies (40, 50, 60, 70 GHz).

Fig 3. Variation of Absorption loss with angle of incidence for different frequencies.
STUDY OF THE EMISSIVITY PROPERTIES OF SOILS FOR
REMOTE SENSING USING MICROWAVE TECHNIQUES

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In the present paper dielectric constant and emissivity of soil sample with various moisture contents has
been measured at X band microwave frequency. The observed values have been compared with the
values calculated by empirical models. It is found that measured values of real part of dielectric constant
and emissivity are in good agreement with those calculated by empirical model [3],[4].

INTRODUCTION
REMOTE SENSING of soils at microwave frequencies is carried out either by active technique
(radar) which measures the back-scattering coefficients or passive technique(radiometer) which
measures the emissivity. The backscattering coefficient Ulaby et al [2] and emissivity Wang, et
al[3], Schmugge et al.[11] both depend on the complex permittivity which in turn depends
upon moisture content of soil, soil texture and frequency of measurements.

Thus measurement of dielectric constant and emissivity of soils at microwave frequency has gained considerable interest. A comprehensive study of dielectric properties and emissivity of different soils of Chhattisgarh state for various moisture contents has been measured at x-band microwave frequency and results are reported in this paper.

II. PHYSICAL CHARACTERISTICS OF SOIL
The sample of soil was collected from the Chhattisgarh state (Surguja district, Ambikapur block). The soils passed through a sieve of mesh no.50 and then collected in a metallic tray. The constituents of soil are sand(92%), silt(6.2%), clay(0.8%). Wilting point WP(0.012 cm³/cm³) transiton moisture Wt (0.171 0.012 cm³/cm³) density (1.52 gm/cc)
The wilting point and transition moisture of soil in terms of volumetric water content (cm³/cm³)
are calculated by using the Wang and Schmugge et al [3] as

\[
WP = 0.06774 - 0.00064 \times \text{Sand} + 0.00478 \times \text{Clay}
\]

Where sand and clay are sand and clay contents in percent of dry weight of the soil. The
Transition moisture is calculated as

\[
Wt = 0.49 \times WP + 0.165
\]

III. SAMPLE PREPARATION
Soil samples with different moisture contents were prepared for the measurement. First soil
sample was oven dried and then weighed. Then measured quantity of water was added and it
was kept for 24 hrs to facilitate internal drainage, subsequent homogenous mixing and settlement
The measurements were made for the dry soil and for the soil samples having moisture contents of 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%. The results of measurements of dry soil and of
the soil samples with moisture contents of 5%-40% have been reported in this paper.
III. MEASUREMENT OF DIELECTRIC CONSTANT

The two point method is used for the measurement of complex permittivity because it is suitable for the low and medium loss dielectric Sucher and J.Fox [5] and used by several workers (Vyas,[1],Ghosh et al [10]). A set up for measurement as shown in fig.1 has an empty short circuited wave guide with a probe located at a voltage minimum $D_R$. The same wave-guide, containing a sample length $l_s$ has the probe located at a new voltage minimum $D$. The transcendental equation obtained by impedance matching and adopting simplifications are, tan $k$ ($D_R - D$ - $l_s$) / $k$ $l_s$ = tan $k$ $l_s$ / $k$ $l_s$ are solved for two samples to obtain the conductance $G_E$ and susceptance $B_E$. The values of $\varepsilon'$ and $\varepsilon''$ are calculated using relations:

$$
\varepsilon' = \left( \frac{G_E + (\lambda_e / 2a)^2}{1 + (\lambda_e / 2a)^2} \right) \left( 1 + (\lambda_e / 2a)^2 \right) \\
\varepsilon'' = - \frac{B_E}{\left( 1 + (\lambda_e / 2a)^2 \right)}
$$

(3) (4)

---

Fig.1. Experimental set up for measurement of dielectric constant of soil

IV. ESTIMATION OF EMISSIVITY

Various theoretical models have been developed for estimation of emissivity. In this paper, we used the emissivity model because this model is simplest to use with reasonable accuracy for the radiation from within a range close to the surface. In this model the brightness temperature $T_B$ of soil is given by:

$$
T_B = T_s + r_p(\theta) T_{sky}
$$

(5)

Where $e_p(\theta)$ is the emissivity of the surface layer, $r_p(\theta)$ refers to the polarization either vertical or horizontal, $r_p(\theta)$ the reflectivity at air soil interface, $T$ is the surface temperature and $T_{sky}$ is the brightness temperature equivalent of the sky and atmospheric radiation incident on the soil. The emissivity $e_p(\theta)$ can be written as,

$$
e_p(\theta) = 1 - r_p(\theta)
$$

(6)

In case of smooth surface, over a homogenous medium, $r_p(\theta)$ can be obtained from the Fresenel reflection coefficient $R_p(\theta)$ as

$$
r_p(\theta) = \left| R_p(\theta) \right|^2
$$

(7)

For horizontal polarization and for vertical polarization is given as

$$
R_p(\theta) = \frac{\cos \theta - (\varepsilon - \sin^2 \theta)^{1/2}}{\cos \theta + (\varepsilon - \sin^2 \theta)^{1/2}}
$$

(8)

Where, is the angle of observation from the nadir and is the dielectric constant of the soil. Equation (6)-(8) can be used for calculation of emissivity, provided the dielectric constant of the soil with moisture content is known. The brightness temperature $T_B$ can be computed using Eq.(9) after knowing the values of $T$, $r_p(\theta)$, $T_{sky}$. Dielectric constant are measured using two-point dielectric method.
V. RESULTS AND DISCUSSION

The values of \( \varepsilon' \) and \( \varepsilon'' \) for soil samples obtained by two point method were plotted against the moisture content as shown fig.2. The values of \( \varepsilon' \) and \( \varepsilon'' \) both increase with increase in the moisture content. The increase in \( \varepsilon' \) is rapid compared to that in \( \varepsilon'' \) with moisture content. The permittivity \( \varepsilon' \) increases slowly upto 10% moisture content and thereafter it increases rapidly. The initial slow increase in the dielectric constant up to 10 % moisture content may be due to less number of free water molecules. At higher moisture contents the number of free water molecules in the soil water mixture increases. The free water molecules have higher dielectric constant compared to bound water molecules. Hence the dielectric constant increases rapidly.

![Graph showing variation of dielectric constant with moisture content](image1)

**Fig.2.** Variation of dielectric constant with moisture content of soil at x-band frequency  
(solid curve for \( \varepsilon' \) and dotted for \( \varepsilon'' \))

![Graph showing variation of emissivity](image2)

**Fig.3.** Variation of emissivity with moisture content of soil at different look angle.  
(Solid curve for horizontal polarization and dotted curve for vertical polarization.)

measured values of complex permittivity are computed (Fig.2) with the values obtained using the two empirical models based on soil texture Hallikaninen et al.[4] and Wang et al [3]. The graph shows that the real part of the dielectric constant(\( \varepsilon' \)) is in good agreement with the values calculated by empirical models[3],[4]. The loss factor(\( \varepsilon'' \)) is also in good agreement with the values calculated by empirical models up to 15% moisture content, after which the measured values are lower than the calculated values. This discrepancy may be due to several reasons i.e.,
chemical composition of soil, soil temperature and the experimental method used for measurement of complex permittivity of soils. The variation of emissivity of dry and wet soil with respect to moisture content at different look angle (0.30,60 degree) for both horizontal and vertical polarization are given in Fig.3. It is found that emissivity is decreases with moisture content. The emissivity values for the vertical polarization are more than those for horizontal polarization. The dry soil which is a mixture of air and sand particles behaves like a black body so in the vertical polarization the emissivity value for horizontal polarization. Emissivity of dry soil is close to one for all frequencies. Higher the percentage of moisture content less is the value of emissivity, because emissivity of water is less than emissivity of dry soil.

Therefore it may be concluded that the measurement of dielectric constant and emissivity of soil is applicable to prepare microwave remote sensor data at different frequencies and moisture content.

ACKNOWLEDGEMENT

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REFERENCES

Invited Talk 1
TIME-DOMAIN CFIE FOR THE ANALYSIS OF TRANSIENT SCATTERING FROM ARBITRARILY SHAPED 3-D CONDUCTING OBJECTS

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A time-domain combined field integral equation (CFIE) is presented to obtain the transient scattering response from arbitrarily shaped three-dimensional (3-D) conducting bodies. This formulation is based on a linear combination of the time-domain electric field integral equation (EFIE) with the magnetic field integral equation (MFIE). The time derivative of the magnetic vector potential in EFIE is approximated using a central finite difference approximation for the derivative and the scalar potential is averaged over time. The time-domain CFIE approach produces results that are accurate and stable when solving for transient scattering responses from conducting objects. The incident spectrum of the field may contain frequency components, which may correspond to the internal resonance of the structure. For the numerical solution, we consider both the explicit and implicit scheme and use two different kinds of Gaussian pulses, which may or may not contain frequencies corresponding to the internal resonance. Numerical results for the EFIE, MFIE, and CFIE are presented and compared with those obtained from the inverse discrete Fourier transform (IDFT) of the frequency-domain CFIE solution.

INTRODUCTION

The solution technique developed in this work is capable of handling either an explicit or implicit scheme of the electric field integral equation (EFIE), magnetic field integral equation (MFIE), and combined field integral equation (CFIE).

TIME DOMAIN COMBINED FIELD INTEGRAL EQUATION

Let $S$ denote the surface of a perfectly conducting body, which may be closed or open, illuminated by a transient electromagnetic wave. This incident wave induces a surface current $J$ on $S$. We have

$$E'(J) = -\frac{\partial A}{\partial t} - \nabla \phi$$  \hspace{1cm} (1)

where $A$ and $\phi$ are the magnetic vector potential and the electric scalar potential given by
\[ A(r,t) = \frac{\mu}{4\pi} \int_S \frac{J(r',\tau)}{R} dS' \]  

(2)

\[ \phi(r,t) = -\frac{1}{4\pi\varepsilon} \int_0^t \nabla' \cdot \frac{J(r',t')}{R} dt'dS' \]  

(3)

Where \( \tau = t - R/c \) is a retarded time, \( R = |r - r'| \) represents the distance between the observation point \( r \) and the source point \( r' \), \( c \) is the velocity of wave propagation in the surrounding medium, and \( \mu \) and \( \varepsilon \) are permeability and permittivity of that space, respectively.

Since the total tangential electric field is zero on the conducting surface, we have

\[ [E^t + E^t(J)]_{\text{tan}} = 0, \ r \in S. \]  

(4)

Combining (1) and (4) gives

\[ \left[ \frac{\partial A}{\partial t} + \nabla \phi \right]_{\text{tan}} = [E^t]_{\text{tan}}, \ r \in S \]  

(5)

where \( E^t \) is the incident electric field on the scatter and the subscript ‘tan’ denotes the tangential component. Eq. (5) with (2) and (3) constitutes a time-domain EFIE from which the unknown current \( J(r,t) \) may be determined.

For the numerical solution of the time-domain integral equation we divide the time axis into equal intervals of segment \( \Delta t \) and define \( t_i = i\Delta t \). The time derivative in (5) can be approximated by the forward or backward finite difference for the explicit and implicit solutions of a EFIE. We now present a formulation to improve the accuracy and stability of the implicit solution. We write (5) at time \( t = t_{i-1/2} \)

\[ \left[ \frac{A(r,t_i) - A(r,t_{i-1})}{\Delta t} + \frac{\nabla \phi(r,t_i) + \nabla \phi(r,t_{i-1})}{2} \right]_{\text{tan}} = [E^t(r,t_{i-1/2})]_{\text{tan}} \]  

(6)

where we use the central finite difference for the time derivative associated with the vector potential term and the time averaging for the scalar potential term.

For the MFIE, we obtain

\[ \hat{n} \times [H^i + H^s(J)] = J \]  

(7)

where \( \hat{n} \) represents an outward-directed unit vector normal to the surface \( S \) at a field point, \( H^i \) is the incident field, and \( H^s \) is the scattered magnetic field due to the induced currents \( J \). The scattered field can be written in terms of the potential functions, and is given by

\[ H^s(J) = \frac{1}{\mu} \nabla \times A \]  

(8)

Where the magnetic vector potential \( A \) is given in (2). We note that (7) along with (8) represents the magnetic field integral equation.

Combining (7) and (8) with (2), we obtain

\[ J(r,t) = \hat{n} \times H^i(r,t) + \hat{n} \times \nabla \times \frac{1}{4\pi} \int_S \frac{J(r',\tau)}{R} dS'. \]  

(9)

Extracting the Cauchy principal value from the curl term, we may write the second term of the right-hand side in (9) as
\[
\hat{n} \times \nabla \times \frac{1}{4\pi} \int_S \frac{J(r', \tau)}{R} dS' = \frac{J(r, \tau)}{2} + \hat{n} \times \nabla \times \frac{1}{4\pi} \int_S \frac{J(r', \tau)}{R} dS'
\]  
(10)

Where \( S_0 \) denotes the surface with the contribution due to the singularity at \( r = r' \) or \( R = 0 \), removed from the surface \( S \). Now, by substituting (10) into (9), we obtain

\[
\frac{J(r, \tau)}{2} - \hat{n} \times \frac{1}{4\pi} \int_{S_0} \nabla \times \frac{J(r', \tau)}{R} dS' = \hat{n} \times H'(r, \tau).
\]  
(11)

In (11), the curl operator is taken inside the integral, which is allowed as long as \( R \neq 0 \).

The combined field integral equation is obtained by combining the EFIE and MFIE, respectively. Both these equations, the EFIE and MFIE, fail to give a unique solution when the frequency spectrum of the incident wave includes internal resonant frequencies of the object. To overcome this problem, CFIE can be used. The time-domain CFIE is obtained by means of a linear combination of the EFIE with the MFIE through

\[
(1 - \kappa)\{ -E'(J) \}_{\text{tan}} + \kappa \eta [J - \hat{n} \times H' (J)] = (1 - \kappa)\{ E' \}_{\text{tan}} + \kappa \eta [\hat{n} \times H']
\]  
(12)

Where \( \kappa \) is the parameter of linear combination, which is between 0 (EFIE) and 1 (MFIE), and \( \eta \) is the wave impedance of the space.

Using planar triangular patches to approximate the structure. The triangular patches have the ability to conform to any geometrical surface of the boundary. We can obtain a matrix equation for the time-domain CFIE

\[
[\alpha_m] [I_n (t_i)] = [\beta_n (t_i)]
\]  
(13)

where

\[
\alpha_m = (1 - \kappa) \alpha_m^E + \kappa \eta \alpha_m^M
\]  
(14)

\[
\beta_m (t_i) = (1 - \kappa) \beta_m^E (t_i) + \kappa \eta \beta_m^M (t_i).
\]  
(15)

Also the matrix \([\alpha_m]\) is not function of time, and hence the inverse of the matrix need to be computed only once at the beginning of the computation step.

**NUMERICAL RESULTS**

In this section, we present the numerical results for a sphere. The field is incident from \( \phi = 0^\circ \) and \( \theta = 0^\circ \) with \( \hat{k} = -\hat{z} \) and \( E_0 = \hat{x} \). Figure 1 show the explicit and the implicit solutions when a Gaussian plane wave with \( T = 2 \) lm is incident on the sphere. This incident pulse contains several internal resonant frequencies of the sphere.

**CONCLUSION**

In this paper, we have presented a time-domain combined field integral equation to obtain the solution of transient scattering from three-dimensional closed conducting structures. The numerical results have been compared with those from EFIE, MFIE, and the inverse Fourier transform solution of the frequency-domain result. The agreement with the result from the IDFT solution calculated using CFIE in frequency domain was very good. Transient responses computed by the CFIE have been found to be very accurate and quite stable. However, the explicit CFIE blows up. The implicit scheme of time-domain CFIE presented here does not break down when the incident wave includes several resonant frequencies. In addition, the IDFT of the frequency-domain CFIE solutions shows better agreement with the
explicit method than for the implicit method. Finally, even for the implicit method, the CFIE is stable only for a limited range of the parameter $\kappa$. A good choice is $\kappa = 0.5$.

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Fig. 1. Transient response of $\theta$–directed current at $\theta = 90^\circ$ and $\phi = 7.5^\circ$ on a conducting sphere using an implicit method with 2 lm pulse width.
Invited Talk 2

Advancement In Vacuum Microwave Devices for Strategic and Communication Sectors

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Abstract: Vacuum Microwave Devices are used for generating and amplification of electromagnetic waves at frequencies extending from 1 GHz to few hundred GHz. Up to 30 GHz, they are usually termed at microwave devices and beyond this, they are called millimeter-wave devices. These devices have wide applications in various systems of defence and communication in addition to other scientific, medical and industrial applications. Though at one point of time, they had stiff competition with solid state devices, however, due to various advancements, their capabilities have significantly grown. Due to enhanced capabilities of these devices, newer systems are being developed around these tubes and they have significant potential in foreseeable future. Advent of new concepts and fast-wave devices have further ensured their applications up to far future.

Index Terms: Modeling and simulation, slow-wave and fast-wave technology, linear-beam and crossed-field devices, multi-beam concept, microwave power module, miniature devices, cathodes, vacuum

I. INTRODUCTION

Vacuum Microwave Devices became prominent during World War II and Magnetrons were intensively used in Radar systems. Later on, other devices like Klystrons, Traveling-wave Tubes, Backward-wave Oscillators (Carcinotron), Crossed-field Amplifiers were invented, and became prominent for various strategic and communication sectors. However, in mid seventies, they had stiff competition with emerging semiconductor devices and it was thought that the technology of Vacuum Microwave Devices has saturated and they would be overpowered by Solid State Devices. However, for the last two decades, the scene has entirely changed and these tubes are in great demand. This has primarily been due to (i) better understanding of devices (ii) newer analytical concepts (iii) rapid growth in technology (iv) sophisticated 3-D CAD tools (v) better and better thermal and structural management (vi) better precision in mechanical fabrication etc. Advent of new materials including high current density cathodes, high energy magnets, better quality ceramics, pyrolytic graphites have further added to the capability of these devices. With above, the performance of Vacuum Microwave Devices in terms of rf power up to very high frequencies, gain, efficiency, bandwidth, reliability, life etc has significantly enhanced.

Due to this, these devices are in great demand and newer systems are being planned around these devices. New concepts like Fast-wave Devices,
Multi-beam technology, Microwave Power Modules, FELs, Field Emission Cathodes have further enhanced their capabilities (Figs. 1 & 2)

These devices depending on the orientation of magnetic field with respect to the electron beam are classified in two categories viz (i) O-type (Linear beam) and (ii) M-type (Crossed-field). The other way of classification, depending on the mechanism of interaction of electron beam with rf waves is termed as Slow-wave Device like Magnetron, Klystron, TWT etc. and Fast-wave Device like Gyrotron, Gyro-TWT, Gyro-klystron etc. Due to the fast wave devices, power available from them have significantly increased up to very high frequencies. Achieving 1 MW (CW) power at 140 GHz is not very far off.

II. APPLICATIONS

Vacuum Microwave Devices have lot of applications in the Microwave and Millimeter-wave region of rf spectrum. Most prominent application of them is in strategic area for Radar, ECM, ECCM and Guided Missiles. Strategic sector covers about 65-70% of these devices. Another prominent area is communication including troposcatter and satellite communication. This sector captures about 20-25% of them. These devices are also used for scientific applications like plasma heating and Particle Accelerators. They also have certain biomedical and industrial applications like in Linear Accelerators, Microtrons, heating of ceramics and other heating applications including those in domestic sector. The emphasis on these devices for strategic sector is for high CW and pulse power, wide bandwidth, frequency coverage up to mm range and capability of meeting stringent environmental conditions. For communication sector, these devices should have large gain, fine gain variation, low AM/PM coefficient, low group delay, better linearity, low intermodulation products etc. For space communication, users demand for wide frequency coverage, high efficiency (> 70%), long life (> 15 years), low weight (< 10 gms/watt), better interface with EPC, reliable operation throughout the life, meeting stringent environmental conditions like shock, vibration, temperature cycling during launch and in its successive operation. Very high power devices (- with CW or long pulse operation) are required for Accelerators and direct energy weapon research. For plasma heating, sources having very large power (- pulsed as well as CW) are required. As regard, industrial heating systems, demand is usually for large CW power.

Conventional devices like Magnetrons, Klystrons, Traveling-wave Tubes, Crossed-field Amplifiers and BWOs are mostly used by above sectors. However, for meeting the demand of very high power up to very high frequencies, advanced devices like Gyrotrons, Gyro-TWTs, Gyro-Klystrons and FELs are getting prominence. In conventional devices, the size of the rf structure is directly dependent on the frequency of operation and due to it, the same is unable to dissipate the heat generated at higher frequencies. In fast-wave devices, as the relativistic electron beam interacts with the fast rf wave propagating on the wave-guide type
structure, it can handle very large amount of power.

Out of all Vacuum Microwave Devices, Traveling-wave Tubes (Fig. 3) capture about 60% of the market due to their inherent wide bandwidth characteristics. However, they are considered to be most complex due to the required precision in mechanical fabrication of components and in subsequent integration process. In addition, they require complex technologies. On the other hand, Magnetron is considered relatively simple and economical device and is capable of delivering multi-mega watts of pulse power and is primarily used in radar transmitters. Magnetrons have been built up to 94 GHz and are commercially available, but, at these frequencies output power is much lower.

Advent of fast-wave devices (Fig. 4) has dramatically enhanced the power capabilities up to mm-wave range. Most prominent among this category are Gyrotron Oscillators. They have been built up to 1.0 MW power for 1 second duration beyond 100 GHz and target of achieving 1 MW (CW) in the frequency ranges of 100-200 GHz is not very far off. These devices have major applications in plasma heating, controlled thermonuclear fusion research in addition to industrial processing of materials, millimeter wave radar etc.

III. ROLE OF CATHODES

Cathodes play an important role in the performance of any Vacuum Microwave Device throughout its life time. Any degradation in its performance directly affects the device. Mostly thermionic cathodes with low work function are used. Another important aspect is its available current density, which should be high enough to deliver required beam current density for interaction with the rf waves in the propagating structure. The requirement becomes more stringent at higher frequencies due to the size of the rf structure. Most of the microwave devices use type-B, Type-M or Type-MM Cathodes depending on the required current densities. As devices, which are used for space applications have a life of 15-20 years, the Cathodes are expected to have longer life than the life of the device itself.

In recent years, lot of work is being done to improve the capability of these cathodes in respect of achieving higher current densities, uniform emissions from its surface and its life. In addition to conventional thermionic cathodes, lot of work has been reported in respect of field emission cathodes by using multiple fine tips of molybdenum. Traditional microelectronics technology is used in developing such cathodes.

IV. NEW CONCEPTS

Combination of semiconductor and vacuum devices has been tried out, which have the merits of both the technologies. These devices are known as Microwave Power Modules (MPM) (Fig. 5). In MPMs, a Solid State Amplifier drives a short section of Vacuum Booster TWT and entire module is enclosed in a single housing along with the power conditioner. In view of its outstanding performance in
terms of efficiency, bandwidth, compact size and weight, it is ideally suited for radar, electronic counter measures and communication including for space applications.

Another concept is of using multiple beams in place of single beam in the electron gun and they are housed within a single vacuum envelope. This concept though evolved much earlier, but has been successfully tried recently in high power Klystrons. In a conventional Klystron (- with single beam), the output power is linked with the operating voltage of the electron gun, which has a limit. To increase the power further, use of multi-beams reduces loading on single electron gun, thus reducing the operating voltage and perveance of individual electron gun, resulting into increase in efficiency and reduction in X-ray radiation.

Substantial work has also been reported in the area of FELs. They are unique among the vacuum microwave devices, as they cover the sub-millimeter wave region of the rf spectrum. Their potential applications are for plasma heating and other industrial applications.

V. NATIONAL SCENARIO

Conventional Vacuum Microwave Devices have been in use for quite long period in strategic and communication sectors of the country. In past, almost 95% of these devices were being used in above two sectors. However, for the last one decade, they are also finding applications in Biomedical, Scientific Research and other Industrial Sectors. As most of them are still being used in strategic sector, all efforts should be made to become self-reliant in this area having vital importance.

At present only limited R&D Organizations are involved in design and development of these devices. Bharat Electronics, Bangalore is the only production agency for these devices. As they have been in this field for several decades, they have established a reasonable infrastructure for production of these devices. For conventional Vacuum Microwave Devices, country has adequate expertise in design and related technologies for devices like Magnetrons, Klystrons, Traveling-wave Tubes, Backward-wave Oscillators covering frequencies up to 40 GHz and rf power levels of 5 MW. However, the concerned organizations have to be strengthened to a great extent to meet the demands. Work has also been initiated on Gyro-devices and Microwave Power Modules (MPMs). Already a major programme has been initiated for design and development of 80 W (CW) MPMs covering bandwidth of more than one Octave.

There is a great demand from user agencies for devices having enhanced capabilities in terms of power, efficiency, bandwidth etc. for the systems being developed by them. ISRO has long term plan for indigenisation of these devices particularly helix TWTs. However, their requirements are very stringent, as these devices would be integrated in the Satellite. Very recently, a space qualified C-band, 60 W Helix TW
(Fig. 6) has been designed and developed in the country and BEL, Bangalore is currently developing the flight models. Efforts have also been initiated for design and development of 140 W (CW), Ku-band Space Qualified TWT, which would be followed by Ka-band Space TWT.

All above, requires dedicated manpower, special technologies, suitable infrastructure and advanced CAD tools. Lot of efforts have been made by concerned agencies in developing advanced CAD tools, which have been validated and are in frequent use. The technologies have also been well established with reasonable infrastructure facilities. However there are some gaps, which have to be fulfilled in becoming self-reliant. They include, electron grade materials including ceramics, advanced cathodes, high-energy magnets, high voltage power supplies etc.

VI. CONCLUSION

Vacuum Microwave Devices have lot of prominence in strategic and communication sectors and they would remain in demand in the foreseeable future. This is mainly due to enhancement in their capabilities in terms of very large rf power up to very high frequencies with reliable and long life operation. Advent of fast-wave devices and new concepts like multi-beam technology, MPM and field emitters have further secured their future.

VII. ACKNOWLEDGEMENT

Author would like to express his sincere gratitude to his colleagues of Electron Tubes Area of this Institute for their sustained efforts in meeting the respective goals. He would like to thank Director, CEERI for his support to the activities of the Area. The cooperation of other concerned organizations is also greatly acknowledged. Thanks are also due to organizers of the Symposium (APSYM-2002) for giving this opportunity. He is also indebted to Shri Ravi Bhomia for making the manuscript of this paper.
Fig. 1: Capabilities of Vacuum Microwave Devices

Fig. 2: Progress of Vacuum and Semiconductor Devices

Fig. 3: Schematic of Travelling-wave Tube
Fig. 4: Schematic of Fast-wave Devices

Fig. 5: MPM Block Diagram

Fig. 6: C – band, 60 W Space TWT
Invited Talk 3

EM FIELD DISPLAY WITH THE MODULATED SCATTERER TECHNIQUE

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The modulated scatterer technique (MST) provides plots of the electric and of the magnetic field in the close vicinity of radiating structures. It is a flexible and efficient tool to analyze rapidly and efficiently the operation of many electric systems, both for high-power and low-power applications, widening the scope of more usual measurement techniques. This experimental approach can be used over a very broad range of applications and offers unique features, particularly interesting where low-invasiveness and rapidity are required. It made possible significant advances in the analysis of complex systems—both where radiation is intentional (antennas) and where it is undesirable (compatibility).

Electronic systems are getting constantly more complex as new services are introduced and improved performance is desired. Sophisticated numerical tools can now simulate electromagnetic fields and provide calculated field plots within and around complex structures, and thus reduce the need for lengthy testing and adjustments.

Computer simulations, however, do not replace measurements. Numerical modeling deals with virtual models, more or less accurate representations of the physical world. Experiments, on the other hand, evaluate actual devices and systems operating within the “real world.” Electrical and electronic equipment must satisfy stringent requirements, in terms of both spurious emissions and susceptibility to interference, before becoming marketable.

Measurements remain the only way to characterize performance and to validate design. This means that even in the computer age measurements remain as necessary as ever, in order to characterize increasingly complex systems and to validate sophisticated software packages. Simulation and measurement are in fact complementary domains.

Usual measurements determine the amplitude and phase of signals at device ports and in the far field of antennas, but they do not show what happens within a device—how signals travel along lines and across junctions, sometimes mysteriously disappearing at some ports—and which antenna edges actively contribute to radiation.

Antenna theory generally deals with the far field or Fraunhofer region, where fields decrease like $1/r$ as a function of distance $r$. For very large antennas and arrays, however, the far field starts at kilometers or tens of kilometers from the radiator: measurements must be made in the near field and far field parameters are then derived by Fourier or Hankel transforms [1].

Direct near field measurements (fig. 1a), place a small receiving antenna (probe) where the field is to be measured. At high-frequencies and microwaves this antenna must be connected to a receiver by a coaxial line or a waveguide. Metallic conductors can then severely perturb the fields, and there is no easy way to correct the effect of the perturbation. It is therefore not desirable to place a receiving probe in the very near-field. In addition, the transmission through a flexible line depends on the line positioning and varies as the probe is moved [2].

The modulated scatterer technique (MST) replaces the perturbing transmission line by a wireless connection (figs. 1b and 1c). The probe is also placed at the place where the field is to be measured, but it only modulates the local field. Mechanical modulation of the probe was proposed [3] but proved difficult to realize. Electrical modulation is therefore most often used, applying a low-frequency modulating signal to a nonlinear semiconductor device [4].
Figure 1: Near-field measurement configurations.

The modulating low frequency signal is fed to the probe by an optical fiber or high-resistivity wires, which do not perturb significantly the near field. A modulated high-frequency signal is then scattered by the probe and reaches a collector antenna—which is an additional antenna in the bistatic configuration (Fig. 1b), or the transmitting antenna itself in the monostatic case (Fig. 1c). The collected signal contains a small modulated component, which carries information on the field at the probe’s location. A receiver then separates the modulated signal from background signals by means of coherent detection techniques (fig. 2).

Figure 2: Schematic of a monostatic MST setup to measure printed circuits and antennas.

The example shown in figure 2 was developed to visualize field components in the very close vicinity of microstrip antennas and circuits [5]. A highly stable microwave source, like a synthesizer or a sweep oscillator locked to a frequency counter, provides a signal, which is then amplified to a level sufficient to drive the mixers of the homodyne receiver. The signal is fed to the Device Under Test (DUT: antenna or circuit), which is mounted on a modified flat bed X-Y plotter. A moving arm of low-permittivity dielectric (foam) holds the small probe (monopole, dipole or loop), loaded with a diode modulated by a low frequency generator, which also feeds the lock-in amplifier. Non-perturbing thin resistive wires are used for the low frequency connections. The reflected signal is mixed with the incident signal in the two channels of the homodyne receiver (in phase and quadrature), and the two signals are processed by the lock-in amplifier. The probe is moved above the DUT, scanning over a predefined surface, where the field pattern is determined.
A computer controls the frequency and the power level of the signal, the movement of the probe, it drives the switch and the lock-in amplifier and computes the amplitude and phase of the near field component for each measurement point, processing then the measured values to draw field maps and derive other parameters of interest. This setup provides a dynamic range of the order of 40 dBs, it was built mostly with standard laboratory equipment. The modulated scatterer technique is not exactly new, as its principle was proposed in 1955 already [3, 4]. To cover a suitable area, however, many measurements are required, so that the process was quite time-consuming and tedious. This changed with the advent of computer-controlled measurements and image processing, and MST then became practically useful [6]. The amplitude or the phase of a measured electric or magnetic field component can be displayed graphically, and this can be done in many ways: three dimensional representations, false colors, grey levels, contours of constant amplitude or phase.

Figure 3: Normal electric field over a branch line coupler (courtesy J.-F. Zührcher).

The amplitude of the normal electric field measured just above a printed branch line coupler is shown in figure 3, with the coupler geometry outlined at the bottom of the figure. The signal fed to the input is divided equally between the two outputs, while the fourth port remains isolated, because the two paths leading to it have a phase difference of 180° [7].

Figure 4: Longitudinal $E_x$ component 1 mm over a printed square patch antenna fed by a microstrip line (courtesy J.-F. Zührcher).
Figure 4 displays the amplitude of the horizontal component of the electric field directed along $x$, slightly above a square patch antenna [8]. It reaches its maximum value on the two edges of the patch, and the presence of the feed line extending into the patch is clearly visible. The visualization of near fields, presented in graphical form like in figures 3 and 4, provides a valuable tool for diagnostic, design and education. One can detect the presence of surface waves or of “hot spots” that might cause problems, and also determine low-field areas, where objects can be placed close to the antenna without degrading its performance. In many situations, the knowledge of a single component of either the electric or of the magnetic field is sufficient to provide the desired diagnostic information.

The situation becomes much more involved when one wishes to reconstruct the far field pattern from near-field measurements, in which case the amplitude and phase of at least two field components must be accurately known. Dual polarization modulating probes are then needed, and a much larger number of measurement points is required. Using the mechanical scanning described with the configuration of figure 2 would then lead to prohibitively lengthy measurements, and it becomes more suitable to replace the single probe of figure 1 by an array of electronically switched modulating probes, with the modulating signal sequentially fed to every probe of the array. It is possible in this manner to reduce considerably the duration of measurements. The bistatic MST configuration is then generally selected [9].

![Diagram of near-field antenna facility](image)

**Figure 5:** Near-field antenna facility at Supélec, France (courtesy J. C. Bolomey).

An example of hybrid near-field test setup is shown in figure 5, in which a fixed linear array of dual polarization modulating probes is used. In this case the collector antenna is also an array of antennas, and it is completed by a metallic reflector. The antenna under test is then rotated to carry out the measurements [10]. Values obtained for the far field patterns correspond exactly to those obtained by carrying directly far field measurements—which require an open measurement range and take much more time to carry out.

Another interesting realization is the spherical near-field facility manufactured and sold by the company SATIMO (fig. 6). The modulating dual polarization probes are located on a circular array surrounding the antenna under test, which is mechanically rotated [11]. The figure shows how the radiation pattern of a cellular phone is measured, in the presence of the actual user. This is a situation where someone wishes that measurements will not take too long!
The modulated scatterer technique also found applications in electromagnetic compatibility [12] and in the non-destructive measurement of a variety of materials, in particular during manufacturing processes [13]. It has been used to detect the presence of defects in radomes [14] and to locate buried objects [15].

Of particular interest is an application of MST to microwave tomography, making use of the “microwave camera” shown in figure 7 [16]. A transparent planar probe array called retina, placed in the tank (middle of figure), is in front of a nonuniform horn collector (on the left). A similar horn (on the right) transmits a quasi-plane wave that illuminates the biological target, immersed in the water tank. The image of a human hand recorded by the camera is shown. Focusing at different levels is achieved in real time from the keyboard of the computer.

The many informations available on the modulated scattering technique and its many applications—that were widely scattered in the technical literature—have now been collected and are presented in a recent book [17]. The many schemes and configurations considered are reviewed, and the basic mathematics are developed in some detail.

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References


Jagdish Chandra Bose began activities in field of microwaves in 1893. Oliver Lodge's Paper on Henrich Hertz had inspired him so much he conducted research on radio-waves. Although he did not get any facility or money from the college, he made the equipment needed within three months and embarked upon his research. He degenerated millimeter waves through electric discharge. He used a Galena crystal as the receiver which was used as detector. He succeeded in demonstrating reflection, refraction, total internal reflection, double refraction and polarization by crystals of Tourmaline and Nemalite.

Microwave generators were fabricated in thirties. In 1933 Cleeton and Williams conducted research on inversion spectrum of ammonia. They claimed they have observed absorption due to inversion of ammonia. The success of this experiment could have provided experimental verification of Quantum Mechanics. Though Cleeton and Williams felt they have observed the absorption, no one else believed their experiment as the equipment was very crude.

However microwave technology developed during Second World War due to its application in detecting aeroplanes. Concentrated effort was made by Lincoln Laboratory of Massachusetts Institute of Technology.

The research activity in Microwaves was extended by Townes and Gordy in U.S.A. The research resulted in the development of Masers which resulted in development of LASERS. Interesting work was done on hydrogen bonded molecules using microwave spectrometer.

Almost at the same time applications of microwaves for communication was initiated. Communication technology was developed and improved. Analog modulation was replaced by digital modulation. Lot of improvements have been made in communication technology. Various types of multiplexing techniques were developed. Spread spectrum technology was also useful.
Millimetre-Wave Technology also has been developed which has many advantages. Cellular Communication Technology have also developed which is facing competition from Wireless Local Loop.

Many other applications of microwaves have also been made. Application in Electronic-Warfare, Radiometry, Radar, Collision-Avoidance technology, microwave oven etc., are being widely used.
Invited Talk 5

ON EM WELL-LOGGING SENSORS AND DATA INTERPRETATION

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This paper begins with an overview of oilfield exploration methods. Efficient design of resistivity and magnetic resonance sensors using a combination of finite element method and an optimal control technique is discussed, followed by a brief review of data inversion using differential evolutionary algorithm.

The primary goal of oilfield exploration is to identify and quantify hydrocarbon reservoirs and to estimate their producibility. Characterization of earth formation is a complex problem and no single measurement can effectively do so. Formation properties, such as porosity, permeability, oil-saturation, anisotropy, and rock matrix, are estimated by combining measurements from various sensors. These measurements, among others, include voltage (resistivity-type sensor), T2-distribution (nuclear magnetic resonance sensor), velocity (acoustic sensor), time/energy spectra (nuclear sensor), and pressure (mechanical sensor).

In a typical exploration environment, a hole, about 15 to 30 cms in diameter is drilled in the earth formation to a depth that may extend to a few kilometers. The measuring instrument may be attached to the drill-bit or may be lowered in the borehole using a long current carrying cable. Designing these instruments poses many challenges since they must withstand high temperatures (175°C), high pressures (20,000 psi), corrosive fluids, and high mechanical shocks. In addition, the instrument must operate with limited electrical power and must fit inside a small hole. There are thus many challenges in designing a sensor for well-logging applications. In this paper we will focus only on resistivity and nuclear magnetic resonance (NMR) sensors and present an efficient design technique.

A typical resistivity sensor consists of several transmitters and receivers, operating at frequencies ranging from a few Hz to a few MHz. By measuring voltage across receiver coils, one can deduce properties of the formation. The nuclear magnetic resonance sensors, on the other hand, involve solving nonlinear static magnetic field as well as the RF field. The measurement of T2-distribution then provides the formation properties.

Once a sensor is designed, it is yet another challenge to interpret the measured data. Inverse problems associated with many geophysical measurements are often nonunique and multimodal. In this paper we briefly discuss a robust method for data inversion using evolutionary algorithm.
Invited Talk 6
EFFECT OF MICROWAVES AND r. f. PALSMA ON THE SENSITIVITY AND RESPONSE OF TIN OXIDE GAS SENSORS

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INTRODUCTION
Microwaves have been used for variety of industrial and consumer applications by taking advantage of its heating properties and the conductivity, dielectric permittivity and geometry dependent scattering and polarization spectrum of the object. Heating and drying have been a very common application of microwaves. Paolini (1) has calculated the microwave power deposited in a highly over moded rectangular cavity filled with a lossy dielectric. Alliout (2) used microwaves for sintering dielectric materials while Akyel (3) used microwaves for dehydration of Ceramics.

More recently, studies have been made on the use of microwaves either as chemical sensors or for the processing the sensor materials for industrial applications. Evanescent microwave probes in gas and chemical sensing has been reported by M. Tabib et al (5) Catherine Bernou et al (6) have reported the use of microwaves for sensing humidity. Ciera A et al (4) have used microwaves for the processing of undoped and in situ catalytic doped nano sized SnO$_2$ for gas sensors. They have applied microwave energy (2-45 GHz) to saturated tin chloride solution in methanol to obtain nano sized tin oxide precursors. In situ catalysed powders were also obtained by adding chloride compounds of Pt and Pd to the tin chloride solutions. Gas Sensors, using such tin oxide powders thus obtained, has shown improvement in the sensitivity. Rajeev Srivastava, et al (7) have developed sensing mechanism of tin oxide based gas sensors and have observed that the sensitivity is dependent on the schottey barriers across the grain boundaries which in turn depends on the grain size. Smaller the grain size, better is the sensitivity. Effect of r. f. plasma on the electrical properties Eof silicon dioxide has widely been investigated by many authors. R.K.Chanana et al (8) have reported a significant improvement in the dielectric properties of SiO$_2$ when treated with r.f. plasma. Similarly, D. Dwivedi et al (9) have investigated the properties of Pd Gate MOS hydrogen sensor is significantly improved when the gate oxide is grown under r.f. plasma. Thus it may be worthwhile to incorporate both the technologies together so as to obtain still better sensitivity for the gas sensors.

EXPERIMENTAL
Saturated tin chloride solution in methanol was heated through exposure of microwave radiation in an improvised microwave oven. The frequency of radiation was 2.45 GHz. The saturated solution of tin chloride is mixed with an optimized amount of palladium chloride so as to obtain the palladium doped tin oxide precursor which is being used for preparation of thick film paste. Thin precursor material was then mixed in soda glass frit along with organic
vehicles. The whole mixture is then ball milled for 24 hours so as to form the paste. The sensors were made using the thick film process reported earlier. A group of sensors, thus fabricated was then treated with r.f. plasma (13.5 MHz) of oxygen and Hydrogen. The sensitivity of sensors for CO, LPG and propanol was investigated using standard test set up described by Dwivedi et al.

RESULT AND DISCUSSION

It has been observed that when the precursor tin oxide is prepared using microwave power, the particle size is in the range of 40 to 60 nanometers and is much smaller than the particles prepared by ordinary process. It is also well reported that the sensitivity of the tin oxide based gas sensors improves with the reduction of the particle size. The Sensors after being exposed to the r. f. plasma of oxygen or hydrogen exhibits a higher sensitivity and lower response time. Such sensors are also found to be practically temperature independent and exhibit a much higher sensitivity at room temperature.

Fig. 1 Sensitivity characteristic of 15 min oxygen plasma annealed sensor.

Fig. 1 shows the effect of r.f. plasma on the sensitivity of the gas sensors at different temperatures. The r.f. plasma increases the absorption sites and reduces the Schottky barrier height due to which the sensitivity is improved. The sensitivity is defined as $S = \frac{\Delta R}{R}$, Where $\Delta R$ is the change in the surface resistance and $R$ is the resistance before exposure to the gas under test. The reduction in schottky barrier height due to application of r.f. plasma cause the reduction in the value of $R$ while increase in the adsorption site increases the change in resistance due to increased adsorption of the test gas. Thus the sensitivity increases because of both the parameter.

Fig. 2 Variation of barrier height with the exposure time at low temperature current measurement
Fig. 2 shows. The decrease in barrier height with the application of r.f. plasma.

Fig. 3 Variation in d.c. resistance with the duration of exposure in oxygen plasma
Similarly fig. 3 shows the reduction in d.c. resistance of the sensor when exposed to r.f. plasma. The changes in both the parameters are such that they add to the increase in the sensitivity.

Fig. 4 (a) A.C. impedance spectroscopic measurement of the annealed devices for different durations of exposure time

Fig. 4 (b) Proposed equivalent circuit for the annealed sensors
Fig. 5 Response time characteristics with the duration of exposure. Impedance spectroscopic studies have also been made figure 4 shows the variation of complex impedance with the frequency for different time of exposure with r. f. plasma. From the variation of impedance with frequency it appears that the equivalent circuit of the device consist of two RC networks as shown in figure 4(b).

The two RC networks are possibly due to the schottky barrier capacitance parallel with its leakage resistance and intragrain resistance and capacitance. Application of Microwaves contributes to the reduction in size of the particle, there by an increase absorption and hence larger value of change in the resistance ΔR. Thus the sensitivity increases. However, when r. f. plasma in applied to the device, the r. f. plasma changes the stoichiometry of tin oxide causing reduction in its d.c. resistance as shown in fig. 3. Further, the r. f. plasma reduces the schottky barrier height, which, not only reduces the d.c. resistance but also reduces the temperature dependence of the sensitivity as evident from figure 1.

Due to reduction in the d. c. resistance and also the barrier capacitance, the RC time constant also reduces there by reducing the response time with the exposure of r. f. plasma as shown in figure 5.

Fig. 6 Sensitivity response of O₂, H₂ and O₂/H₂ plasma treated 2% pt doped sensor for Propanol.

Fig. 7 Sensitivity response of O₂, H₂ and O₂/H₂ plasma treated 2% Pt doped sensor of LPG.
Fig. 8 Sensitivity response of O₂, H₂ and O₂/H₂ plasma treated 2% Pt doped sensor of LPG.

Figure 6, 7, 8 are showing the effect on the sensitivity of for propanol, LPG, CO when the sensors are exposed with oxygen plasma, Hydrogen plasma and Oxygen plasma followed by hydrogen plasma. It is evident from this figure that sensitivity is best when exposed with oxygen plasma.

CONCLUSION

Tin Oxide based gas sensors can be fabricated by the application of Microwave power for preparation of tin oxide precursor material and then sensors prepared out of this material need to be treated with r.f. plasma of Oxygen to give high sensitivity at room temperature. The response time of such sensors also improves because of reduction of RC time constant.

REFERENCES

AN OVERVIEW OF DIELECTRIC HORN ANTENNAS AND
AN ATTEMPT TO INVESTIGATE BROAD BAND
DIELECTRIC STRUCTURES

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In this paper various approaches for characterizing dielectric horn antennas are reviewed and their limitations highlighted. Further, at very high microwave frequencies including millimeter waves, the metal antennas suffer from inherent conductor losses. In addition manufacturing cost of metal antennas at these frequencies is also high. Therefore, an attempt is being made to review various approaches to the analysis of radiation pattern of a few dielectric structures, which would be suitable at these frequencies, especially because space qualified almost loss less dielectrics are available for construction of antennas. Also self complementary (log periodic) dielectric structure is being proposed for investigation in the microwave frequency range, which can act as a frequency independent antenna or at least a broadband antenna.

INTRODUCTION

Metallic horn antennas suffer from conductor losses at very high frequencies, that are why efforts have been made by some investigators [1],[2],[3],[4],[5],[6] to study the characteristics of alternative dielectric antenna structures. Different approaches for the analysis of radiation pattern of dielectric rod and horn have been made in the literature. They are

1. Scalar Huygens Principle
2. Equivalence Theorem
3. Vector Kirchoff-Huygens Formula
4. Scattering Theory

These approaches are applied to characterize the hollow as well as solid dielectric horns of various kinds under several simplifying assumptions. As a consequence, the theoretical results when compared with the experimental ones sometimes show large deviations. Further, an attempt is made to investigate the characteristics of self complementary (log periodic) dielectric structure and compare with those of identical metal structure for broadband applications.

THEORY

Different approaches to the analysis of radiation pattern of dielectric antenna structures are reviewed here.
SCALAR HUYGENS PRINCIPLE

According to this principle each point of a wave front can be considered as a secondary spherical wave. These secondary waves combine to form a new wave front, which is the envelope of the secondary wavelets. The wave at a field point is obtained by the superposition of these elementary secondary wavelets taking their phase differences into account when they reach the point in question.

The theory has been applied to
1. Cylindrical dielectric rod antenna
2. H-plane sectoral dielectric Horn

The expression for field intensity at a point $P$ is given by

$$E_p = \frac{\sin \left[ \frac{\pi L \sec \alpha}{\lambda}(e_r \gamma_z - \cos(\Psi - \alpha)) \right]}{\frac{\pi L \sec \alpha}{\lambda}(e_r \gamma_z - \cos(\Psi - \alpha))} \times \cos \left( \frac{\pi}{\lambda}(2a + L \tan \alpha) \sin(\Psi + \alpha) \right)$$

Where $\Psi$ is the angle of a radius vector from the line along the side surface, $\alpha$ is the semi flare angle, $L$ is the axial length, $2a$ is the broad dimension of the throat and $\varepsilon_r$ is the real part of relative permittivity of horn dielectric.

EQUIVALENCE PRINCIPLE

Mathematically, the Equivalence principle may be expressed as

$$\mathbf{J} = \mathbf{n} \times \mathbf{H} \quad \mathbf{M} = -\mathbf{n} \times \mathbf{E} \quad \text{......(2)}$$

or alternately the theorem states that the electromagnetic field inside a surface $S$ due to sources out side the surface can be produced by sheet electric & magnetic currents over the surface $S$.

Where $\mathbf{H}$ is the magnetic field vector

$\mathbf{E}$ is the electric field vector

$\mathbf{n}$ is the unit outward normal vector from the surface

$\mathbf{J}$ & $\mathbf{M}$ are sheet electric and sheet magnetic currents respectively over the surface.

The electric field at point $P$ $(r, \theta, \phi)$ is given by

$$\mathbf{E} = -jw \mu_0 \mathbf{A}_H + \frac{1}{jw \varepsilon_0} \text{grad} \div \mathbf{A}_H - \text{Curl} \mathbf{A}_E$$

$$\text{...............(3)}$$

where $\mathbf{A}_E$ and $\mathbf{A}_H$ are the electric and magnetic vector potentials respectively.

(3) Vector Kirchhoff - Huygens Formula :

Referring to Fig.1, assume a Cartesian systems of Coordinates, a radiating aperture $A$ limited by a contour line $\Gamma_A$, a general point $Q$, also called the integration point or source point on $A$ and an observation point $P$, $(r, \theta, \phi)$ also referred to as field point $[3]$. 

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Fig. 1 Geometry for the application of the Kirchoff-Huygens formula

The radiation field at P is given by

\[ \lim_{K_r \to \infty} E_P = -\frac{j k \exp(-j K R)}{4 \pi R} R \hat{r} \]

\[ \int_A \left[ \bar{n} \times \bar{E} - Z \bar{R}_1 \times (\bar{n} \times \bar{H}) \right] \exp(j k \rho \cdot \bar{R}_1) \, ds \]

\[ \lim_{K_r \to \infty} \bar{h}_p = -\frac{E_P}{Z} \bar{X} \bar{R}_1 \]

where \( Z = \sqrt{\frac{\mu}{\epsilon}} \) and \( \bar{R}_1 \) is a unit vector and all other symbols have their usual meanings.

**SCATTERING THEORY**

The radiation field at a distant point from an antenna (say H-plane sectoral dielectric horn) is estimated by determining separately, the field from the waveguide in the absence of scatterers (scatterers are the dielectric flares of the horn) and the scattered field and then adding the two fields at the point in order to simplify the problem.

Total field at far point is

\[ E(r) = E_i(r) + E_s(r) \]

where subscript ‘i’ refers to the incident wave and ‘s’ refers to the scattering wave. Using magnetic vector potential concept, which is a function of polarisation current density.

\[ j_{eq} = j \omega \epsilon_0 (e_r - 1) E, \ldots (6) \]

\( E_s \) can be written as

\[ E_s(r) = \frac{1}{j \omega \epsilon_0} \nabla \times \nabla \times A \]

\[ = \frac{1}{j \omega \epsilon_0} \frac{1}{4\pi} \nabla \times \nabla \times \left[ \int j_{eq} \frac{e^{(-j \bar{k} \cdot |r-r'|)}}{|r-r'|} \, dv' \right] \]

\[ \ldots (7) \]
The dielectric rectangular wave guides whose taper is gradually increasing to the free end, converting it to solid dielectric horn will be analyzed to determine its radiation pattern. The hollow H-Plane dielectric horn will also be analyzed using plane wave & scattering theory approach.

FREQUENCY INDEPENDENT ANTENNA

Antennas which theoretically have no limitation on the bandwidth are called frequency independent antennas. Rumsey’s principle is that the impedance and the pattern properties of an antenna will be frequency independent if the antenna shape is specified only in terms of angles. Thus, an infinite logarithmic spiral meets this requirement. The scaling characteristics (i.e. impedance, pattern, and polarisation) of antenna model also indicate that if the shape of the antenna were completely specified by angles, its performance would have to be independent of frequency. To make infinite structures more practical, the design usually requires that the current on the structure decreases with distance away from the input terminals. After a certain point the current is negligible, and the structure beyond that point to infinity can be truncated and removed. Practically then the truncated antenna has a lower cutoff frequency above which its radiation characteristics are the same as those of the infinite structure.

A successful self scaling or frequency independent antenna structure satisfies the following requirements

1. The antenna radiates most of the power in a finite active region so that it can be terminated with the minimal effect.
2. The dimension of active region must scale with the wavelength.
3. The antenna is fed from the high frequency end and it must be a transmission line to carry power to the low frequency end.

LOG PERIODIC ANTENNAS

The metal log periodic structure was introduced by Du Hamel and Isbell. In a logarithmically periodic antenna, the electrical properties vary periodically with the logarithm of the operating frequency. If the variations of the antenna characteristics are small within a period, they are small within each of the periods, and the antenna is a broadband device.

Fig.2 log periodic Antenna
The geometric ratio of the logarithmically periodic antenna of the Fig.2 is
\[ \tau = \frac{R_{n+1}}{R_n} \] ........................(8)

where \( R_{n+1} \) is the length of the first cell & \( R_n \) is the length of the next cell.

The width of the slot of the antenna is given by
\[ \sigma = \frac{r_n}{R_n} \] ........................(9)

where \( r_n \) is the length of first cell of the side.

\( \tau \) defines the period of operation. That is, if the frequencies \( f_1 \) and \( f_2 \) are exactly one period apart, then
\[ \tau = \frac{f_1}{f_2}, \quad f_2 > f_1 \] ........................(10)

The magnitude of the log-frequency periods is determined by the design ratio, \( \tau \), and is in general of magnitude \( \log (1/\tau) \). That is, if two successive maxima of the impedance or pattern variation occur at frequencies \( f_1 \) and \( f_2 \), it will be found that they are related by the formula

\[ \log f_2 - \log f_1 = \log \frac{f_2}{f_1} = \log \frac{1}{\tau} \] ........................(11)

From which it follows that \( f_2/f_1=1/\tau \) or \( f_1=f_2\tau \). Therefore, if the log periodic antenna has certain measured properties (e.g. impedances, gain) at any particular frequency \( f \), it follows that it will have exactly the same properties at frequencies \( \tau f \), \( \tau^2 f \), \( \tau^3 f \) and so on, and also at \( f/\tau \), \( f/\tau^2 \), \( f/\tau^3 \),.........provided that these frequencies are all within the cutoff limits.

Log periodic structures which are also self complementary have a radiation pattern which remain more or less constant with frequency.

A self complementary structure is a planar structure in which the metal, area is congruent to the open area and has a constant input impedance. This follows from Babinet’s principle which shows that the product of the impedance of two complementary planar structures is equal to \( \eta_0^2 / 4 \), where \( \eta_0 \) is the free space intrinsic impedance (377ohms). Therefore, a self-complementary structure has an impedance of \( \eta_0 / 2 = 189 \) ohms, which is independent of frequency.

**DESIGN PROCEDURE**

Design of a self complementary log periodic frequency independent antenna depends upon various parameters such as geometric ratio (\( \tau \)), tooth width (\( \sigma \)) and the angles \( \alpha \) and \( \beta \) as given in fig.2.

We have another relation between \( \sigma \) and \( \tau \).
\[ \sigma \equiv \sqrt{\tau} \]

Let us take
\( \alpha = 60^0 \), \( \beta = 20^0 \), \( \tau = 0.85 \)

So, \( \sigma = \sqrt{\tau} \) and \( \sigma = 0.922 \)

Frequency range: 7.5 GHz to 10.5 GHz. The wavelength corresponding to higher frequency 10.5 GHz is given by
\[ \lambda = \frac{3 \times 10^8}{10.5 \times 10^9} = 2.857 cm \]
Antenna will radiate for frequencies 10.5 GHz, 8.925 GHz, 7.586 GHz in the specified range (7.5 – 10.5 GHz). Finally we have different dimensions of cells.

Design for three cells of antenna:

If we take the length of first cell is equal to $\lambda/2$, utilizing the design parameters given above and utilizing equations 8, 9, and 10. We have

$$R_3 = \frac{\lambda}{2} = 1.42 \text{ cm}$$
$$R_2 = 1.68 \text{ cm} \quad r_2 = 1.54 \text{ cm}$$
$$R_1 = 1.97 \text{ cm} \quad r_1 = 1.83 \text{ cm}$$

Both dielectric ($\varepsilon_r = 2.56$) and metal log periodic structures of above dimensions are fabricated.

Experiment on the structures is in progress the results of which will be reported in the conference (AP SYM 2002).

**REFERENCE**

An overview of various diversity schemes, such as space, angle, pattern and polarization diversity schemes, used in wireless communications are discussed. A comparison between space and polarization diversity schemes is made and the performance of combined space and polarization schemes is presented. The use of the combined scheme in a multipath-rich environment is discussed.

INTRODUCTION

Diversity is the technique employed to reduce the effects of wideband fading and co-channel interference encountered in wireless communications. This is generally implemented at the receiver and provides the receiver with more than one independent path of the transmitted signal that it can select. The diversity performance depends on the number of channels or diversity branches and on the correlation between the branches. The signals received have to be combined appropriately using a diversity combiner for improved performance.

The two main criteria necessary for good performance in a diversity system are that (i) the fading in the individual branches have low cross-correlation and (ii) the mean power available from each branch be equal. Diversity schemes employed in wireless communications include the space diversity, polarization diversity and angle diversity schemes. The definitions of parameters used in describing the performance of diversity schemes are given below [1,-3].

CORRELATION COEFFICIENT

The correlation coefficient $\rho_{12}$ between two branches is defined as

$$\rho_{12} = \frac{E[(a_1 - \mu_1)(\sigma_2 - \mu_2)^2]}{\sigma_1 \sigma_2}$$

where $\mu$ is the log-normal mean in dB, $\sigma$ is the standard deviation and $a_1$ and $a_2$ are the narrowband channel amplitudes. For Rayleigh fading the channels have zero mean, so the above equation reduces to

$$\rho_{12} = \frac{E[a_1 a_2^*]}{\sigma_1 \sigma_2}$$

The mean power in the channel is given by
\[ P_i = \frac{E|a_i|^2}{2} \] \hspace{1cm} \ldots (3)

Diversity schemes should provide channels with low values of \( \rho_{12} \) and high mean powers \( P_i \).

**CROSS-POLARIZATION DISCRIMINATION (XPD)**

This is a measure of the ratio of the mean incident power of the vertically to the horizontally polarized signal received by the antenna and is given by

\[ XPD = \frac{P_V}{P_H} \] \hspace{1cm} \ldots (4)

where \( P_V \) and \( P_H \) are the mean incident powers of the V-polarized and H-polarized signals.

**MEAN EFFECTIVE GAIN (MEG)**

This is defined as the ratio of the mean received power of the antenna over a random route (\( P_{rec} \)) to the total mean incident power (\( P_V + P_H \)), and is expressed as

\[ G_e = \frac{P_{rec}}{(P_V + P_H)} \] \hspace{1cm} \ldots (5)

**SPACE DIVERSITY**

Space diversity involves the use of two or more identical antennas separated by a distance. Here the branches can receive almost the same signal levels but to achieve a low correlation a large spacing between the branches is necessary.

The correlation coefficient \( \rho_{12} \) in equation (2) expressed in terms of the components of radiation pattern (\( E_\theta \) and \( E_\phi \)) of the antennas and the XPD of the environment, is given by [2]

\[ \rho_{12} = \frac{1}{\sigma_1 \sigma_2} \int_0^{2\pi} \int_0^{2\pi} \left( XPD \cdot E_{\theta_1}^* \cdot E_{\theta_2} \cdot P_\theta + E_{\phi_1} \cdot E_{\phi_2}^* \cdot P_\phi \right) e^{-ik_0 d \sin \theta \cdot d\theta \cdot d\phi} \] \hspace{1cm} \ldots (6)

and

\[ \sigma_i^2 = \int_0^{2\pi} \int_0^{2\pi} \left( XPD \cdot E_{\theta_1}^* \cdot E_{\theta_2} \cdot P_\theta + E_{\phi_1} \cdot E_{\phi_2}^* \cdot P_\phi \right) \sin \theta \cdot d\theta \cdot d\phi \] \hspace{1cm} i = 1, 2 \hspace{1cm} \ldots (7)

where \( P_\theta \) and \( P_\phi \) are the distributions of vertical and horizontal polarized incident waves, \( k_0 \) is the wave vector and \( d \) is the separation between two antennas. The correlation coefficient for the observed envelope \( \rho_e \) is approximately equal to \( |\rho_{12}|^2 \). In a space diversity scheme the radiation patterns of the two antennas are exactly the same i.e. \( E_{\theta_1} = E_{\theta_2} \) and \( E_{\phi_1} = E_{\phi_2} \).

Assuming two vertically polarized dipoles (\( E_\theta = \sin \theta \), \( E_\phi = 0 \)) with a vertical separation of ‘d’ shown in Figure 3a, and for uniform distributions of the vertical and horizontal polarized incoming waves (i.e. \( P_\theta = P_\phi = 1/2\pi \)), we have
\[ \rho_{12} = \frac{\int_0^\pi e^{-jkd\cos\theta} \sin^3\theta \, d\theta}{\int_0^\pi \sin^3\theta \, d\theta} \] ... (8)

A plot of \( \rho_{12} \) from equation (8) with respect to the separation distance for two vertically polarized dipoles with a vertical separation (Figure 1a) and a horizontal separation (Figure 1b) is shown in Figure 1c. It is seen that the correlation between antennas decreases as the separation increases and \( \rho_{12} \) reaches a value less than 0.7 only for \( d \geq 0.3\lambda \) for vertical separation. Hence a much larger vertical separation is necessary for acceptable performances.

![Figure 1](image)

Figure 1. Space diversity: (a) vertical separation, (b) horizontal separation, (c) Correlation coefficient as a function of vertical separation, horizontal separation

**ANGLE DIVERSITY AND PATTERN DIVERSITY**

An angle diversity scheme uses two or more receiving antenna beams with a common phase center but oriented towards different directions or at least having partially non-overlapping radiation patterns. A pattern diversity scheme uses two or more collocated receiving antennas with different response patterns. Considering two collocated vertically polarized dipole antennas, \( E_{\theta_1} = E_{\theta_2} = 0 \) and \( E_{\theta_1} = \sin\theta, \quad E_{\theta_2} = \sin(\theta - \beta) \), where \( \beta \) is the offset angle between the maxima of the radiation patterns of the two antennas as shown in Figure 2a, equation (5) reduces to

\[ \rho_{12} = \frac{\int_0^\pi \sin^2\theta \sin(\theta - \beta) \, d\theta}{\sqrt{\int_0^\pi \sin^3\theta \, d\theta \cdot \int_0^\pi \sin^2(\theta - \beta) \sin\theta \, d\theta}} \] ... (9)
The correlation coefficient as a function of $\beta$ is shown in Figure 4b. The correlation between two angle diversity antennas is less than 0.7 for $\beta \geq 55.5^\circ$ and completely uncorrelated when they are orthogonal i.e. for $\beta = 90^\circ$.

![Figure 4b](image)

Figure 2. Angle Diversity: (a) radiation patterns with an offset angle of $\beta$, (b) Correlation coefficient as a function of offset angle $\beta$

POLARIZATION DIVERSITY

Using a polarization diversity scheme the size of an antenna system can be reduced along with producing very low correlation. Two orthogonally polarized antenna elements in a polarization diversity scheme can reduce the polarization mismatch at the receiver by recovering the power lost in one element in the other. For a polarization diversity scheme, with cross-dipoles inclined at an angle $\delta$ from the vertical towards the x-direction and with the antennas collocated as shown in Figure 3a, the fields can be expressed as

$$E_{\theta_1} = \cos\theta \cos\phi \sin\delta - \sin\theta \cos\delta, \quad E_{\phi_1} = \sin\phi \sin\delta$$

$$E_{\theta_2} = \cos\theta \cos\phi \sin(\delta + \pi/2) - \sin\theta \cos(\delta + \pi/2), \quad E_{\phi_2} = \sin\phi \sin(\delta + \pi / 2)$$ \quad (8)

A plot of the correlation coefficient as a function of $\delta$ for different values of XPD is shown in Figure 3b. The measured values of the correlation coefficient in different environments range from 0.1 to 0.36 for $\pm 45^\circ$ slant cross-dipoles and from 0.02 to 0.31 for H/V cross-dipoles [4]. The received power levels in the two branches are almost the same for $\pm 45^\circ$, whereas the H-power in H/V scheme is 8 dB greater than V-power for a tilted mobile station (MS) and for a vertical MS the V-power in H/V scheme is slightly greater than H-power.
COMPARISON BETWEEN SPACE AND POLARIZATION DIVERSITY SCHEMES

An analytical approach has been taken by Kar and Wahid [5] to compare the performance of H/V cross-dipoles and ±45° slanted cross-dipoles schemes. The variation of the SINR with incident angle of interference $\theta_i$ and $\phi_i$ for arbitrary linear polarized signals is

$$z_\delta = 0^\circ$$
$$x_\delta = 45^\circ$$

(a)             (b)

Figure 3. Polarization Diversity: (a) Cross-dipoles with orientation $\delta$, (b) Correlation coefficient as a function of cross-dipole orientation $\delta$. $XPD = 0$ dB, $XPD = 9$ dB, $XPD = -9$ dB

Figure 4. SINR vs. $\theta_i$ for VP desired signal and HP interference, $-$ H/V scheme with $d = 0$, $-$ H/V with $d = \lambda/2$, $-$ ±45° with $d = 0$, $-$ ±45° slant scheme with $d = \lambda/2$

Figure 5. Mean effective gain MEG for $\sigma_v = 45^\circ, \sigma_h = 60^\circ, m_v = 20^\circ, m_h = 40^\circ$ $-$ H–dipole, $-$ V–dipole $-$ 45° slant dipole, $-$ ±45° slant scheme with $d = \lambda/2$

investigated for H/V cross-dipoles and ±45° slanted cross-dipoles for different values of inter element spacing ‘d’. Figure 4 shows the dependence of the SINR on $\theta_i$ when the
desired and interference signals are orthogonally polarized for both schemes with \( d = 0 \) and \( \lambda/2 \). The input desired signal-to-noise and input interference-to-noise ratio are set at 0 dB and 10 dB. The incident angles of the desired signal are selected as \( \Theta_d = \Phi_d = 45^\circ \). The signals are adaptively combined using the LMS algorithm. The MEG as a function of XPD for all the three dipoles in array environment of Figure 3 is plotted in Figure 5 assuming the distribution of the incident wave is Gaussian in nature.

The use of the combined polarization scheme for use in a multipath rich indoor environment will be presented. Results of a compact diversity scheme that can be used on a laptop or a PCMCIA card will be presented.

CONCLUSIONS

A review of various diversity schemes is presented. Their performance w.r.t the correlation coefficients, cross-polarization discrimination and mean effective gain are discussed. The advantages of using a combined space and polarization scheme is shown.

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A CHRONOLOGY OF DEVELOPMENTS OF WIRELESS COMMUNICATION AND
ELECTRONICS TILL 1920

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ABSTRACT: The goal of this paper is to present a chronology of the developments of wireless
communication and supporting electronics. Often, the invention of radio is delegated to one or two
persons, the names of whom vary from country to country, depending on the country of origin of
the authors. The aim of this paper is to illustrate that simultaneous development was going on all
over the world and that each invention provided a solution to the portion of the puzzle. We will only
highlight some of the crucial events from 1831 up to 1920 without further details. A longer version
of the manuscript along with the references may be obtained from the authors.

BACKGROUND: The history of Wireless Communication starts with the understanding of electric
and magnetic phenomena (already observed during the very early days of the Chinese and Greek
cultures) and related experiments and inventions carried out during the last half of the eighteen
century and the first decades of the nineteen century, by scientists like Ampère, Arago, Becquerel,
Berzelius, Coulomb, Davy, Faraday, Franklin, Galvani, Gauss, Green, Hisinger, Oersted, Ohm,
Schweigger, Volta, and many others from different countries. From 1831, important events are:

1831: Henry invented Telegraph.
1834: Morse invented the code that bears his name.
1835: Roschenschold discovered semiconductor rectifying action over alternating current.
1843: Bain authored the first recorded proposal and patent for the electrical transmission of
pictures. The first apparatus for transmission of pictures was made in 1848.
1844: With the transmission of the words “What hath God wrought”, through Morse’s electric
telegraph between Washington, D. C., USA, and Baltimore, Maryland, USA, a completely
revolutionary mean of real-time, long-distance communication was triggered.
1847: Helmholtz suggested electrical oscillation six years before this process was theoretically
calculated by Lord Kelvin (1853) and ten years before it was experimentally verified by
Fedderson (1857).
1853: Gintel invented Duplex Telegraphy.
1855: Gaugain studied the rectifying action between two metal balls in an evacuated chamber,
producing the first Electric Valve.
1864: Maxwell formulated the electromagnetic theory of light and predicted the existence of radio
waves. Loomis wrote the earliest description of a radio transmission system. He
demonstrated and patented it in 1866.

1870: Maxwell deduced: (a) the relations between the mean diameter and axial length of a square section coil for maximal inductance, and (b) the increase of resistance and decrease of inductance of a coil due to skin effect. He also deduced the shape of electrostatic field lines about a wire grid placed between two electrodes.

1875: Baudot developed a fixed-length binary code for telegraphy. Heaviside and Edison invented Quadruplex Telegraphy.

1876: Bell fabricated the electromagnetic telephone transmitter. The term microphone was first used in 1878.

1877: Discovery of Electro-Optical Effect by Kerr. A carbon transmitter (mouth piece) for telephone was invented by Edison, as well as the Phonography (gramophone).

1878: Huxley communicated Hughes’s investigation about the effect of contact pressure between elements of an electric circuit on the value of the current flowing through it. He gave the name microphone to the instrument he was using. Bell successfully demonstrated voice modulation of a light beam by a microphone. He detected it at a distance of 500 yards using a selenium (photo) cell and a paraboloid reflector.

1882: Dolbear granted a patent for a wireless transmission and reception system using induction coil, microphone, telephone receiver and battery.

1883: Edison observed that the bulb of a carbon filament lamp became coated with black deposit. He also discovered that when a metal plate is suspended inside a bulb and connected through a galvanometer to the positive end of the filament a steady current flowed into the plate as long as the filament was heated.

1884: First patent on a complete system of Television was done by Nipkow.

1885: Edison patented a system of wireless communication by electrostatic induction. He placed two high masts at a distance apart and fixed a metal plate on top of each. One metal plate was charged to a high voltage producing an electric field which could be detected on the plate of the receiving mast. The two plates on the high masts were the first electrical aerials. The patent for the aerials was sold to Marconi in 1903.

1887: Sympathetic Resonance (i.e., standing waves) in wires was discovered by Lodge. The existence of radio waves was established experimentally by Hertz. He also discovered the Photo Emissive Effect. He observed that the length of the spark between two electrodes increases when ultraviolet light falls on the negative electrode of the spark gap.

1888: Hertz produced, transmitted and detected electromagnetic waves of wavelength 5 m and 50 cm. He used reflectors at the transmitting and receiving positions to concentrate the waves into a beam. Smith published an article suggesting the magnetic recording of sound.

1890: Tesla patents his Tesla Coil (USP 433702) which was used later in every spark gap generator for generation of high frequencies. Auburn prison in New York State electrocutes a prisoner to demonstrate the ugly side of AC as opposed to Edison’s DC.

1891: Jackson sent Morse codes by wireless over a few hundred yards. Branly discovered that an electric spark occurring near an ebonite tube of metal fillings increased their conductivity appreciably. In 1894 Lodge publicly demonstrated that the conductivity of loosely packed iron fillings, contained in a glass tube closed by a metal plug at each end (device named coherer) was increased when electric radiation fell upon it.

1892: Heaviside showed that a circuit had four fundamental constants, the resistance, inductance, capacity and leakance. Crookes published the possibilities of wireless communications such as: “wave lengths can be used from few thousand miles to a few feet”, "telegraphy without wires", “directional transmission”, “receiver could be adjusted to receive a particular
wavelength by turning a screw, this would give sufficient secrecy and this could be increased by using a code.”

1893: Pupin suggested the use of tuned circuits for harmonic analysis. Thomson published the first theoretical analysis of electric oscillations within a conducting cylindrical cavity of finite length suggesting the possibility of wave propagation in hollow pipes (waveguides).

1894: Lodge demonstrated the possibility of Morse signaling by wireless, i.e., wireless communication. As suggested by the telegraphist Muirhead, he sent dot and dash signals over a relatively short distance through two stone walls. He used a Kelvin dead-beat mirror galvanometer to make long and short sweeps of a beam of light.

1895: Popov demonstrated his Thunderstorm Recorder using aerial, coherer and electromagnetic relay. Marconi transmitted and received a coded message at a distance of 1.75 miles. Bose generated and detected wireless signals of 6 mm wavelength. He produced a variety of devices and techniques (e.g., wave-guides, horn antenna, cut-off gratings, dielectric lens, microwave reflectors, double-prism directional coupler, polarimeter, interferometer, dielectrometer). He studied the effects of treating the contacts of the coherer with chemicals (impurity) and its response to a flash of radiation (pulse) using a home made recorder.

1896: Tesla obtains 8 patents for producing Electric Currents of Very High Frequency. Marconi applied for the first patent in wireless, covering use of transmitter with coherer connected to a high aerial and earth.

1897: The first wireless company, Wireless Telegraph and Signal Company Ltd. was founded; the company bought most of Marconi's patents. Its name was changed to Marconi's Wireless Telegraph Co. Ltd. in 1900. Lodge patented the fundamental method of tuning transmitters and receivers of electric wave: Improvement in Synchronized Telegraphy without Wires, Syntonic Wireless. Rayleigh devised the first waveguide. A radio-wave controlled boat was operated in the Thames river by Wilson and Evans. Rayleigh published an analysis of propagation through dielectrically filled waveguide. When telephone service was only a few years old, the interest developed in automating it. Strowger devised an automatic step-by-step switch.

1898: First magnetic recording of sound on wire by Poulsen. Paper condenser by Boucherot. Tesla demonstrates a radio controlled boat at Madison square gardens and obtains a US patent (613809) for it.

1899: Braun used a loop aerial for transmission and reception of wireless signal. For directional transmission of wireless signals the use of vertical aerials spaced half a wavelength apart was proposed by Brown. He patented parabolic reflectors with the transmitting aerial at the focus. Wireless telegraph was installed on the ship “St. Paul” by Marconi.

1900: First speech transmission (25 miles) by Fessenden using a spark transmitter; the carrier frequency was 10 kHz. Duddel discovered that when an inductance and a condenser are connected in series across an ordinary direct current (dc) arc a steady oscillation sets up on the circuit for a certain ratio of inductance and capacitance. Maximum frequency obtained by Duddel was 10,000 Hz. He patented it as a Singing Arc, a method of producing alternating currents from direct current. The word Television was coined by Perskye. Tesla patented a security system (ECCM) for remote control, using coincidental transmission (wireless) on two channels, a forerunner of AND circuit. Tesla obtains USP 645576 and 649621 on System of Transmission of Electrical Energy, submitted in 1897, which the US Supreme Court recognizes to be first patents on Radio. Marconi submitted his first US patent (November 10, 1900). He continued to submit patent applications on Radio. They were all turned down. In 1903 the US Patent Office made remarks: “Many of the claims are
not patentable over Tesla patents # 645576 and 649621, of record, the amendment to overcome said references as well as Marconi’s pretended ignorance of the nature of a Tesla Oscillator being little short of absurd … the term Tesla Oscillator has become a household word on both continents (Europe and North America”).

1901: On December 12, the first long distance wireless message was transmitted from Poldhu, Cornwall, England, UK and received by Marconi in Signal Hill, New Foundland. The distance covered was 1,700 miles across the Atlantic Ocean. For the experiment Fleming designed a 20 HP engine to drive an alternator of 2000 V stepped-up by a transformer to 20 kV, and a spark gap of 2 inches (immersed in oil). The transmitting aerial height was 219 feet, and the receiving aerial was suspended from a kite flying at 400 feet at a site called Signal Bay. Wave length of transmission was 800 m and the cost of the experiment was £40,000. Bose filed a patent for his Point Contact Diode Using Galena (Galena detector). It was given to him in 1904. Fessenden patented the idea of using a saturable reactor in a Wireless Signaling system as a magnetic modulator.

1902: Heaviside and Kennely suggested that the upper layers of the earth’s atmosphere could have conducting layers. Heterodyne method of reception was patented by Fessenden. Stone patented a method of directional transmission and reception using aerials spaced half a wavelength apart, aligned in the direction of transmission but this was not practical with long waves. Ignition interference from a two-cylinder automobile was reported by Taylor. Ehret filed two patents covering the transmission and reception of code signals or speech (frequency modulation: FM). So far as it is known these were the first disclosures to describe any system of modulation by name. The method of modulation consisted of varying resistance or reactance of an oscillator.

1903: Pickard filed a patent application for a crystal detector (thin wire in contact with silicon). To produce high frequency for wireless telegraphy and keep the arc stable Poulsen did the following modifications: (a) use of copper positive electrode, water cooled and slowly rotating carbon negative electrode, (b) to maintain the arc in an atmosphere of hydrogen, (c) a transverse magnetic field across the arc. Blondel showed that, provided the aerials were fed in correct phase they need not be half-a-wave length apart. Bellini had also suggested that twenty Blondel pairs would radiate a beam in one direction, but the suggestion proved premature because such phasing of radio frequency (RF) currents was not possible at that time and the distance between the aerial rendered it impractical for long waves (concept of End-fire-array). Obstacle detector and ship navigational device by Hertzian-wave projecting and receiving devices patented by Hullsmeyer.

1904: First telegraphic transmission of pictures from Munich to Nuremberg was made by Korn. Idea of printed circuit developed by Sprague. Fleming suggested the rectifying action of vacuum-tube diode for detecting high frequency oscillation (Oscillation Valve). He used a carbon filament as the incandescent electrode and metal plate as a cold electrode (anode). The vacuum-tube diode paved the way for the invention of the vacuum-tube triode. Wireless telegraphy act was passed to grant license to amateurs in UK. Wehnelt invented the oxide coated emitters (Wehnelt cathode) for vacuum diode. They were used in valves in 1914. US Patent office reverses itself and gives radio patent to Marconi (Marconi Company stock increased, Carnegie invested in American Marconi, Edison was consulting engineer). In 1943, two months after Tesla’s death, US Supreme Court upheld Tesla’s patent 645576 for invention of Radio. The court had selfish reasons for doing so. Marconi Company was suing US Government for using its patents in World War I. The court simply avoided the action by resorting priority to Tesla’s patent over Marconi.
1905: Photoelectric emission under the action of radiation was explained by Einstein, who proposed that Planck’s quantum theory of radiation be applied to photoelectric studies (second law of Photoelectric emission). Radio controlled torpedoes designed by Shoemaker, built in USA, were sold to Japan. Fessenden demonstrated wireless telephony by transmitting speech and music over a radio channel.

1906: Lee de Forest invented the three electrode valve or vacuum-tube triode (*Audion Valve*) and discovered how to use it as an amplifier. The discovery of the triode was instrumental in the development of transcontinental telephony in 1913 and signaled the dawn of wireless voice communications. Dieckmann and Glage proposed and performed an experimental use of cathode ray tube for facsimile reproduction. First advertised Radio Broadcast in USA by Fessenden.

1907: Radio telephony apparatus were installed in 24 battle ships for reception at a distance of 25 miles. Aerial for directional transmission and reception was developed by Bellini and Tosi. Direction finding using vertical aerial was developed by Pickard. Scheller patented his *Course-Setter* (for navigation) using interlocked A/N (Morse code) signal. Poulsen transmitted music by wireless using an arc transmitter with 1 kW input power and 200 feet high aerial. The music was heard at a distance of 300 miles. Fessenden used the term *modulation* in an article for the first time. The term was used later on by Pierce and Fleming in books published in 1910.

1908: Alexanderson constructed 100 kHz, 2 kW and 22 kHz, 200 kW alternators. L. de Forest installed a transmitter at the top of the Eiffel Tower for broadcasting music from a gramophone; the transmission was heard up to 500 miles. Fleming found that, for valves, tungsten filament was better than carbon filament and patented it.

1909: Austin and Cohen developed an empirical formula to measure the range of wireless stations and checked it up to a range of 1,100 miles over the Atlantic.

1910: Wireless telegraphy (transmitting) from airplane done by Ferris. The dielectric rod was studied by Hondros and Debye (origin of optical waveguides).

1911: The Lieben valve (using mercury) was used to construct the *Lieben Transmitting Triode*. Guidance of aircraft by radio telegraphy done by Blondell.

1912: Loop aerial modified from Bellini-Tosi aerial was developed by Prince. Two wireless operators went down with the Titanic sending wireless signals. This saved 712 passengers. The History of Earth Aerials (first history related with wireless) was published by Keitz. A four electrode valve with two grids, used as a fullwave detector was patented by Majorana.

1913: Radio frequency amplifier in cascade was patented by Alexanderson. Transmission of time signal by wireless for ships was started from Eiffel Tower. Neutralizing circuit for RF amplifier was patented by Round.

1914: FM of carrier was proposed to accommodate more number of channels within the available wavebands (only medium and long waves) using very small frequency deviation. Atmospheric refraction and its bearing in the transmission of electromagnetic (EM) wave round the earth's surface was studied by Fleming.

1915: Arlington to Paris and Honolulu radiophone service was opened. Using single valve tuned-anode tuned-grid receiver, signal was received in USA from UK by Armstrong. Direction finding equipment was used to locate sources of atmospherics. Push-Pull audio frequency power amplifier was made by Western Electric Co. Use of vacuum tube (diode) to measure voltage was patented by Heising.

1916: Sub-surface communication using EM wave was done by Roger. RC coupled amplifier was patented by Brillouin and Beauvais. A magnetic amplifier for radio telephony, used as
modulator, with Alexanderson high frequency alternator, was proposed by Alexanderson and Nixdroff. Cutting designed a radio telegraphic transformer.

1917: Elwell designed and constructed 714 feet high wooden lattice mast for supporting aerial; the mast was erected at Rome and was the highest wooden structure in the world. The highest frequency (750 MHz) continuous wave (CW) triode oscillator (up to 1932) was obtained by Kruse. Franklin designed and constructed mirrors made of wires for reflecting waves of 3 to 15 m; radio communication was carried out with short wave transmitters of 200 W between London and Birmingham. An automatic transmitter for distress signal was developed. The first use of direction finding equipment in aircraft was designed by NPL of UK. Armstrong invented the *Superheterodyne Radio Receiver*. He used eight valves. Even to this day, almost all radio receivers are of this type.

1918: Direction-finding was one of the key weapons in England during the First World War. 30 feet high Bellini-Tosi aerials were installed around the coast. Millener set up radio communication with moving trains. Wattson established the diffraction of electric waves by earth.

1919: The relation between the amplification factor and the electrode dimensions of a triode was developed by Schottky and Abraham. A formula for radiation resistance of a vertical loop aerial in terms of area, number of turns and wave length was proposed by Abraham. Barkhansen and Kurz designed an oscillator of 300 MHz. Variations of induction and radiation fields of aerials and coil (loop) antenna with distance were published by Dellinger. The variations were measured by Ramsey in 1928 at distances from 0.05 wavelength.

1920: Valve transmitters were installed in airplanes for wireless telephony by Prince. Blow by blow account (broadcasting from ringside) of a boxing match was first made in UK. 15 kW valve transmitter was constructed by Marconi Co. Valluri measured the field strength of a signal produced at Leghorn from Annapolis and found that energy of 10 pW could be detected by using an eight valve amplifier. Plate modulation (AM) known as constant current modulation was developed by Heising for aircraft transmitters. The square-law detection of AM signal was done by Breit.
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