



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: III Month of publication: March 2018 DOI: http://doi.org/10.22214/ijraset.2018.3121

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



A Multiband MIMO Antenna with Reduced Mutual Coupling using Defected Ground Structure

P. Srinivasa Rao¹, A. Divya², A. Bindu³, Ch. Prudhvini Manisri⁴, B. Vasudhar⁵

^{2, 3, 4, 5} Department of Electronics and Communication Engineering ¹ St. Ann's College of Engineering & Technology, chirala, A.P, India.

Abstract: In this paper, a MIMO antenna is presented with microstrip feed. This proposed antenna resonate at 0-3GHz, 3.46GHz, 4.2-7.6GHz and 9.26GHz. The proposed MIMO antenna has an impedance bandwidth of 150%(-10dB criteria). The important parameters like S parameters, VSWR, Diversity gain, ECC, E plane & H plane radiation patterns are presented. The proposed antenna suitable for S band, C band, X band applications. Keywords: MIMO, Mutual Coupling, ECC, VSWR

I. INTRODUCTION

Microstrip Patch antennas are widely used in today's era. These are becoming very useful because they can be printed directly onto a circuit board. These antennas are also called as "Printed Antennas". These are low cost, have a low profile, light weight and are easily fabricated [1]. Microstrip antennas are designed to have many geometrical shapes and dimensions. Microstrip patch antenna works at different frequencies for the different applications [2].

Microstrip patch antennas are very useful for wireless applications for transmitting the data from one place to another [3]. Microstrip patch antennas are operate at microwave frequencies. Microwave frequencies ranges from 300MHz TO 300GHz. The microstrip patch antenna consists of conducting patch on a ground plane separated by dielectric substrate [4]. Now-a-days we need high performance in small size, so the microstrip antennas are perfect to use. If bandwidth of design is more applications of microstrip antenna are more [5].

Some applications of Microstrip patch antennas are GPS, WiMAX, Mobile satellite communication and space communications [6]. Micro strip antenna has different geometrical shapes and dimensions we mainly use rectangular and circular micro strip patches in many applications [7].

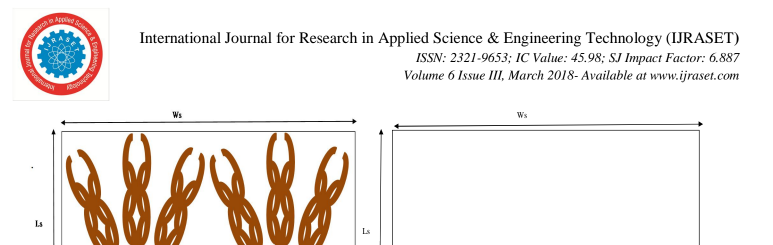
MIMO is an antenna technology for wireless communications in which multiple antennas are used at both the source and destination. The MIMO antennas are used mostly because of its wide range of advantages. As the demand of wireless communication increases the personal communication devices required to operate at different frequencies [8]. The purpose of MIMO systems is to use multiple transmitters and receivers. In MIMO systems the channel capacity is increased. Basically, a major problem will be caused due to the high mutual coupling between the two closely placed adjacent antennas.

We have different types of mutual coupling reducing techniques like Electromagnetic Band Gap structure, Split Ring Resonator Structure, Defected Ground Plane Structure etc [9].

In this paper, a novel structure is designed with reduced mutual coupling between the two antennas. In this paper, first, a single slot antenna is designed and the parameters are observed. After modifying single antenna, a $2x^2$ MIMO antenna is designed and parameters of $2x^2$ antenna is modified. The DGS (Defective Ground Plane Structure) is used to reduce the mutual coupling between the antennas.

II. ANTENNA DESIGN

The proposed MIMO antenna is as shown in Fig.1.The dimensions of the single antenna are $20.5 \times 20 \text{ mm}^2$. The substrate is Rogers RT 5880 LZ (loss free). The substrate thickness is 1.6mm. the patch and ground plane are chosen as Copper. The MIMO dimensions are $41 \times 20 \times 1.6$ mm3. For the proposed MIMO antenna microstrip feed is used.



Ws= width of substrate=41mm Ls=length of substrate=20mm Wf=width of feed=3mm W1=0.5mm W2=3mm W3=2mm W4=6.5mm W5=1mm

Wf

Fig.1.1: Front view of Proposed MIMO antenna

III.RESULTS AND DISCUSSION

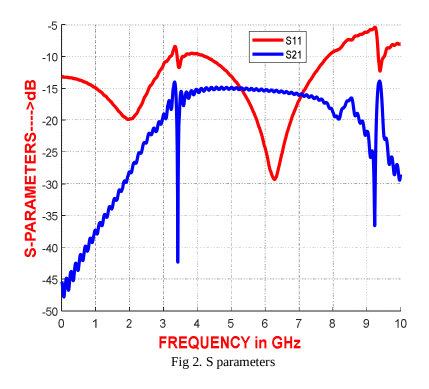
W2

W5

Fig.1.1: Back view of Proposed MIMO antenna

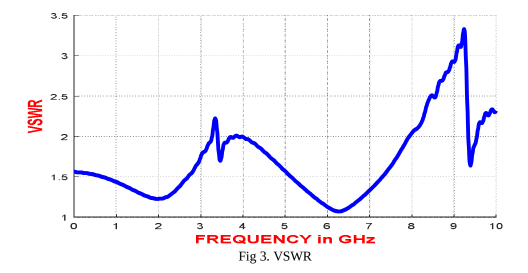
W4

The performance of the proposed MIMO antenna is evaluated in terms of return loss, voltage standing wave ratio (VSWR), Gain, Diversity Gain, ECC, Efficiency and radiation patterns are discussed below.

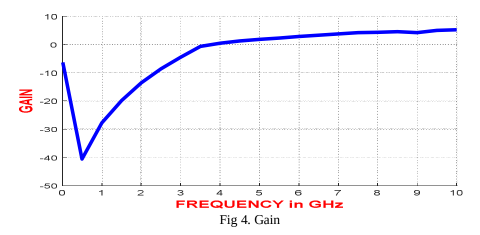


The return loss and mutual coupling of the proposed MIMO antenna is as shown in Fig.2. The return loss(S11) curve shows that the antenna operates at 0-3GHz, 3.46GHz ,4.2-7.6GHz and 9.26GHz. The proposed MIMO antenna suitable for WLAN, Wi-Fi and satellite Applications. S21 indicates mutual coupling. The mutual coupling at 3.46GHz is greatly reduced by -43dB and at remaining operating bands it is maintained below -15dB.

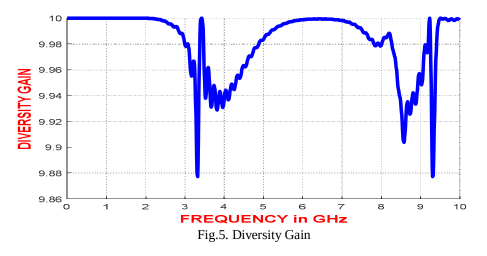




The above figure shows the output of VSWR. It's typical value between 1 and 2. The Voltage Standing Wave Ratio is an indication of the amount of mismatch between an antenna and the feed line connecting to it. A VSWR value which is under 2 is considered as suitable for many of the antenna applications

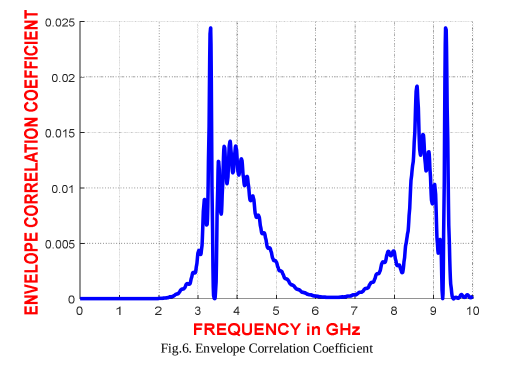


The above figure shows the output of Gain. In transmitting antenna, the gain describes how the antenna converts input power into radio waves headed in a specified direction. In receiving antenna, the gain describes how the antenna converts radio waves coming from a specified direction into electrical power.

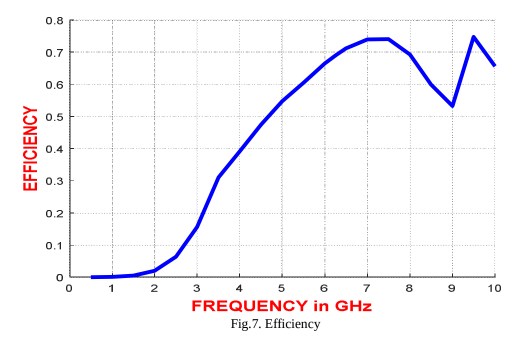




The above figure shows the diversity Gain, it is the increase in signal-to-interference ratio due to some diversity scheme, or how much the transmission power can be reduced when a diversity scheme is introduced, without a performance loss.



The above figure shows the output of envelope correlation coefficient, it tells how independent the two antennas radiation patterns are. So if one antenna was completely horizontally polarized, and other was completely vertically polarized, the two antennas would have correlation of zero. Hence it takes into account, the antennas radiation pattern, shape, polarization, and even the relative phase of the fields between the two antennas.



The above figure shows the output of efficiency, it is defined as the ratio of the aperture effective area to its actual physical area A. It describes the percentage of the physical aperture area which actually captures radio frequency energy.



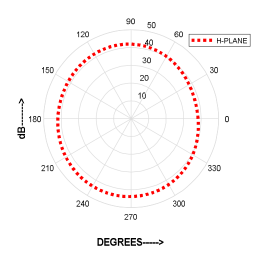


Fig.8.1 XZ-plane radiation pattern at 3.46GHz

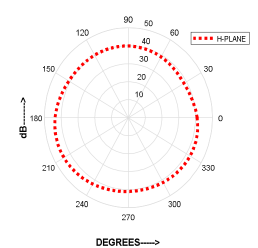
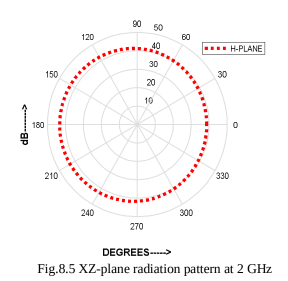


Fig.8.3 XZ-plane radiation pattern at 6.26 GHz



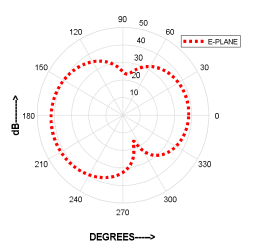


Fig.8.2 YZ-plane radiation pattern at 3.46GHz

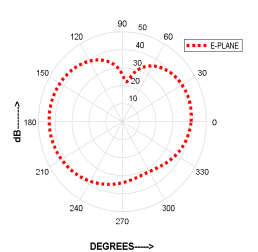
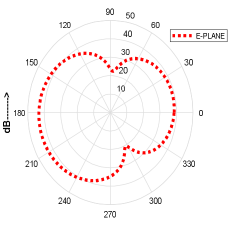


Fig.8.4 YZ-plane radiation pattern at 6.26 GHz



DEGREES----> Fig.8.6 YZ-plane radiation pattern at 2 GHz



The above figure shows the simulated E-plane radiation patterns and H-plane radiation patterns at 3.46, 6.26 GHz and 2 GHz. Radiation pattern is the graphical representation which defines the radiating signal of the proposed antenna [10].

IV.CONCLUSION

In this paper, Mutual Coupling reduction using Defected Ground Structure between two microstrip patch antennas has been demonstrated. For this proposed antenna, we got the high impedance Bandwidth and low mutual coupling. The Designed MIMO Antenna operates at four different frequencies is very useful for WLAN, Wi-Fi and satellite applications.

REFERENCES

- [1] Binod K.Kanaujia, Sachin Kumar, MukeshK.Khandelwal and A.K.Gautam, "Single Feed L-SlotMicrostrip Antenna for circular Polarization", Springer, 2015.
- [2] Mohammad Shawkat HabibI.M Rafiqual, KhaizuranAbdullah and M. Jamil Jakpar, "U-Slot rectangularpatch antenna for dual band Application" Springer
- International Publishing Switzerland, 2015.
 [3] Swaraj Panusa, Mithilesh Kumar, "Design and Analaysis of Triple-Band F-Slot Microstrip PatchAntenna", International Journal of Computer Application, vol 104, October 2014.
- [4] Shilpa K.Jose, Dr.S.Suganthi, "Rectangular Microstrip Antenna for WLAN Application", IEEE (Institute of Electrical and Electronics Engineers), 2015.
- [5] Manas Kumar Mallik1, Dr. VS Chouhan2, Anup Kumar Mallick3 "Design of Micro strip Antenna in ISM Band with Polarization Diversity and Frequency
- [6] Agility" International Journal of Recent Research in Electrical and Electronics Engineering(IJRREEE) Vol. 2, Issue 3, pp: (84-93), Month: July 2015 September 2015.
- [7] Amandeep Kaur and Gurpreet Bharti.2016, U-I Slot Microstrip Patch Antenna for S Band Applications. Int J Recent Sci Res.7 (4), pp. 10410-10412.
- [8] G.Vyshnavi Devi, K.Pramodh Kumar, V. Rama Krishna, "Design of a simple slotted Rectangular Microstrip Patch Antenna for Bluetooth Applications" International Research Journal of Engineering and Technology (IRJET), Vol.04 Issue 03, Mar -2017.
- [9] Maddula Sai Teja, P.Srinivas Rao "Isolation Enhancement of a Very Compact UWB-MIMO Slot Antenna With Two Defected Ground Structures Used in Multi band Applications" International Research Journal of Engineering and Technology (IRJET), Vol. 04, Issue 02, Feb -2017.
- [10] Shruti Dhamankar, "Snehal Lopes Mutual Coupling Reduction techniques in microstrip patch antennas: A survey" International Research Journal of Engineering and Technology (IRJET), Vol. 03 Issue: 03 Mar-2016.
- [11] C.A. Balanis, "Antenna Theory, Analysis and Design", John Wiley & Sons, Inc. U.K., 2013.











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)