

# Microstrip Patch Antenna Loaded with Shapes of Triangle and Circle using Metamaterial Structure

Abhishek Vyas, S.S. Dhakad

**Abstract.** In this paper, proposed Rectangular microstrip patch antenna loaded with metamaterial structure is used for bandwidth improvement at dual band operation. The proposed antenna is designed at a height 3.2 from the ground plane by using CST MICROWAVE STUDIO. The bandwidth of Microstrip patch antenna is 12 MHz and return loss is -10.36 dB at dual band. The bandwidth of desired antenna is increased up 22.8MHz at 1.824 GHz, and up 56.2 MHz at 2.85 GHz. The return loss of proposed antenna is reduced up to -36.922 dB at 1.824 GHz and up to -29dB at 2.85 GHz. This proposed design has small size, easy to fabricate and better directivity.

**Index Terms**—Recangular microstrip patch antenna(RMPA), Impedance Bandwidth, Metamaterials

## I. INTRODUCTION

Antenna have been around for a long time, millions of years, as the organ of touch or feeling of animal, birds and insects. But in the last 100 years they have acquired a new significance as the connection link between a radio system and the outside World. The first radio Antenna were built by Heinrich Hertz, a professor at the Technical Institute in Karlsruhe, Germany. The IEEE standard defines an antenna as a part of a transmitting or receiving system that is designed to radiate or to receive electromagnetic waves [1]. Microstrip antennas have unique features and attractive properties such as low profile, light weight, compactness and Conformability in structure. With those advantages, the antennas can be easily fabricated and integrated in solid-state devices. Microstrip antennas are widely applied in radio frequency devices with singleended signal operation. This has recently been used in microwave design with a combination of metamaterials, either as a cover or a substrate [2]. In modern wireless communication systems, the microstrip patch antennas are commonly used in the wireless devices. Therefore, the miniaturization of the antenna has become an important issue in reducing the volume of entire communication system[3]. V.G. Veselago in 1968 provided a theoretical report on the concept of metamaterial (MTM) [4]. The currently popular antenna designs suitable for the applications of wireless local area network (WLAN) and world-wide interoperability for microwave access Wi-MAX) have been reported [5]. Several techniques and approaches have been introduced to reduce antenna dimensions and maintain good radiation properties [6] – [7]. The “patch” is a low-profile, low –gain, narrow – bandwidth antenna. Aerodynamic considerations require low-profile antenna on aircraft and many kinds of vehicles. Typically a patch consists of thin conducting sheet about 1 by 1/2λ0 mounted on Substrate. Radiation from the patch is like radiation from two slots, at the left and right edges of the patch.

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The “slot” is the narrow gap between the patch and the ground plane. The patch –to–ground–plane spacing is equal to the thickness t of the substrate and is typically about λ0/100. Advantage of patch antenna than several antenna is lightweight and inexpensive. The electric field is zero at the center of patch, maximum at one side, minimum on the opposite side. The important parameters of any type antenna are impedance bandwidth and return loss. The impedance bandwidth depends on parameters related to the patch antenna element itself and feed used. The bandwidth is typically limited to a few percent. This is a disadvantage of basic patch antenna. Metamaterial based rectangular microstrip patch antenna improves the bandwidth and return loss in significant way. CST MICROWAVE STUDIO is a software package for the electromagnetic analysis and design, use to design the metamaterial based rectangular microstrip patch antenna. The software contains four different simulation techniques like transient solver, frequency domain solver, integral equation solver, Eigen mode solver and most flexible is transient solver.

## II. DESIGN SPECIFICATIONS

The RMPA parameters are calculated from the following formulas. Desired Parametric Analysis [8][9]. Calculation of Width (W):

$$W = \frac{1}{2f_r \sqrt{\mu_0 \epsilon_0}} \sqrt{\frac{2}{\epsilon_r + 1}} = \frac{C}{2f_r} \sqrt{\frac{2}{\epsilon_r + 1}} \tag{1}$$

Where

C = free space velocity of light,

Er =Dielectric constant of substrate

The effective dielectric constant of the rectangular microstrip patch antenna:

$$\epsilon_{eff} = \frac{\epsilon_r + 1}{2} + \frac{\epsilon_r - 1}{2} \left( \frac{1}{\sqrt{1 + \frac{12h}{w}}} \right) \tag{2}$$

Actual length of the patch (L):

$$L = L_{eff} - 2\Delta L \tag{3}$$

Calculation of length extension:



$$\frac{\Delta L}{h} = 0.412 \frac{(\epsilon_{\text{eff}}+0.3)\left(\frac{W}{h}+0.264\right)}{(\epsilon_{\text{eff}}-0.258)\left(\frac{W}{h}+0.8\right)} \quad (4)$$

### III. ANALYSIS OF RECTANGULAR MICROSTRIP PATCH ANTENNA AND METAMATERIAL STRUCTURE WITH SIMULATED RESULTS

The parameters of RMPA alone are mention in the Table1.

| Parameters                           | Dimensions     | Unit |
|--------------------------------------|----------------|------|
| Dielectric Constant ( $\epsilon_r$ ) | 4.3            | -    |
| Loss Tangent ( $\tan \delta$ )       | .02            | -    |
| Thickness (h)                        | 1.6            | Mm   |
| Operating Frequency                  | 1.824 and 2.85 | GHz  |
| Length (L)                           | 46             | Mm   |
| Width (W)                            | 35             | Mm   |
| Cut Width                            | 6              | Mm   |
| Cut Depth                            | 10             | Mm   |
| Path Length                          | 33             | Mm   |
| Width Of Feed                        | 4.25           | Mm   |

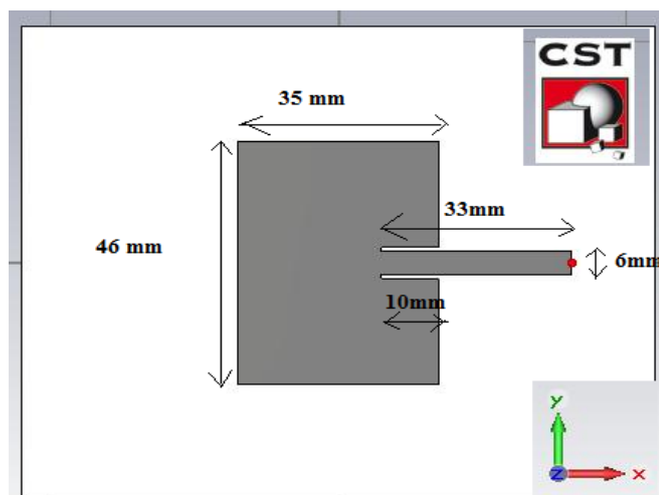


Fig 1: Rectangular microstrip patch antenna(RMPA) designed at 1.914 GHz.

The Rectangular microstrip patch antenna is designed by using CST-MWS (computer simulation Technology) software with 1.6 mm height from the ground plane. The Simulated Results of RMPA alone is bandwidth and return loss shown in figure 2.

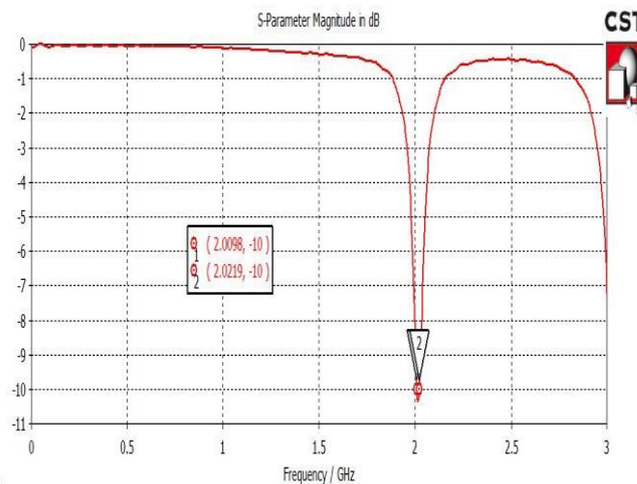


Fig 2. Simulation of return loss and bandwidth of RMPA alone.

The above figure shows that Bandwidth and Return loss of Rectangular microstrip patch antenna (RMPA) are 12 MHz and -10.36 dB respectively.

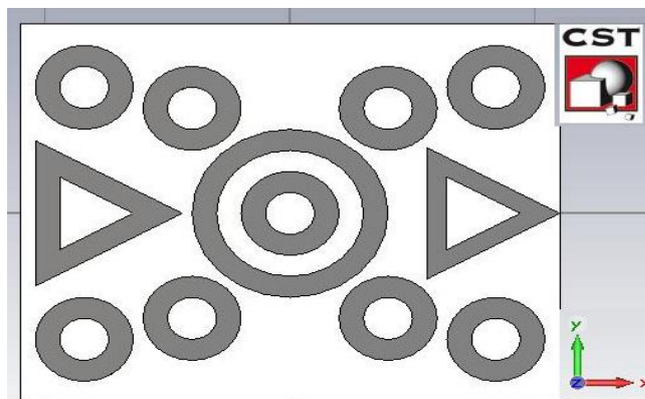


Fig 3. Design of desired metamaterial structure at the height of 3.2 mm from ground plane.

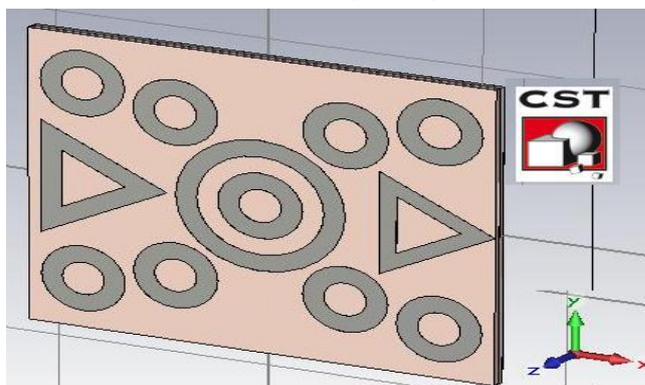


Fig 4. Rectangular microstrip patch antenna with desired metamaterial structure.

In the above figure 3 and figure 4 desired Rectangular microstrip patch antenna design provide the better response in parameters like Impedance Bandwidth, Return loss and Directivity at operating frequency 1.914GHz in comparison to RMPA alone. The Metamaterial design is a split Shapes of Hexagonal and Circle on substrate material. Each shape is equally distributed with each other from the center.

This design is easy to fabricate, cheap, small size and removed the drawback of Rectangular microstrip patch antenna at operating frequency. The simulated result of desired RMPA alone is shown in below figure 5.

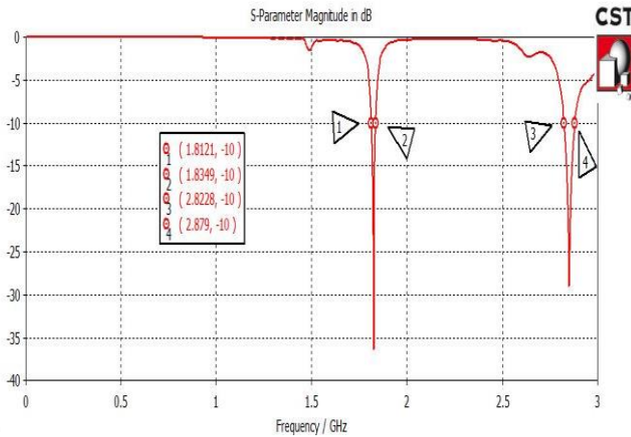


Fig 5. Simulation results of Return loss and impedance bandwidth of RMPA with desired metamaterial structure at 1.862 GHz.

As compared to RMPA alone, the bandwidth of desired antenna is increased up to 11.4MHz at 1.824 GHz. The return loss is reduced up to -16.83 dB at 1.824 GHz.

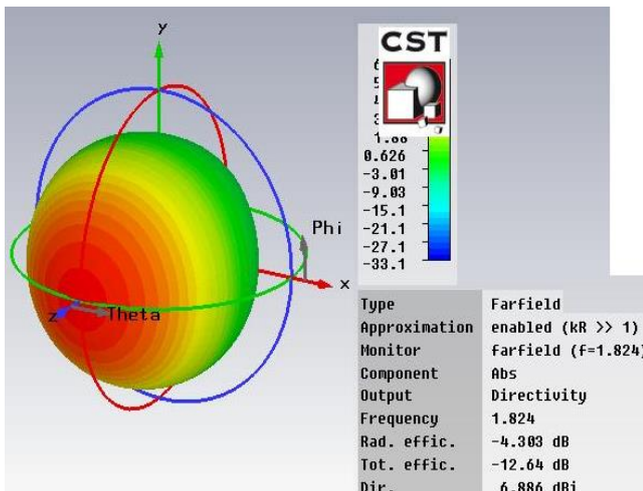


Fig 6. Radiation pattern of RMPA at dual band operation.

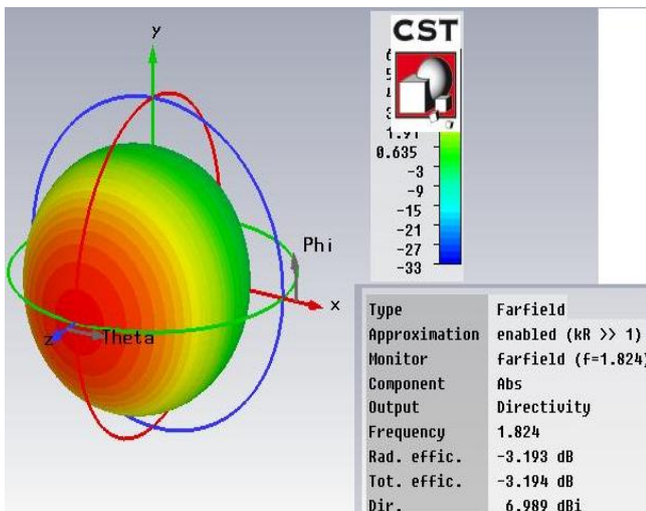


Fig 7. Radiation pattern of desired antenna showing Directivity of 6.989 dBi.

The above figure shows that the directivity of rectangular microstrip patch antenna (RMPA) alone is 6.962 dBi at 1.824 GHz. When

compared to RMPA alone, the Directivity of desired antenna is unaffected.

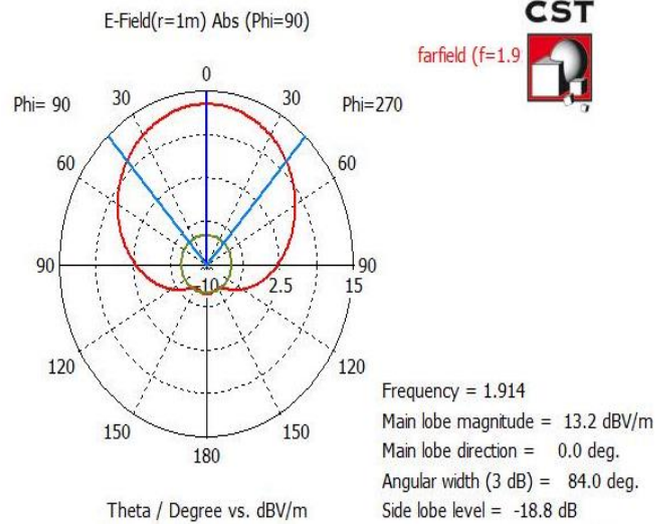


Figure10. E Field of the RMPA alone at 1.824 GHz.

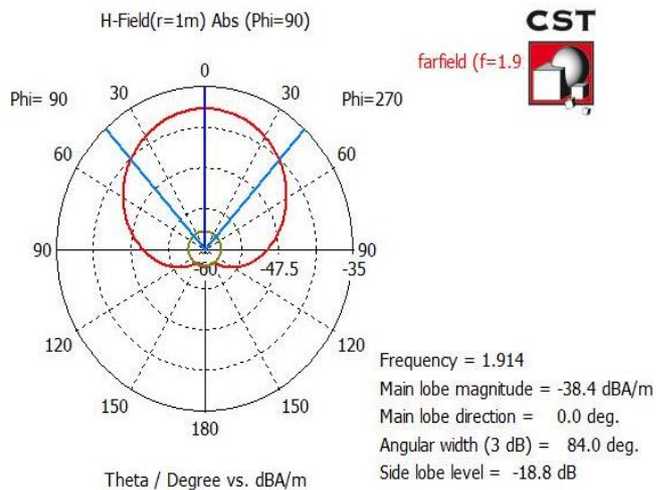


Figure11. H Field of the RMPA alone at 1.824 GHz.

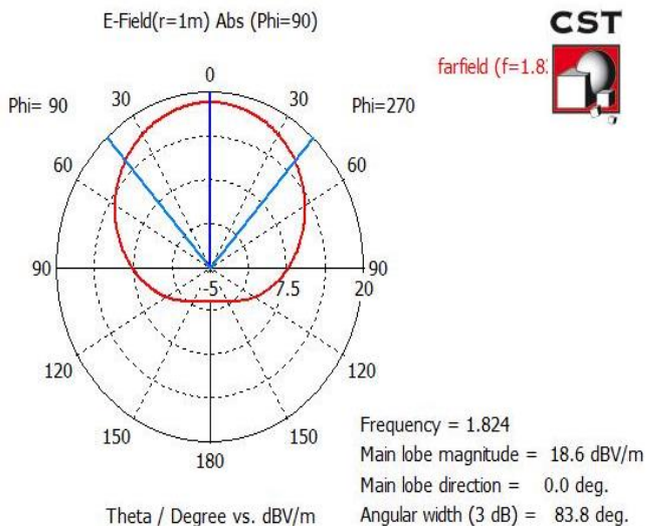


Fig12. E Field of the RMPA loaded with metamaterial at 1.914 GHz.

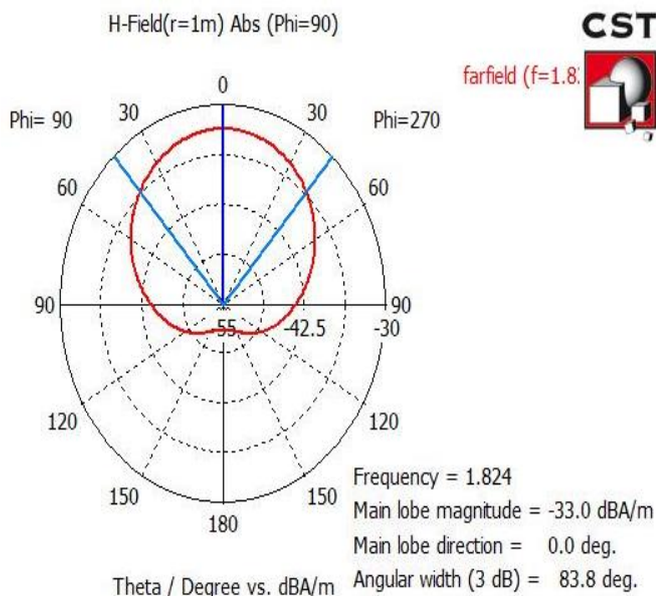


Fig13. H Field of the RMPA loaded with metamaterial at 1.824 GHz.

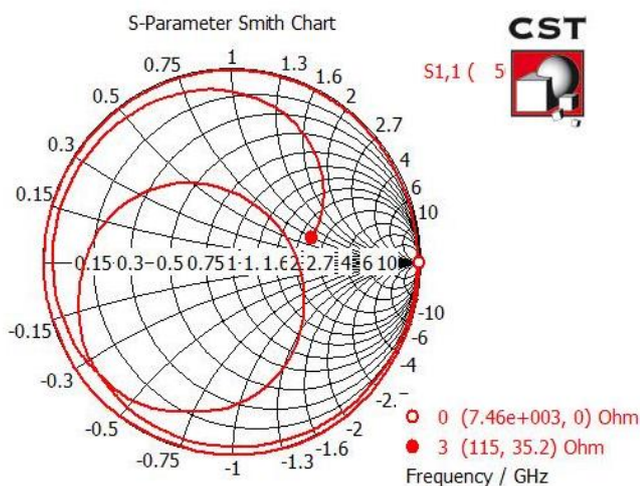


Figure 14. Smith chart of simple Rectangular microstrip patch antenna at operating frequency.

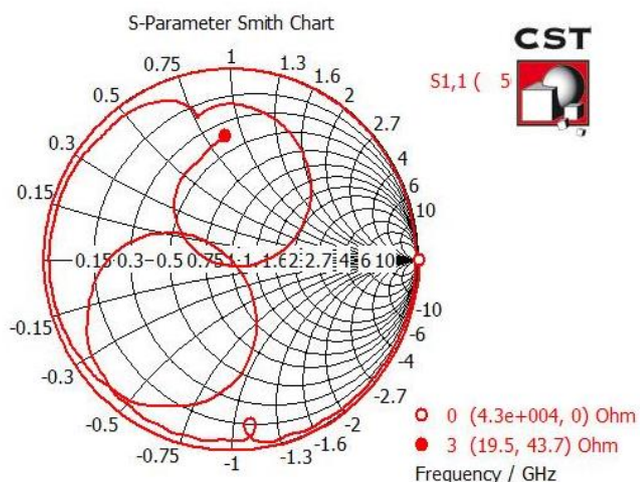


Figure 15. Smith chart of PMPA loaded with metamaterial  
 The smith chart is very useful when solving transmission problems. The real utility of the Smith chart, it can be used to convert from reflection coefficients to normalized impedances (or admittances), and vice versa. Smith chart of RMPA loaded with metamaterial structure at 1.824 GHz. Above Fig. shows the impedance variation in the simulated

frequency range and received impedance matching for proposed antenna at characteristic impedance at dual band[10].

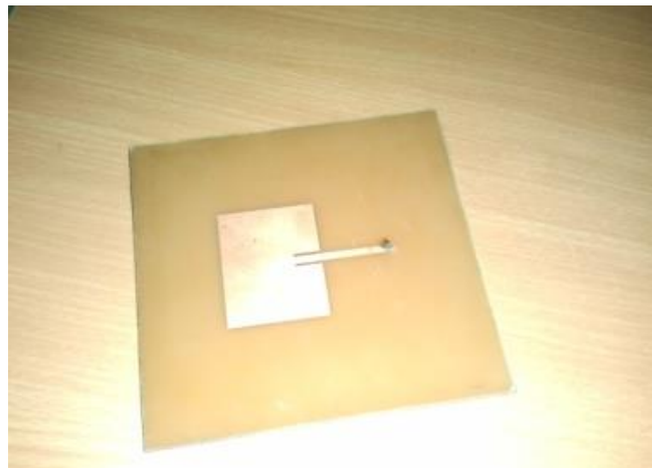


Fig 16. Microstrip patch antenna on PCB plate.

#### IV. SIMULATION RESULTS

In this paper, As compared to RMPA alone, The bandwidth of desired antenna is increased up 22.8MHz at 1.824 GHz. and up 56.2 MHz at 2.85 GHz. The return loss of proposed antenna is reduced up to -36.922 dB at 1.824 GHz and up to -29dB. Using CST-MWS software, the proposed design in comparison to RMPA alone is designed at dual band.

#### V. CONCLUSION

The proposed antenna provide the better improvement in the impedance bandwidth and reduction in the return loss at 1.914 GHz. The drawback of Patch Antenna was impedance bandwidth. For this purpose, Rectangular microstrip patch antenna loaded with metamaterial structure has been proposed for improving the bandwidth by using CST MICROWAVE STUDIO in this paper.

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