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A Parabolic Planer Monopole Fractal Antenna with Koch

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Abstract: Modern telecommunication systems require antenna with wider bandwidth and smaller dimensions. Various antennas for wideband operation have been studied for communication and radar system. The fractal antennas are preferred due to small size, light weight and easy installation. In this paper a parabolic planer monopole antenna using the Koch based fractal geometry is introduced for multiband operation. The design achieves a good input impedance match and linear phase of S11 throughout the pass band (1—3.5 GHz and -10dB criterion for impedance bandwidth). The use of fractal pattern in this paper provides a simple and efficient method for obtaining the compactness. Various bands are 1.2GHz and 2.3 GHz. The antenna has a promising peak gain of 5.3 dBi with 5.5 dBi directivity in pass band. The pass band has VSWR in between 1 and 2. The proposed antenna has enormous high bandwidth (1.124GHz) that suits the many wireless applications like WLAN, Bluetooth, analog radio and GPS system and it can also be used for microwave devices communication.

Index Terms: Koch fractal, parabolic antenna, Bluetooth

I. INTRODUCTION

The current upsurge in wireless communication systems has forced antenna engineering to face new challenges, which include the need for small-size, high- performance, low-cost antennas. Miniature antennas are prime importance due to the available space limitation on the devices and the oncoming deployment of diversity and multiple-input multiple-output (MIMO) system. The basic antenna miniaturization techniques can be summarized into lumped-element loading, material loading, and use of ground planes, short circuits, the antenna environment and finally geometry optimization [1]. Among these techniques, geometry optimization and the use of ground planes can achieve miniaturization while maintaining good antenna performance, especially in term of bandwidth and efficiency [2]

The main objective of this paper is to design a parabolic shaped fractal antenna which will be small in size and for multiband operation with high gain and enhanced bandwidth. For gain and bandwidth enhancement a finite ground plane is used. For reducing the size of antenna, fractal geometries have been introduced.

Fractals were defined Benoit Mendelbort in 1975. A fractal is "a rough or fragmented geometric shape" that is generated by starting with a very simple pattern that grows through the application of rules. In many cases the rules to make the figure grow from one stage to next involve taking the original figure and modifying it or adding to it. The process can be repeated recursively an infinite number of times. Fractal geometries have two common properties: self-similar property, space filling property. The self-similarity property of certain fractals results in a multiband behavior. Using the self-similarity properties, a fractal antenna can be designed to receive and transmit over a wide range of frequencies. While using space filling properties, a fractal make reduce antenna size.

Fractal antenna engineering is the field which utilizes fractal geometries for antenna design. Antenna miniaturization has been the subject of numerous studies for almost 70 years. Early studies showed that a decrease in the size of an antenna results in a direct reduction in its bandwidth and efficiency. Recently, many new investigations has been conducted to reduce the form factor (the overall size) of different types of antennas while trying to maintain acceptable matching property and bandwidth. It has become one of the growing fields of antenna engineering due to its advantages over conventional antenna design.

II. PROPOSED ANTENNA DESIGN

The proposed antenna as depicted by figure1 is designed by using the concept of Koch fractal structure in parabolic shaped planer patch geometry. It is printed on the FR4_epoxy substrate of 4.4 dielectric permittivity and 0.02 tangent losses. It is fed through a 50Ω impedance characteristics feed line. The antenna is designed by using the parabolic patch and the Koch fractal. We use $y=0.044x^2$ equation for the parabolic curve [1].

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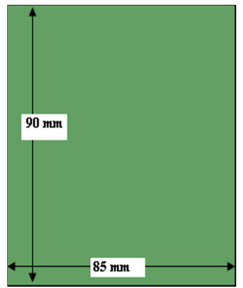


Figure 1(a). Finite ground plane

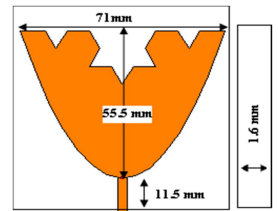


Figure 1(b). Parabolic antenna with Inverted Koch

The dimension of substrate layer is of Lsub=67 mm length and Wsub=71mm width and h=1.6mm thick and it is backed by a finite ground plane of dimension 85×90 mm. On the top of parabola structure, an inverted koch fractal of second order has been used in this paper.

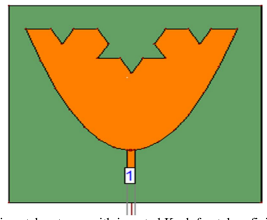


Figure 1. A parabolic patch antenna with inverted Koch fractal on finite ground plane

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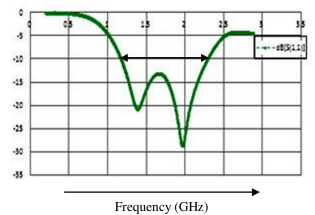


Figure 2. Return Loss characteristics of parabolic fractal antenna

III. RESULT AND DISCUSSION

The proposed antenna has the combined effect of parabolic structure as well as Koch fractal. The antenna used the second order fractal that signifies the dual band resonance at lower band of operation. The simulated result (return loss) of proposed antenna is shown in figure (2). The antenna has promising return losses of -21 dB to -29dB at the resonance frequencies in pass band. The peak gain of in the pass band is 5.3 dBi. The variation of gain vs frequencies is shown in figure (3). The directivity of antenna at different frequencies is shown in figure (5). Figure (4) shows the VSWR characteristics of a parabolic fractal antenna.

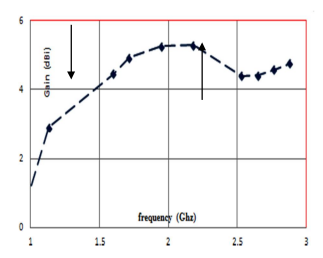


Figure 3. Gain variation of parabolic fractal antenna

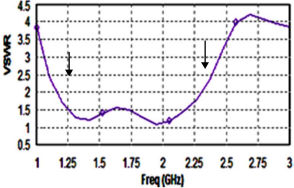


Figure 4. VSWR characteristics of parabolic fractal antenna

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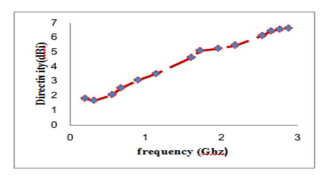
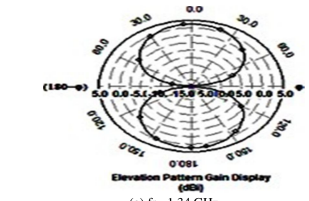


Figure 5. Directivity characteristics of parabolic fractal antenna



(a) fr= $1.34 \, \text{GHz}$

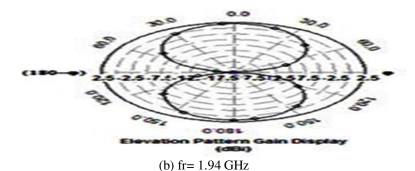


Figure 6. Elevation pattern at (ϕ = 0 & ϕ =90) of patch

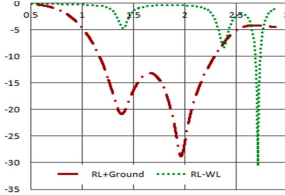


Figure 7. Effect of finite ground on Return Loss

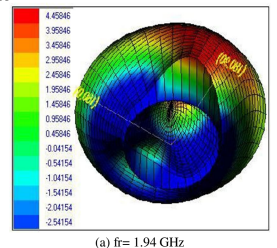
Radiation pattern is shown in figure (6)

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IV. CONCLUSION

The designed simulated results show that it has very good impedance characteristics in the pass band 1.2 to 2.3 Ghz. Its 1100 MHz bandwidth makes it to fit in current wireless and multiple applications. Its large bandwidth in lower band makes it suitable for Bluetooth, radio as well wireless USB applications.



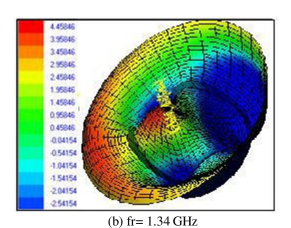
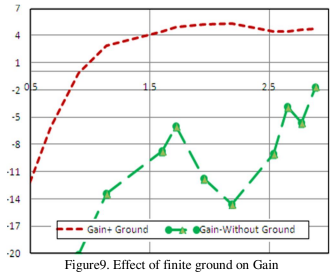


Figure 8.3-D Radiation Pattern of proposed geometry



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