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# Reconfigurable Sierpinski Monopole Antenna for Cognitive Radio Applications

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#### 7 Abstract

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The changing scenario of the wireless connectivity has insisted the usage of the spectrum in an efficient manner which in turn demands for the new paradigms to be adopted in practice. The Cognitive Radio (CR) termed by Joseph E Mitola III in 1999, a prominent technology to overcome the above difficulty which continuously monitors the spectrum and allocates the un used portions of the spectrum to other users in a systematic approach. The most important task in this context is the design of the antenna to cater the needs of the CR networks and they must adapt the changes in the environment and must be reconfigurable.

Abstract-The changing scenario of the wireless connectivity has insisted the usage of the spectrum in an 18 efficient manner which in turn demands for the new paradigms to be adopted in practice. The Cognitive Radio 19 (CR) termed by Joseph E Mitola III in 1999, a prominent technology to overcome the above difficulty which 20 continuously monitors the spectrum and allocates the un used portions of the spectrum to other users in a 21 systematic approach. The most important task in this context is the design of the antenna to cater the needs 22 23 of the CR networks and they must adapt the changes in the environment and must be reconfigurable. Besides 24 this, the major attributes that are to be considered in the context of antenna design are the low profile, low cost, weight and size considerations, ease of integration in the system, most importantly the reconfigurability 25 and multi band behavior. The fractal antenna technology can be best fit in these environments because of their 26 self similarity; affinity in their structure supports the wide, multi band operation and also eases the integration 27 of switching mechanism. This paper describes a Re-configurable monopole antenna structure which consists of 28 two hairpin band pass filters which are switched alternatively by using two separate electro mechanical Taconic 29 switching elements. In this design, the Sierpinski monopole antenna shows the multi band behaviour and the 30 structure resonates at four different frequencies based on its fractal geometry. However, only two frequencies 31 within the Ultra Wide Band (UWB) frequency, 3.1 GHz -10.6 GHz range are considered i.e 3.5 GHz and 7.5 GHz 32 for demonstrating the reconfigurability mechanism. The complete structure was designed theoretically; analyzed 33 using CST Microwave suite simulation tool, the same was fabricated, tested and the results were reported. This 34 structure offers higher gains with reasonably good radiation patterns along with reconfigurability in the bands 35 of interest and can perform both the spectrum monitoring and communication mechanisms within the UWB 36 frequency range. As the antenna structure shows the reconfigurability, independent operation at the desired 37 frequencies, it can be employed in the Cognitive Radio applications. 38

## <sup>39</sup> 1 I. Introduction

his section deals with the basic fractal antenna structures [1], their types, the basic configurations along with
the related literature. The term Fractal was named by B.B. Mandelbrot, a French Mathematician in 1970 from
the Latin word "Frangere" which means to break or to make irregular structures. The "Fractal structures" are
formed by repetitive geometry of the basic structure by the number of iterations of their fundamental blocks and
the fractals are considered to be the scaled versions of their basic shape. Most importantly, these structures show

Index terms— ultra wide band, fractal geometries, sierpinski monopole, multi band behavior, hai r pin band pass filters, reconfigurability, electromechanical switc

45 the self similarity, space filling properties which make the antennas so compact [2]. These antennas find many

46 applications in the wireless communications, image compression algorithms, filtering circuits and are suitable in 47 ultra wideband operation.

The basic fractal geometries that are in practice are Koch curve, Minkowski curve, Sierpinski carpet, Sierpinski 48 49 gasket, Cohen-Minkowski etc. They are classified either into random fractal structures or deterministic structures [4]. However, they offer multi band operation and ease of integration in to the circuits, economical which makes 50 them suitable for the design of new generation of antennas. Some of the basic geometries found more suitable in 51 the construction of the fractal antenna structures are shown below in However, the study of the fractal structures 52 was done much earlier [3], but the verification with the antenna design was done by Kim in 1986, later they are 53 further extended by Cohen using Koch curve. The sierpinski gasket named after polish mathematician Sierpinski 54 and the antenna was first designed by Puente in 1998. The Sierpinski gasket is composed basically the triangular 55 structure and the central part of was removed and the fractal shaped structure was constructed. The design of 56 the Sierpinski monopole antenna with four iterations is explained in the later section. 57

#### <sup>58</sup> 2 II. Antenna Reconfigurability

The reconfigurability of the Antenna is the ability to change the basic operational characteristics of the antenna 59 by inserting the additional mechanism such as switching [6]. This in turn changes the distribution of the surface 60 currents of the antenna structure makes it to resonate at different operating frequencies with altered characteristics 61 independently. The Re-configurability may be either in terms of frequency, pattern, and polarization or may be 62 with the combinations of the above. However, the reconfigurability of either type may be achieved by using 63 electrical switching, optical switching or change in the materials or by altering the physical structure. The 64 electrical switching includes incorporates the basic switching elements like PIN diodes, Varactor diodes, RF-65 MEMS, Mechanical Switches etc [6] where as the optical switching employs the photo switching elements like 66 Laser diodes, Photo diodes etc. The reconfigur ability of the antenna also can be achieved by changing the 67 materials like ferrites; liquid crystals etc and finally the altering the physical structure of the antenna also can 68 introduce the reconfigurability of the antenna. However, the electrical switching using PIN diodes are much in 69 practice because of its faster switching compared to other types and they provide high isolation between the 70 71 antenna elements. The other factors that are to be considered in the selection of the switching is the isolation, 72 power consumption, operating voltages, usage of additional biasing, compensation circuitry if any needed, physical

73 properties, electrical, magnetic properties of the materials etc.

## 74 3 III. Sierpinski Monopole Antenna

The sierpinski gasket is named after the polish mathematician Waclaw Sierpinski in 1915 and the first frequency 75 76 independent and multiband sierpinski was developed by Puente in 1996. The design process of a sierpinski gasket is obtained by removing the central part of the main triangle by an inverted triangle with vertices located at the 77 midpoint of the original triangle and the same will be repeated for the next stages. The antenna shown in Fig 78 3 ??1 shows the basic design of the sierpinski monopole antenna [5] printed over Arlon Cu Clad substrate (? r 79 = 2.2, h = 1.6 mm) and mounted over a circular ground plane of dia 15.6 cm and is fed with the co axial probe 80 with SMA connector. The simulated Sierpinski Monopole and the fabrication of the same were depicted in Fig 81 82 3. The Sierpinski antenna is designed for five iterations and appears at five different scales with a scaling factor 83 of two such that the antenna heights are given by 9 cm, 4.5 cm, 2.25 cm, 1.125 cm and 0.5625 cm. It is expected that the structure should resonate at five different resonant frequencies with the multiple of factor two as the 84 successive difference between the heights are considered exactly by half and is calculated using [2]  $\partial$  ??" $\partial$  ??"??? 85 = ?? ?? ? ?????? ? 2 ?? ??(1)86

Where, K = Constant and is 0.152 for Sierpinski Gasket for a given substrate ?= flare angle and is 60 0 for 87 equilateral triangle ? = scaling factor and is 2 and n = iteration number As per the calculations using equation 88 (1), the antenna should resonate at 0.86 GHz, 1.74 GHz, 3.46 GHz, 6.94 GHz and 13.86 GHz and the first one 89 represents the sierpinski mode. Hence the antenna must be resonate at four frequencies other than the sierpinski 90 basic mode in the practical measurement due to truncation effect [2]. The sierpinski gasket is simulated using 91 CST Microwave Studio Suite software for the above dimensions as shown in Fig. 3.1 and the same is fabricated 92 93 manually using etching process as shown in Fig 3 ??3. The simulated and measured values are tabulated in the 94 below Table is 3.7 dB with an angular 3 dB width of 22 0 with a side lobe level of -1.8 dB is observed. For 95 3.5GHz, the main lobe magnitude is about 7.58 dB with an angular 3dB width of 11.60 with a side lobe level of 96 -4.9 dB is obtained. Similarly for 7.5 GHZ frequency the main lobe magnitude of 8.51 dB and with an angular width of 15.7 0 with a side lobe level of -3.3dB is obtained and for 11 GHz frequency, the main lobe magnitude 97 at about 7.3 dB and with an angular width of 19.1 0 with a side lobe level of -6.2 dB is achieved From these 98 Figures, it is clearly seen that the pattern becomes wider as the frequency with increased frequency and a gain of 99 3.696 dB is obtained for 1.75 GHz frequency. For 3.5 GHz the gain of 7.3dB is achieved. Similarly for 7.5 GHz, 100 a gain of 8.876 dB is observed and for 11 GHz, the observed gain value is about 19 dB. 101

#### <sup>102</sup> 4 IV. Reconfigurability Mechanism

It was observed that the Sierpinski monopole structure is having multi band operation and the above structure 103 resonates at four resonant frequencies other than the Sierpinski mode. The reconfigurability is achieve by using 104 suitable switching [6] mechanism along with filters of desired frequencies and it was for two frequencies in this 105 case. The Hair Pin Band Pass Filters were designed [8] for the frequencies 3. 2 is the fabricated Filter. The 106 dimensions of the Filters are calculated theoretically based on basic filter design and for 3.5 GHz Filter the 107 width of the strip is taken as 3.16 mm and the distance between two successive hairpins is 1.86 mm and the 108 length of the strips at the ends are taken as 5 mm. The length of each U arm is given by each arm is 41.24 109 mm (l = 16.74 mm, w=7.76mm, l = 16.74 mm) and the successive difference in between two arms is 1.44 110 mm. Similarly from the Fig 4 ??3 the dimension of the 7.5 GHz Filter is given below, the width of the strip 111 is 2.6 mm, the separation between each U arm of the hairpin is 1.24 mm and the length of the strip at both 112 ends is 5 mm. The length of each U arm is given by 22.24 mm (1 = 7.24 mm, w = 7.76 mm, 1 = 7.24 mm) and 113 the successive difference between each arm is given by 1.44 mm. The The switching mechanism is achieved by 114 using the electromechanical coaxial switches which have the extensive usage in the commercial and defense RF 115 systems where low current consumption, small size, low insertion loss, high reliability are the major concern. 116 The switch used in the design is of Teseol make from Stockholm [9], Sweden and model number is TS121 which 117 is a "Single Pole Double Through" (SPDT) failsafe SMA stainless steel connector version. The operation of 118 this type of switch by the requirement of holding current at only one position and the circuit is break before 119 make and the actuating voltage is 12 V  $\pm 2.4$  V and actuating current is 75 mA (+20 0 C) and the switching 120 time is 15 ms. The The basic operation involved in this design was the first switch is connected to the 3.5 GHz 121 Filter and was actuated by giving the voltage of +12 V and the other was connected to 0V. Therefore, it was 122 observed that the antenna was resonating for 3.5 GHz only. Similarly, when the 7.5 GHz Filter was actuated 123 through switch, the other switch was not actuated and observed that the antenna is resonating at The basic idea 124 125 of achieving the reconfigurability mechanism of the Sierpinski monopole antenna along with the 3.5 GHz and 7.5 126 GHZ filters with the incorporation of the Teseol electromechanical switches was shown along with the results in 127 the previous section. Since the Sierpinski monopole gasket has been constructed through five iterations in this 128 case, hence five scaled versions of the fractal structures has been observed on the antenna and the basic Sierpinski lower frequency was not observed practically because of the truncation effect. The Antenna was resonating at 129 four different frequencies, since the scaling factor of the antenna is 2(?=2), it is observed that the resonating 130 frequencies are also spaced by a factor of two. Due to the truncation effect of current distribution in the fractal 131 structure, the lowest frequency is shifted closer to the next resonant frequency and therefore the basic sierpinski 132 mode i.e the first resonant frequency was not observed practically. 133

Since the fractals appear at different scales, it is observed that the Sierpinski gasket would behave similarly to a 134 triangular antenna but at different bands depends on the fractal geometry. All the plots clearly show a log periodic 135 behavior, and the log-period (?) is a factor of two. In particular, the antenna is matched at four frequencies, 136 i.e. at 11, 7.5, 3.5, 1.75 GHz respectively and the fundamental mode is not visible in the measured value due to 137 the truncation effect and the return loss plot is as shown in Fig. respectively, The patterns corresponding to the 138 flare angle ? = 600, ? = 900 it is observed that the beam becomes more wider and almost the same patterns 139 were obtained without using the Filter sections. The Hplane pattern and almost Omni directional pattern for ?= 140 0.0, ?=180.0 is traced. It is observed that the wider band width is obtained with the increase in the frequency 141 from the radiation patterns also the gains of 3.6 -19 dB is observed with almost 90% radiation efficiency with 142 these structures. 143

## <sup>144</sup> 5 VII. Conclusions

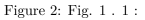
The Triangular fractal sierpinski monopole antenna along with two different Filters with suitable switching 145 arrangement has been designed, analyzed using simulation software, fabricated, tested and the results are 146 reported. It is observed that the antenna showed multi frequency operation resonating at the following frequencies 147 1.74 GHz, 3.5 GHz, 7.5 GHz & 11.25 GHz. However the antenna is made operational (along with suitable 148 filters and switching arrangement) covering the UWB frequency range 3.1 GHz to 10.6 GHz for commercial 149 communication applications. To achieve the frequency reconfigurability mechanism, electro mechanical switching 150 concept using Tesoel Taconic Switches is employed and the antenna exhibits resonance at 3.5 GHz and 7.5 GHz 151 independently. The developed antenna structure exhibited excellent gain ranging from 3.6 dB to 19 dB along 152 with good amount of radiation efficiency, impedance bandwidth parameters making it most suitable for Cognitive 153 154 Radio applications. In future, the electro mechanical switches can be replaced by electrical switching methods 155 using PIN diodes to achieve the reconfigurability. Similarly a single reconfigurable resonator instead of different filter sections can also be employed to reduce the design in to a simple structure. Further, this concept of 156 reconfigurability using suitable filter with multi band antenna can be extended further to any type of antenna 157 1 2 under different communication applications. 158

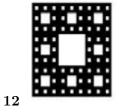
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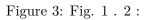
 $<sup>^2 \</sup>odot$  2016 Global Journals Inc. (US) Reconfigurable Sierpinski Monopole Antenna for Cognitive Radio Applications



Figure 1:







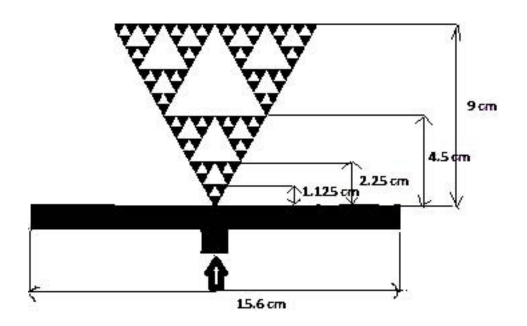


Figure 4:

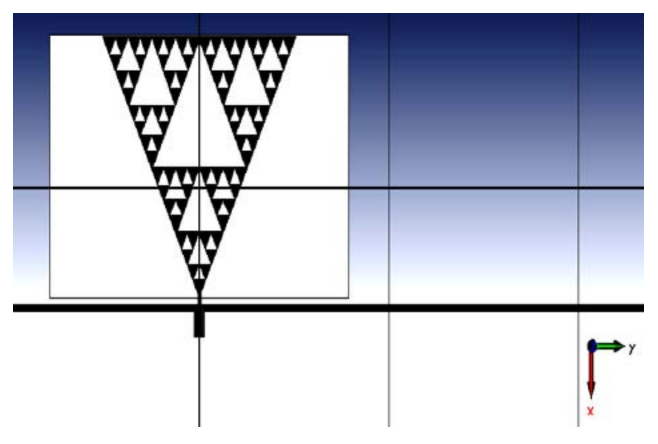


Figure 5:



Figure 6: Fig. 3 .

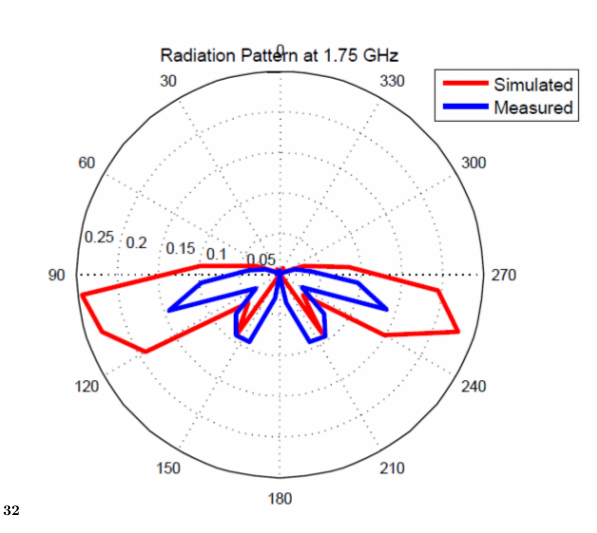


Figure 7: Fig. 3 . 2 :

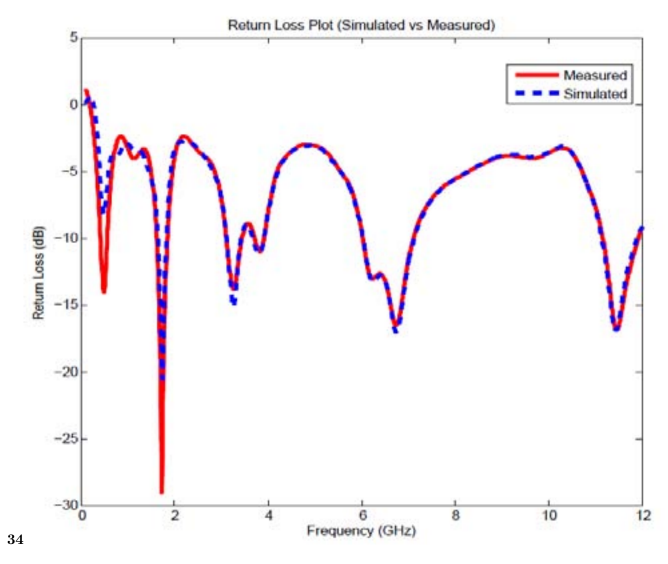


Figure 8: Fig. 3 . 4 :

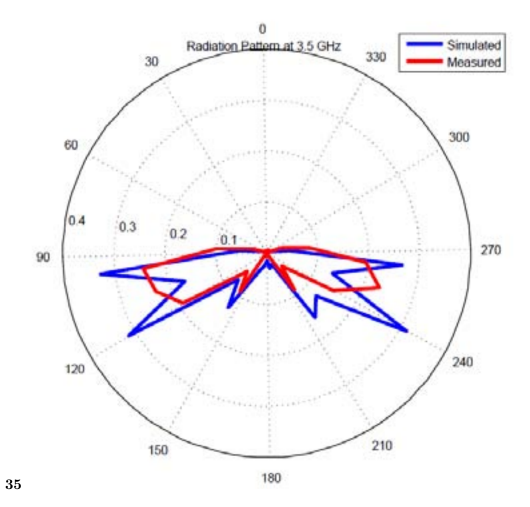


Figure 9: Fig. 3 . 5 :

**38** 

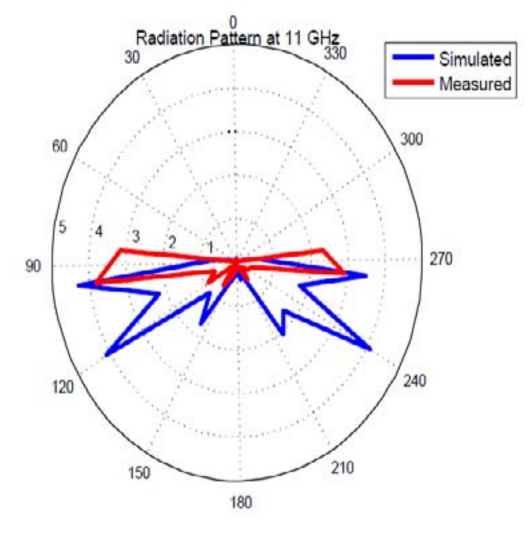


Figure 10: Fig. 3 . 8 :

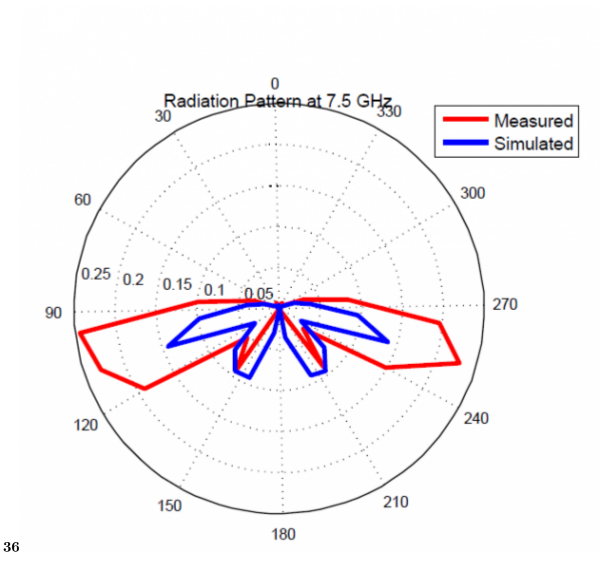


Figure 11: Fig. 3 . 6 :

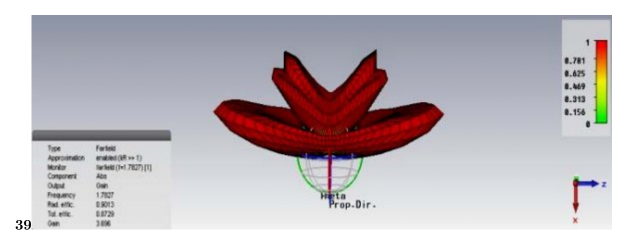
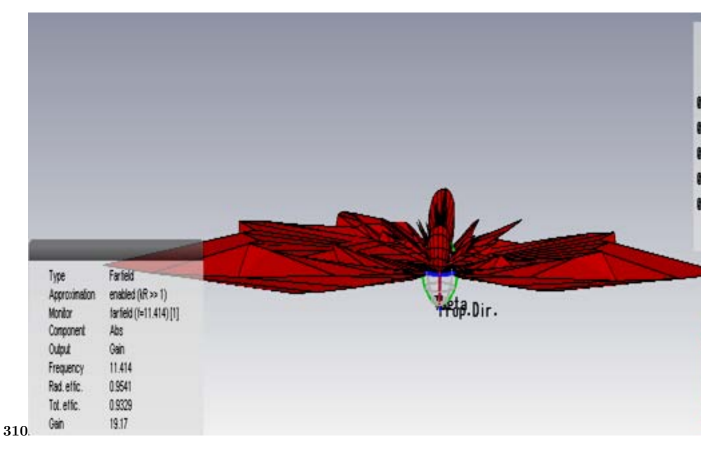
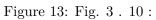


Figure 12: Fig. 3 . 9 :





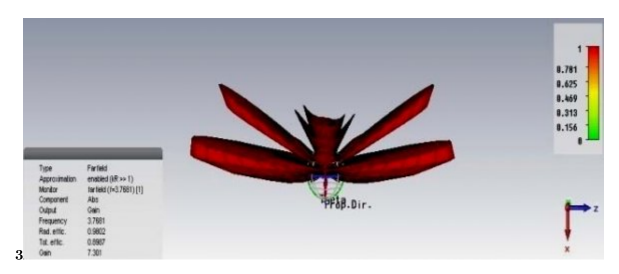


Figure 14: Fig. 3 .

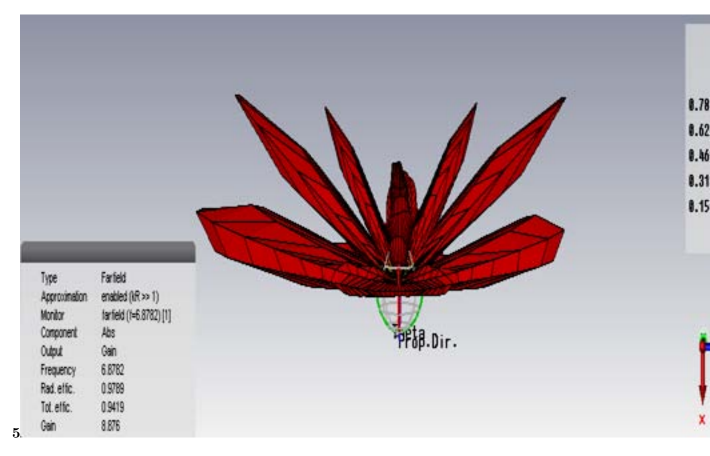


Figure 15: 5

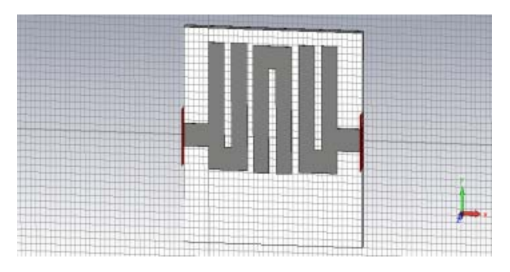


Figure 16:

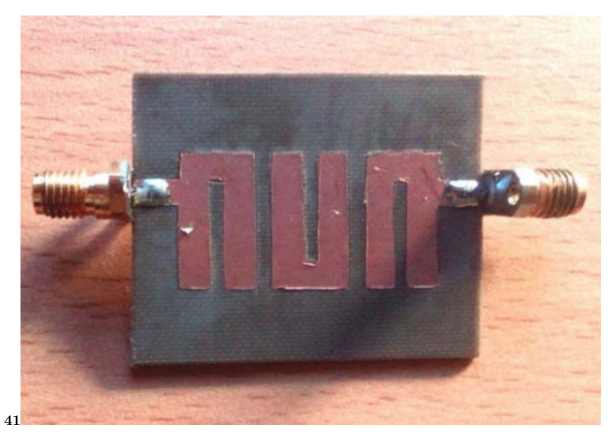


Figure 17: Fig. 4 . 1 :

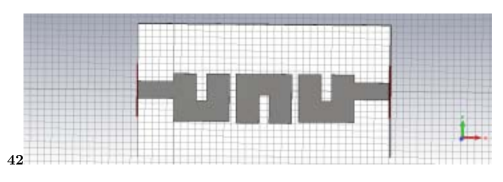


Figure 18: Fig 4 . 2 :

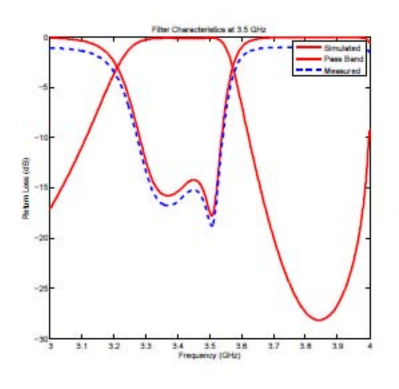




Figure 19: Fig 4 . 6 :

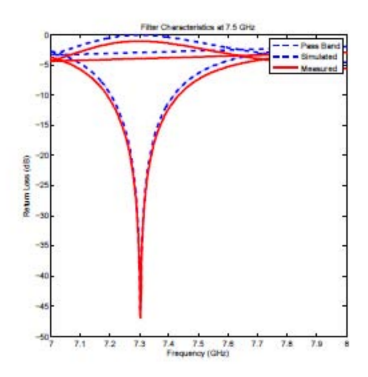


Figure 20:



Figure 21: Fig 4 . 4 :



Figure 22: Fig 4 . 5 : Fig 4 . 7 :

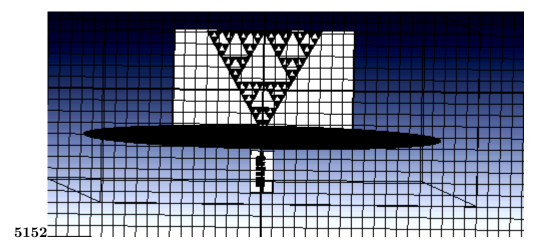


Figure 23: Fig. 5 . 1 : Fig 5 . 2 :

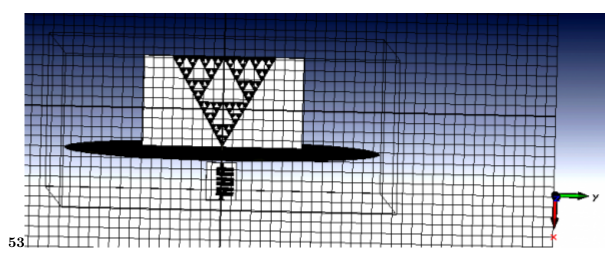


Figure 24: Fig. 5 . 3 :

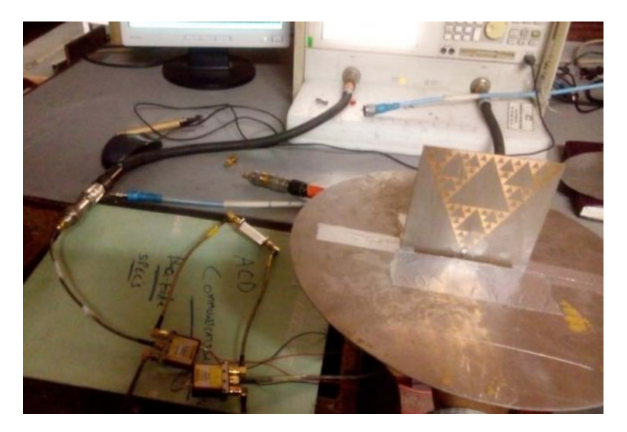
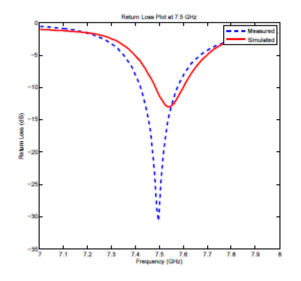


Figure 25:



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Figure 26: Fig. 5 . 6 : Fig. 5 . 4 : Fig 5 . 5 : Fig 5 . 7 :

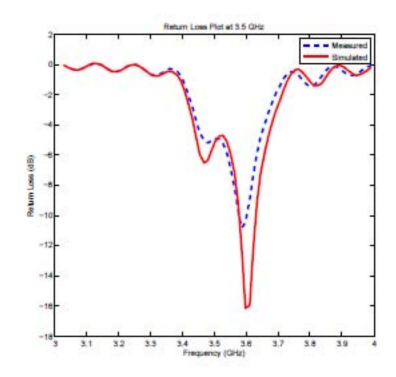


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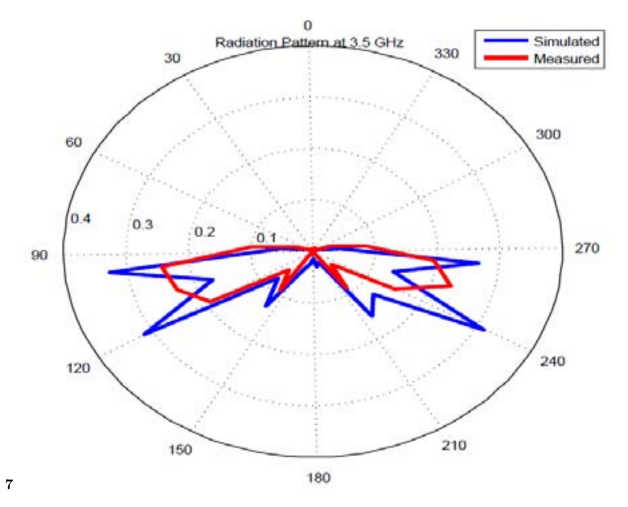


Figure 28: 7



1

	?? ð ??"ð ??" (GHz)	
S.No	Resonant Frequency	
	Simulated	Measured
1	0.48	truncated
2	1.73	1.74
3	3.32	3.5

Figure 30: Table 1 :

- [Abd Shukurbin ()] Ja Abd Shukurbin . Sierpinski Gasket Patch and Monopole Fractal Antenna" M.E., Thesis,
   Faculty of Electrical Engineering, 2005. Universiti Teknologi, Malaysia
- [Douglas et al. (2003)] 'An overview of Fractal Antenna Engineering Research'. H Douglas , Suman Werner ,
   Ganguly . IEEE Antenna & Propagation Magazine Feb, 2003. 45 (1) .
- [Bamsley ()] M F Bamsley . Fractals Everywhere, (New York) 1963. Academic Press Professional. (Second
   Edition)
- 165 [CST Microwave studio Manual ()] CST Microwave studio Manual, 2015.
- [Hassan ()] Design & Size Reduction Analysis of Micro Strip Hairpin Band Pass Filters, Hamid Ali Hassan .
   2015. University of Gavle (M. E. Thesis)
- [Borja et al. ()] 'Iterative Network Model to predict the Behavior of a Sierpinski Fractal Network'. B Borja , C
   Puente , A Median . *IEEE Electronics Letters* 1998. 34 p. .
- [Steven and Best ()] 'On the Significance of Self-Similar Fractal Geometry in Determining the Multiband
   Behavior of the Sierpinski Gasket Antenna'. R Steven , Best . *IEEE Antennas and Wireless Propagation Letters* 2002. 1.
- 173 [Christodoulou et al. (2012)] 'Reconfigurable Antennas for Wireless and Space Applications'. Christos G 174 Christodoulou , Youssef Tawk , Steven A Lane , Scott R Erwin , Senior . *Proceedings of the IEEE* / July
- 175  $2012.\ 100\ (7)$ .
- [Al-Husseini et al. ()] Reconfigurable Microstrip Antennas for Cognitive Radio Microstrip Antennas for Cognitive Radio, Mohammed Al-Husseini, Karim Y Kabalan, Ali El-Hajj, Christos G Christodoulou. 10.5772/53430.
   http://dx.doi.org/10.5772/53430 2013. Intech Publications.
- [Teseol Ts-Coaxial switches TS 121 datasheet ()] Teseol Ts-Coaxial switches TS 121 datasheet, (Stock holm,
   Sweden) 2015.