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1 2	On the Investigation of Stacked Sierpinski 'S Gasket Antenna with Enhanced Bandwidth
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Abstract 7

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- The broadband behavior of the fractal Sierpinski's gasket antenna is described in this paper.
- A stacked microstrip gasket antenna at iterations level three for C-band application is 9
- designed and simulated on IE3D software. The feeding technique used is transformer feed. 10
- Simulated results shows that this antenna has three resonant frequencies of gain of order 5dBi 11
- with a bandwidth of 1.64GHz and percentage bandwidth of 48.2 which empower it as a 12
- broadband antenna. 13
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- Index terms— Stacked Antenna, Gasket Antenna, Transformer Feed, VSWR, RL On the Investigation of Stacked Sierpinski 'S Gasket Antenna with Enhanced Bandwidth S.B.Kumar , Dr.P K 16 17 Singhal A Abstract -The broadband behavior of the fractal Sierpinski's gasket antenna is described in this paper.
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I. 1 23

2 INTRODUCTION 24

25 he Sierpinski gasket is named after the Polish mathematician Sierpinski who described some of the main properties of this fractal shape in 1916. In recent years, the current trend in commercial and government communication 26 system has been to develop low cost, minimal weight, low profile antennas that are capable of maintaining high 27 performance over a large spectrum of frequencies. This technological trend has focused much effort in to the 28 design of microstrip antennas. Most fractal objects have self-similar shapes, which mean that some of their 29 parts have the same shape as the whole object but at a different scale [1]. In multiple reduction copy machine 30 (MRCM) algorithm, an initial structure called generator is replicated many times at different scales, positions 31 and directions, to grow the final fractal structure. With the ever-increasing need for mobile communication and 32 the emergence of many systems, it is important to design broadband antennas to cover a wide frequency range. 33 Microstrip antenna suffers a major drawback of narrow bandwidth. This problem can be handled by three ways 34 35 like lower the impedance of antenna, use of impedance matching and implementation of multiple resonances 36 [2]. For lowering the impedance, mainly shape of radiator can be changed or thickness of substrate with lower 37 dielectric constant and higher losses has to be chosen. As the shape of antenna is decided as per its requirements so a thick substrate with lower dielectric constant is a better option for reducing Q. Transformer feed provides 38 impedance matching of antenna and microstrip line. 39

The matching network can be a quarterwavelength impedance transformer, tuning stubs, active Author : 40 Asst Professor, Bvcoe, New Delhi, E-mail : sbkumar2010@gmail.com Author : Professor & Head, Mits, Gwalior 41 Mob: 09911374343,E-mail: pks_65@yahoo.com components or their variations, The advantage of this is that the 42

radiator need not to be changed, which simplifies the design by allowing the impedance matching and radiation 43

7 CONCLUSION

44 performance to be controlled independently. Some of the major antenna properties discussed in this paper are a) 45 Bandwidth [2] The term bandwidth simply defines the frequency range over which an antenna meets a certain set

of specification performance criteria. The important issue to consider regarding bandwidth is the performance tradeoffs between all of the performance properties described above. There are two methods for computing an

antenna bandwidth. An antenna is considered broadband if fH/fL

49 Narrowband by %

$_{50}$ 3 = \times 100

⁵¹ Broadband by ratio = where f o operating frequency f H higher cut-off frequency f L lower cut-off frequency b) ⁵² Gain

The gain of an antenna is essentially a measure of the antenna's overall efficiency. If an antenna is 100%efficient, it would have a gain equal to its directivity. There are many factors that affect and reduce at the overall efficiency of an antenna. Some of the most significant factors that impact antenna gain include impedance,

matching network losses, material losses and random losses. = |12|4(1|11|2)(1|22|2)

where d is distance between the transmitting and receiving antenna. Gain also can be simply defined as the product of the directivity and efficiency given by

59 4 ANTENNA DESIGN AND SPECIFICATIONS

The original gasket is constructed by subtracting a central inverted triangle from a main triangle shape (Fig. 60 ??.1). After the subtraction, three equal triangles remain on the structure, each one being half of the size of the 61 original one. One can iterate the same subtraction procedure on the remaining triangles and if the iteration is 62 carried out an infinite number of times, the ideal fractal Sierpinski gasket is obtained. In such an ideal structure, 63 each one of its three main parts is exactly equal to the whole object, but scaled by a factor of two and so each 64 of the three gaskets that compose any of those parts. Due to this particular similarity properties, shared with 65 many other fractal shapes, it is said that the Sierpinski gasket is a selfsimilar structure. The Sierpinski gasket 66 (also Sierpinski triangle) was chosen as the first candidate for a fractal antenna due to its resemblance to the 67 triangular or bow-tie antenna. As shown in Fig. ??, the height of gasket is 24.286mm. Stacking of two substrates 68 of thicknesses 1.588mm and dielectric constant of 4.4 is done for the design. The antenna design starts with 69 frequency is 3.4GHz and proposed antenna has got three resonance frequency at 6.18 GHz, 6.942 GHz & 7.442 70 GHz with enhanced band width up to 1 GHz. Which indicates that this antenna is a broadband antenna. 71

72 5 = 2 3

73 The 3D view of antenna (fig. ??.2) clearly shows the stacking and feed structure.

74 6 SIMULATION RESULTS

75 The proposed antenna is simulated on IE3D software and the results are shown below.

76 7 CONCLUSION

From the simulated results, it can be inferred that the designed antenna can operate at three resonance frequencies

and has bandwidth of 1.64 GHz and enhancement in bandwidth is 42.8% with a gain of 6dBi.Result shows that designed antenna has broadband behaviour. This is the overcome of the narrow banding behaviour of microstrip antenna. . 1^{2}

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²November



Figure 1: Figure 2 . 1 :



Figure 2: Figure 2 . 2 :



Figure 3:



Figure 4: Figure 3



Figure 5: Figure 3 .



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Figure 6: Figure 3 . 3 . 2 :

- 81 [Chen and Chia] Broadband Planar Antennas, Michael Y W Chen , Chia . YOP: 2005. Singapore: John Wiley
- and Son. University of Infocom research
- 83 [Pozar] Microwave Engineering, David M Pozar . YOP: 1998. John Wiley and Sons. p. . (Second Edition)
- 84 [On the Behavior of the Sierpinski Multiband Fractal Antenna" by Carles Puente-Baliarda and Rafael Pous IEEE TRANSACTIO
- ⁸⁵ 'On the Behavior of the Sierpinski Multiband Fractal Antenna" by Carles Puente-Baliarda and Rafael Pous'.
- 1286 IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION APRIL 1998. 46 (4) p. .