(12) PATENT APPLICATION PUBLICATION

(22) Date of filing of Application :08/02/2022

(54) Title of the invention : A Low-profile Hexa-Band Nanogonal Ring Fractal Antenna

 (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	:H01Q0009040000, H01Q0001380000, H01Q0001360000, H01Q0001480000, H01Q0001520000 :PCT// :01/01/1900 : NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)Annamalai University Address of Applicant : Annamalainagar, Chidambaram-608002, Tamilnadu, India. Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)Dr. S Sivagnanam Address of Applicant :Department of ECE, FEAT, Annamalai University, Annamalainagar, Chidambaram-608002, Tamilnadu, India.
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(57) Abstract :

The present invention discloses a low-profile hexa-band nanogonal ring fractal antenna 100. A fractal ring 102 loaded with nanogonal shape 103 and defected ground structure with triangular slots 105 are attached to top and bottom surfaces of the dielectric substrate 101, respectively. To attain an effective and efficient performance of microstrip patch antenna optimization of fractal iterations, dimensions of the ground plane and triangular slot on the ground structure were done. The nanogonal ring fractal antenna has been deliberated using FR4 substrate and simulated with Ansoft HFSS. A range of resonance frequency bands between 3.1-10.7 GHz has been observed for the designed nanogonal ring fractal antenna. For all resonance frequencies, the Voltage Standing Wave Ratio (VSWR) is less than 2 for the proposed antenna. The simulation outcomes and the optimal fabricated prototype antenna results match closely in performance. The premeditated antenna has the wide range of applications in UWB region. A total of six resonant frequencies have been observed for the proposed nanaogonal ring fractal antenna.

No. of Pages : 19 No. of Claims : 8