Design and Simulation of Two Elements Fractal Tree Antenna Arrays

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Abstract—Fractal reception apparatuses have been appeared to exhibit monotonous multi-band or log-intermittent conduct that has been ascribed to the self-comparable scale factor of the receiving wire's geometry. This geometry, which has been utilized to display complex articles found in nature, for example, mists and coastlines, has space filling properties that can be used to scale down reception apparatuses. These exceptional properties of fractals have been abused to build up another class of receiving wire component plans to have a few profoundly attractive properties, including multiband execution, low side flap levels, and its capacity to create quick shaft framing calculations dependent on the recursive idea of fractals. There are a few focal points of these fractal gadgets including decrease of full frequencies, litter size and broadband width. In this paper, another structure of fractal tree receiving wire Arrays dependent on ternary fractal tree geometry for meet the addition or radiation design prerequisites is proposed. Fractal tree radio wire exhibits are plan to two for gain improvement and radiation pattern. Fractal tree reception apparatus clusters upgrade the increase upto 10 dB.

Keywords—Antenna Array, Microstrip patch Fractal antenna, Array Antenna, Fractal Tree Antenna, Multi-band, Fractal Geometry.

1. INTRODUCTION

A radio wire Array is a design of individual transmitting components that are orchestrated in space and can be utilized to deliver a directional radiation design. Single-component receiving wires have radiation designs that are wide and subsequently have a low directivity that isn't appropriate for long separation interchanges. A high directivity can be still be accomplished with single-component radio wires by expanding the electrical measurements (as far as wavelength) and thus the physical size of the receiving wire. Radio wire exhibits come in different geometrical arrangements, the most widely recognized being: straight clusters. Clusters generally utilize indistinguishable reception apparatus components. The transmitting example of the cluster relies upon the setup, the separation between the components, the plentifulness and stage excitation of the components, and furthermore the radiation example of individual components. For certain applications single component reception apparatuses can't meet the increase or radiation design prerequisites. Joining a few single radio wire components in an exhibit can be a potential arrangement.

Regardless of massive advances in correspondence innovation, the perfect receiving wire presently can't seem to be found. Radio wire exhibits are utilized for imaging and correspondences. An ordinary exhibit comprises of radio wire components set on a x–y plane in either an intermittent or arbitrary conveyance. These two plans of arranging reception apparatus clusters demonstrate to have totally different radiation properties and, contingent upon the expected utilization of the exhibit, every property has its positive and negative angles. Intermittent clusters have low side projection levels, yet to accomplish this, countless components should be utilized. In correlation, irregular exhibits have higher side projections, yet don't require the same number of components. Irregular clusters likewise have the preferred position that they are more hearty as in on the off chance that one component were to come up short, the reception apparatus would in all probability keep proceeding as in the past.

Since the 1980s, fractals have been investigated in material science and building. Fractals try to traverse any boundary among unpredictable and intermittent structures. The exceptional attributes that fractals keep up of both being mentioned in their specific course of action and being unpredictable in their advancement make them ideal for examining the radiation properties that result when the organized and jumbled are joined.

Our undertaking intends to show an all the more clear perception of fractals, fractal as receiving wires, radio wire displays, and fractal tree gathering mechanical assembly bunches.. Using principal bunch theory, structure fractal tree gathering contraption shows for two element, simulated eventual outcomes of displays for gain.

Benoit B. Mandelbrot [1] investigated the association between The main inspiration for the improvement of fractal geometry came by and large from a through and through examination of the instances of nature. For instance, fractals have been viably used to exhibit such complex customary things as universes, cloud limits, mountain ranges, coastlines, snowflakes, trees, leaves, greeneries, and significantly more.

Mandelbrot grasped that it is reliably difficult to delineate nature utilizing just Euclidean geometry that is the degree that straight lines, circles, solid shapes, etc. He prescribed that fractals and fractal geometry could be utilized to delineate confirmed articles, for example, trees, lightning, stream wanderers, and coastlines, to give a couple of models. Figure 3.8 contains some trademark fractals. Fractal geometries have discovered a snared spot in science as a portrayal of some of one of a kind geometrical highlights happening in nature.
Fractals are utilized to portray the reaching out of tree leaves and plants, the space filling of water fume that structures mists, the abstract separating that cuts mountain faces, the spikes of coastlines and bark, and much more models in nature. The structure of our universe superfamilies, packs, astronomical frameworks, star structures (close by planetary gathering), planets, moons everything about the universe shows a comparative batching structures. It might be exhibited by discretionary fractal square.

At first, it was acknowledged that Saturn had only a singular ring. After some time, a break in the middle was found, and specialists contemplated that there were two rings. Regardless, when Voyager I advanced toward Saturn, it was discovered that the two rings were furthermore broken in the middle, and these four more diminutive rings were broken moreover. Over the long haul, Voyager I perceived an uncommonly colossal number of breaks, which diligently earned back the first speculation little rings into tinier pieces. The general structure is amazingly similar to the Cantor fractal set.

Atmosphere acts whimsically; a portion of the time it changes effectively, and various events it changes rapidly. Edward Lorenz thought of three plans that could show the movements of the atmosphere. These conditions are used to make a 3-D strange attractor; they structure the observed Lorenz Attractor, which is a fractal plan. In the human body the lungs, confined by separating lines, are fractal conceals; likewise, the outside of the brain contains a tremendous number of folds that are particularly exhibited by fractal shapes.

![Figure 1](image1.png)

**Figure 1.** Natural fractal natural fractal photographs a fern leaf looks almost identical to the entire fern (a), a tree branch looks similar to the entire tree (b)

**II. FRACTALS AS ANTENNA**

Fractals address a class of geometry with stand-out proper ties that can be charming for receiving wire originators. Fractals are space-filling shapes, which implies electrically tremendous features can be gainfully squeezed into little districts. Since the electrical lengths expect such a huge activity in receiving wire structure, this gainful squeezing can be used as a sensible downsizing framework. “A fractal is a terrible or isolated geometric shape that can be part into parts, all of which is (in any occasion around) a diminished size copy of the aggregate.” The term is composed by Benoît Mandelbrot in 1975 and was gotten from the Latin word fractus, implying "broken" or "split." A numerical fractal relies upon a condition that encounters accentuation, a sort of analysis subject to recursion. Fractals are usually self-similar and self-governing of scale.

Fractal reception apparatuses are multi-thunderous and littler in size. Subjectively, multi-band qualities have been related with the self-comparability of the geometry and Hausdorff measurements are related with size. Research towards quantitative connection between receiving wire properties and fractal parameters is going on broadly. Any variety of fractal parameters has direct effect on the essential resounding recurrence of the receiving wire, its info opposition at this recurrence, and the proportion of the initial two thunderous frequencies. At the end of the day, these radio wire highlights can be quantitatively connected to the fractal measurement of the geometry. This finding can prompt expanded adaptability in structuring receiving wires utilizing these geometries. These outcomes have been tentatively approved.

A fractal reception apparatus’ reaction contrasts uniquely from conventional radio wire plans, in that it is arranged to do working with extraordinary to-mind boggling execution at a wide scope of frequencies simultaneously. Usually standard receiving wires must be “cut” for the repeat for which they are to be used and in this way the standard gathering contraptions simply work splendidly at that repeat. This makes the fractal radio wire a splendid structure for wideband and multi-band applications. Various Fractal Types used in Antennas are exhibited as pursues:[2]

![Figure 2](image2.png)

**Figure 2.** Various Types of Fractals Used As Antenna

1. **Antenna Arrays**

1. **Basic of Antenna Arrays**

A reception apparatus cluster (regularly called a ‘staged exhibit’) is a lot of at least 2 radio wires. The sign from the reception apparatuses are joined or handled so as to accomplish improved execution over that of a solitary radio wire. The reception apparatus exhibit can be utilized to: increase the overall gain

1. provide diversity reception
2. cancel out interference from a particular set of directions
3. “steer” the array so that it is most sensitive in a particular direction
4. determine the direction of arrival
of the incoming signals
5. to maximize the Signal to Interference Plus Noise Ratio (SINR)

A radio wire exhibit is a lot of N spatially isolated recieving wires. The quantity of recieving wires in a cluster can be as little as 2, or as huge as a few thousand (as in the A/FPS-85 Phased Array Radar Facility worked by U. S. Aviation based armed forces). All in all, the presentation of a recieving wire cluster (for whatever application it is being utilized) increments with the quantity of reception apparatuses (components) in the exhibit; the disadvantage obviously is the expanded cost, size, and multifaceted nature.

6. Types of Antenna Arrays
   1. Linear Arrays
   2. Qualities of an Optimized Array
   3. Planar Arrays
   4. Periodic Arrays

Direct exhibits comprise of similarly divided essential radiators' spread out in a straight line, while two-dimensional planar clusters comprise of radiators arranged on a geometric lattice in a plane. Rectangular exhibits might be thought as a lot of direct clusters put beside one another, similarly divided, shaping the two-dimensional exhibit. A straight cluster may likewise be folded over a bended surface, typically a circle or a chamber. Two-dimensional exhibits can be framed by repeating these straight clusters along generatrices of chambers and cones, or wrapping them on circles.

Direct, planar, and conformal exhibits can be planned with either a fixed fundamental shaft, or an examined bar which is quickly situated in space by methods for electromechanical or electronically incited gadgets associated in the feed lines behind the exhibit radiators. These gadgets change the stage or time-delay between radiators to create the necessary stage movement along the exhibit. Sweep can be a couple of dimensional.

The examples for straight exhibits will be broken down in wording of the principle pillar, side flaps, and grinding projections. Graphical what's more, logical strategies, just as basic models, will be appeared. Two union procedures, the Dolph-Chebyshev and the discrete Taylor will be delineated. Expansions to iterative strategies for pencil and molded bars will be introduced. Arbitrary and quantization blunders will be taken up; the discourse will at that point be reached out to two-dimensional planar exhibits.

5. Radiation Pattern

The Radiation example of a recieving wire can be characterized as the variety in field force as an element of position or edge. Let us think about an anisotropic radiator, which has more grounded radiation one way than in another. The radiation example of an anisotropic radiator appeared underneath in figure 3 comprises of a few projections. One of the flaps has the most grounded radiation power contrasted with different projections. It is alluded to as the Major projection. The various flaps with more fragile power are called Minor Lobes. The width of the principle shaft is measured by the Half Power Beamwidth (HPBW), which is the precise detachment of the bar between half-control focuses.
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Where

\[ S = \text{scale factor} \]

\[ \theta = \text{Branching half angle} \]

The scaling is by a factor of 0.5, and the stretching half point is 60D. The fractal measurement D for the geometry appeared in fig. 4 is acquired utilizing (3). Since the fanning point has no immediate job in deciding the lengths of these sections, the element of every such geometry continue as before. In any case, as the scale factors are changed, the fractal measurement is likewise changed. For a length proportion x:1 among branches and the stem, the accompanying articulation might be fulfilled for the fractal measurement.

\[ D = \frac{1}{1+x} \]

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\[ \frac{1}{1+x} \]

\[ \frac{1}{1+x} \]

Figure 5. Fractal Tree Geometry

2. Fractal tree antenna arrays

In numerous applications radiation vitality required isn't feasible utilizing single component. So this reception apparatus utilizes numerous components in positive example prompts increment in radiation vitality. This expansion in radiation vitality is because of the expansion of radiation vitality from individual element. for this exhibits are designed which increment the quantity of components.

Because of the way that the exhibit comprises of many fix reception apparatuses, the nourishing structure of the cluster is unquestionably more confused than that of a solitary component. Likewise, coupling will likewise happen between the single components, the sustaining structure and the substrates in the exhibit. Thus, while thinking about the transfer speed of the cluster, it is important to think about the impacts of coupling.

To acquired High addition and wide beamwidth two elements, four components and six components Fractal tree exhibits are designed. During plan the clusters for fractal tree radio wire structure same structure parameters are utilized which utilized for Fractal tree reception apparatus structure, length and width of substrate is expands in view of the quantity of components are increased. Fig. 6 show the case of exhibits.

Figure 6. Four element antenna array

III. ANTENNA DESIGN APPROACH

As a result of their geometric unpredictability, it is hard to foresee numerically the fractal radio wire radiation design properties. The wide accessibility of the incredible electromagnetic test system makes conceivable of such issues, which would be generally difficult to tackle. An initial phase in the use of fractal properties in receiving wire configuration ought to include the element of the geometry. Numerous numerical strategies are accessible that anticipate the exhibitions of such reception apparatuses. Every one of these systems depend on fathoming a discrete type of Maxwell’s conditions. The frequently utilized are the technique for minutes (MoM) and the Finite Difference Time Domain (FDTD) strategy. We utilize Finite Element Method for fractal plan like fig. 5, clarified in [5] [6]. The scale factor for all emphasis is 0.66 according to (3).

A 5-iteration, tree is applied as the radiation part here. In solicitation to assemble the degrees of chance of the radiator for the upgrade of its presentation, such a fractal is picked. The geometry of the proposed gathering contraption is showed up in Figure 7.

Figure 7. Design for Fractal Tree Antenna Arrays

The Array are arranged in Fractal tree structure has following specific Length of principal stem \(L=20\text{mm} \), width of the stem \(W=8\text{mm} \), Substrate stature \(h=1.588\text{mm} \) and resonating Frequency is 2.4 GHz. The proposed geometry is empowered by test feeding technique. we misuse the
accentuation factor $\eta = 0.66$ and make the proposed radio wire on a moderate "FR4_epoxy" dielectric with a thickness of 1.588mm (h), relative permittivity of 4.4 ($\varepsilon_r$), and setback straying of 0.0018. Width of substrate is 100mm and length of substrate is 200mm.

IV. SIMULATION

There exists various programming ventures, for instance, HFSS, Fidelity, CST, Feko, EMPro, SIMetric, SuperNEC, etc for the proliferation of the RF part structures. In this paper, the radio wire has been organized and reenacted using FEM procedure based business Electromagnetic test framework. The structure has a substrate layer with $\varepsilon_r$ of 4.4 (FR4_epoxy board), thickness of 1.588mm and the radio wire is prob supported as showed up in Fig.7 (with all dimensionsn mm figuratively speaking). The size of the board is changed, depends upon the amount of segments used in groups. The radio wire is drawn as a microstrip fix layer on the board using copper as material.

Figure 8. Two elements array of Fractal tree antenna.

V. RESULT AND ANALYSIS

Five accentuation with fanning half edge of $\theta = 60$ and assurance talk about in gathering mechanical assembly design were reenacted. The structure of every one of the five cycle of the novel engraved on dielectric substrate. The receiving wire has been energized using 50 ohm coaxial test to essential stem. In this examination, the permittivity of the substrate is 4.4. Return mishap, VSWR, VSWR transmission limit, and heading configuration is plotted. The Comparative Result For Fractal tree display Design are show cry.

The appearance mishap contrasting with frequencies is thunder - 10dB which prescribe incredible planning among radio wire and the feed arrange. In two segment Fractal tree group get more than two freqbands, it deafening at diff. freq.it is multiband antenna, shown in fig. (a).

1. Return loss for two element Fractal tree array.

Standing wave ratio (VSWR) of Fractal tree array antenna shown in bellow figures. VSWR for design is bellow 2 for all resonant freq. In Fig.(a) At $f_1= 2.1\text{GHz}$ the value of VSWR is 1.2 and at $f_2=2.7\text{GHz}$ the value of VSWR is 1.3.

1. VSWR for two element Fractal tree array.

The variety of information impedance of receiving wire as a component of recurrence is appeared in cry figures, which proposes that the info impedance of reception apparatus at two reverberation frequencies is exceptionally near 50 ohm. Probe nourishing is utilized for impedance coordinate by choosing appropriate situation of feed. Ascompaired to two component arrays, in four and six component exhibits input impedance obtaine more like 50 ohm (nearly 46 ohm).

1. Input impedance for two element array.
The variety of directivity and addition of receiving wire as an element of recurrence are appeared in howl figures. Addition for essential Fractal tree radio wire is 2.4dB. for two component fractal tree cluster gain is 6.822 dB. In this way, when number of components are increments emanating vitality is increments and addition of radio wire additionally expanded.

VI. CONCLUSION

A tree molded fractal receiving wire exhibits utilizing rectangular structure dependent on fractal tree geometry is displayed in this paper. It is seen that the resultant receiving wire is smaller in size and easy to plan. Our point was, to look at the consequences of reception apparatus for the increase upgrade utilizing coaxial test encouraged technique. The proposed radio wire is reproduced for 2.4 GHz frequency. This receiving wire give omnidirectional property and work in 1.12GHz-3.58GHz recurrence band with adequate S11<10dB (VSWR<2). The proposed reception apparatus utilized for remote video activity 2.8GHz. Also utilized in Bluetooth 2.4GHz and Wireless LAN of 3.58GHz recurrence band with adequate S11<2. The variety of directivity and addition of receiving wire is improved.

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REFERENCES

1. C. Puente and J. Clarot, “Multiband properties of a fractal tree antenna generated by electrochemical deposition,” Electronics Letters, vol. 32, no.25, pp. 2298-2299, Dec. 1996.
2. Vinoy, K. J., “Fractal shaped antenna elements for wide and multi-band wireless applications,” Thesis, Pennsylvania, Aug. 2002.
3. R. K. Gupta. “Printed TRI-BAND Monopole Antenna Structures For Wireless Applications” Issue, Voll, Apr 2010.
4. Werner D.H., Ganguly S., “An overview of fractal antenna engineering research”, IEEE. Antennas and Propagation Magazine. Vol. 45, Feb. 2003.
5. Cohen, N., “Fractal Antenna Applications in Wireless Telecommunications”, Professional Program Proc. Of Electronics Industry Forum, pp 43-49, 1997.
6. Puente Clarot, Sagues J., Romeu F., Lopezsalvans J., Pous M.Q., “Multiband properties of a fractal tree antenna”, generated by electrochemical deposition, electron. Letter, 1996, pp 2298-2299.
7. Petko, J. S., Werner D., “Miniature reconfigurable three dimensional fractal tree antennas”, IEEE Trans. Antennas and Propagation. August 2004.
8. H. KimoucheeI, M.Bitchikh, B.Atrouz, “Novel Design of a Fractal Monopole Antenna for Wireless Communications”, IEEE transaction of Antenna Wave Propagation, 2008.
9. K. D. Prasad, “Antenna Wave and Propagation”, Satya Prakashan, New Delhi, 1995
10. G. Kumar and K. P. Ray, “Broadband Microstrip Antennas”, Artech House, 1992
11. C. A. Balanis, “Antenna Theory Analysis and Design”, 3rd Edition, John Wiley and Sons, New York, 1997.

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