RESEARCH ARTICLE

Design of Multi-Beam Nonagon Fractal Array for Satellite Applications

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ABSTRACT

Fractal array antenna design process depends on the repetitive geometric design methodology. Owing to this reason, these antennas are also named as artistic antennas. This research paper proposed a nonagon fractal array antenna designed using concentric elliptical ring sub array geometric generator for satellite and other advanced wireless based communication systems. The proposed nonagon fractal array have designed up to four iterations and for two different expansion levels. Owing to the recursive nature of fractal structures proposed are array exhibits multi-beam behaviour with fine array factor characteristics. The proposed nonagon fractal arrays are analyzed and simulated by MATLAB 15 programming.

Keywords: Fractal, Nonagon fractal array, Array factor, Expansion level, Iteration.

1. INTRODUCTION

Array antennas have been used to accomplish less side lobe ratio and fine directivity requisites in wireless based advanced communication systems and satellite communication [1-3]. Fractal Arrays (FAs) have been used to realize the multi-beam, wide band and ultra wide band applications in satellite, celestial, and other advanced wireless communication systems [4, 5]. Basically FAs are geometry-based not material-based. Owing to this reason they are also known as artistic arrays. FAs are again classified into two basic types based on their geometrical construction. They are random and deterministic FAs [6-8]. Concentric circular ring sub array geometric generator is one of the pioneer deterministic fractal geometry for the generation and design of linear and planar FAs. Cantor linear FA of odd and even number of antenna elements, square, triangular, pentagonal, hexagonal, heptagonal, octagonal and Sierpinski triangle and square FAs are designed using this repetitive methodology [9-11].

Ahead of this repetitive geometric methodology, other categories of FAs also existed. They are nature inspired random FAs [12]. The Cantor ring array is also the best example for FAs. These arrays are generated by polyadic Cantor set and designed for less side lobe ratios with less number of antenna elements [13]. A big challenge in the design of FAs after large number of antenna elements is gaps and overlaps between the antenna elements. To avoid this problem, fractile arrays are introduced by D.H. Werner et al. [14]. Dragon, flap, and twig FAs are proposed by Ahmed et al. [15], to accomplish the requisites like abated side lobe ratios and wider side lobe angle for satellite communication systems. Concentric Elliptical ring Sub-array geometric Generator (CESG) for the design of deterministic FAs has been proposed for multi-beam radiation and for better array factor properties [16-19]. This research paper proposed a nonagon (nine antenna elements) FA using CESG design methodology with uniform current excitations.

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Section 2 of this research article explains CESG design methodology and introduces design equations of nonagon FA. Section 3 of this research article deals with the results and the discussion of the proposed nonagon FA. Section 4 of this article draws the conclusion and future research work.

2. DESIGN EQUATIONS OF NONAGON FRACTAL ARRAY

Actually, the repetitive geometric designs and design methodologies are helpful for the improvement of array factor behaviour of FAs. This research article proposes a nonagon FA for an expansion level (E) of two and for four iterations (I), using CESG design methodology, as shown in Figure 1 and Figure 2. CESG methodology is the same as the concentric circular ring sub array geometric generator; but, in this case the circular sub-array generator is substituted with elliptical sub-array generator. The radius is the significant parameter in the concentric circular sub array generator; but, eccentricity is the significant consideration in the CESG design methodology. Eccentricity of the sub-array generator will be varied using major axis (a) and minor axis (b). Generating array factor of basic CESG design methodology is expressed in (2.1) and resulting array factor is defined in (2.2). Actually FAs can be generated up to infinite extend; but, in this case up to four iterations (I) have been considered.

\[ A_F(\theta, \phi) = \prod_{i=1}^{I} \left[ \sum_{m=1}^{M} \sum_{n=1}^{N} A_{mn} e^{i\psi_{mn}} \right] \]  \hspace{1cm} (2.2)

The array factor of nonagon FA for an expansion factor of two with four successive iterations is expressed in (2.3).

\[ A_F(\theta, \phi) = \prod_{i=1}^{I} \left[ \sum_{m=1}^{1} \sum_{n=1}^{2} A_{mn} e^{i2\pi I \psi_{mn}} \right] \]  \hspace{1cm} (2.3)

Figure 2.First iteration of nonagon (nine elements) FA

\[ \psi_{mn} = \sin(\theta) \cos(\phi) + \cos(\theta) \sin(\phi) - \sin(\theta_0) \cos(\phi_0) + \cos(\theta_0) \sin(\phi_0) \]  \hspace{1cm} (2.4)

where \( I \) is the iteration levels in (2.4). In this research article, up to four iterations have been considered, to generate the proposed array. E is the expansion level. A is the current amplitudes, k is the wave equation, m indicates the number of concentric rings and n indicates the number of antenna elements for each iteration.

![Stage:1](Image)

Figure 1.CESG methodology for stage:1 and stage:2

![Stage:2](Image)

![Figure 3](Image)

Figure 3. Array factor behavior of nonagon FA for four successive iterations

<table>
<thead>
<tr>
<th>Ite.(I)</th>
<th>HPBW ((^\circ))</th>
<th>SLL (dB)</th>
<th>S.A. ((^\circ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31.4</td>
<td>-11.6</td>
<td>57.6</td>
</tr>
<tr>
<td>2</td>
<td>16.4</td>
<td>-35.3</td>
<td>27.5</td>
</tr>
<tr>
<td>3</td>
<td>25.2</td>
<td>-61.3</td>
<td>9.4</td>
</tr>
<tr>
<td>4</td>
<td>5.4</td>
<td>-82.3</td>
<td>7.6</td>
</tr>
</tbody>
</table>

3. RESULTS AND DISCUSSION
This research article focuses on the design of nonagon FA using CESG. Here the basic array starts with nine elements and it can extend up to infinite iterations. But, this paper considered up to four successive iterations for expansion factors of two. Figure 3 exemplifies that, while increasing the iterations of nonagon FA, there is a concurrent decrease observed in the beam width. All array factor values are tabulated in the Table 1.

4. CONCLUSION
The proposed nonagon FA shows better performance in all the array factor properties and these array factors are more suitable for satellite and other advanced wireless systems owing to the narrow beam of 5.4° with -82.3 side lobe ration at the forth iteration.

REFERENCES