On the Design of 2x2 Element Fractal Antenna Array using Dragonfly Optimization

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ABSTRACT
Present-day wireless communication requires high performance antenna systems having conformal shape, aerodynamic profile, compact size, uncomplicated design and simple manufacturability. Moreover, such systems should be lighter in weight as well as cost effective too. In case of fixed-satellite communication as well as maritime radio-navigation, the situation becomes even more demanding in respect of these requirements. However, to meet these requirements, printed microstrip patch technology is used frequently in these days for the fabrication of such high performance antenna systems. However, printed microstrip antennas usually suffer from the drawbacks of having lower gain and/or lower bandwidth as well as return loss. In order to address these issues, the present paper reports on the design of a small-sized 2x2 Element Sierpinski Carpet Fractal Antenna Array using swarm-inspired Dragonfly Optimization. Proposed antenna array operates efficiently at 5.6 GHz, 7.4 GHz and 10.7 GHz with an achievement of 202MHz, 470MHz, and 883MHz bandwidths respectively for the specified spectrum bands. In order to bring about substantial improvement in the performance of the designed antenna array, Dragonfly Optimization is executed in combination with Polynomial Curve-fitting method for optimizing three different geometrical dimensions of unit antenna element in the proposed system. The results of present study are quite promising.

Keywords
Microstrip, antenna, fractal, dragonfly, optimization, sierpinski carpet geometry and patch.

1. INTRODUCTION
A typical micro-strip patch antenna consists of two metal plates, one in the form of a radiating patch and other as a ground plane, separated by a dielectric substrate. A number of geometrical shapes are feasible for these two plates. However, such antennas are fed with different types of feeding techniques including micro-strip line feed, coaxial feed, aperture coupling and proximity coupling [1, 2]. Micro-strip feed line is used extensively in the design of these antennas either in the form of an inset-feed or an edge-feed [3, 4]. Similarly, different types of dielectric substrates have different dielectric constants which influence geometrical dimensions as well as performance parameters of the microstrip patch antenna. Further, thickness of substrate also affects the bandwidth and efficiency of the microstrip antenna, however, it can be a cause for the generation of surface wave that may in turn cause loss of power [5, 6]. A lot of trade off is required to be executed while arriving at appropriate design keeping into view above mentioned requirements while maintaining an acceptable level of performance. Thus, design of a micro-strip patch antenna itself is viewed as a highly complex multidimensional optimization problem. In addition to this, the effect of cross-coupling between different microstrip patch antenna in multi-element array makes the situation further highly complex as well as challenging too.

The terse review of literature revealed that the design of a two elements coaxial continuous transverse stub-array with omni-directional radiation pattern is reported [7] for C-band with improved performance in terms of efficiency as well as gain. The said antenna operates only at 5.18 GHz, 6.536 GHz and 7.42 GHz. Another reconfigurable micro-strip antenna is reported for 2.5GHz, 5.5GHz and 7.5GHz for Wi-Fi, Bluetooth, Wi-Max, satellite and maritime radar applications [8]. However, the operation is not feasible at 10.7 GHz with these two available designs. The design of a flexible Yagi microstrip patch antenna is also detailed in the work at [9] which is designed using multilayer substrate having a size of 100x92.8mm for fixed-satellite, radiolocation, amateur-satellite service applications. It is again observed that the antenna has a multilayer complicated structure. The analysis of microstrip antenna array is done in the work at [10], which is embedded on composite laminate substrate. Many of the antenna array configurations including 1x2, 1x4, 1x8 linear array and, 2x2, 2x4 planar array are discussed to get better directivity. However, due to use of composite laminate substrate, the antenna design is a costlier affair as such composite laminate are not readily available. Thus, there is an urgent need to have antenna systems conforming to the requirements of conformal shape, aerodynamic profile, compact size, uncomplicated design, simple manufacturability, lighter and cost effective.

Introduction of a wide variety of fractal geometries in microstrip printed technology is a promising solution for reducing physical dimensions of the antenna systems with multi-band operation having acceptable level of performance. According to Cambridge dictionary, a fractal is a convoluted pattern in mathematics constructed from simple reduplication of shapes that are reduced in size every time the shape is repeated. Microstrip printed patch technology also facilitates easy fabrication of a wide variety of fractal geometries for radiating patch as well as ground plane of the antenna. There is a large number of natural as well as man-made fractal geometries but for the design of microstrip patch antennas, most commonly used fractal geometries include sierpinski triangle, sierpinski gasket, sierpinski carpet, minikowaski curve, Koch curve and Hilbert curve. However, in the present paper, use of Sierpinski Fractal Carpet Geometry is exploited due to its simple design as well as easily controllable parameters. Further, fractals can be categorized into two main categories-deterministic fractal and random fractal. Sierpinski carpet fractal is a plane fractal falling in the category of deterministic fractals, which was first described by Waclaw Sierpinski as a generalized form of cantor set in two dimensions. Similarly, a modified square patch Sierpinski fractal antenna fed with microstrip-line is reported for ultra-wide band (UWB) with band notch characteristics [11]. The realization of band rejection is
achieved in the said design by using an ∩-slot in the feed line. However, the said design is also not suitable for its operation at 5.5 GHz (5-6 GHz) for maritime radio navigation. A fractal shape antenna with u-shape slot is also presented in the work at [12], which can be used for the W-LAN, GSM, Radio satellite, Fixed Satellite Services and satellite communication systems and reflects the effective use of U-slot in ground and radiating element. Thus, it is observed that none of the above designs reported so far in the literature cover the operation for all the three resonating frequencies at 5.6GHz, 7.4GHz and 10.7 in a single antenna system, which are used typically for satellite communication as well as marine radio-navigation. Accordingly, after having a terse review of the relevant literature, as detailed, the proposed design is conceived. However, a good sight has been provided by the preceding review of the available situation in the literature that has lead the authors of the present paper to arrive at the proposed final design.

2. DESIGN OF THE PROPOSED FRACTAL ANTENNA ARRAY

A number of different parameters of antenna array are discussed and analyzed [13] including radiation pattern, gain and directivity. Similarly, many of other facets of antenna arrays have also been discussed thoroughly [14], however, without including too much of mathematical as well as analytical explanations. Both these designs provided the authors of the present paper with a good insight into the design of proposed antenna array in the present work. The unit element of the proposed fractal antenna array is designed on the architecture of conventional rectangular micro strip patch antenna (CRMPA) using sierpinski carpet fractal geometry to achieve triple band operation at 5.5GHz, 7.5GHz and 10GHz resonating frequencies for C-band and X-band applications. The CRMPA is designed using 1.6mm thick FR4 substrate with dielectric constant of 4.4 and loss tangent of 0.02. To match the impedance of patch antenna, a microstrip feed line of λ/4 length is used. The proposed design is made using edge-feed because it is easy to fabricate and at the same time, ensures good impedance matching. The geometry of the CRMPA is illustrated in Fig.1 (a) and optimized conventional sierpinski carpet fractal antenna (CSCFA) with modified feed position is illustrated in Fig.1 (d), whereas its different geometrical dimensions are indicated in Table 1.

TABLE 1. Parametric value of CRMPA and CSCFA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value (mm)</th>
<th>Parameter</th>
<th>Value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wp</td>
<td>12.1716</td>
<td>T</td>
<td>2.8719</td>
</tr>
<tr>
<td>Lp</td>
<td>8.8846</td>
<td>U</td>
<td>2.8719</td>
</tr>
<tr>
<td>Lqw</td>
<td>4.8</td>
<td>V</td>
<td>2.2562</td>
</tr>
<tr>
<td>Lr</td>
<td>5</td>
<td>X</td>
<td>1.3524</td>
</tr>
<tr>
<td>Wqw</td>
<td>0.76</td>
<td>Y</td>
<td>0.9573</td>
</tr>
<tr>
<td>Wt</td>
<td>3</td>
<td>Z</td>
<td>2.7048</td>
</tr>
<tr>
<td>S</td>
<td>4.0572</td>
<td>M</td>
<td>1.9146</td>
</tr>
</tbody>
</table>

2.1 Development of the CSCFA with modified feed position:

The dimensional parameters of the CRMPA are computed using equations (1-3) reported in the work at [5]. Further the CFCSA is simulated using these equations in HFSS environment. Accordingly, computation of width of the patch (Wp) is estimated using equation (1) and effective dielectric constant is computed from equation (2). Similarly, computation of actual length of the patch (Lp) is arrived at by using equation (3), whereas its length extension is calculated from equation (4). These equations are detailed below:

\[
W_p = \frac{c}{2f_r} \sqrt{\frac{2}{\varepsilon_r+1}}
\]  
\[
\varepsilon_{eff} = \frac{\varepsilon_r + 1}{2} + \frac{\varepsilon_r - 1}{2} \left(1 + \frac{12h}{W_p}\right)^{-1}
\]  
\[
L_p = L_{eff} - 2\Delta L
\]  
\[
\Delta L = \frac{0.412}{h} \left(\varepsilon_{eff} + 0.3 \left(\frac{W_p}{h} + 0.264\right)\right) - \left(\varepsilon_{eff} - 0.258\right)\left(\frac{W_p}{h} + 0.8\right)
\]  

![Fig 1: (a) CRMPA with design parameters (b) 1st iteration of sierpinski fractal antenna (c) 2nd iteration of sierpinski fractal antenna (d) optimized 2nd iteration of sierpinski fractal antenna.](image)

To reproduce basic fractal geometry, IFS is used efficiently in the present work. A set of relative changes models the IFS for its reproduction. The conversion for different iteration is accomplished using equation (5), where a, b, c, d, e, f are real numbers which control the rotation, scaling and linear conversion respectively.

\[
W \left( \frac{2}{5} \right) = \left[ \begin{array}{cc} a & b \\ c & d \end{array} \right] \left[ \begin{array}{c} x \\ y \end{array} \right] + \left[ \begin{array}{c} e \\ f \end{array} \right]
\]  
The conversions to obtain the segments of the generator are given in Table 2.

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L, similarly in equation (8) F3 represent the resonating frequency modeled in term of length of patch antenna at 2nd iteration. S11 is corresponding return loss of antenna that is modeled in terms of feed position (fp) and feed width (fw). In the next section, the proposed antenna modeled by equation (5), (6), (7), (8) and (9) is optimized using Dragonfly Optimization method [15]. Dragonfly Optimization is used because it can perform better than other optimization techniques even with lesser number of parameters.

### 2.3 Optimization of the CSCFA

Dragonfly Optimization Method, introduced originally by S. Mirjalili in the year 2015 [15], imitates the static swimming as well as dynamic swimming behavior of dragonflies. In static swimming, dragonflies form small clubs and fly to and fro over a small area to hunt other flying preys. Local migration and sudden changes in the flying path are the main traits of a static swimming. In dynamic swimming, dragonflies form the swarm to migrate over a long distance in one direction. These two acts are similar to exploration and exploitation phase of other swarm inspired optimization techniques [15]. For updating the position of artificial dragonflies (search agents) in a search space and for simulating their movements, two vectors are considered-step (ΔX) and position (X). The direction of shift of the dragonflies is shown by step vector (ΔX) and is defined in equation (10) as follows:

\[
\Delta X_{k+1} = (s_i + a_i + c_i + f_i + e_i) + w\Delta X_k
\]

where \(w\) is the inertia weight of search agent, \(s_i, a_i, c_i, f_i,\) and \(e_i\) indicates the separation, cohesion, alignment, food source and enemy factor weights respectively. After calculating the step vector, the position vectors are computed by the following equation:

\[
X_{k+1} = X_k + \Delta X_{k+1}
\]

Where, \(k\) is the current iteration

To improve the randomness, stochastic behavior and exploration of the artificial dragonflies, the concept of random walk called levy flight is proposed in the work [15]. If search agent (Dragonfly) does not have a neighboring search agent, it will update its location by using Levy flight, with the following equation (12):

\[
X_{k+1} = X_k + \text{Levy}(d) \times X_k
\]

Based on above considerations, the Dragonfly Optimization Algorithm is executed in MATLAB using following fitness function for the modeled parameter of antenna, here equation (13) shows the fitness function to obtain desired resonance frequency that is used for equations (5), (6) and (8) at various stages of optimization process and equations (14) and (15) shows the fitness function to obtain good matching at various stages of optimization process which is used for equations (7) and (9) respectively for the optimization of simulated antenna:

**Fitness function1**

\[
\text{Fitness function1} = (7.5 - F1)^2
\]

**Fitness function2**

\[
\text{Fitness function2} = (17 + S11fp)^2
\]

**Fitness function3**

\[
\text{Fitness function3} = (32.7676 + S11fw)^2
\]

Above Fitness Functions are applied in the Dragonfly Optimizer with the Parameters shown in Table 3.
TABLE 3. Parameter Values for Dragonfly Optimizer and optimized patch length

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Parameter Value in Eq. (5)</th>
<th>Eq.(6)</th>
<th>Eq.(7)</th>
<th>Eq.(8)</th>
<th>Eq.(9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Search Agents</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Lower Bound</td>
<td>8</td>
<td>7.5</td>
<td>6</td>
<td>7.5</td>
<td>0.3 mm</td>
</tr>
<tr>
<td>Upper Bound</td>
<td>9</td>
<td>9</td>
<td>12.5</td>
<td>8.5</td>
<td>0.76 mm</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Max Iterations</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Optimized Patch Length</td>
<td>8.6157 mm</td>
<td>8.0 mm</td>
<td>7.9694 mm</td>
<td>7.9008 mm</td>
<td>0.6096 mm</td>
</tr>
</tbody>
</table>

2.4 Design of Proposed Fractal Antenna Array

The optimized CSCFA are configured suitably in the form of a 1x2 elements antenna array so as to reduce the effect of cross-coupling among the constituting members. The reduction in cross-coupling ensures improved performance of the proposed antenna array. Figure 2 shows the design of fractal antenna array using corporate feed. The optimized fractal antenna elements are configured suitably in the form of a 2x2 elements antenna array so as to reduce the effect of cross-coupling among the constituting members. The reduction in cross-coupling ensures improved performance of the proposed antenna array. Figure 3 shows the design of proposed fractal antenna array using corporate feed. All the dimensions of feeding structure are indicated in Figure 3 in the form of alphabets whose values are given in Table 4.

Fig 2: Design of 1x2 Element Fractal Antenna Array

Fig 3: Proposed 2x2 Element Fractal Antenna Array

TABLE 4 Parametric value of Proposed Fractal Antenna Array

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value (mm)</th>
<th>Parameter</th>
<th>Value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K, L, E</td>
<td>3</td>
<td>G</td>
<td>11.3</td>
</tr>
<tr>
<td>H, N</td>
<td>11.2</td>
<td>F</td>
<td>10.9858</td>
</tr>
<tr>
<td>I, O</td>
<td>3.1</td>
<td>J</td>
<td>33.1512</td>
</tr>
</tbody>
</table>

3. RESULTS AND DISCUSSION

We have made observation for different parameter of proposed unit cell antenna at various stage of design and simulation like gain, return loss, VSWR and bandwidth for the desired resonance frequencies before and after the optimization.

3.1 Effect of Patch Length

Patch length is inversely related to the resonance frequency of patch antenna and if there is a decrease in the length of patch antenna then resonance frequency will go up and vice-versa, a similar trend can be seen in the found results at various stages of designing and optimization of CSCFA in the present work, which is shown below in table 5. Best suited length for patch is found using DFO.

TABLE 5 Variation in frequency with length at different iterations with and without optimization

<table>
<thead>
<tr>
<th>P L</th>
<th>Fr</th>
<th>I No.</th>
<th>Optimization</th>
<th>R L</th>
<th>V S WR</th>
<th>G</th>
<th>BW</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.8846</td>
<td>7.3</td>
<td>0th</td>
<td>No</td>
<td>-29.2</td>
<td>1.07</td>
<td>2.8</td>
<td>370</td>
</tr>
<tr>
<td>8.6157</td>
<td>7.5</td>
<td>0th</td>
<td>Yes</td>
<td>-31.32</td>
<td>1.05</td>
<td>3.04</td>
<td>400</td>
</tr>
<tr>
<td>8.6157</td>
<td>7.1</td>
<td>1st</td>
<td>No</td>
<td>-16.7</td>
<td>1.34</td>
<td>2.2</td>
<td>330</td>
</tr>
<tr>
<td>8</td>
<td>7.5</td>
<td>1st</td>
<td>Yes</td>
<td>-17.3</td>
<td>1.31</td>
<td>2.9</td>
<td>338</td>
</tr>
<tr>
<td>8</td>
<td>7.5</td>
<td>2nd</td>
<td>No</td>
<td>-16.8</td>
<td>1.33</td>
<td>2.94</td>
<td>330</td>
</tr>
<tr>
<td>7.9008</td>
<td>7.5</td>
<td>2nd</td>
<td>Yes</td>
<td>-13.9</td>
<td>1.35</td>
<td>4.4</td>
<td>261</td>
</tr>
</tbody>
</table>

Fr – Resonance Frequency (GHz),
RL- Return Loss (dB),
G- Gain (dB),
PL- Patch Length (mm)

In figure 4 the variation of resonance frequency with length of patch is shown and using the data for which the graph is generated is used to model the length in terms of frequency using curve fitting and equation (8) is formulated after that DFO is applied on fitness function1 for finding the optimized length for desired frequency 7.5 GHz.
3.2 Effect of Quatrer Wave Transformer Position

Quarter wave transformer width affects the return loss of the antenna, when matching is good between feed line and patch then return loss of the antenna is going to increase and also using DFO we have found a best position of quarter wave transformer where we found the multiband and that reflects from our simulation results as shown in Table 6.

**TABLE 6 Variation in the parameter of antenna with feed position**

<table>
<thead>
<tr>
<th>Feed position (mm)</th>
<th>Without optimization</th>
<th>With optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.12</td>
<td>7.9694</td>
<td></td>
</tr>
<tr>
<td>Frequency (GHz)</td>
<td>7.5</td>
<td>5.5, 7.5, 10</td>
</tr>
<tr>
<td>Return loss</td>
<td>-13.9</td>
<td>-22.7, -22.6, -12.8</td>
</tr>
<tr>
<td>Bandwidth (MHz)</td>
<td>261</td>
<td>191, 306, 231</td>
</tr>
<tr>
<td>Gain (dB)</td>
<td>4.4</td>
<td>1.7, 4.2, 3.3</td>
</tr>
<tr>
<td>VSWR</td>
<td>1.35</td>
<td>1.2, 1.2, 1.6</td>
</tr>
</tbody>
</table>

Fig. 4: Variation of Resonance Frequency with Patch Length

Table 6 and figure-5 shows the change in resonance frequencies for without optimized position and with optimized feed position and as we can see for optimized feed position we have obtained three resonance frequencies 5.5 GHz, 7.5GHz and 10 GHz. For finding the best suited feed position the feed position is modeled in terms of return loss (S11) and using fitness function 2 that is shown in equation (14) is optimized using DFO and the best suited position is obtained.

3.3 Effect of Width of Quatrer Wave Transformer

Table-7 and figure-6 shows the change in return loss for different width of quarter wave transformer. For finding the best suited width, the width of quarter wave transformer is modeled in terms of return loss (S11) and using fitness function 3 that is shown in equation (15) is optimized using DFO and the best suited width is obtained and the result for optimized width is shown in Table-7.

**TABLE 7 Variation in the parameter of antenna with feed position**

<table>
<thead>
<tr>
<th>QWT width (mm)</th>
<th>Without optimization</th>
<th>With optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.76</td>
<td>0.6096</td>
<td></td>
</tr>
<tr>
<td>Frequency (GHz)</td>
<td>5.5, 7.5, 10</td>
<td>5.5, 7.5, 10</td>
</tr>
<tr>
<td>Bandwidth (MHz)</td>
<td>191, 306, 231</td>
<td>176, 300, 258</td>
</tr>
<tr>
<td>Gain (dB)</td>
<td>1.7, 4.2, 3.3</td>
<td>1.7, 4.3, 3.7</td>
</tr>
<tr>
<td>VSWR</td>
<td>1.2, 1.2, 1.6</td>
<td>1.2, 1.0, 1.5</td>
</tr>
</tbody>
</table>

Fig. 6: Variation in return loss with quarter wave transformer width

The performance parameters like Bandwidth, efficiency, Return Loss, VSWR and gain of the simple CRMPA and final optimized CSCFA with modified feed position are tabulated in Table-8. Figure-8 shows the return loss and Figure-9 shows the VSWR for the final optimized CSCFA and it is reflecting clearly that results are quite promising.
3.4 Performance of the 1×2 Element Antenna Array

Figure-8 shows the return loss and Figure-9 shows the VSWR response for the designed array and the results also shown in tabular form in the comparison of single fractal element antenna in table 8 which shows a good improvement in different performance parameters. The radiation pattern for the designed 1x2 array is shown in figure-7. E-plane and H-plane pattern are shown in figure-7(a), 7(b) and in 7(c) at 5.6GHz, 7.5GHz and at 9.9GHz respectively which shows that at all the three resonating frequencies the array is omni-directional in H-plane.

3.5 Performance of the Proposed 2×2 Element Antenna Array

Figure-8 shows the return loss and Figure-9 shows the VSWR response for the proposed designed array and the results also shown in tabular form in the comparison of optimized CSCFA in table 8 which shows a good improvement in different performance parameters. The radiation pattern for the designed 2x2 array is shown in Figure-10. E-plane and H-plane pattern are shown in figure 10(a), 10(b) and in 10(c) at 5.6GHz, 7.4GHz and at 10.7GHz respectively which shows that at all the three resonating frequencies the array is omni-directional in H-plane.

| TABLE-8 Parameters of CRMPA, optimized CSCFA, 1x2 Fractal Antenna Array and Proposed 2x2 Element Fractal Antenna Array |
| CRMPA | Optimized CSCFA | 1x2 Element Antenna Array | 2x2 Element Proposed Fractal Antenna Array |
| Resonant Frequency (GHz) | 7.5 | 5.5, 7.5, 10 | 5.6, 7.5, 9.9 | 5.6, 7.4, 10.7 |
| Gain (dB) | 4.3 | 1.7, 4.3, 3.7 | 5.28, 6.67, 6.85 | 5.3, 6.4, 14.4 |
| Bandwidth (MHz) | 323 | 176, 300, 258 | 225, 415, 241 | 202, 470, 883 |
| VSWR | 1.3 | 1.2, 1.0, 1.5 | 1.26, 1.09, 1.32 | 1.4, 1.2, 1.6 |

Fig. 7: E-plane and H-plane Radiation Patterns at (a) 5.6GHz, (b) 7.5GHz and (c) 9.9GHz
Fig. 8: Return loss for optimized CSCFA, 1x2 antenna array and 2x2 antenna array

Fig. 9: VSWR of optimized CSCFA, 1x2 Antenna Array and Proposed 2x2 Fractal Antenna Array

Fig. 10: E-plane and H-plane Radiation Patterns at (a) 5.6GHz, (b) 7.4GHz and (c) 10.7GHz

4. CONCLUSION
Sierpinski Fractal Antenna Array with 2x2 element configuration is designed for fixed satellite communication as well as Maritime radio navigation with enhanced performance in terms of gain, return loss and bandwidth. The proposed Fractal Antenna Array is designed on the architecture of an optimized CSCFA Element incorporated with modified position of the feed. Dragonfly optimization executed in combination with polynomial curve fitting method is proved to be an effective alternative for the optimization of microstrip patch antennas. The results show that the proposed array of 2x2 resonates very effectively at 5.6 GHz, 7.4 GHz and 10.7 GHz frequency with an achievement of 202MHz, 470MHz, and 883MHz bandwidths respectively for the specified bands. The novelty of the present work lies in the design of the proposed antenna array with enhanced performance for two separate applications including fixed-satellite communication as well as maritime radio-navigation. Moreover, successful use of Dragonfly Optimization in the present work in achieving three different optimized geometrical dimensions of the unit element in the proposed antenna array establishes its effectiveness for the design of such antennas. However, such
an attempt has not been reported in the literature so far. Accordingly, in line with this strategy, the work is under further progress to develop multi-element Fractal Antenna System using Sierpinski Fractal Carpet Geometry. The proposed optimization technique will have promising future in the design of microstrip patch antennas using different fractal geometries.

5. ACKNOWLEDGMENT
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6. REFERENCES