DESIGN A LOG PERIODIC FRACTAL KOCH ANTENNA
FOR MULTIBAND APPLICATIONS

Ashok Kajla, Rhishika Kushwaha
Arya Institute of Engineering & Technology, Jaipur (India)

ABSTRACT
In this paper, a log periodic fractal Koch antenna is proposed. The antenna is an amalgamation of log periodic antennas that require large lengths and fractal curves that are known for excellent form factor characteristics. The procedure is to design the LPFKA with three different numbers of iterations for better appraisal. The Zeland IE3D software has been used to analyze the performances of the designed antennas such as return loss, radiation patterns and gain. The antennas have been fabricated using FR4 laminate board thickness 1.6 mm and relative permittivity of 4.4 and mounted above the ground plane at a height of 6 mm. Using fractal Koch technique, the return loss of the antenna can be reduced up to 72% when the series iteration is applied to the antennas without degrading the overall performances.

Index Terms: Antennas, Fractal, Koch, Log-Periodic.

I INTRODUCTION
With the advances in communications and military systems, there is a demand for smallest possible antennas with the widest possible bandwidths. But the fundamental limitations on size reduction of antennas drive the antenna designers to search for new techniques [1-2]. Some fractals are recursively generated self-similar curves that have excellent form factors. Such curves have been used to reduce the antenna size and to get multiband performance and high directivity elements [3-4]. The main advantages of fractal antenna over conventional antenna designs are its multiband operation & reduced size. Because of fractal loading present in this type of antenna, inductance & capacitance are added without the use of additional components [10]. Antenna tuning units are also not required because these are ‘self loading’ antennas. Fractal antenna has useful applications in cellular telephone and microwave communications [5].

1.1 Koch Fractal
The expected benefit of using a fractal as a dipole antenna is to miniaturize the total height of the antenna at resonance, where resonance means having no imaginary component in the input impedance. The geometry of how this antenna could be used as a dipole is shown in Fig. 1.

A Koch curve is generated by replacing the middle third of each straight section with a bent section of wire that spans the original third [6].
Log periodic antennas have multiple elements, which resonate in a log periodic fashion. Using this property, a frequency reconfigurable log periodic antenna is proposed. Recently, work on reconfigurable log periodic antennas has been reported [8-9].

II LPFKA ANTENNA DESIGN

The design of the Fractal Koch Antennas for the 1th, 2st and 3rd iterations is based on log periodic concepts. The Zeland IE3D software has been used to simulate the performance of the antennas. The antennas have been designed to operate from 1 GHz to 5 GHz. The antenna is fabricated on t = 1.6mm thick FR-4 substrate with relative permittivity of $\varepsilon_r = 4.4$.

The 1th, 2st and 3rd iterations of Fractal Koch antennas are shown in Fig. 3. The parameters involved length of the elements ($l_n$), width of the elements ($w_n$) and distance between the elements ($d_n$). Total thirteen elements are used. The number of elements influences the bandwidth of the antennas. Thus, to obtain a wider bandwidth, the number of elements needs to be increased.
The length of the element $l_n$ is increased by 0.5mm for the previous array. The width of the element $w_n$ is constant with 0.2mm. The distance between the elements $d_n$ is also constant with 2.5mm. $l_n$, $w_n$, and $d_n$ are shown in Figure 2.

**Iteration 1:** In the iteration 1, the main horizontal element of the antenna is the 11x1 (length x width). All log periodic array elements are attached with this main element. For feeding, use the microstrip line feed with the main element.

In iteration 1, produce two triangular Koch in one element. The distance between two triangular Koch is 4mm. The height of the triangular Koch is 0.5mm.

**Iteration 2:** In iteration 2, create a triangular Koch with height 1mm in the middle of two triangular Koch of iteration 1.

**Iteration 3:** In iteration 3, recreate the middle triangular Koch in the Koch curve. The height of the Koch curve is the same as the middle triangular of the iteration 2. The iteration 3 is called the log periodic fractal Koch antenna (LPFKA).

![Fig. 3- Log periodic Fractal Koch Antenna](image-url)
III SIMULATION RESULTS

Fig. 4 show the return loss of iteration 1, iteration 2 and iteration 3, simulated with Zeland IE3D. We can see that the antenna operate at four bands which covers the frequency band around 2.6 GHz corresponding to 4th generation (4G) for mobile communications, 5 GHz (WiFi), 3.1 GHz, and 3.5 GHz (WiMax).

The proposed antenna has been simulated using IE3D [7]. Fig.3 shows the variation of return loss with frequency. Plot result shows resonant frequency 1.053GHz. And total available impedance band width is 43% from the proposed antenna. Minimum -27.43 db return loss is available at resonant frequency which is significant. Fig.4 shows the input impedance loci using smith chart. Input impedance curve passing near to the 1 unit impedance circle that shows the perfect matching of input. Fig.5 shows the VSWR of the proposed antenna that is 1.08 at the resonant frequency 1.053 GHz for Iteration 3.
Fig. 4 - Input impedance loci using Smith chart.

Fig. 5 - VSWR vs Frequency curve for proposed antenna.

So the proposed antenna covers multiple standards and frequencies that are very useful for current and emerging wireless and mobile communication technologies as shown in Table 1.

### Table 1

<table>
<thead>
<tr>
<th>CHARACTERISTICS OF THE FRACTAL KOCH ANTENNAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>Operating Frequency (GHz)</td>
</tr>
<tr>
<td>Resonant Frequency</td>
</tr>
<tr>
<td>VSWR</td>
</tr>
<tr>
<td>Return Loss</td>
</tr>
<tr>
<td>Bandwidth</td>
</tr>
</tbody>
</table>
IV CONCLUSIONS

The Log Periodic Fractal Koch antennas with three different structures such as the 1st, 2nd and 3rd iterations have been designed and simulated. The simulated and measured results in terms of return loss, radiation pattern and gain have been compared and analyzed. The numerical simulations show that the proposed antenna has the ability to work as multi-band antenna at the frequencies 5 GHz, 2.6 GHz, 3.5 GHz and 3.1 GHz with acceptable bandwidth. In addition, this antenna has VSWR< 2 at all aforementioned resonance frequencies with high gain. The return loss of the antenna can be reduced up to 72%. The compact size of the antenna geometry makes it useful for wireless applications.

REFERENCES