Abstract—A novel 24 GHz mixed LTCC tape based System-on-Package (SoP) is presented which incorporates a fractal antenna array with an integrated grooved Fresnel lens. The four element fractal array employs a relatively low dielectric constant substrate (CT707, $\varepsilon_r = 6.4$) where as the lens has been realized on a high dielectric constant superstrate (CT765, $\varepsilon_r = 68.7$). The two (substrate and superstrate) are integrated through four corner posts to realize the required air gap (focal distance). The fractal array alone provides a measured gain of 8.9 dBi. Simulations predict that integration of this array with the lens increases the gain by 6 dB. Measurements reveal that the design is susceptible to LTCC fabrication tolerances. In addition to high gain, the SoP provides a bandwidth of 8%. The high performance and compact size (24 mm x 24 mm x 4.8 mm) of the design makes it highly suitable for emerging wireless applications such as automotive radar front end.

Index Terms—Fractal, Fresnel Lens, LTCC, SoP

I. INTRODUCTION

High-performance applications such as automotive radars require high level of integration with lower costs. The multi-layer System-on-Package (SoP) approach has emerged as an effective solution to meet these stringent needs because it has the ability of vertically integrating embedded components for additional functionality and this provides compactness and cost-savings [1]. Low temperature co-fired ceramic (LTCC) is a leading thick film technology for SoP and provides a great medium for passives integration [2]. A unique advantage of LTCC is the ability to combine materials of different dielectric constants to realize mixed LTCC tape systems. This feature enables the design to combine application specific material layers and optimize performance of individual components. Filter designs employing mixed LTCC systems have been demonstrated [3]. Though LTCC is a preferred substrate for antenna designs, a mixed LTCC tape system has never been used for antenna realization. In [4], we proposed a novel mixed LTCC tape system to demonstrate gain enhancement of an antenna module. This paper furthers our work on mixed LTCC tape systems by presenting a unique SoP with fractal antenna array and an integrated Fresnel lens.

Miniaturization of the lens and its integration with antennas at a substrate level is gaining interest [5, 6]. A grooved Fresnel lens is a suitable candidate for such miniaturized SoP. In [5], a grooved Fresnel lens has been used for gain enhancement and beam shaping. However the lens is 15 mm thick, which makes it incompatible with LTCC technology. In another demonstration of enhanced gain antenna system, a 77 GHz Yagi-Uda antenna array has been integrated with a reflector antenna [6]. A high gain (15 dBi) has been achieved with an overall size of 40 mm x 30 mm x 40 mm. The authors of [6] recommend the use of a multi-layer substrate such as LTCC, since the MMICs can be integrated directly with the system. This paper, for the first time, presents a 24 GHz mixed LTCC SoP comprising an array of fractal antennas integrated with a grooved Fresnel lens. The mixed tape system allows the antenna to be realized in a relatively lower dielectric constant ($\varepsilon_r = 6.4$) LTCC tape system and the lens to be realized in a high dielectric constant ($\varepsilon_r = 68.7$) tape for size reduction. The lens not only enhances the array gain but also adds to the robustness of the design by providing protection against harsh conditions such as encountered in automotive radars. Unlike [5, 6] the design is simple and miniaturized, yet provides almost similar performance. The miniaturized module can easily fit into car bumpers or side mirrors etc for automotive radar applications such as blind spot detection.

II. CONCEPT AND DESIGN

The SoP concept is shown in Fig. 1. An aperture coupled Sierpinski Carpet fractal antenna array has been implemented on eight layers of CT707 substrate. The feed network for the antenna array is placed at the bottom of the antenna module. The feed lines excite the slots in the embedded ground plane which has been implemented on the third layer. The slots in turn, excite the fractal patch antennas which are realized on the top layer (8th layer of the substrate). The fractal antenna array acts as a feed for the Fresnel lens. An air gap of 2.4 mm is realized between the fractal array and the lens using four corner posts to provide the necessary focal distance for the lens. The lens occupies 19 layers of CT765 substrate and enhances the system gain by 6 dB. The design is highly suitable for integration of RF circuits with vertically integrated passives to realize compact SoP modules.

A. Fractal Array

A fractal structure is composed of numerous self-similar small units of non-integer dimensions [7]. Due to unique self
similar shapes and structures of fractal, they provide a good platform for antennas that are compact in size and possess multiple resonances [8]. The fractals provide larger bandwidths because of their space filling nature [9]. For this work a comparison has been done between a microstrip patch antenna, which is typically used as a feed for a reflector/lens antenna [5], and a fractal patch antenna. Three iterations of fractal patch antenna are investigated as shown in Fig. 2 (a). It is observed in simulations that a simple microstrip patch antenna of length 2.4 mm provides a bandwidth (BW) of 1.9% centered at 24 GHz, as shown in Fig. 2(b). In comparison, the increasing iterations of the fractal patch antenna (order 1-3, as shown in Fig. 2(a)) provide BWs of 2.5%, 4.5% and 7.5% respectively. It is worth mentioning here that the spacing between the smallest holes of the 3rd iteration has been reduced to introduce another resonance near the centre frequency as is clear from Fig. 2(b). In addition, the fractal patch antennas from order 1 to 3 (drawn not to scale in Fig. 2(a)), provide miniaturization of 20%, 32.5% and 53% as compared to conventional patch antenna respectively. The dimensions of the fractal antenna, beyond the 3rd iteration are not suitable for LTCC fabrication. The 3rd order fractal patch antenna (1.8 mm x 1.8 mm) is selected for this work.

In order to enhance the overall gain and optimize the available space, a 4-element fractal antenna array is designed to act as a feed for the integrated lens (Fig. 1). The inter element spacing in the array is 6 mm which corresponds to 0.5λ₀ at 24 GHz. The feed line of 50Ω has a width of 0.2 mm, which is further divided into four segments each of width 0.05 mm to realize 200Ω impedance. The four slots placed under each element have dimensions of 0.1 mm x 1.8 mm. The slots are optimized to reduce the backward radiation and to provide an input impedance of 50Ω. The radiation pattern of the design simulated in Ansoft HFSS is shown in Fig. 4.

B. Lens

A planar grooved Fresnel zone plate lens antenna has been designed for enhanced gain through beam shaping. The lens is a phase correcting zone plate that focuses the radiation it transmits. It consists of a set of planar zones cut into a flat piece of low loss dielectric material. The radius of each zone, \( r_n \), is given by (1) [10]:

\[
r_n = \sqrt{\frac{2nfλ₀}{P} + \left(\frac{nλ₀}{P}\right)^2}
\]

where \( n \) is the zone number, \( f \) is the focal distance, \( λ₀ \) is the free-space wavelength and \( P \) is the number of different phases to implement the phase correction. The focusing ability of the lens increases as \( P \) increases. Here \( P=4 \) has been used as a tradeoff between the lens performance and the overall cost.

The different phases for each zone are implemented by cutting grooves into the dielectric. For a quarter wave zone plate, successive groove depths of \( d \), \( 2d \) and \( 3d \) are used repetitively. The depth is given by (2) [10]:

\[
d = \frac{λ₀}{4s(\sqrt{ε_r} - 1)}
\]

where \( ε_r \) is the relative dielectric constant of the material of the lens.

For this work, the size of the lens has been limited to 24 mm x 24 mm to keep the SoP compact and cost effective. The commercially available CT765 LTCC tape (\( ε_r = 68.7 \)) has been chosen for the lens design. The high dielectric constant significantly reduces the thickness of the lens, hence minimizing the overall cost of the system which increases almost linearly with the increase in the number of layers. The focal length has been selected as 2.4 mm which gives a relatively low F/D ratio of 0.1 but ensures a compact design. An optimized lens thickness of 1.6 mm has been achieved through simulations. Based on a single layer thickness of 85 \( µ \)m for the CT765 tape system, the dimensions of the grooved depths are optimized as shown in Fig. 3. Table I compares the dimensions of this design with some competing Fresnel lens reported in literature. It is clear that the previously reported designs are larger and thicker, despite the fact that they are at a higher operating frequency. The simulated results of the SoP, in Fig. 4, demonstrate that the integration of the lens results in a gain enhancement of 6 dB to the feed array gain, the total gain being 15 dBi at a centre frequency of 24 GHz in the E plane.

III. MEASURED RESULTS AND ANALYSIS

The fabrication of the SoP module is carried out in three separate parts, the fractal antenna array, the posts and the lens antenna, which are combined through post processing steps. Resbond™ 989 adhesive has been used to bond these components together. The fabricated fractal antenna array top and bottom is shown in Fig. 5(a) and 5(b) respectively. The complete fabricated SoP module is shown in Fig. 5(c).

In order to test the module through an SMA connector the ground plane must be visible. Since this is an aperture coupled...
design, the ground plane is embedded inside the SoP module. To make the ground plane accessible to the connector, it has been connected with two pads using vias as shown in Fig. 5 (b). These ground pads are placed on the bottom layer adjacent to the feed line. The provision of ground pads allows testing through an SMA connector as well as through Ground Signal Ground (GSG) RF probes.

The reflection coefficient of the array, shown in Fig. 6, depicts a shift of 1.5 GHz in the centre frequency, making the antenna to resonate at 22.5 GHz instead of 24 GHz. The shift in the centre frequency of the antenna array has little effect on its bandwidth performance. A measured bandwidth of 1.6 GHz is achieved, which is quite comparable to the simulated bandwidth of 1.8 GHz. The radiation pattern and gain measurements are done in the frequency range of 22-25 GHz, with the maximum gain achieved at 22.5 GHz. Despite the frequency shift in antenna array design, a good match is observed between the simulated and the measured radiation pattern as shown in Fig. 7. A measured gain of 9 dBi is quite similar to the simulated gain of 8.9 dBi. The radiation pattern measurement of the antenna array is carried out at 22.5 GHz. The beam widths of 35° and 140° are recorded in the H plane and E plane respectively.

The measured impedance of the complete SoP is quite similar to the fractal antenna array alone. Fig. 9 shows the measured and simulated radiation patterns of the complete SoP at a centre frequency of 22.5 GHz. In measurements no enhancement to the gain of the antenna array is observed through the integration of lens. This can be attributed to a number of fabrication discrepancies and will be discussed in the next section.

### B. Post Measurement Analysis and Simulation

In order to investigate the shift in the resonant frequency of the array, critical dimensions of the design have been measured. A number of discrepancies are observed in the fabricated dimensions. The fabricated antenna array has a dimension of 1.86 mm x 1.817 mm as compared to the designed dimension of 1.8 mm x 1.8 mm. The slot has a dimension of 1.75 mm x 0.094 mm instead of 1.8 mm x 0.1 mm and is also offset by 0.03 mm from its vertical position as shown in Fig 8(a). The dimension of the third iteration of the fractal antenna is 50 um instead of 66.7 um with some of the squares not etched as shown in Fig. 8 (b). In addition, the single LTCC layer thickness of the substrate is 97.5 um which is 1.5 um more than the designed value. This makes the total thickness of the substrate to be 780 um instead of 800 um.

### A. Measurements

The impedance measurements of the fractal antenna array without the lens are done using both an SMA connector as well as a GSG probe. Both feeding methods provide consistent results. The reflection coefficient of the array, shown in Fig. 6, depicts a shift of 1.5 GHz in the centre frequency, making the antenna to resonate at 22.5 GHz instead of 24 GHz. The shift in the centre frequency of the antenna array has little effect on its bandwidth performance. A measured bandwidth of 1.6 GHz is achieved, which is quite comparable to the simulated bandwidth of 1.8 GHz. The radiation pattern and gain measurements are done in the frequency range of 22-25 GHz, with the maximum gain achieved at 22.5 GHz. Despite the frequency shift in antenna array design, a good match is observed between the simulated and the measured radiation pattern as shown in Fig. 7. A measured gain of 9 dBi is quite similar to the simulated gain of 8.9 dBi. The radiation pattern measurement of the antenna array is carried out at 22.5 GHz. The beam widths of 35° and 140° are recorded in the H plane and E plane respectively.

All these fabrication tolerances have been incorporated in the post measurement simulations and a shift in the resonant frequency similar to the measurements is observed. A good
match between the measured and post measurement simulation results can be seen in Fig. 6 and Fig. 7. The post measurement simulations provide the evidence that in absence of these fabrication tolerances the original simulated results can be reproduced in the measurements.

![Image of radiation pattern](image1)

**Fig. 7: Radiation Pattern of Fractal Antenna Array**

Similar analysis on the lens reveals that the thickness of the fabricated lens is 1.56 mm as compared to the designed 1.615 mm. All the groove depths have also been affected. Each zone radius of the lens has also been varied by at least 0.1 mm. Furthermore the height of the LTCC posts is 2.33 mm instead of the simulated 2.4 mm. Due to the manual post processing errors, the posts are not at the exact edges of the array substrate and are displaced by around 1.5 mm on average.

With the above mentioned tolerances including the dielectric constant tolerance ($\varepsilon_r = 68.7 \pm 0.5$), the post measurement simulation results are in agreement with the measured results, as can be seen in Fig. 9. This analysis confirms that the fabrication tolerances play an important role in affecting the performance of the design.

**Fig. 8: Fabrication Tolerances of Fractal Antenna Array**

![Image of vertical misalignment](image2)

**Vertical Misalignment of Slot**

**Fig. 9: Radiation Pattern of Complete SoP Module**

**IV. CONCLUSION**

A novel mixed LTCC tape system based SoP has been demonstrated. The SoP, for the first time, integrates a fractal antenna array with a Fresnel lens in LTCC medium to provide a gain enhancement of 6 dB. The enhancement of the gain, though observed in simulation, could not be achieved in measurements due to some LTCC fabrication tolerances. In the absence of these tolerances the simulated gain can be achieved as evident from the post measurement simulation results. The highly integrated design is quite suitable for driver aid automotive radar applications in the 24 GHz band. Keeping in view the fabrication tolerances of the LTCC medium, it is recommended that a patch antenna feed mechanism, such as an inset microstrip or coaxial feed, may be employed that is less sensitive as compared to the aperture coupled feed mechanism.

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