High Gain FSS Aperture Coupled Microstrip Patch Antenna

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Abstract—This paper presents a high-gain cavity resonant antenna (CRA), consisting of an FSS layer placed above an aperture coupled microstrip patch antenna (ACMPA). Geometry of the proposed FSS superstrate is highly reflective with $|\Gamma| > 0.9$. Ray-tracing method has been employed for determining the resonant condition of the antenna. ACMPA operating at S-band is serving as a feeding source. The coupling aperture of the antenna is of novel design, and several figures of merit have been presented for the proposed coupling aperture. Analysis of CRA has been carried out with the design parameters of the CRA. HFSS-13 has been utilized as simulation tool. Measured results are in good agreement with the simulated ones.

1. INTRODUCTION

Frequency selective surface (FSS) is a good candidate to be used as a superstrate over the antenna to increase its directivity and gain. The principle to achieve high directivity has been defined in [1] and is based on simple Ray-tracing phenomenon. It consists of multiple reflections taking place between the FSS layer and the ground plane of the source antenna. The waves in the process of multiple reflections are slightly leaked out of superstrate layer (FSS), otherwise the phenomenon is the same as in a Fabry-Perot resonator. Due to this resemblance these antennas are also known as Cavity Resonant antennas (CRA). Electromagnetic wave propagation can be controlled and manipulated by periodic structure called electromagnetic band-gap (EBG). High directive CRA is an application example of EBG antennas [2–4]. It is shown in the literature that cavity resonance based antennas have ability to enormously increase the directivity as compared to conventional antennas [5–7] and [9–13]. In these devices patch antenna, waveguide aperture or a dipole is used as a single feeding source and FSS is used as a superstrate above the feeding source at a distance of $\lambda/2$ in [5–12] or $\lambda/4$, where the ground plane acts as the artificial magnetic conductor (AMC) [13]. In order to achieve high gain and wider input impedance, CRA with FSS-type superstrate is more beneficial than CRA with high permittivity type superstrates as the former is easy to fabricate and is of low cost [14].

For planar antenna configuration, aperture coupled microstrip patch antenna (ACMPA) has the advantages of low profile, low cost and ease of integration [15]. Gain and bandwidth are essential design parameters of a wireless communication system. However, these parameters are complimentary matrices, in that if one is improved, other is degraded. The study of gain bandwidth product (GBWP) with different slot shapes has been carried out in [16] and [17]. To obtain the desired performance out of the ACMPA, there are a number of structural geometries that need to be optimized. Among these, shape and size of coupling aperture is the most critical. The performance of various aperture types in terms of their GBWP is investigated in [16] and [17].

In this paper, a high directive CRA is presented. It consists of an FSS layer placed above ACMPA, here ACMPA serves as a feeding source. The coupling aperture in ACMPA is novel in design. Several

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figures of merit including GBWP are presented to validate the proposed coupling aperture. The designed FSS superstrate layer is composed of two dimensional periodic array of metallic patches. It is highly reflective with $|Γ > 0.9|$. Parametric analysis over FSS geometry and its height from the ground plane has been carried out. Design frequency is 2.6 GHz. Simulated and measured results are given for validation. In Section 2 the complete design of the CRA and the ray tracing formulas are presented. Section 3 covers the GBWP and other figures of merit to assess the efficiency of the novel coupling aperture. Parametric study of the antenna is presented in Section 4. Final design and measured results are given in Section 5.

2. CRA DESIGN

CRA with ACMPA as a source antenna is shown in Figure 1(a). The ray tracing illustration of the process showing multiple reflections in a cavity and leaky waves outside the cavity through FSS layer is depicted in Figure 1(b) [14]. The complete design of ACMPA and FSS superstrate is discussed below.

![Figure 1](image_url)

**Figure 1.** (a) Cavity resonance antenna (CRA) fed by aperture coupled antenna and (b) illustration of multiple reflections and leaky waves.

2.1. Aperture Coupled Microstrip Patch Antenna Design

Aperture coupled microstrip patch antenna (ACMPA) as shown in Figure 2(a) is designed at operating frequency of 2.6 GHz. The antenna consists of two substrates, Taconic TLC ($ε_r = 3.2$, $\tan δ = 0.003$)

![Figure 2](image_url)

**Figure 2.** (a) Aperture coupled microstrip patch antenna and (b) proposed coupling aperture design.
Figure 3. $S_{11}$ of ACMPA with different slot lengths.

Figure 4. Simulated results of ACMPA, (a) $S_{11}$ of the aperture coupled antenna and (b) gain of the aperture coupled antenna.

with 0.79 mm thickness and Rogers RT/Duroid 5880 ($\varepsilon_r = 2.2$, $\tan \delta = 0.0009$) with thickness of 1.575 mm. Both substrates have copper cladding of 35 µm. Rogers has the radiating patch at the top and ground plane with a coupling aperture at the bottom. Taconic has the ground plane with coupling aperture at the top and feed-line at the bottom. The radiating rectangular patch with length and width of 35 mm and 28 mm respectively, is excited by the feed line through aperture/slot in the ground plane. The coupling aperture has a rectangular slot of length 8 mm and width 1.5 mm with augmented hexagonal slots at each end. The side length of hexagonal slot is 1 mm. The complete aperture is shown in Figure 2(b). The purpose of introducing rectangular slot with augmented hexagonal shaped slot is to introduce unique design and to perform the comparative analysis of the proposed aperture in terms of FOMs to establish its usefulness. By increasing the aperture size resonance resistance and coupling level increases. Resonant frequency is also very sensitive to the aperture length. By increasing the aperture length resonant frequency decreases. It is evident from Figure 3 that increase in length of the coupling aperture causes the resonant frequency to shift towards the lower frequency. The return loss and gain of the aperture coupled antenna is shown in Figure 4(a) and Figure 4(b) respectively. At 2.6 GHz, $S_{11}$ is $-24$ dB and gain is 6.67 dB.

2.2. FSS Design

A highly reflective superstrate layer is the key part of CRA of high gain and directivity [1] and [6]. To serve the purpose, conductive metallic patches printed on a dielectric substrate (capacitive FSS) is designed as shown in Figure 5(a). The dielectric support used is of Rogers 5880, with the same specifications as that used in the design of ACMPA. The FSS unit cell geometry with detailed dimensions is shown in Figure 5(b). It consists of Jerusalem cross shaped patch with hexagonal patches at four ends. Munk classified the FSS according to its shapes in [19]. According to Munk’s approach the Jerusalem cross and hexagonal shaped geometries have better stability in terms of response characteristics, of bandwidth and harmonics performance. Due to these reasons we combined Jerusalem cross shape with
hexagonal elements at the four ends as a single entity in order to achieve the benefits of both the shapes. HFSS Floquet port analysis was used to design the unit cell. The phase of the FSS reflection and transmission coefficients is shown in Figure 6(a) and the magnitude of the FSS reflection and transmission coefficients is shown in Figure 6(b). The result shows that the FSS screen is highly reflective with reflection coefficient |\Gamma| > 0.9 and phase $-158^\circ$. To achieve high directivity, the superstrate and the radiating source need to be in resonant condition [8] and [18] and the resonance frequency of the reflecting layer (FSS superstrate) has to be in the frequency band of operation [20].

2.3. Resonance Estimation and Ray-tracing

The resonance condition for achieving the maximum power at the bore-sight for the antenna at an operating frequency “f” can be calculated as [21].

$$ h = \frac{N\lambda}{2} + \left( \frac{\psi_T(f) + \varphi_T(f)}{\pi} \right) \frac{\lambda}{4} $$

where $h$ is the height of the FSS superstrate layer from the ground plane, $N$ the integer number equal to 1, and $\psi_T$ and $\varphi_T$ are the reflection phases of the ground plane and FSS, respectively. The value of $\psi_T$ from Figure 6(a) is $-158^\circ$ whereas the value of $\varphi_T$ is calculated from the following equation:

$$ \varphi_T \approx \angle \frac{jZ_d \tan(\beta d) - Z_0}{jZ_d \tan(\beta d) + Z_0} = \pi - 2 \tan^{-1} \left( \frac{Z_d \tan(\beta d)}{Z_0} \right) $$

where $\beta$ is the phase constant of the dielectric, $d$ the thickness of the dielectric substrate, and $Z_d$ and $Z_0$ are the characteristic impedance of the substrate dielectric and air respectively. The value of $\varphi_T$
turns out to be 179.88°. Using the values of $\varphi_T$ and $\psi_T$ in Equation (1), resonant air gap turns out to be 61.19 mm at resonant frequency of 2.6 GHz. For calculating the estimated directivity at bore-sight, an expression is derived in [1] and [6].

$$D_r = \frac{1 + |\Gamma_{FSS}|}{1 - |\Gamma_{FSS}|}$$  (3)

The magnitude of the reflection coefficient of the FSS at 2.6 GHz is 0.92. The relative directivity is calculated to be 13.8 dBi. This means that if the directivity of the source antenna is from 6 dBi–7 dBi and we place this FSS layer with appropriate dimensions and at suitable height over the source antenna, we can achieve directivity as high as 19.8 dBi–20.8 dBi. The size of FSS used in this work is of $3 \times 3$ and $5 \times 5$ array of metallic patches. The simulated gain of the CRA with $3 \times 3$ FSS is 14.05 dB, and that of $5 \times 5$ is 15.67 dB. Much higher gain can be achieved by using greater size of the FSS, i.e., $7 \times 7$, $9 \times 9$. However, the constraint would be computational complexity. Besides, this also leads to a considerably large size of the antenna.

3. GAIN BANDWIDTH PRODUCT OF ACMPA AND CRA

In this section, the performance of different shaped coupling apertures is analyzed for the designed antenna, with and without the FSS layer. ACMPA with different shaped coupling slots is shown in Figure 7. These aperture shapes include rectangular, hour-glass, H-shaped and proposed coupling aperture. Bandwidth and gain play significant role in defining the antenna performance and are key design characteristics that define the performance of a coupling aperture in case of aperture coupled antenna [16].

In order to define the efficiency of the proposed coupling aperture, some figures of merit (FOM) are calculated and comparatively studied. GBWP is one of them. It is established in [17] that the approximate formulae for the calculation of GBWP are used only for electrically thin substrates. GBWP is given as [17].

$$FOM_1 = GBWP = G_{AVG}BW$$  (4)

where $G_{AVG}$ is the average linear gain. FOM$_2$ in terms of the electrical height and minimum gain is defined as [17].

$$FOM_2 = G_{min}BW \frac{1}{k_0h}$$  (5)

where $G_{min}$ is the minimum gain over the band and $k_0h$ the electrical height at central frequency $f_c$. The FOM$_3$ in terms of the HPBW is defined as [17].

$$FOM_3 = G_{min} \left( \frac{HPBW}{\pi} \right) BW \frac{1}{k_0h}$$  (6)

Figure 7. ACMPAs with (a) proposed, (b) hourglass, (c) rectangular, (d) H-shaped coupling apertures.
Figure 8. Effect of ACMPA with different coupling apertures, (a) gain of ACMPA and (b) $S_{11}$ of ACMPA.

Table 1. FOMs of ACMPA with different shaped slot.

| Antenna without FSS                  | Gain       | BW  | HPBW/$\pi$ | $k_0h$ | FOM1   | FOM2   | FOM3   |
|--------------------------------------|------------|-----|------------|--------|--------|--------|--------|
| This work                            | 6.30–6.80 dB | 0.050 | 0.444 | 0.059 | 0.227 | 3.771 | 1.674 |
| H-shaped coupling aperture antenna   | 6.42–6.67 dB | 0.054 | 0.448 | 0.059 | 0.244 | 4.024 | 1.803 |
| Hour-glass shaped coupling aperture antenna | 6.40–6.68 dB | 0.044 | 0.453 | 0.059 | 0.198 | 3.251 | 1.473 |
| Rectangular shaped coupling aperture antenna | 6.41–6.65 dB | 0.046 | 0.455 | 0.059 | 0.206 | 3.411 | 1.552 |

Table 2. FOMs of CRA with different shaped slots.

| Antenna with FSS                       | Gain       | BW  | HPBW/$\pi$ | $k_0h$ | FOM1   | FOM2   | FOM3   |
|----------------------------------------|------------|-----|------------|--------|--------|--------|--------|
| This work                              | 13.73–14.05 dB | 0.085 | 0.214 | 2.57 | 2.057 | 0.781 | 0.167 |
| H-shaped coupling aperture antenna     | 13.43–13.89 dB | 0.083 | 0.220 | 2.57 | 1.931 | 0.711 | 0.156 |
| Hour-glass shaped coupling aperture antenna | 13.79–13.97 dB | 0.072 | 0.216 | 2.57 | 1.760 | 0.671 | 0.144 |
| Rectangular shaped coupling aperture antenna | 13.79–13.99 dB | 0.079 | 0.214 | 2.57 | 1.935 | 0.735 | 0.157 |

The simulated gain and reflection coefficients of the ACMPA with different coupling slots are shown in Figure 8(a) and Figure 8(b), respectively. The calculated FOMs and obtained values of gain, electrical height and HPBW of the antenna are shown in Table 1. It can be seen from Table 1 that the proposed aperture has better performance than hour-glass and rectangular shaped coupling apertures in terms of all FOMs. For H-shaped aperture the performance is comparable. The same FOMs are also calculated for the case when FSS layer is placed over the ACMPA. Figure 9(a) and Figure 9(b) show the simulated gain and the return loss of the CRA respectively with different coupling apertures. The calculated FOMs of the CRA are shown in Table 2. As seen, in terms of FOM1, FOM2 and FOM3, this work has better performance than all other designs. The purpose of the FOMs is to compare the behavior of different coupling apertures with respect to gain and bandwidth while keeping all other dimensional parameters of the antenna the same. While analysing different aperture shapes without any modification in the overall dimensions of the antenna it is expected that the difference in the FOMs would be marginal. However, for the case of CRA with proposed shape of coupling aperture, it can be seen that the antenna has considerable higher bandwidth and consequently better FOMs. This ascertains the uniqueness and usefulness of the design.
4. PARAMETRIC STUDY OF THE ANTENNA

In this section, parametric analysis of the height and dimensions of FSS layer will be carried out. A full wave analysis of the designed CRA has been done by using FEM based (ANSOFT HFSS) software. It is established that the resonance frequency of the CRA antenna is affected by varying the distance between the ground plane of the antenna and the FSS superstrate layer. The large variations of height have more effect on the resonance condition than those of small variations. Therefore, in order to keep the antenna at resonance condition, for every height change some modifications in the design of the FSS are needed. To study the effect of FSS layer height on CRA, simulations at different heights have been carried out. Figure 10(a) illustrates the variation in gain by changing the height of the superstrate from the ground plane of the source antenna. Result shows that by decreasing the height, gain increases and shifts toward the higher frequencies. It is because of the fact that the magnitude of reflection coefficient of FSS increases with frequency. Therefore, high reflective superstrates have high gain capability. Figure 10(b) shows $S_{11}$ for different heights of the FSS layer. Result shows that by increasing the height of the superstrate, the resonance frequency of the CRA shifts toward the lower frequencies. Conversely, by decreasing the height, the resonance frequency increases. This is because of the well known effect that the FSS height and the resonant frequency are inversely related.

The dimension of the FSS is another very important parameter in designing CRA. Varying the array size shifts the resonance frequency. In order to make the antenna resonate at desired frequency, optimization in the design of the unit cell has to be carried out. The effect of increasing the array size of the FSS layer, also leads to the enhancement of the radiating aperture of the antenna. The deviation in $S_{11}$ and gain for various FSS array sizes with respect to frequency is depicted in Figure 11(a) and Figure 11(b) respectively. It is obvious from the results that as the size of the array increases, the resonance frequency shifts towards the lower frequency. In order to make the resonance frequencies of both the ACMPA and the FSS layer coincide, optimization of the FSS unit cell needs to be carried out for any change of the FSS array size. Gain is enhanced by 1.67 dB as the size of FSS array increases from $3 \times 3$ to $5 \times 5$ and gain shifts toward the lower frequency.
5. FINAL DESIGN AND MEASURED RESULTS

The fabricated antenna is shown in Figure 12. Figure 13(a) depicts the simulated vs measured gain. The simulated value of gain at 2.6 GHz is 14 dBi whereas measured value is 13.97 dBi. Return loss of the final optimized structure of the CRA is shown in Figure 13(b). The simulated value of $S_{11}$ at 2.6 GHz is $-27$ dB whereas measured value is $-24$ dB. The bandwidth of the return loss ($RL < -10$ dB) for aperture coupled antenna from Figure 4(a) is 50 MHz (2.58–2.63) GHz and from Figure 13(b) the bandwidth of the CRA is 85 MHz (2.570–2.655) GHz. This shows that in comparison with aperture coupled antenna, percent bandwidth of the CRA has increased by 1.5%. The measured gain of the CRA antenna is about 13.97 dBi and that of the aperture coupled antenna is 6.67 dBi. This shows that the gain of the CRA antenna has increased by more than 100% due to the FSS superstrate layer.

Figure 11. Effect of FSS array size on (a) $S_{11}$, (b) gain.

Figure 12. Fabricated antenna, (a) radiating ACMPA, (b) feed line, (c) coupling aperture in the ground plane and (d) CRA.

Figure 13. Final measured and simulated results of CRA, (a) gain and (b) return loss.
Figure 14. Measured and simulated radiation patterns of the 3 × 3 FSS CRA, (a) H-plane and (b) E-plane.

Figure 15. Simulated radiation pattern of the 5 × 5 FSS CRA, (a) E-plane and (b) H-plane.

The final superstrate height from the ground plane of the source antenna is 67.5 mm. The periodicity of the patch type FSS elements is 10 mm. The width of the metallic patches of the FSS is 30 mm.

Simulated vs measured H-plane and E-plane gain plots of CRA with 3 × 3 FSS array at 2.6 GHz are depicted in Figure 14(a) and Figure 14(b), respectively. The HPBW of the E-plane gain plot is 38.5°. The back lobes seen in the radiation patterns are due to aperture in the ground plane and can be reduced by using metallic reflector or an absorber material. A very good match can be observed in all simulated and measured results. The simulated gain plots at E-plane and H-plane of the 5 × 5 FSS array CRA are shown in Figure 15(a) and Figure 15(b) respectively. For 5 × 5 gain of 15.67 dB is achieved at the resonance frequency of 2.6 GHz. The HPBW of the E-plane gain plot is 33.2°. To fix the frequency shift, 5 × 5 FSS dimensional parameters were not modified. The results in Figure 11 and Figure 15 show only the effect of FSS array size whereby increasing the overall array size of the FSS, resonant frequency shifts toward lower frequencies. In order to make CRA to resonate at 2.6 GHz the FSS dimensional parameters will need to be optimized.

6. CONCLUSION

The CRA with highly reflective superstrate having metallic patch type elements has been simulated, fabricated and characterized. Firstly, an aperture coupled microstrip patch antenna is designed. Afterwards, the FSS superstrate layer that achieves excellent reflectivity in the desired frequency band is designed. Ray tracing formulation is used to estimate the resonant height of the FSS superstrate layer from the ground plane. The effect of the FSS size and height from the ground plane has been studied in detail. The CRA with 3 × 3 metallic patch type FSS element superstrate is fabricated and tested successfully obtaining a gain, as high as 13.97 dBi. A novel coupling aperture is proposed. To study the efficiency of the coupling slot figures of merit have been presented. The results show that the proposed coupling aperture has better performance in comparison to other designs. By adjusting the phase and magnitude of reflection coefficient high bandwidth could be achieved. The same FSS can be
employed with an array of patch (source) antennas. This will result in a much higher gain and can be explored further as a future work.

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