Gain and Frequency-Selectivity Enhancement of Dual-Polarized Filtering IBFD Antenna Using PRS

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Abstract

A dual-polarized filtering Fabry–Perot antenna (FPA) with high selectivity and high isolation is proposed for in-band full-duplex (IBFD) applications. The proposed antenna utilizes a square patch as the feeding element, which is fed by a double differential-fed scheme for dual-polarized radiation with high isolation. The patch is loaded with a symmetrical cross-slot and four shorting pins for a broad passband filtering feature. To enhance broadside gain across a wide frequency range, the patch is incorporated with a partially reflecting surface (PRS), which is composed of two complementary cross-slot and patch arrays. Moreover, the frequency selectivity of PRS is exploited to improve the filtering characteristic. The double differential feeds are realized based on out-of-phase power dividers, which are combined with simple low-pass filters to further improve the out-of-band suppression. The final design was fabricated and measured. The measurement results show excellent results with a 10-dB return loss bandwidth of 21.5% (4.91–6.09 GHz), isolation of greater than 40 dB, peak gain of 13.7 dBi, out-of-band suppression level of better than 27 dB, and a cross-polarization level of less than –27 dB.

Key Words: Patch antenna, differential feed, dual-polarization, filtering, Fabry–Perot cavity, high-gain, infinite isolation, frequency-selectivity.

I. INTRODUCTION

Recently, dual-polarized antennas have regained significant interest from antenna researchers with the aim of achieving extremely high isolation. This high isolation (more than 40 dB), if achieved, will greatly assist in the interference reduction between the transmitter and receiver, which enables in-band full-duplex (IBFD) technology where the spectral efficiency can be doubled [1]. Obtaining this required high isolation is challenging. While several unconventional or specialized techniques, such as wavetrap [2], couplers [3], auxiliary ports [4], and decoupling structures [5], have been proposed, the mainstream method is still the use of differential-fed schemes [6-10]. This is not a surprising trend since differential feeds provide a simple means to cancel out the coupling. The basic configuration of this antenna type, which could consist of either single or double differential feeds, is illustrated in Figure 1. For the schematic in Figure 1(a), using the differential-fed scheme for Ports 2+ and 2−, named Port d, its S-parameters are calculated as follows [10]:

\[ S_{dd} = \frac{(S_{2+} + S_{2-})}{2} \]  
\[ S_{1d} = (S_{2+} - S_{2-})/\sqrt{2} \]

To obtain an infinite isolation (\( S_{1d} = 0 \)), the antenna needs to be perfectly symmetrical across Ports 2+ and 2−, that is, \( S_{2+} = S_{2-} \). For the double differential-fed antenna shown in Figure 1(b), the isolation among differential ports is calculated as follows:
Section III. Properties of the PRS Structure

Due to the fast-increasing requirements of wireless communication systems, multifunctional antennas have become more demanding. Filtering antennas [11], which realize both antennas and filter functions in a single structure, have been considered a powerful solution for reducing the losses, size, and cost in a wireless communication system. Thus, it is expected that many differential-fed dual-polarized filtering antennas [12-16] will be proposed. For filtering purposes, various approaches have been applied, including using multilayer structures, slots, and parasitic elements. To increase the gain, filtering elements are commonly arrayed, such as [15, 16]. This method increases complexity in both the antenna and feeding configurations.

This paper provides a new design for a differential-fed dual-polarized filtering antenna with a significant improvement in performance, in terms of isolation, gain, and filtering characteristics, compared to the literature. The high gain is achieved with a simple structure of the Fabry–Perot antenna (FPA), which is also optimized to enhance filtering performance. For feeding, a cross-slot and four shorting pins are inserted into a square patch to not only broaden the bandwidth but also achieve the filtering feature. Although there have been some existing dual-polarized FPAs, such as [17-21], their performances in terms of isolation and gain filtering are quite limited. This will be discussed in Section III.

II. ANTENNA DESIGN

1. Antenna Configuration

Figure 2 shows an overview of the proposed FPA with detailed geometries of the feeding patch and the partial reflecting surface (PRS). The patch is built on the top side of Sub. 1, with dimensions of 70 × 70 mm², which is suspended on the ground (GND) at an airgap of Hg. It is loaded with a modified cross-shaped slot and four shorting pins to achieve a broad passband filtering characteristic. The Fabry–Perot cavity is formed by the PRS suspended over the GND at a height of Hc. The PRS consists of 9 × 9 unit-cells printed on Sub. 2. As shown in Figure 2(c), each PRS unit cell is a complementary structure with a cross-slot on the bottom side and a plus-shaped patch on the top side, which allows broadband operation. Roger RT/Duroid 5880 sheets (εr = 2.2 and tanδ = 0.0009) are chosen for Sub. 1 and Sub. 2. The FPA is characterized by using the ANSYS Electronics Desktop for broadband, dual-polarization, high-isolation, high-gain, and band-pass filtering at a center frequency of 5.5 GHz. In the simulations, the double differential feed is modeled using four single-ended ports (P1+, P1−, P2+, and P2−) with a characteristic impedance of 50-Ω [Fig. 2(a)]. Its optimized parameters are as follows: d1 = 5, d2 = 0.51, s = 0.2, Ls1 = 5.4, Ls2 = 7, Ls3 = 1.75, dp = 17.4, Wp = 26, u1 = 12, u2 = 7, v1 = 10, v2 = 4, P = 13, b1 = h2 = 0.7874, Hc = 2.4, Hg = 28 (unit in mm).

2. Properties of the PRS Structure

The bandwidth of the FPA is determined by the reflection phase of the PRS, while the directivity increment is related to the reflection magnitude of the PRS [20]. Accordingly, a complementary structure with cross-slots and plus-shaped patches is chosen for the PRS to allow broadband and high directivity. To illustrate this feature, the PRS unit cell is simulated with periodic boundary
3. Filtering Mechanism

To illustrate the working mechanism, we examine and compare the performances of the four configurations in Figure 4. It is noted that Ants. 1–3 are just patches alone while the proposed design includes Ant. 3 and the optimized PRS. For the sake of comparison, Ants. 1–3 have the same parameters as the proposed antenna. The S-parameters of the differential feed are calculated as in (1a). As shown in Figure 5(a), the conventional patch (Ant. 1) yields a narrow impedance bandwidth (i.e., 4.42–4.67 GHz [4.5%] for a –10-dB reflection coefficient) with only one resonance. The patch with a cross-slot generates extra resonance in the high-frequency region, that is, Ant. 2 achieves two resonances at 4.4 GHz and 6.0 GHz. To further investigate the radiation mechanism of Ant. 2, the surface current distributions are simulated at the two resonances, as shown in Figure 5(b). At the lower resonance frequency, the currents on the entire patch follow the fundamental TM_{10} mode of a conventional patch. At the higher resonance frequency, the dominant currents are on the cross-slot, which indicates that the extra resonance is caused by this slot. In Figure 5(a), by the insertion of the four shorting pins (Ant. 3), the dominant TM_{10} mode resonance is shifted toward the higher frequency, that is, around 5.2 GHz, while the slot-mode resonance hardly changed, that is, around 6 GHz. This is demonstrated by the current distributions of Ant. 3, as shown in Figure 5(c). Since Ants. 2 and 3 have not been fully optimized, their impedance matchings are not very good. By adding the PRS structure, the impedance matching is improved; that is, the proposed antenna achieves a bandwidth of 4.91–6.11 GHz (21.8%) for a –10-dB reflection coefficient. Due to the symmetric structure, the double differential-fed antennas theoretically achieve infinite isolation [see (2)]; therefore, S_{dd21} is not shown here.

Figure 6 shows the broadside realized gains for the different configurations. The conventional patch (Ant. 1) suffers a narrow gain bandwidth with a peak value of 9.4 dBi and does not yield any out-of-band suppression. By adding the cross-slot and shorting pins, the gain bandwidth is broadened in Ants. 2 and 3, which also exhibit out-of-band suppression, but their roll-off rates (RoRs) are not very sharp. In the proposed design, the presence of PRS enhances the broadside gain of ~5 dB and improves the filtering feature significantly; that is, its out-of-band
suppression levels are 48 dB and 14 dB for the lower and upper stopbands, respectively.

To further evaluate the filtering performance, the RoRs of the different antennas are calculated at the lower and upper band edges using the following equation [22]:

$$RoR = \frac{20\text{dB} - 3\text{dB}}{f_{20\text{dB}} - f_{3\text{dB}}} \text{ (dB/GHz)}$$

where $f_{3\text{dB}}$ denotes the frequency with 3-dB reduction in average realized gain and $f_{20\text{dB}}$ denotes the frequency where the average realized gain drops 20 dB. Ant. 2 yields an RoR of 8.3 and 8.0 dB/GHz at the lower and upper band edges, while the corresponding RoR values of Ant. 3 are 16.0 and 11.0 dB/GHz. The RoRs of the proposed design are 42.8 dB/GHz and 23.4 dB/GHz, which are significantly higher than those of the other designs.

4. Effects of the PRS Size

The PRS size needs to be large enough to provide sufficient gain enhancement. However, if it is too large, there can be a local minimum in gain due to the lower reflection coefficient of the PRS at the center frequency [Fig. 3(b)]. This is illustrated in Figure 7 (see the gain for 11×11-cell PRS). According to this result, the 9×9-cell configuration offers the smallest gain variation and the widest 3-dB gain bandwidth; therefore, it is chosen for the final design.

III. REALIZATION AND MEASUREMENT

1. Feeding Network

The double differential feeds of the proposed FPA are realized based on an out-of-phase power divider [23], as illustrated in Figure 8(a). Each differential feed consists of a Wilkinson power divider and a 180° phase shifter, which is compensated for by the Roger RO4003 substrate ($\varepsilon_r = 3.38$, $\tan\delta = 0.0027$, and thickness of 0.508 mm) and the center frequency of 5.5 GHz. To further improve the stopband in the high-frequency region, four simple low-pass filters (LPFs) with stepped impedance resonators [24] are added to the output microstrip lines. The positions of the LPFs should be optimized to ensure the symmetry of the structure. Due to the compact and simple configuration, the LPFs do not increase the complexity of the feeding network. The performances of the feeding network are shown in Figure 8(b). It is observed that the feeding network yields nearly perfect differential signals at the outputs and good LPF features with the cut-off frequency at 6.0 GHz. The reflection coefficients ($|S_{11}|$ and $|S_{22}|$) are $<-15$ dB at 4.8–5.8 GHz. Within this frequency range, the divided powers at the outputs are nearly equal and phase differences are $180^\circ \pm 1.5^\circ$.

2. Results

For verification, the final FPA, including the feeding network, is fabricated and measured. The feeding network, patch, and PRS are fabricated using printed circuit board (PCB) technology. Plastic posts and screws are used to construct the final prototype, as shown in Figure 9. The prototype has an overall dimension of $120 \times 120 \times 29.3$ mm$^3$ ($1.96\lambda_{\text{min}} \times 1.96\lambda_{\text{min}} \times 0.48\lambda_{\text{min}}$), where $\lambda_{\text{min}}$ is the free-space wavelength referring to the lowest operation frequency.

Figure 10(a) illustrates the simulated and measured S-parameters of the antenna prototype. A good agreement between the simulation and measurement results is observed. The measurements show an overlapped bandwidth of 21.5% (4.91–6.09 GHz) for 10-dB return loss, whereas the simulated value is 20.9% (4.87–6.02 GHz). Also, across the impedance bandwidth,
the measured isolation among two ports is better than 40 dB as compared with the simulated result of > 45 dB.

The realized gain of the antenna is shown in Figure 10(b). Again, the measurements agree well with the simulation, and both indicate that the proposed antenna yields high broadside gains and high frequency selectivity for the two ports. The measurements result in a 3-dB gain bandwidth of 18% (5.11–6.12 GHz), with a peak value of 13.7 dBi, whereas the simulated 3-dB gain bandwidth is 20.5% (4.94–6.07 GHz), with a peak value of 13.9 dBi. Moreover, both simulation and measurement indicate that the antenna yields a good band-pass filter function; that is, its out-of-band suppression is ≥ 27 dB. Due to the limitations of the chamber, the measured radiation efficiency (RE) is not available. Nevertheless, the simulated RE is better than 75% within the passband. Good agreement between the measured and the simulated gains also indicates an actual RE of around this value.

Figures 11 and 12 illustrate the normalized radiation patterns of the antenna prototype when ports 1 and 2 are excited, respectively. Both the measurement and the simulation indicate that the proposed FPA achieves excellent dual-polarized radiation. The measured cross-polarization levels are higher than the simulation values, which are attributed to realization tolerance, the effects of the tapers and racking in the far-field measurement setup, and the quality of the chamber. Nevertheless, the measurements result in a cross-polarization level < –27 dB, side-lobe level < –18 dB, and front-to-back ratio (F-B) > 25 dB.

3. Comparison

A comparison between the proposed design and the reference antennas is made in Table 1. Compared with previous differential-fed dual-polarized filtering antenna arrays [15, 16], this work offers a simpler configuration, higher isolation, and a higher out-of-band suppression level. Relative to dual-polarized FPAs [17-19], the proposed antenna yields the advantages of a small size, wider bandwidth, and higher isolation, and especially, a passband filtering feature. Compared with the recent filtering FPA [21], thanks to the patch with slot and shorting pins and the filtering feeding network, the proposed FPA achieves much better filtering characteristic, that is, a higher out-of-band suppression level, sharper RoR, and higher gain.
IV. CONCLUSION

A dual-polarized filtering antenna with high-gain and high-frequency selectivity has been described. The proposed design takes advantage of a double differential-fed patch antenna with an etched cross-slot and is loaded with shorting pins to realize broadband operation and filtering features. To enhance the broadside gain and frequency selectivity, the patch is incorporated with the broadband PRS structure. Two out-of-phase power dividers are integrated with simple LPFs to realize double differential feeds and further improve suppression at high frequency. The final prototype with an overall size of $1.96\lambda_{\text{min}} \times 1.96\lambda_{\text{min}} \times 0.48\lambda_{\text{min}}$ achieves a 10-dB return loss bandwidth of 21.5% (4.91–6.09 GHz), an isolation of ≥ 40 dB, a 3-dB gain bandwidth of 5.11–6.12 GHz, a peak gain of 13.7 dBi, a cross-polarization level of ≤ −27 dB, and an out-of-band suppression level of ≥ 27 dB. These features make the proposed FPA a good candidate for IBFD applications as well as other wireless communication systems.

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REFERENCES


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