A Low-Profile and Beam-Steerable Transmitarray Antenna: Design, Fabrication, and Measurement

Peng Mei, Student Member, IEEE, Shuai Zhang, Senior Member, IEEE, and Gert Frølund Pedersen, Member, IEEE

Abstract—This paper describes the design, fabrication, and measurement of a low-profile and beam-steerable transmitarray (TA) antenna based on ray-folding principles. The proposed TA antenna consists of a planar feeding source, phase-shifting surfaces, and a metal plate as a reflector. The electromagnetic (EM) wave radiating from the planar feeding source would be reflected firstly by the metal plate, and then propagate through the phase-shifting surfaces to achieve a focused beam at broadside. In this configuration, the profile of the proposed TA antenna is decreased to half compared with a conventional TA antenna. To demonstrate the superiorities of the proposed TA antenna, the reflection coefficients, radiation patterns, and realized gains of three antennas, namely, the proposed TA antenna, a reflectarray (RA) antenna for reference, and a TA antenna for reference are simulated, compared, discussed, and measured. It is concluded that the proposed TA antenna has a comparable realized gain and lower profile. The simulated results reveal the proposed TA antenna has a realized gain of 24.8 dBi at 28 GHz with a profile of 20 mm (1.87λo at 28 GHz), resulting in an aperture efficiency of 31.3%, which are experimentally verified. The proposed TA antenna is also expanded to achieve beam steering. A prototype of a beam-steerable TA antenna with five beams is fabricated and measured, where main beams at ±16°, ±8°, 0° are observed with a gain variation of 2.4 dB and a broadside gain of 24.0 dBi corresponding to an aperture efficiency of 27% at 27.2 GHz.

Index Terms — beam-steerable, low-profile, ray-folding principles, transmitarray antenna.

I. INTRODUCTION

5G millimeter-wave has attracted many interests since they are good solutions to fulfill the communication requirements in the near future. 5G millimeter-wave can provide high-speed data rates, large channel capacities, etc., compared to the sub-6GHz bands in wireless communication applications [1], [2]. Antennas serving for transmitting and receiving electromagnetic (EM) waves are extremely important components in wireless systems. Compact size, high gain, and steerable beams are preferred for antennas in millimeter-wave bands to adapt the changeable environments and maintain high communication qualities [3].

There are some solutions to achieve high gain and beam steering [4]-[10]. The conventional one is a phased-array antenna, where every antenna element connects with a phase shifter. By manipulating the phase of each phase shifter individually, a two-dimensional beam steering is obtained. The phased-array antenna in the mm-wave bands, however, suffers from the high RF-component losses and the complicated beam-forming networks. Reconfigurable transmitarray (TA) or reflectarray (RA) antennas can also achieve beam steering by loading active RF components [11]-[14]. By controlling the DC voltage of varactor diodes, the transmission or reflection phase of each unit cell can be manipulated independently and continuously to achieve beam steering. However, the reconfigurable TA antennas are not suitable since controlling varactor diodes consumes too much power. Besides, it is difficult to access commercial mm-wave varactor diodes able to survive in large temperature variations of -170 to 230 degrees Celsius for low earth orbit, and -250 to 300 degrees Celsius for other orbits.

Recently, passive TA and RA antennas are employed to achieve beam steering by switching among multiple feeding sources [15]-[19]. Each feeding source is responsible for one fixed beam at a specified direction. Unlike the phased-array and reconfigurable TA or RA antennas, the architectures of the passive TA and RA antennas with multiple feeding sources are simple, low-loss, and lightweight, without using any RF components. To decrease the profile of the beam-steerable TA or RA antennas, folded TA and RA antennas have emerged by introducing metal strips served as a polarizer to reflect the EM wave radiating from the feeding source firstly, and then propagate through the phase-shifting surfaces to achieve a focused beam in a specified direction [20]-[23]. In this configuration, the profile of a folded TA or RA antenna is decreased to half than that of a conventional TA or RA antenna. However, due to the polarization discrimination properties of a polarizer that only allowing a certain polarized EM wave passes through it, such folded RA and TA antennas are all single polarizations.

In this paper, we propose a low-profile TA antenna by using ray-folding principles. We first explain the mechanisms of the
proposed TA antenna, then we design a planar patch antenna serving as the feeding source, where a metal cavity is introduced to improve the radiation patterns of the feeding source. To demonstrate the superiorities of the proposed TA antenna, two referable antennas, namely, a RA antenna whose profile is the same as the proposed TA antenna, and a TA antenna whose profile is twice than the proposed TA antenna are also simulated and compared. The proposed TA antenna is also expanded to achieve beam-steerable abilities by using multiple feeding sources, the resolution of beam steering of the proposed beam-steerable TA antenna is also discussed. The proposed TA antenna, the RA antenna for reference, the TA antenna for reference, and the beam-steerable TA antenna with five beams are all fabricated, measured, and discussed finally.

Compared with the existing folded RA and TA antennas with fixed beam [20]-[23] and steerable beams [15]-[18], the proposed antenna has the following advantages:

- a lower profile (1.87 λ at 28 GHz) with a comparable aperture efficiency (31.3%) is achieved;
- a metal plate is employed to replace the polarizer used in the existing folded TA and RA antennas, and the unit cells for phase-shifting surfaces implementations are highly symmetrical, the proposed TA antennas are therefore feasible for dual-polarized applications;
- a simpler design procedure, where only phase-shifting surfaces need to be synthesized. In contrast, a surface with polarization rotation and phase-shifting properties simultaneously is required for the existing folded TA and RA antennas;
- a beam-steerable TA antenna achieves ± 16°, ± 8°, 0° beam pointing directions and a broadside gain of 24.0 dBi corresponding to an aperture efficiency of 27% is achieved, while still keeping the low profile of 1.87λ at 28 GHz.

II. LOW-PROFILE TRANSMITARRAY ANTENNA WITH A FIXED BEAM

The proposed low-profile TA antenna based on the ray-folding principles is described. Fig. 1 presents the schematic diagram of the proposed low-profile TA antenna. It consists of a metal plate served as a reflective surface, a feeding source, and phase-shifting surfaces. The feeding source and the phase-shifting surfaces are in the same aperture for an integrated design, while the metal plate is located below the TA phase-shifting surfaces. In this architecture, the electromagnetic wave radiating from the feeding source would be reflected by the metal plate firstly, and then propagate through the phase-shifting surfaces to achieve a focused beam in a specified direction. The extra propagation paths caused by the metal plate is expected to reduce the entire profile of the TA antenna to half compared to a conventional TA antenna. The profile of a RA or TA antenna is typically characterized by the ratio of focal-length-to-diameter. For the low-profile TA antenna shown in Fig. 1, the ratio of focal-length-to-diameter is F/2D.

A. Planar feeding source

Instead of using an open-ended waveguide as a feeding source, a planar patch antenna is adopted as it is expected to be integrated with the phase-shifting surfaces together, not adding an extra profile. Compared with the SIW slots and SIW aperture coupling antennas as the feeding sources for folded RA antennas [17], [20], a patch antenna can not only provide similar impedance bandwidth but also have a simple and easy method to adjust its impedance match. Fig. 2 shows the configurations of the planar patch antenna, where its total size is chosen as 15 mm × 15 mm × 0.305 mm. The dielectric substrate used is Rogers RO4003C with a thickness of 0.305 mm, a dielectric constant of 3.55, and a loss tangent of 0.0029.

For the conventional TA and RA antennas, EM waves radiate from the feeding source and then impinge on the phase-shifting surfaces directly to achieve a focused beam. However, EM waves from the feeding source of folded RA and TA antennas would be reflected by the polarizer firstly and then propagate through the phase-shifting surfaces to achieve a focused beam [20]-[23]. As shown in Fig. 3, it is better to regard the planar feeding source and the metal plate together as the exact source to illuminate the phase-shifting surfaces. Therefore, the radiation patterns of the exact source are investigated and presented. Fig. 4 (a) presents the 3-D radiation pattern (directivity) of the exact source at 28 GHz, where it is observed that the radiation pattern seems not uniform and symmetrical in E-plane (ϕoz) and H-plane (ϕyz). In order to improve the radiation patterns, a metal cavity is introduced to enclose the rectangular metal patch as shown in Fig. 2(a)-(b). Eight cylindrical holes with a radius of 1 mm are drilled to fix the metal cavity and substrate tightly. The metal cavity can
concentrate the EM field to make the radiation pattern of the patch antenna more uniform and symmetrical as shown in Fig. 4 (b). To achieve good performance of a RA or TA antenna, a feeding source with a radiation pattern shown in Fig. 4 (b) is preferred which will be verified in the subsequent subsection. The final dimensions of the planar feeding sources are listed as follows: $a=4.3$ mm, $b=2.6$ mm, $p=7$ mm, $p_1=9$ mm, $h=1.8$ mm, $h_1=1.0$ mm, $d=12$ mm, the feeding point is away from the center of the radiation patch 0.8 mm.

Fig. 3. The configuration of the exact feeding source.

Fig. 4. The simulated 3-D radiation pattern (directivity) at 28 GHz for the exact feeding source [shown in Fig. 3]. (a). Without a metal cavity. (b). With a metal cavity.

Fig. 5. The configurations of the unit cell. (a). Side view. (b). Front view.

Fig. 6. The transmission phase and transmission amplitude of the unit cell with different values of $r_2$. ($h=0.305$ mm, $H=2.5$ mm, $r_2=2.25$ mm, $r_3=1.75$ mm, $r_2 - r_1 = 0.5$ mm)

Fig. 7. The phase distributions on the same plane at 28 GHz (a). Feeding source without a metal cavity. (b). Feeding source with a metal cavity.

Fig. 8. The simulated 3-D radiation pattern (directivity) at 28 GHz of the proposed TA antenna. (a). Without a metal cavity. (b). With a metal cavity.

B. Implementation of the proposed low-profile TA antenna

Here, a four-layered double metal rings structure with an air separation of a quarter-wavelength is utilized as the unit cell for the constructions of the phase-shifting surfaces [24]-[26]. The configurations of the unit cell are shown in Fig. 5. The size of the unit cell is $5$ mm * $5$ mm. The substrates used here are also Rogers RO4003C with a thickness of 0.305mm. It is found that a full phase-cycle can be achieved by tuning either the radius of the inner or outer ring of the unit cell. As seen in Fig. 6, by varying radius and maintaining the width of the inner ring with other parameters fixed, a $2\pi$ transmission phase coverage at 28 GHz is obtained when the value of $r_2$ is varied from 0.85 to 1.40 mm. Besides, the transmission attenuation of the unit cell at 28 GHz is less than 1.2 dB within the entire phase-cycle coverage as can be checked in Fig. 6.

The proposed low-profile TA antenna is then performed according to the configuration shown in Fig.1, where the value of $F$ and the size of the phase-shifting surface are 40 mm and 95 mm * 95 mm, respectively. In order to validate the performance enhancement caused by the planar feeding source with a metal cavity loaded, two TA antennas with the same profile are established, where one is illuminated by a feeding source with a metal cavity loaded, and the other one is illuminated by a feeding source without a metal cavity loaded. The phase distributions of the two TA antennas on the same plane are simulated and plotted at 28 GHz as shown in Fig. 7. According to the phase distributions, the corresponding TA antennas are established by using the unit cells shown in Fig. 5. The directivities of the two TA antennas are simulated at 28 GHz. As seen in Fig. 8, the TA antenna illuminated by a feeding source with a metal cavity loaded can provide a higher directivity than
the one without a metal cavity loaded, which verify the effectiveness of introducing a metal cavity.

![Diagram](image)

Fig. 9. (a). The schematic diagram of the RA antenna for reference. (b). The corresponding phase distributions. (c). The schematic diagram of the TA antenna for reference. (d). The corresponding phase distributions.

![Reflection Coefficient Chart](image)

Fig. 10. The reflection coefficients of the three antennas.

C. Comparisons

Since the proposed TA antenna is implemented by the folding principles, a convincing comparison is needed between the proposed TA antenna and a conventional TA antenna whose profile is twice than that of the proposed TA antenna to evaluate their performance. Besides, we also compare the performance of the proposed TA antenna with a RA antenna whose profile is the same as the proposed TA antenna. The configurations of the RA and TA antennas for references are depicted in Fig. 9 (a) and (c). Similarly, the phase distributions on the prescribed planes for the RA and TA antennas for references are simulated and plotted in Fig. 9 (b) and (d), respectively. According to the phase distributions, the corresponding RA and TA antennas are established as well based on the unit cells shown in Fig. 5. The reflection coefficients and radiation patterns of these three antennas are simulated and compared. In order to obtain a fair and reasonable comparison, the dimensions of the feeding sources should be the same and are allowed to be modified slightly to have good impedance match at 28 GHz. As seen in Fig. 10, the proposed TA antenna and the TA antenna for reference have very similar reflection coefficients, indicating an approximate 500 MHz impedance bandwidth. For the RA antenna for reference, there are two distinct resonances at 27 and 28 GHz in reflection coefficient. Noted that there should be a single resonance for the patch antenna-based feeding source. Since the phase-shifting surfaces are close to the feeding source, EM interferences happen on the plane of the phase-shifting surfaces of the RA antenna for reference, resulting in the reflection coefficient splitting into two distinct resonances as shown in Fig. 10. It is found that one of the two distinct resonances would become weaker and be disappeared finally when the phase-shifting surfaces are away from the feeding source. For a fair comparison, it is not allowed to significantly modify the feeding source or move the phase-shifting surface away from the feeding source to obtain a similar bandwidth than that of the proposed TA antenna and the TA antenna for reference. The simulated reflection coefficients indicate that the proposed TA antenna has a better impedance matching than that of the RA antenna for reference under the same conditions (the same ratio of focal-length-to-diameter, the same feeding source).
Fig. 11. The realized gains of the three antennas at 28 GHz. (a) The proposed low-profile TA antenna (24.8 dBi). (b) The TA antenna for reference (25.3 dBi). (c) The RA antenna for reference (22.0 dBi).

Fig. 12. The simulated realized gains of the proposed TA antenna, the RA antenna for reference, and the TA antenna for reference.

The realized gains of these three antennas are simulated and compared. Fig. 11 presents the 3-D radiation patterns of these three antennas at 28 GHz. It is observed that the RA antenna for reference has the smallest realized gain of 22.0 dBi; in contrast, the proposed TA antenna and the TA antenna for reference have similar realized gains of 24.8 dBi and 25.3 dBi, respectively. The realized gains of the three antennas from 26.0 to 30.0 GHz are also simulated and compared. As seen in Fig. 12, the realized gains of the RA antenna for reference are always lower than the other two antennas within the entire frequency band. The realized gains of the proposed TA antenna are slightly lower but very comparable to those of the TA antenna for reference within the entire frequency band. The realized gain discrepancies of the proposed TA antenna and the TA antenna for reference are attributed to the following reasons: a) The finite size of the metal plate used in the proposed TA antenna, where there exist some EM scatterings at the edges of the metal plate; b) For the proposed TA antenna, there is a blockage caused by the feeding source which does not exist in the TA antenna for reference.

Table I summarizes the three metrics (profile, realized gain, and aperture efficiency) of the three antennas. It is concluded that the proposed TA antenna has a lower profile, and comparable realized gain and aperture efficiency.

| Table I. Performance comparison of the three antennas |
|---------------------------------|-------|-----------|-------------|-------------|
| Antenna Type                              | Frequency | Profile (mm, λ₀) | Realized Gain | Aperture Efficiency |
| RA antenna for reference                | 28 GHz   | 20, 1.87 λ₀    | 22.0 dBi    | 16 %          |
| TA antenna for reference                | 28 GHz   | 40, 3.74 λ₀    | 25.3 dBi    | 34.3 %        |
| Proposed TA antenna                     | 28 GHz   | 20, 1.87 λ₀    | 24.8 dBi    | 31.3 %        |

III. LOW-PROFILE AND BEAM-STEERABLE TRANSMITARRAY ANTENNA

In this section, the proposed TA antenna in section II is expanded to achieve beam-steerable capabilities. In general, there are two passive methods to achieve beam-steerable TA and RA antennas. One is mechanically moving the feeding source along a straight/arc trajectory or rotating the phase-shifting surfaces along a specific axis. The other one is employing multiple feeding sources, where each feeding source is responsible for a beam in a specified direction. Here, we adopt the second method to achieve beam steering since the feasibility, stability, and speed of mechanical control solution may be a problem in practice.

Fig. 13. (a). The configurations of the low-profile TA antenna with 5 feeding sources for five beams; (b). The phase distributions on the plane; (c). The dimensions of the five feeding sources (unit: mm)

Fig. 14. The phase distributions on the TA aperture of the beam scanning antenna with 5 feeding sources.
Fig. 15. The radiation patterns of the beam-steerable TA antenna with the feeding source #1, #2, #3, #4, and #5 excited at 28 GHz, respectively.

In order to validate the effectiveness of the solutions, three cases with different \( l \) and \( s \) are simulated and their results are listed in Table II, where only \( l \) and \( s \) are changed with the other parameters \( h \) and \( dp \) fixed. The simulated results shown in Table II are highly consistent with the aforementioned conclusions. It is observed that increasing the spacing of adjacent feeding sources and the numbers of the feeding sources are effective to increase the coverage of beam steering.

Table II. Beam-steerable resolution under different values of \( l \) and \( s \)

<table>
<thead>
<tr>
<th>Case</th>
<th>( l )</th>
<th>( s )</th>
<th>Beam-steerable resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>10 mm</td>
<td>6.5 mm</td>
<td>8°</td>
</tr>
<tr>
<td>Case 2</td>
<td>10 mm</td>
<td>8.5 mm</td>
<td>11°</td>
</tr>
<tr>
<td>Case 3</td>
<td>13 mm</td>
<td>6.5 mm</td>
<td>7°</td>
</tr>
</tbody>
</table>

IV. FABRICATION, MEASUREMENT, AND DISCUSSION

The proposed TA antenna, the RA and TA antennas for references, and the beam-steerable TA antenna have been fabricated and measured. All boards are produced with printed circuit board (PCB) technologies. There are 16 air holes with diameters of 3 mm uniformly distributed at the edges of every board. In order to support four-layered phase-shifting surfaces, some lightweight foams whose relative permittivity is approximately 1 with desired thicknesses are inserted between layers to support them and avoid any bendings of these boards. Metal plates are produced with mechanical mining technologies to be served as reflective surfaces for the proposed TA antennas. The separation between the feeding sources and phase-shifting surfaces is determined with some metal pillars with specific thicknesses.

Fig. 17 shows the photographs of the fabricated antennas. As seen in Fig. 17 (a), the proposed TA antenna and the RA antenna for reference have the same profiles and are half than that of the TA antenna for reference. Since the phase-shifting surfaces are implemented with a four-layered structure and the planar feeding source is co-planar with the first layer (that is most close to the metal plate), the MMPX connector can be hidden within the phase-shifting surfaces as shown in Fig. 17 (b), without adding extra profile for the proposed TA antenna. Fig. 17 (c) presents the front view of the beam-steerable TA antenna, where five feeding sources can be excited individually. The feeding sources are hidden between the phase-shifting surfaces and metal plate as shown in Fig. 17 (d), not adding extra profile for the beam-steerable TA antenna either.
gains of the proposed TA antenna are higher than the counterparts of the RA antenna for reference; on the other hand, the proposed TA antenna has the similar realized gain with the TA antenna for reference, which verifies the effectiveness of the proposed TA antenna sufficiently.

Fig. 18. Measured and simulated reflection coefficients of the RA antenna for reference, the proposed TA antenna, and the TA antenna for reference.

Fig. 19. Measured and simulated S-parameter of the beam-steerable TA antenna.

Fig. 20. Measured realized gains of the proposed TA antenna, the RA antenna for reference, and the TA antenna for reference; the measured aperture efficiency of the proposed TA antenna.

Table III. Simulated and measured results comparisons for the proposed TA antenna.

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Realized Gain</th>
<th>Aperture Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulated</td>
<td>28.0 GHz</td>
<td>24.8 dBi</td>
<td>31.3 %</td>
</tr>
<tr>
<td>Measured</td>
<td>27.6 GHz</td>
<td>24.3 dBi</td>
<td>28 %</td>
</tr>
</tbody>
</table>

The normalized radiation patterns of the proposed TA antenna are measured and compared with the simulated results. As seen in Fig. 21, the measured and simulated co-polarizations (co-pol) in E- and H-plane are highly consistent. The sidelobe levels of
the proposed TA antenna in E- and H-plane are all better than -20 dB. The normalized cross-polarizations (cro-pol) in E-plane and H-plane are all below -20 dB.

It is found that the beam-steerable TA antenna has a peak realized gain at 27.2 GHz, which is consistent with the measured reflection coefficient. Therefore, the radiation patterns of the beam-steerable TA antenna are measured at 27.2 GHz. During the measurements, the remaining ports are all matched to perfect loads when one port is excited. As seen in Fig. 22, the main beam is pointing toward broadside when port 1 is excited. Its realized gain reaches 24.0 dBi, resulting in an aperture efficiency of 27%. In contrast, when port 2 or 3 is excited individually, the main beam is pointing toward -8° or +8° off-broadside with a realized gain of 23.0 dBi or 23.2 dBi, respectively; and the main beam is fixed at -16° or +16° off-broadside when port 4 or 5 is excited individually, with a realized gain of 21.2 dBi or 21.6 dBi, respectively. The measured beam pointing directions are highly consistent with the counterparts of the simulated results, except for minor gain drops.

It is found that the beam-steerable TA antenna has a peak realized gain at 27.2 GHz, which is consistent with the measured reflection coefficient. Therefore, the radiation patterns of the beam-steerable TA antenna are measured at 27.2 GHz. During the measurements, the remaining ports are all matched to perfect loads when one port is excited. As seen in Fig. 22, the main beam is pointing toward broadside when port 1 is excited. Its realized gain reaches 24.0 dBi, resulting in an aperture efficiency of 27%. In contrast, when port 2 or 3 is excited individually, the main beam is pointing toward -8° or +8° off-broadside with a realized gain of 23.0 dBi or 23.2 dBi, respectively; and the main beam is fixed at -16° or +16° off-broadside when port 4 or 5 is excited individually, with a realized gain of 21.2 dBi or 21.6 dBi, respectively. The measured beam pointing directions are highly consistent with the counterparts of the simulated results, except for minor gain drops.

In order to compare the proposed beam-steerable TA antenna with a similar and state-of-the-art RA and TA antennas, a table regarding some important figures of merits is made and summarized in Tab. IV, where it can be concluded that the proposed beam-steerable TA antenna has a lower profile, satisfactory aperture efficiency, simple design procedures, and is feasible for dual-polarized applications.

Fig. 23 presents the realized gains of the beam-steerable TA antenna from 26 to 28 GHz when port 1, 2, and 4 is excited individually with the remaining ports well matched. It is observed that the realized gains of the beam-steerable TA antenna are highest when port 1 is excited. In contrast, the realized gains become lower when the main beam is pointing toward 8 and 16 deg off-broadside direction. The aperture efficiency of the beam-steerable TA antenna is also calculated for the main beam at broadside. A peak aperture efficiency of 27.0% is obtained at 27.2 GHz with a realized gain of 24.0 dBi. As seen in Fig. 23, the maximum gain variation of the beam-steerable TA antenna is around 5.0 dB within the entire beam-steerable coverage from 26 to 28 GHz. The gain variation over the frequency band can be improved by using wideband unit cells to implement the phase-shifting surfaces since the wideband unit cell can provide low attenuations in a wide bandwidth, or optimizing the phase-shifting surfaces by using bifocal phase distribution or other phase distributions [27]-[29].

Table. IV. Performance comparisons of the proposed beam-steerable TA antenna with the existing similar TA and RA antennas.

<table>
<thead>
<tr>
<th>Ref.</th>
<th>TAP 2017</th>
<th>TAP 2018</th>
<th>MTT 2018</th>
<th>TAP 2018</th>
<th>This work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (GHz)</td>
<td>27.5</td>
<td>42</td>
<td>40.25</td>
<td>26</td>
<td>27.2</td>
</tr>
<tr>
<td>Thickness mm, λ₀</td>
<td>54 mm</td>
<td>4.95 λ₀</td>
<td>25 mm</td>
<td>3.50 λ₀</td>
<td>24 mm</td>
</tr>
</tbody>
</table>

Fig. 22. The measured gains of the beam-steerable TA antenna with five beams at 27.2 GHz.

Fig. 23. The measured realized gain of the beam-steerable TA antenna with five beams when port 1, 2, and 3 are excited individually, and the aperture efficiency of the beam-steerable TA antenna with five beams when only port 1 is excited.

Fig. 21. Measured and simulated normalized radiation patterns of the proposed TA antenna. (a). E-plane. (b). H-plane (Due to the frequencies shifting for the measured results, the measured radiation patterns at 27.6 GHz and the simulated radiation patterns at 28.0 GHz are compared)
Realized gain (dBi) | 24.2 | 25.9 | 27.4 | 24.8 | 24.0
| Fol.* | Dual | Single | Single | Dual | Dual |
| Beam-steerable technique | Multiple feeding sources | Multiple feeding sources | Rotating P-S surfaces | Multiple feeding sources | Multiple feeding sources |
| Comp.# | Simple | Moderate | Moderate | Simple | Simple |
| Num. | 7 | 7 | 7 | 9 | 5 |
| Gain/variation/Beam coverage | 3.7dB/(-27°) | 2.0dB/(-10°) | N.A./(-7°) | 3.0dB/(-40°) | 2.4dB/(-16°) |
| Aperture efficiency | 24.5 % | 11.0 % | 27.3 % | 4.0 % | 27.0 % |

*Pol.: polarization; #: simple means only phase-shifting surfaces should be synthesized, moderate means a polarization rotation surface should be considered as well except for the phase-shifting surfaces; NA: not mentioned and can’t be deduced from the manuscript either.

V. CONCLUSION

In conclusion, a beam-steerable and low-profile TA antenna has been proposed in this paper. In the proposed design, a metal plate is used to replace a polarizer in the existing folded TA and RA antennas to simplify the design procedures and make the proposed antenna feasible for dual-polarized applications. In order to demonstrate to superiorities of the proposed antenna, a RA antenna for reference and a TA antenna for reference are also simulated, measured, and compared. It is concluded that the proposed TA antenna has a higher gain and a lower profile. The proposed TA antenna is expanded to achieve beam steering by employing multiple feeding sources. A beam-steerable TA antenna with five beams has been fabricated and measured. The measured results reveal that the beam-steerable TA antenna can realize ± 16°, ± 8°, 0° beam pointing directions with a gain variation of 2.4 dB within the entire coverage of 32°. The peak aperture efficiency of the beam-steerable TA antenna is 27 % for the main beam at broadside. Due to the low-profile and beam-steerable properties, the proposed beam-steerable TA antenna is a good candidate for 5G millimeter-wave communications.

ACKNOWLEDGEMENTS

The authors would like to thank the lab engineers Ben Kroyer for his kind help in soldering the connectors for antennas, Kristian Bank and Kim Olsen, for their assistance in the measurement setup. Also, the valuable comments from the reviewers and associate editor are highly appreciated.

REFERENCES


