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# **RESEARCH ARTICLE**

# **3-D Printable Metal-Dielectric Metasurface for Risley Prism-Based Beam-Steering Antennas**

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**ABSTRACT** A 3-D printable, planar, metal-dielectric metasurface-based, 2-D beam-steering system for aperture-type antennas is presented in this paper. This beam-steering system, also known as the near-field meta-steering system, comprises two fully passive phase-gradient metasurfaces placed in the antenna's near-field region to steer the radiation beam. To address the non-uniform electric field phase of the aperture antenna, phase correction is also incorporated into the bottom metasurface placed on top of the antenna aperture in its near-field to enhance the far-field radiation of the antenna. Near-field phase transformation and phased array antenna theory concepts are applied to design the proposed metasurfaces. Two types of metal-dielectric unit cells are implemented to provide a phase range of 360°. The height of each metasurface is only 6.25 mm ( $0.25\lambda_0$ ), and the height of the whole system is only 1.56  $\lambda_0$  at 12 GHz. The proposed beam-steering system with a resonant cavity antenna can steer the beam to a maximum of  $\pm 44^{\circ}$  in the elevation plane and 360° in the azimuth plane with only a 1.4 dB (17 dB - 15.6 dB) deviation in directivity over the full steering range.

**INDEX TERMS** 3-D printing, beam-steering, metasurface, near-field phase transformation, near-field metasteering, resonant cavity antenna, transmission phase delay.

# I. INTRODUCTION

A low-cost and efficient beam-steering system is one of the most researched topics in wireless communication, especially for the latest technologies like 5G [1] and satellite communications [2]. In applications where the transmitter or receiver is on moving platforms, beam steering plays a significant role in uninterrupted data connectivity, minimizing interference and signal attenuation [3].

Beam steering systems can be categorized based on their steering mechanism as mechanical [4], electronic [5], or hybrid [6]. While mechanical systems offer extensive beam scanning capabilities, their complexity and weight

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make them costly and bulky due to the intricate rotation mechanisms of the antenna. On the other hand, although faster, compact, and more efficient, electronic systems have limited scanning ranges, are expensive due to the requirement for numerous phase shifters, and suffer from high losses in the complex feed circuitry. Hybrid systems combine aspects of both approaches [7].

In the last few years, one approach has gained significant interest for steering the beam of a radiating source using passive phase-gradient metasurfaces placed in the near-field region of a radiating source. A metasurface, a 2-D metamaterial, is an artificially engineered periodic structure with special electromagnetic characteristics that are not achievable in materials from nature [8], [9]. Recently, metasurfaces are realized to enhance far-field radiation, improve operational bandwidth and efficiency, convert polarization, and beam tilting of antennas [1], [10], [11], [12], [13], [14], [15], [16]. The beam steering system utilizing phase-gradient metasurface is known as a near-field meta-steering system, and the metasurfaces for beam steering are developed following the principle of the Risely prism in optics [17], [18]. The phase delay gradient of the metasurface is constant along the y-axis and variable along the x-axis. In this approach, two phase-gradient metasurfaces are placed in front of the base antenna and rotated around the antenna axis independently or synchronously to rotate the beam of the radiating source in both the azimuth and elevation plane [19].

The meta-steering structures may be dielectric [2], [20], metallic [21], [22], or composite [17], depending on the material used. A metasurface consists of a printed patch on a dielectric substrate that needs multi-layers to provide a 360° phase range. Substrate laminates are expensive and need special machining to bond multi-layers. Only dielectric structures fabricated by conventional subtractive manufacturing (SM) are created from the dielectric block. A stepped dielectric (SD) and dielectric wedge (DW) structure-based beam steering system is proposed in [23]. SD and DW are produced from a block of dielectric material using subtractive manufacturing. The problem with this type of structure is the phase wrapping points [18]; one edge of the structure is so thin that it makes the design structurally weak. A perforated dielectric-based meta-steering system is reported in [1]. The metasurfaces from dielectric laminates were fabricated using a conventional subtracting drilling process. Also, the structure is prone to breakage as it becomes fragile due to perforation. The dielectric materials are expensive, and the subtractive process causes material waste. Additive manufacturing, or 3-D printing, eliminates the above-mentioned limitations associated with traditional subtractive manufacturing and provides enormous flexibility for any tailored design. Compared to traditional manufacturing, 3-D printing has many advantages, including low production cost, rapid prototyping, the ability to fabricate customized and multi-material structures, and error detection capability before final realization [24].

In 3-D printed metasurface design, the choice of material has a significant role in their overall profile and performance. 3-D printed metasurfaces designed using conventional materials like acrylonitrile butadiene styrene (ABS) or polylactic acid (PLA) have a higher profile due to the limited permittivity (2.5-2.8) of the materials. For example, a 3-D printed stepped dielectric- and dielectric wedge-based beam steering system consisting of PLA material is reported in [2]. The height of this phase gradient structure is 3.1  $\lambda_0$ , and it is non-planar, suffering from shadowing issues. In [25], the authors proposed a 3-D printed perforated metasurface with ABS material for antenna beam steering, but the height of the metasurface is  $1.76\lambda_0$ , which is considerably high. Using RF-graded dielectric with low loss and higher permittivity improves the performance and helps to develop a low-profile structure. A metal-dielectric 3-D printable metasurface-based

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beam steering system using PREPERM® ABS 1000  $(d_k = 10)$  [26] is proposed in [27] with metasurface height 0.36  $\lambda_0$ . However, it suffers from shadowing effects due to its non-planar structure.

This paper presents a metal-dielectric, phase-gradient, metasurface-based beam steering system with a resonant cavity antenna. The height of each metasurface is lower than that of its counterparts, as reported in the literature and designed to steer the antenna beam. Two types of unit cells, each consisting of metal and dielectric, have been utilized to design the highly transparent hybrid metasurfaces to achieve a wider transmission phase coverage up to 360°. The height of the proposed metasurface is 6.25 mm (0.25  $\lambda_0$ ), which is 30%, 85%, and 92% lower than the structures reported in [2], [25] and [27], respectively. Additionally, the metasurface is highly transparent, with a transmission magnitude of 2.1 dB for all constituent unit cells. Instead of conventional 3-D printing materials like ABS or PLA, RF-graded commercially available dielectric material, PREPERM® ABS filament with  $d_k = 4.4$  has been chosen for fabrication. In particular, the proposed design offers advantages over existing metasurface-based beam-steering systems by providing a more compact and lightweight solution through the use of comparatively thinner metasurfaces with holes. Additionally, the use of metal-dielectric 3-D printing technology simplifies the manufacturing process and opens new avenues for further research in electromagnetic surface technologies. The beam steering surfaces are planar and do not have shadowing problems like DW or SD. Moreover, the directivity deviation is only 1.4 dB at 12 GHz within the full beam steering range for different angles of rotation of the steering surfaces. Using unit cells with through holes also reduces the overall weight of the antenna system, increasing its power efficiency. This type of beam-steering antenna solution can be used as compact data download terminals and can be installed on rooftops along with a battery and solar panel for autonomous operation. Such a terminal can be installed on any moving platform and integrated with existing cellular networks via satellite using hybrid networks.

The other sections of this paper are organized as follows: the working principle of the near-field meta-steering system is elaborated in Section II. The design process of the proposed beam steering system is described in detail in Section III. The numerical results are analyzed in Section IV, and an evaluative summary is shown in Section V.

### **II. BEAM STEERING MECHANISM WITH METASURFACE**

A schematic depiction of a near-field meta-steering system is illustrated in Fig. 1. It comprises a fixed-beam resonant cavity antenna (RCA) as an illuminating source and two phase-gradient metasurfaces atop it. Due to the non-uniform phase distribution in the near field of the RCA, the first metasurface over the antenna must compensate for the non-uniformity to enhance far-field radiation and create linear progressive phase delay to tilt the beam to an offset angle ( $\delta_1$ ), which is essentially the same as the



**FIGURE 1.** The schematic diagram of a beam-steering system with a pair of phase-gradient metasurfaces, rotating PC-BSM-1 and BSM-2, the beam direction is varied in the elevation and azimuth plane.

phase-gradient of the metasurface. This metasurface is called the phase-correction and beam-steering metasurface (PC-BSM-1). On the other hand, the upper metasurface only creates linear progressive phase delay and is referred to as the beam-steering metasurface (BSM-2). The beam of the base antenna can be tilted to any desired direction in both elevation and azimuth planes by co-rotating or counter-rotating the two metasurfaces independently or synchronously. The antenna beam can be steered in both planes by rotating either a single metasurface or both to different angles.

The direct relationship between the gradients of the two metasurfaces, their rotation angles, and the beam-steering angle can be visualized using the operating principles of a Risley prism. The fundamental concept of the Risley prism is explained in detail in [17] and [20]. The beam location in the far-field region is represented by the elevation angle ( $\theta$ ) and azimuth angle ( $\phi$ ). These two angles ( $\theta$  and  $\phi$ ) depend on the rotation angles of the two metasurfaces and their individual beam-tilting angles. The rotation angles of the lower and upper metasurface are denoted by  $\beta_1$  and  $\beta_2$ , respectively, and their corresponding individual beam tilting angles are represented by  $\delta_1$  and  $\delta_2$ , respectively. The rotation of metasurfaces steers the antenna beam, whose location can be estimated using either the first-order paraxial approximation [28] or the phase method [29]. The first-order paraxial method is developed following the principle of the Risley prism. The detailed analytical elaboration of this method is presented in [28], and a brief overview is provided here. Beam steering direction  $(\theta, \phi)$  is calculated using the following equations [17]:

$$\theta = \sqrt{\delta_1^2 + \delta_2^2 + 2\delta_1\delta_2 cos(\beta_1 - \beta_2)} \tag{1}$$

$$\phi = \tan^{-1} \left( \frac{\delta_1 \sin \beta_1 + \delta_2 \sin \beta_2}{\delta_1 \cos \beta_1 + \delta_2 \cos \beta_2} \right)$$
(2)

In this work, both steering surfaces are designed to have the same phase gradient, and they can tilt a broadside beam to the same offset angle, i.e.,  $\delta_1 = \delta_2 = \delta$ . Thus, Eq. 1 and 2 can be written as below:

$$\theta = \sqrt{2\delta^2(1 + \cos(\beta_1 - \beta_2))} \tag{3}$$

$$\phi = \tan^{-1} \left( \frac{\sin \beta_1 + \sin \beta_2}{\cos \beta_1 + \cos \beta_2} \right) \tag{4}$$

The phase method has been introduced more recently than the first-order paraxial method. In the phase method, the phase-delay gradient of the steering surface can be determined by the equations provided below [29]:

$$q_i = \sin \delta_i \times k_0, \tag{5}$$

where  $\delta_i$  represents the individual beam tilting angle of the beam-steering metasurfaces and  $k_0$  represents the free-space wave number at the design frequency. After calculating the phase gradient of each steering metasurface from Eq. 5, the beam direction angles can be calculated using the following equations,

$$\theta = \sin^{-1} \left[ \frac{1}{k} \left[ q_1^2 + q_2^2 + 2q_1 q_2 \cos(\beta_1 - \beta_2) \right]^{1/2} \right]$$
(6)

$$\phi = \tan^{-1} \left( \frac{q_1 \sin \beta_1 + q_2 \sin \beta_2}{q_1 \cos \beta_1 + q_2 \cos \beta_2} \right)$$
(7)

Both metasurfaces implemented in this work are designed to tilt the beam to an offset angle of 22°, i.e.,  $\delta_1 = \delta_2 = 22^\circ$ . When the lower beam-steering metasurface is fixed, and the upper surface is rotated from 0° to 180° in anti-clockwise with a step size of 30°, the corresponding beam direction is calculated using both the first order paraxial method and phase method and listed in Table 1.

**TABLE 1.** Theoretically calculated beam-steering directions for the rotation of upper surface from 0° to 180° with a step size 30° when  $\beta_2=0^\circ$ .

<u>Orien</u> of Meta	<u>tation</u> surfaces	<u>First</u> Paraxial	<u>Order</u> Method	Phase Method		
$\beta_1$ (deg.)	$\beta_2(\text{deg.})$	$\theta$ (deg.)	$\phi(\text{deg.})$	$\theta(\text{deg.})$	$\phi(\text{deg.})$	
0	0	44	0	48.52	0	
0	30	42.5	15	46.35	15	
0	60	38.1	30	40.45	30	
0	90	31.11	45	31.99	45	
0	120	22	60	22	60	
0	150	11.39	75	11.18	75	
0	180	0	90	0	90	

#### **III. BEAM-STEERING SYSTEM DESIGN**

The proposed beam-steering system consists of a resonant cavity antenna, a phase-correcting and beam-steering metasurface, and a beam-steering metasurface. The design process of RCA and the metasurfaces is described in the following sections.

#### A. RESONANT CAVITY ANTENNA

The proposed metal-dielectric metasurface can be realized for any aperture-type antenna for beam-steering applications. A resonant cavity antenna has been utilized in this work as a radiating source to demonstrate the proposed prototype. The resonant cavity antenna configuration includes a ground plane, partially reflecting surface (PRS), and WR-75 waveguide to coax adaptor. The lateral dimensions of both the ground plane and the PRS are 100.8 mm  $\times$ 100.8 mm ( $\approx 4\lambda_0 \times 4\lambda_0$ ), where  $\lambda_0$  represents the free-space wavelength at the design frequency (12 GHz). A metallic slot antenna excited with a WR-75 waveguide to coax adaptor is used as the base antenna. The slot in the ground plane is 13.5 mm long and 8.53 mm wide. The PRS comprises Rogers TMM 4 ( $D_k$ =4.7) dielectric material. An initial distance of 12.5 mm ( $\approx \lambda_0/2$ ) between PRS and the ground plane is later strategically tuned to create a resonance between these two planes at the design frequency of 12 GHz, enhancing radiation performance. Due to the feeding position of the excitation source, the near-field phase distribution of RCA is non-uniform, resulting in poor far-field performance. Phase uniformity is enhanced using the near-field phase-correction method by implementing a combined phase-correcting and beam steering metasurface.

#### **B. UNIT CELL ANALYSIS FOR METASURFACE DESIGN**

The initial step in designing a metasurface involves analyzing the unit cell (UC), a fundamental building block of the metasurface [18], [30], [31]. The proposed highly transparent hybrid metasurface comprises two types of unit cells composed of dielectric material (with dielectric constant,  $d_k$ =4.4, and loss tangent,  $\tan \delta = 0.004$ ) and metal. Two types of unit cells are employed in developing the proposed metasurface to provide a complete transmission phase coverage from 0° to 360° while maintaining a lower profile and higher transmission magnitude, which is essential for beam steering applications. The lateral dimensions of the unit cell should be sub-wavelength size [32]. The height and lateral dimensions of the proposed unit cell are 6.25 mm ( $\approx \lambda_0/4$ ) and 8.4 mm  $(\approx \lambda_0/3)$ , respectively. The length and width of the unit cells are chosen following the unit cell analysis reported in [33], [34], and [35]. There are three metal layers in each unit cell: middle, bottom, and top. The thickness of the metal is 0.5 mm, the width of the metal layer of the inner arms is 1 mm, and the width of the metal surrounding the cell edge is 0.5 mm. The unit cell depicted in Fig. 2a without an air inclusion in



FIGURE 2. Unit cell (a) type-I (b) type-II.

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FIGURE 3. Transmission (S21) and reflection (S11) magnitude and phase of (a) UC type-I, with the variation of the gap between the inner arms, and (b) UC type-II, with the variation of air perforation size.

the center is referred to as UC type-I, while the one with an air inclusion (a through-hole) in the center, shown in Fig. 2b is referred to as UC type-II.

In the initial step of designing the metasurface, the unit cells are modeled in CST (computer simulation technology) Microwave Studio and analyzed under unit cell boundary conditions using floquet port analysis within the frequency domain solver. In UC type-I, the gap between the ends of the two inner arms, denoted as 'b,' and in UC type-II, the size of air gap inclusion, denoted as 'd', are varied to generate phase delays ranging between 0° to 360°. Using parametric sweep, the transmission  $(S_{21})$  and reflection $(S_{11})$  magnitudes and phases are recorded in a database, and cells with the desired transmission characteristics are selected to design the proposed metasurface. The transmission magnitude and phase variations of UC type-I and UC type-II with respect to variations in 'b' and 'd' are shown in Fig. 3. The reflection characteristics are also included in the same figure.

61	Cell center position	Progressive phase	Unit cell	b (type-I) /	S <sub>21</sub>	$\angle S_{21}$	Normalize phase
51.	along x-axis (mm)	delay (deg.)	type	d (type-II) (mm)	(dB)	(deg.)	$\approx$ (360- $\angle S_{21}$ ) (deg.)
1	-46.2	170	type-I	3.99	-0.33	170.5	190
2	-37.8	215	type-I	4.54	-2.25	215.8	145
3	-29.4	260	type-II	3.47	-1.65	259.7	100
4	-21	305	type-II	3.84	-0.18	305.6	55
5	-12.6	350	type-II	4.17	-2.16	349.3	10
6	-4.2	35	type-I	3.24	-1.58	34.1	325
7	4.2	80	type-I	3.38	-0.63	80.1	280
8	12.6	125	type-I	3.64	-0.70	125.4	235
9	21	170	type-I	3.99	-0.33	170.5	190
10	29.4	215	type-I	4.54	-2.25	215.8	145
11	37.8	260	type-II	3.47	-1.65	259.7	100
12	46.2	305	type-II	3.84	-0.18	305.6	55

TABLE 2. BSM-2 design: cell's location, progressive phase, UC's type and dimension, and their transmission magnitude and phase.



FIGURE 4. Perspective view of the BSM-2 with the whole system.

The minimum transmission magnitude for the cells used in the proposed hybrid metasurface is 2.1 dB with phase coverage ranging from  $0^{\circ}$  to  $360^{\circ}$ .

### C. BEAM STEERING METASURFACE DESIGN

The BSM-2 is developed by integrating appropriate cells discussed in section III-B. The lateral size of the beam steering metasurface is equal to the aperture of the RCA. To design the linear phase progressive metasurface for beam steering, the aperture of the antenna is virtually divided into a  $12 \times 12$  square grid with a grid size of 8.4 mm, the same as the unit cell size. According to the antenna phased array theory, the phase gradient of the metasurface should be constant along the y-axis and progressive along the x-axis to steer the beam to an offset angle.

The phase difference between two adjacent cells can be calculated by [1],

$$\Delta \phi = a \times \sin \delta_i \times k_0 \tag{8}$$

where  $k_0$  is the wave number in free space, and 'a' represents the center-to-center distance between two adjacent cells. BSM-2 is designed to tilt the beam by  $\delta_2 = 22^\circ$  in off-broadside direction. Using Eq. 8, the phase difference between two adjacent cells should be 45° to tilt the beam to 22°. The absolute value of the phase is not important, but the phase difference  $(\Delta \phi)$  between any two adjacent cells along the x-axis should be identical. The transmission phase delay of the cells in the leftmost column in the aperture is set to 170°. Then, the phase increases linearly along the x-axis with the step size of 45°. The progressive phases for beam steering, center positions of the cells from left to right along the x-axis, the corresponding cell's dimension that provides the required phase delay, and their transmission magnitude and phase are mentioned in Table 2. Based on the required progressive phase delay, the unit cells are selected to create a highly transparent meta-steering surface. The perspective view of BSM-2 and the whole system are shown in Fig. 4.

# D. METASURFACE DESIGN COMBINING PHASE-CORRECTION AND BEAM-STEERING

As the near-field phase distribution of the resonant cavity antenna is not uniform, this non-uniform phase causes poor far-field radiation performance. Before beam steering of the RCA antenna, it is essential to enhance the far-field radiation using the near-field phase correction method for efficient beam steering. The phase-correcting metasurface (PCM) is designed based on the principle of optical ray theory, where the point source is placed at a focal distance from the lens. The details of the phase-correcting metasurface design are available in [36] and [37] and briefly described here. A schematic diagram shown in Fig. 5 describes how a PCM transforms the non-uniform phase of RCA into a more uniform phase. Unlike the lens, the metasurface is placed in the near-field region, usually at a quarter wavelength distance. To design the phase-correcting metasurface, the aperture of the antenna is virtually divided into  $12 \times 12$  square



FIGURE 5. Schematic diagram of RCA with phase-correcting metasurface.

 TABLE 3. Phase calculation for near-field phase-correcting metasurface design.

SI	Aperture location (along x-axis) (mm)	Probed phase $(\theta_p)(\text{deg.})$	Correction phase delay $(200 - \theta_p)$ (deg.)
1	4.2	139.85	60.15
2	12.6	109.74	90.26
3	21	67.32	132.68
4	29.4	26.02	173.98
5	37.8	-17.35	217.35
6	46.2	-43.05	243.05

grid with the cell size equal to the unit cell size (8.4 mm) following the process described in [38] and [39].

Then, the phase of the dominant electric field  $(E_y)$  is probed at the center of each cell in the grid at a distance of 5 mm  $(\approx \lambda_0/5)$  using the CST-MWS time-domain solver that is listed in Table 3. To compensate for the non-uniform phase, a reference phase is set to 200 °. By subtracting the probed phase of each cell from the reference phase, the required phase delay for each cell is obtained. The near-field phase distribution of an aperture-type antenna can be approximated to exhibit concentric circular symmetry [40], [41]. Therefore, the required phase delay is calculated for only six distinct cells from the center along the x-axis. Each cell's center position, probed phase, and required phase delay are listed in Table 3. The required phase delay profile of the whole aperture for phase correction is shown in Fig. 6. Based on the required phase delay, appropriate unit cells are selected from those discussed in section III-B, and the phase-correcting surface is designed by integrating the unit cells. The electric field phase distribution along the x-axis before and after near-field phase correction is shown in Fig. 7, where the phase error is 184° before phase correction. After phase correction, the phase error is reduced significantly to  $43.5^{\circ}$ , and far-field radiation is improved due to improvement in phase uniformity.

Two beam steering metasurfaces can be placed on top of the phase-correcting surface for 2D beam steering, but this increases the overall antenna height [25]. The phase-correcting and lower steering surfaces can be merged

r/c	1	2	3	4	5	6	7	8	9	10	11	12
1					243.1	243.1	243.1	243.1				
2			243.1	243.1	217.4	217.4	217.4	217.4	243.1	243.1		
3		243.1	217.4	217.4	174.0	174.0	174.0	174.0	217.4	217.4	243.1	
4		243.1	217.4	174.0	132.7	132.7	132.7	132.7	174.0	217.4	243.1	
5	243.1	217.4	174.0	132.7	132.7	90.3	90.3	132.7	132.7	174.0	217.4	243.1
6	243.1	217.4	174.0	132.7	90.3	60.2	60.2	90.3	132.7	174.0	217.4	243.1
7	243.1	217.4	174.0	132.7	90.3	60.2	60.2	90.3	132.7	174.0	217.4	243.1
8	243.1	217.4	174.0	132.7	132.7	90.3	90.3	132.7	132.7	174.0	217.4	243.1
9		243.1	217.4	174.0	132.7	132.7	132.7	132.7	174.0	217.4	243.1	
10		243.1	217.4	217.4	174.0	174.0	174.0	174.0	217.4	217.4	243.1	
11			243.1	243.1	217.4	217.4	217.4	217.4	243.1	243.1		
12					243.1	243.1	243.1	243.1				

(a)

r/c	1	2	3	4	5	6	7	8	9	10	11	12
1					233.1	278.1	323.1	8.1				
2			143.1	188.1	207.4	252.4	297.4	342.4	53.1	98.1		
3		98.1	117.4	162.4	164.0	209.0	254.0	299.0	27.4	72.4	143.1	
4		98.1	117.4	119.0	122.7	167.7	212.7	257.7	344.0	72.4	143.1	
5	53.1	72.4	74.0	77.7	122.7	125.3	170.3	257.7	302.7	29.0	117.4	188.1
6	53.1	72.4	74.0	77.7	80.3	95.2	140.2	215.3	302.7	29.0	117.4	188.1
7	53.1	72.4	74.0	77.7	80.3	95.2	140.2	215.3	302.7	29.0	117.4	188.1
8	53.1	72.4	74.0	77.7	122.7	125.3	170.3	257.7	302.7	29.0	117.4	188.1
9		98.1	117.4	119.0	122.7	167.7	212.7	257.7	344.0	72.4	143.1	
10		98.1	117.4	162.4	164.0	209.0	254.0	299.0	27.4	72.4	143.1	
11			143.1	188.1	207.4	252.4	297.4	342.4	53.1	98.1		
12					233.1	278.1	323.1	8.1				

(b)

FIGURE 6. (a) Phase profile for phase correction (b) Phase profile for phase correction and beam steering together.



**FIGURE 7.** Electric-field  $(E_y)$  phase distribution along the x-axis before and after phase correction.

to minimize the overall antenna height. This combined surface is called phase-correcting and beam-steering metasurface (PC-BSM-1). To develop the PC-BSM-1, which provides both phase correction and linear-progressive phase delay for beam steering, the phase delay for phase correction and beam steering are added locally to each cell. Based on the resultant phase delay, appropriate unit cells are elected to design this metasurface. For example, the phase delay for phase correction of the cells in column 1 in Fig. 6a is 243.1°, while the phase delay for beam steering in the same cell is 170°. The total normalized phase delay for the cells is  $53.1 \circ (243.1+170-360)$ . Unit cell type-I with b=3.33 mm is selected to provide this resultant phase delay 53.1°. Similarly, phase delay for all individual cells is calculated. The whole aperture phase delay profile for the PC-BSM-1 is shown in Fig. 6b. The PC-BSM-1 is designed by choosing and integrating the proper unit cell to provide the required phase delays. A perspective view of PC-BSM-1 is shown in Fig. 8, and it is placed at a distance of 7 mm from the PRS.



FIGURE 8. Perspective view of phase-correcting and beam steering metasurface.

## **IV. RESULT ANALYSIS**

The beam steering system is simulated using a time-domain solver in CST-MWS software to evaluate the performance of the proposed prototype. In our simulation, the dielectric material is defined using measured data ( $d_k = 4.4$ ,  $\tan \delta = 0.004$ ) from material characterization reported in [42]. Two cases are considered to demonstrate the efficacy of the proposed metal-dielectric metasurface-based beam steering system with RCA. In case I, PC-BSM-1 is kept stationary, while BSM-2 is rotated from 0° to 180° with a step size of  $30^{\circ}$  to steer the beam in both the elevation and azimuth plane. In case II, PC-BSM-1 and BSM-2 are rotated synchronously with the same angle but in opposite directions to move the antenna beam in only the elevation plane while the azimuth angle is constant. The results for both cases are discussed in the following subsections.



FIGURE 9. Radiation pattern cuts in azimuth plane for different rotation angle ( $\beta_2$ ) of BSM-2 from 0° to 180° with a step size of 30°.



FIGURE 10. Directivity with the variation in frequency for different orientations of BSM-2.

# A. CASE-I: BEAM STEERING IN AZIMUTH AND ELEVATION PLANE SIMULTANEOUSLY

In this case, the antenna beam can be steered in both the elevation and azimuth planes by rotating only the BSM-2 and keeping PC-BSM-1 stationary. As an example, BSM-2 is rotated to the angles,  $\beta_2 = 0^\circ$ ,  $30^\circ$ ,  $60^\circ$ ,  $90^\circ$ ,  $120^\circ$ , 150°, and 180°, while  $\beta_1 = 0^\circ$ . The rotation angles for BSM-2 and their corresponding expected beam directions  $(\theta_s, \phi_s)$ from simulation, as well as estimated directions  $(\theta_e, \phi_e)$  from theoretical calculations using the paraxial approximation method, are listed in Table 4.

The results show that the expected beam direction from the simulation is more closely aligned with the theoretically calculated direction using the first-order paraxial method than with the results calculated using the phase method, as shown in Table 1. Table 4 indicates that the maximum difference in elevation angle between the simulated and estimated value

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$\beta_1$ (deg.)	$\beta_2$ (deg.)	Estimated $\theta_e$ (deg.)	Estimated $\phi_e$ (deg.)	Simulated $\phi_s$ (deg.)	Simulated $\phi_s$ (deg.)	Difference $ \theta_e - \theta_s $	Difference $ \phi_e - \phi_s $	Peak Directivity (dB)	SLLs (dB)	3-dB Directivity. Bandwidth (%)
0	0	44	0	-44	0	0	0	17	-8	10.4
0	30	42.5	15	-42	15.1	0.5	0.5	15.7	-9.8	12.8
0	60	38.1	30	-42	33	3.9	2.5	15.6	-11.3	12.6
0	90	31.11	45	-36	46	4.89	1.5	16.3	-9.4	10.4
0	120	22	60	-21	60	1	0	16	-11.9	10.5
0	150	11.39	75	-13	79	1.61	4	16.8	-15	13.7
0	180	0	90	0	90	0	0	16.3	-10	10.5

TABLE 4. Case-I: Theoretically estimated and simulated beam direction and their corresponding performance when only BSM-2 is rotated.



**FIGURE 11.** Return loss of the beam steering antenna for different orientations ( $\beta_2$ ) of the beam steering upper surface.

using the first-order paraxial method is 4.89 ° when BSM-2 is oriented at  $\beta_2 = 90^\circ$ , while the maximum difference in azimuth angle is 4 ° when the orientation of BSM-2 is  $\beta_2 = 150^\circ$ . The directivity pattern cuts at 12 GHz for different orientations of BSM-2 are shown in Fig. 9. In this figure, the beam is tilted in the negative direction of  $\theta$  due to the progressive phase of the metasurface in descending order. The beam is tilted by a maximum of 44 ° off broadside in the elevation plane when both steering surfaces provide maximum phase delays and are in the position without rotation ( $\beta_1 = 0, \beta_2 = 0$ ). The beam moves towards the broadside direction when the BSM-2 is rotated to 180 °. At 12 GHz, maximum directivity (17 dB) is obtained when  $\beta_1 = \beta_2 = 0^\circ$ , while the lowest directivity is obtained when  $\beta_1 = 0^\circ$  and  $\beta_2 = 60^\circ$  which is 15.6 dB. The maximum directivity deviation is only 1.4 dB for different orientations of BSM-2 at 12 GHz. The side lobe levels (SLLs) for all orientations are within the acceptable range.

The changes in directivity due to the variations in frequency for different rotation angles of the BSM-2 are shown in Fig. 10. The 3-dB directivity bandwidth for different rotation angles of BSM-2 ranges from 10.4% and 13.7%. Reflection coefficient ( $S_{11}$ ) of the beam steering system for  $\beta_1 = 0^\circ$  and  $\beta_2 = 0^\circ, 30^\circ, \dots 180^\circ$  is shown in Fig. 11.

For all orientations of BSM-2,  $S_{11}$  is less than -14 dB, and the 10-dB return loss bandwidth is greater than 25%.

### B. IMPACT OF INTER-SPACING BETWEEN PC-BSM-1 AND BSM-2

The distance of PC-BSM-1 from the PRS should not be changed, as this distance is adjusted to provide maximum directivity at the design frequency without placing the beam steering surface in front of the RCA. The impact of the distance between PC-BSM-1 and BSM-2 ( $d_{BSM-2}$ ) on far-field radiation performance has been investigated when the beam is in the broadside direction ( $\beta_1 = 0$ ,  $\beta_2 = 180^\circ$ ). This spacing varies from  $\lambda/16$  to  $\lambda/6$ , and their corresponding radiation performance is shown in Fig. 12. As  $d_{BSM-2}$  increases, the directivity increases (by less than 0.5 dB), and side lobe levels (SLLs) decrease, but not significantly. To lower the overall antenna height,  $d_{BSM-2} =$ 2 mm  $\approx \lambda/12$  is selected as the optimum distance.



**FIGURE 12.** Directivity pattern in elevation plane of the beam steering antenna in the broadside direction for inter-spacing variation between PC-BSM-1 and BSM-2 from  $\lambda/16$  to  $\lambda/6$ .

# C. CASE-II: BEAM-STEERING IN THE ELEVATION PLANE ONLY BY ROTATING BOTH METASURFACE

The antenna beam can be tilted only in the elevation plane while keeping the azimuth angle fixed by rotating PC-BSM-1 and BSM-2 simultaneously at the same angle but in opposite



**FIGURE 13.** Radiations pattern cuts in the azimuth plane at  $\phi$ =0 when PC-BSM-1 and BSM-2 are rotated at the same angle but in opposite directions.

directions. In this case, to demonstrate the beam steering efficacy, PC-BSM-1 is rotated clockwise from -15° to -90° in steps of 15°, and BSM-2 is rotated counterclockwise from  $15^{\circ}$  to  $90^{\circ}$  with the same step size. The steered beam locations predicted from the full-wave simulation and the estimated beam locations using the paraxial method are listed in Table 5. The difference between the theoretically calculated and predicted results is also mentioned in Table 5. The maximum deviations between them in elevation and azimuth angles are 1.6° and 12.75°, respectively. The power pattern cuts at 12 GHz for different orientations of PC-BSM-1 and BSM-2 are shown in Fig. 13. The beam is tilted the farthest (41°) from broadside in the elevation plane when  $\beta_1 = -15^\circ$  and  $\beta_2 = 15^\circ$ . The beam elevation angle decreases with the increasing rotation angles of both metasurfaces and finally, the beam is directed to the broadside direction when  $\beta_1 = -90^\circ$  and  $\beta_2 = 90^\circ$ .

In this case, the maximum peak directivity (16 dB) is observed in the broadside direction, whereas minimum peak directivity (14.9 dB) is observed when the surfaces are rotated by 45° in the opposite direction. For all orientations of the steering surfaces, the SLLs are lower than -10 dB except for the rotation angles of 45° and 60°. The maximum deviation in directivity is only 1.1 dB across all orientations of the beam steering metasurfaces. Additionally, for all orientations of PC-BSM-1 and BSM-2, the 10-dB impedance matching bandwidth is greater than 25%, and the 3-dB directivity bandwidth is greater than 10%. It is important to mention that the experimental results should be closely aligned with the simulation results based on the fabrication accuracy of the 3-D printing.

To validate the simulation results obtained from the CST software, we have simulated two configurations of our prototype using commercial high-frequency structure simulator (HFSS) software, and their results are shown in Fig. 14. Fig. 14a shows the directivity comparison between the results



**FIGURE 14.** Directivity comparison between the results from CST and HFSS software (a) Both surfaces in the position without rotation ( $\beta_1 = 0^\circ$ ,  $\beta_2 = 0^\circ$ ) (b) Upper steering metasurface is rotated,  $\beta_2 = 180^\circ$ .

of CST and HFSS when both metasurfaces are in the initial position without rotation. With this configuration of the beam steering system, the beam is steered to a maximum angle (44°). Fig. 14b shows the directivity pattern using both software when the only upper steering metasurface (BSM-2) is rotated 180°. In this configuration, the beam is directed in the broadside direction (0°). From these two figures, it is seen that there is a good alignment between the results from both software. There is a small difference in magnitude due to different numerical calculation methods and divergence accuracy of the two software.

The performance of the proposed metasurface-based beam-steering system is compared with other works reported in the literature, as shown in Table 6. In this table, it is important to mention that the superscript \* and + with the reference number represent the articles with simulation and measurement data, respectively. In [2], [20], [21], [25], and [43], there is a good agreement between the simulation and measurement data. The thickness of the proposed

$\beta_1$	$\beta_2$	Estimated	Estimated	Simulated	Simulated	Difference	Difference	Peak	SLLs	3-dB Directivity
(deg.)	(deg.)	$\theta_e(\text{deg.})$	$\phi_e(\text{deg.})$	$\theta_s(\text{deg.})$	$\phi_s(\text{deg.})$	$ \theta_e - \theta_s $	$ \phi_e - \phi_s $	Directivity(dB)	(dB)	Bandwidth(%)
-15	15	42.5	0	-41	-1.5	1.5	1.5	15.9	-11.9	12.98
-30	30	38.1	0	-39	0	0.9	0	15.24	-10.8	10.29
-45	45	31.1	0	-29.5	-6	1.6	6	14.9	-6.6	11.15
-60	60	22	0	-21	0	1	0	15.9	-6.8	11
-75	75	11.38	0	-11.38	-12.75	0	12.75	15.1	-12.8	12
-90	90	0	0	0	0	0	0	16	-11.9	12

#### TABLE 5. Case-II: comparison between predicted and theoretically calculated beam steering angles and performance results.

TABLE 6. Comparison of the proposed system with state-of-the-art works.

	Operating	Feed Antenna	MS/PT Types	MS/PT	Peak	Maximum	MS/PT	Max. Aperture
Reference	Frequency	&	&	Thickness	Gain	Steering	Aperture	Efficiency
	(GHz)	Steering Method	Technology	$(\lambda_0)$	(dBi)	El/Az (deg.)	Size $(\lambda_0)$	(%)
This work*	12	WR75 NFMS	Composite, 3-D Printed Single Filament	0.25	15.86	±44/360	4	24
[27]* IEEE OJAP	11	Patch Array NFMS	Composite, 3-D Printed Single Filament	0.36	19.9	±57/360	6	21.56
[19]* IEEE EuCAP	20	Patch NFMS	Printed patch PCB	0.22	16.6	$\pm 50/360$	6	21.56
[25] <sup>+</sup> IEEE Access	11	Horn NFMS	Dielectric, 3-D Printed Single Filament	1.76	15.4	±36/360	4.2	19.7
[2] <sup>+</sup> IEEE Access	30	WR28 NFMS	Dielectric, 3-D Printed, Single Filament	3.19	16	±39/360	6	11.21
[20] <sup>+</sup> IEEE TAP	34.5	Horn NFMS	Dielectric, 3-D Printed Multiple Filaments	0.51	21.6	$\pm 54/360$	5.9	42
[43] <sup>+</sup> IEEE TAP	9.375	Horn TA-PR	All-Metal, Laser-Cut	0.94	-	$\pm 20/360$	8	-
[21] <sup>+</sup> IEEE TAP	12.5	Horn NFMS	All-Metal, Laser-Cut	0.8	16	±42/360	6	11.21

NFMS – Near-Field Meta-Steering, RCA – Resonant Cavity Antenna, PCB – Printed Circuit Board, Directivity, MS/PT – Metasurface/Phase Transformer, El/Az - Elevation/Azimuth, IEEE TAP – IEEE Transactions on Antennas and Propagation, IEEE OJAP - Open Journal Of Antennas And Propagation, EuCAP - European Conference on Antennas and Propagation, '–' data is unavailable, \* – Simulated data, + – Measured data

metasurface is the lowest (only  $0.25\lambda_0$ ) compared to others except [19] where multiple layer-based PCB metasurface was used, increasing the loss. A thinner profile metasurface is beneficial for compact, lightweight applications where minimizing physical space is crucial, such as in satellite communications. The peak gain of the system is slightly lower due to the smaller size of the aperture and the inherent characteristics of RCA. The aperture efficiency is higher than others except [20], where the height of the metasurface is almost double that of the proposed metasurface in this paper. The beam steering range of the proposed system is 360° in the azimuth plane and 88° in the elevation plane, which is higher than that of others except [19], [20], [27]. Comparing the thickness and aperture size of the metasurface, the proposed beam steering system is better with comparable performance.

#### **V. CONCLUSION**

A metal-dielectric phase-gradient metasurface-based beamsteering system is presented for the 2-D beam steering applications with the RCA. Comparative analysis with stateof-the-art literature shows that the proposed metasurfaces have the lowest profile and can be fabricated using a multi-material 3-D printer with dielectric and metal using the latest additive manufacturing technology. The 3-D-printed metasurface obviates the challenges associated with conventional manufacturing processes. Near-field phase correction is also included in the bottom metasurface to improve the non-uniform near-field phase and enhance far-field radiation performance. The proposed beam steering system with the RCA can tilt the radiated beam within a conical region with an apex angle of 88° with only a 1.4 dB deviation in directivity. The proposed metasurfaces can be realized using RF-graded, commercially available 3-D printed filaments and metal with a 3-D metal-dielectric printer for optimal performance. The proposed prototype is scalable and reproducible for mass production. Hence, it can be designed at a higher frequency based on the fabrication accuracy of 3-D printing and material characteristics.

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