Reconfigurable Nested Ring–Split Ring Transmitarray Unit Cell Employing the Element Rotation Method by Microfluidics

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VI. CONCLUSION

Four error estimation techniques are investigated for use with adaptive $p$-refinement procedures, and the LCN method, for electromagnetic integral equations. For a test suite of targets, the estimators were successful at correctly locating high-error regions. Of particular interest is the successful performance of the “discontinuity in $\partial f / \partial s$” estimator on the smooth targets under consideration. This estimator only imposes a computational cost of $O(N^2)$. Since it is unbounded at edges where the charge density is unbounded, some regularization must be applied for it to be used in that case. Residual estimators also work well and can handle general situations, but impose a cost of at least $O((N^p)^2)$. This study suggests that adaptive refinement procedures can be efficient for integral equation formulations and that future efforts are warranted to extend these ideas to general three-dimensional problems.

REFERENCES


Reconfigurable Nested Ring-Split Ring Transmitarray

Unit Cell Employing the Element Rotation Method by Microfluidics

Emre Erdil, Kagan Topalli, Nasim S. Esmaeilzad, Özge Zorlu, Haluk Kulah, and Ozlem Aydin Civi

Abstract—A continuously tunable, circularly polarized X-band microfluidic transmitarray unit cell employing the element rotation method is designed and fabricated. The unit cell comprises a double layer nested ring-slit ring structure realized as microfluidic channels embedded in Polydimethylsiloxane (PDMS) using soft lithography techniques. Conductive regions of the rings are formed by injecting a liquid metal (an alloy of Ga, In, and Sn), whereas the split region is air. Movement of the liquid metal together with the split around the ring provides 360° linear phase shift range in the transmitted field through the unit cell. A circularly polarized unit cell is designed to operate at 8.8 GHz, satisfying the necessary phase shifting conditions provided by the element rotation method. Unit cell prototypes are fabricated and the proposed concept is verified by the measurements using waveguide simulator method, within the frequency range of 8–10 GHz. The agreement between the simulation and measurement results is satisfactory, illustrating the viability of the approach to be used in reconfigurable antennas and antenna arrays.

Index Terms—Beam steering, circularly polarized, element rotation method, lens array, liquid metal, microfluidics, reconfigurable, split ring, transmitarray.

I. INTRODUCTION

Transmitarrays are promising alternatives to parabolic reflectors, dielectric lenses, and phased arrays for the applications requiring high gain antennas. They collimate the incident spherical wave emitted from a feed antenna by tuning the phase of the transmitted wave of each array element at a specific value. Dynamical reconfiguration of the phase distribution over the array surface enables beam steering. To this end, switches, varactors, microelectromechanical systems (MEMS) components, or phase shifters are used for reconfiguration [1]–[4]. Detailed review of transmitarrays with an extensive list of references can be found in [5].

In this work, the element rotation method is applied to control the phase of the transmitted field. Transmitarrays employing this method and comprising stacked microstrip patches and nested split ring slots as elements have been presented in [6], [7]. Rotation of the elements can be realized mechanically (e.g., by using motors controlling the rotation angle of the unit cells) as suggested in [8]. However, the placement of the motor for each element of the array is not practical and it might also ruin the RF performance since most transmitarrays utilize double sided radiating structures. The other approach to realize element rotation is

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the use of MEMS switches on a split ring structure [9]. Although this approach is successful in orienting the beam, continuous beam steering is not possible due to finite number of switches. Also, the employment of switches or varactors to reconfigure the reflectarrays or transmittarrays may affect the performance of the antenna due to the parasitic radiation arising from the bias lines.

Microfluidics can enable continuous tuning of the transmitted phase in the applications implementing the element rotation method. Recently, microfluidics based beam-steerable, flexible and stretchable antennas and fluidically tunable frequency selective and phase shifting surfaces have been developed [10]–[12]. The idea of applying microfluidics to implement the element rotation method is first presented by the authors of this work in [13], and is demonstrated with a transmittarray unit cell comprising double layer nested split ring slots by simulations. In the unit cell structure, the micro-channels were formed inside a PDMS layer placed on a gold coated substrate [13]. However, the low bonding quality of the PDMS to the gold surface was very low, which results in a low yield process. To alleviate this issue, the idea is adapted to a complementary structure, namely, a nested ring-split ring structure where the PDMS layer is directly bonded to the glass layer and a completely new structure based on a microfluidic implementation is designed, fabricated and measured. The following sections of the paper present the design, fabrication, and measurement of the microfluidic nested ring-split ring based transmittarray unit cell.

II. DESIGN OF THE NESTED RING-SPLIT RING UNIT CELL

The unit cell is designed in an infinite array environment with a Floquet port excitation using Ansys HFSS. At each Floquet port defined on the apertures of both sides of the unit cell, the scattered waves are decomposed into Floquet modes. When the unit cell size is smaller than a half wavelength, only $x$- and $y$-polarized wave modes propagate for a plane wave propagating along $z$-axis [6]. Under these circumstances, the following conditions should be satisfied for an ideal phase shifting transmitarray unit cell: (i) The co-pol transmission coefficients ($T_x$ and $T_y$) at the frequency at which two waves have the same magnitude should be out of phase, (ii) the magnitude of $T_x$ and $T_y$ should be maximized at that frequency, (iii) the reflections should be minimized [6], [13]. Satisfying these conditions, the phase of the transmitted wave changes linearly by two times the rotation angle with a high co-pol radiation.

The novel transmittarray unit cell presented in this paper comprises nested ring-split ring elements where the rings are in the form of microfluidic channels inside the PDMS layer which is directly bonded to the glass substrate. The liquid metal is confined in these channels and forms the conductive parts in the structure whereas the air gap of the channel forms the split region. Changing the position of the split along the channel by rotating the liquid metal realizes the rotation of the element around the normal to the plane of the structure. The liquid metal used is an alloy of 68.5% Ga, 21.5% In, and 10% Sn, a product of GalliumSource, LLC [14]. The split region takes place on the inner ring keeping outer ring full of liquid metal. The dimensions of the unit cell are 11.43 mm × 10.16 mm, approximately 0.46λ0 at 12 GHz. Since the waveguide simulator method [15] is used for the characterization of the fabricated unit cells, these dimensions are chosen to ensure that two adjacent unit cells strictly fit into the WR-90 waveguide which has dimensions of 22.86 mm × 10.16 mm.

In the design of the unit cell, the depth of the rings (channels) is taken as 0.2 mm. The PDMS layers ($\varepsilon_r = 2.77$, $\tan \delta = 0.0127$) have thicknesses of 1.75 mm. The substrate between the layers is glass ($\varepsilon_r = 4.6$, $\tan \delta = 0.005$) and the thickness of it is a parameter to satisfy the aforementioned design conditions. In order to have a phase difference between $T_x$ and $T_y$, the resonances frequencies of the structure for each orthogonal polarized propagating wave should be different.

This can be achieved by making the characteristic impedance of the structure different for those propagations. To obtain the required difference in impedance, in our design, a split is placed on the inner ring and adjusting the radii of the rings, glass substrate thickness, ring width and split length, the conditions on $T_x$ and $T_y$ are satisfied. The operating frequency of the design is the frequency when $T_x$ and $T_y$ have equal magnitude and are out of phase, and the insertion loss is equal to that value. Therefore, changes in the characteristics of $T_x$ and $T_y$ by changing the values of the physical parameters affect the insertion loss of the design.

An SRR can be modeled by parallel connection of an inductance and capacitance. The capacitance is formed between the conductive rings whereas the inductance can be approximated as that of a single ring with averaged radius of midpoint between the nested rings and width of a single ring [16]. The increment in the split length increases the resonance frequency and the frequency of intersection by decreasing the inductance and capacitance values since the inductance and capacitance depends on the length of the ring and the conductive area between the rings, respectively. The change in the split length results in an increment or decrement in the frequency difference between the orthogonal resonances. The design is optimized for the split length on the inner ring of 2.05 mm and the substrate thickness of 5.5 mm such that the magnitudes of $T_x$ and $T_y$ are equalized and the phase difference between them is 180° at 8.8 GHz. The rings have 0.5 mm of width and the midpoint of the inner ring radius is 2.9 mm whereas it is 4.3 mm for the outer ring. Fig. 1(b) and (c) show the transmission and phase characteristics. Fig. 1(d) shows the phase of the circularly polarized transmitted wave versus the rotation angle of the split, obtained by the simulations. It is observed that the phase of the circularly polarized transmitted wave changes linearly with the rotation angle, as expected. Furthermore, the full 360° of phase range is obtained.

The circularly polarized parameters can be obtained from linearly polarized parameters [6]. Fig. 2(a) shows the magnitude of the circularly polarized scattered waves with respect to the frequency. The subscripts of the parameters denote the port whereas the superscripts l and r denote the hand of the polarization, left-hand and right-hand, respectively. For a left hand circularly polarized excitation, in the vicinity of 8.8 GHz, the co-pol transmission component is right hand circularly polarized ($S_{ll}^{11}$) and the phase of this component changes linearly with the
rotation angle as seen in Fig. 1(d). It is also observed in Fig. 2(a) that the cross-pol transmission component ($S_{21}^c$) and right hand reflected component ($S_{11}^r$) are suppressed significantly; whereas left hand reflected component ($S_{11}^l$) is 7–8 dB below co-polarized transmitted wave.

When the magnitude variation of the scattered waves with respect to the rotation angle is examined in Fig. 2(b), it can be deduced that, the magnitude of the circularly polarized co-pol component ($S_{21}^c$) has a variation between $-2.2$ dB and $-3$ dB with respect to the rotation angle indicating that the structure can be employed as a unit cell in a complete transmitarray.

Fig. 3 shows the insertion loss with respect to the incidence angle, which is the angle between the direction of propagation and the surface normal. The insertion loss is less than 3 dB for the incidence angle up to $40^\circ$.

In order to assess the sensitivity of the design with respect to fabrication tolerances, several simulations were carried out. One of the major source of fabrication related sensitivity is the slip of the liquid location and change in the split length from the designed values, which may occur during the injection of the liquid metal. Keeping the split length and the position as the designed value for one layer, these values are parameterized for the other layer in the simulations and the effects on transmission are observed. It is seen from Fig. 4 that the change in the angular position has a more pronounced effect on the transmission magnitude. Because, the cross-pol transmission increases as the angular position of the split between the layers differs from each other.

### III. FABRICATION

The steps of the fabrication process of the microfluidic transmitarray unit cell are shown in Fig. 5. The microfluidic channels are formed by using soft lithography techniques by using a DRIE-etched silicon mold wafer for shaping the PDMS (Fig. 5(a), (b)). PDMS is poured on the mold wafer and cured at room temperature. After peeling off the PDMS layer from the mold wafer, PDMS pieces are bonded on glass pieces (Fig. 5(c)). Prior to bonding process, glass samples are cleaned in acetone. PDMS-glass bonding is performed by applying oxygen plasma to the PDMS piece for 20 seconds at 30 mT pressure. Then the bond is sealed by baking the bonded pieces on a hot plate at 120°C for 20 minutes. The liquid metal [14], is then injected into the channel in order to form the outer ring and the inner split ring of the single layer structure (Fig. 5(d)). Double layer is formed by stacking two single layer structures back to back (glass sides facing each other) with 9 other glass pieces in between, each having 0.5 mm thickness. The rotation of the liquid metal along the channels and fixing its position can be provided by using micropumps attached to the channels as implemented by the previous work in the literature [10].

The major advantage of the proposed reconfigurable unit cell structure is that each unit cell can be controlled by a pair of tubes connected to a micropump whereas, in the realization of 2D beam steering transmitarrays by switches, varactors and phase shifters, each such component of each unit cell should be controlled individually which may require even more complicated biasing network. A microfluidic feed network that can be used to implement continuous beam steering full
transmitarray is shown in Fig. 6. This network can be used to insert the liquid metal into the channel and then to provide the control of the split position by utilizing micropumps attached to the ends of the channel. The location of the conductive fluid can be dynamically adjusted by applying air pressure or by moving the conductive fluid droplets inside a fluidic medium showing dielectric properties with micropumps.

For the proof-of-concept demonstration of the structure, six double layer unit cells having different split positions corresponding to the rotation angle of 0°–10°–20°–30°–80°–90° are fabricated and measured. Fig. 7(a) shows the photograph of one layer of the fabricated unit cell for the rotation angle of 20°. Fig. 7(b) shows one of the six fabricated double layer transmitarray unit cells.

IV. MEASUREMENT OF THE UNIT CELL

The fabricated unit cells are placed into a WR-90 waveguide piece and TRL (Thru, Reflect, Line) calibration is employed in order to move the measurement planes to the unit cell plane. Since the components of a waveguide set up which is appropriate to characterize circularly polarized unit cells as given in [17] are not available in our laboratory; in the measurements, the sample is excited by a single linearly polarized wave, TE\(_{10}\) mode. To verify the measurement results, in the simulation environment, two adjacent unit cells are placed inside a waveguide with boundaries being perfect electric conductor and excited with the fundamental mode. It should be noted that the use of linearly polarized excitation instead of circularly polarized one that the element rotation method requires, prevents the observation of linear phase shifting corresponding to the change in the rotation angle. However, the agreement between the simulations and measurements even for linearly polarized excitation gives a robust idea about the proper operation of the design.

Fig. 8(a)–(l) presents the comparison of the measured and simulated transmission coefficient characteristics at 8–10 GHz band. It is seen that there is a reasonable agreement between the simulations and measurements. Since the liquid metal is injected inside the channels manually in these measurements, the angular positions of the splits of each nested ring-split ring structure may slightly differ from each other. As analyzed in Fig. 4, the angular position of the split affects the insertion loss value which mainly causes the mismatch between the measurement and simulation characteristics shown in Fig. 8. It can be noticed that phases of measured and simulated \(S\) are very close to each other at the design frequency, 8.8 GHz.

It can be observed from plots in Fig. 8 that, the insertion loss value at the design frequency is varying with the rotation angle. This variation is due to the fact that measurement and simulation results shown in Fig. 8 are obtained for the unit cell under the linear polarized incidence. This situation can be explained as follows.

The relation between the incident and scattered waves for single linear polarized excitation is

\[
\begin{bmatrix}
    b_1 \\
    b_2
\end{bmatrix} = \begin{bmatrix}
    s_{11} & s_{12} \\
    s_{21} & s_{22}
\end{bmatrix} \begin{bmatrix}
    a_1 \\
    a_2
\end{bmatrix},
\]

where \(a\) and \(b\) represent the incident and scattered waves and the subscripts of \(a\) and \(b\) represent the port numbers. When the element is rotated, the rotated scattering matrix is,

\[
S'_{\phi}^{XY} = \left[R_{\phi}^{XY}\right]^{-1} S_{\phi}^{XY} \left[R_{\phi}^{XY}\right]^{-1}
\]

where the rotation matrix for a two port system is defined as,

\[
R_{\phi}^{XY} = \begin{bmatrix}
    \cos \psi & \sin \psi \\
    -\sin \psi & \cos \psi
\end{bmatrix}.
\]

From (4), it can be deduced that the magnitude of the transmission coefficient changes with the rotation angle for a linear polarized measurement. Since the transmission coefficient is multiplied by a real number, \(\cos 2\psi\), the angular position differences between the measured and simulated unit cells do not result in a significant difference in the phase of \(S'_{\phi}^{XY}\) as much as in the amplitude.

The amplitude taper of the TE\(_{10}\) incidence has also an effect on the value of the insertion loss as the rotation angle changes. Besides, the incidence angle of TE\(_{10}\) excitation is 42° for a WR-90 waveguide at 8.8 GHz, which also has an effect on the insertion loss level as demonstrated in Fig. 3 for a circularly polarized wave.

It is worthwhile to mention once more that the insertion loss of the circularly polarized unit cell is around 2–3 dB and the variation with respect to rotation angle remains in 1 dB (Fig. 2(b)).

V. CONCLUSION

This paper presents a novel microfluidic based proof-of-concept reconfigurable transmitarray unit cell employing the element rotation method. The unit cell consists of double layer nested ring-split rings implemented as micro-channels in PDMS. The reconfigurability in the transmission phase is provided by the movement of the liquid metal.
inside the ring shaped micro-channels. The proposed method and the designed unit cell ensure $0^\circ$–$360^\circ$ continuous and linear phase shifting capability, without using any additional phase shifting mechanism and without increasing the size of the unit cell. The fabricated unit cell is measured in a waveguide set-up and the design is verified by the measurements. Only a few degrees of phase difference are observed between the measured and simulated transmitted fields. In some samples, magnitude of the measured transmitted wave deviates from the simulated ones. This degradation in the performance is due to fact that liquid metal is inserted manually into the channels which causes misalignments of the splits in the unit cell. This problem can be solved by using micropumps with high precision control. The design can be easily scaled to different frequency bands since the structure and the channels are manufactured using micromachining techniques that enable the high precision fabrication capability required for high frequency applications.

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