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Compact Broadband Triple-Ring Five-Port Reflectometer for Microwave Brain Imaging Applications

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ABSTRACT The broadband five-port reflectometer (FPR) is proposed using a triple-ring based technique. The design introduces a tapering in the inter-ring transmission lines (TLs), which provides additional degrees of freedom for optimization and contributes to increased bandwidth. The miniaturization strategy allows incorporating the third ring without significant size increase. In addition, a method for expressing the effective physical dimension of a planar symmetric FPR is also presented in an easily comprehensible way, which can be implemented for other symmetric planar junctions with more than four ports. The proposed design comprises three concentric rings with phase-shifting arrangements between the inter-ring TLs and outer matching arm sections. Inter-ring TLs are shifted by 36° (half factorized value of the inter-port angular distance of 72°) in three different optimizing steps. Tapered TLs have been used between two consecutive rings to achieve very wide bandwidth of at least 88% in simulations and at least 85% in measurements. Curved matching TLs are used in the final design, yielding a compact size of 0.397 $\lambda_{\rm g} \times 0.377\lambda_{\rm g}$ with 43% reduction in length and 43% in width compared to its non-compact counterpart. Genetic algorithm and quasi-Newton algorithm are used in optimizing the final prototype for operation in the frequency band used for brain microwave imaging. The proposed FPR realized a fractional bandwidth of at least 85% (from 0.96 to 2.38 GHz) with a reflection coefficient below -20 dB and a -6 ± 1 dB transmission coefficient with the required phase shift of $\pm 120^\circ$ between different ports. The measured results agree well with the simulation. Finally, the overall imaging system setup and image construction algorithm are presented and discussed for possible incorporation with this FPR for brain microwave imaging.

INDEX TERMS Five-port reflectometer, microwave imaging.

I. INTRODUCTION

Brain injury is a serious medical emergency. Each year, 15 million people suffer from brain stroke attack, among

which 5 million result in fatality [1]. A similar number of victims are subjected to post-attack permanent disabilities, as three-quarter of the overall affected patients are inaccessible to affordable brain imaging [1], [2]. To perform accurate medical treatment, it is imperative to determine the type of stroke. A portable low-cost brain imaging

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system is therefore a much needed device, especially if it can be used within short-time after the attack (normally within 4.5 hours) [3]. This system can be carried by the paramedic team in the ambulance or can easily be set up in rural clinics to ensure early diagnosis of brain in the event of a stroke.

Microwave imaging using Vector Network Analyzer (VNA) [4], [5], has attracted the interest of researchers as an excellent non-invasive and cost-effective complementary approach to the contemporary diagnostic tools for brain imaging [6]. The goal of achieving higher penetration depth without compromising the image resolution is fulfilled by choosing the frequency range of 1 to 4 GHz [18]–[20]. However, VNAs are expensive and fragile, and therefore not suitable as a portable imaging solution [13], [18]. In place of this, a low-cost and portable solution is the multiport reflectometer [21], [22]. A multiport reflectometer is a passive network where two of the ports are dedicated for input power source and Device-Under-Test (DUT), respectively, whereas at least three ports (in case of five-port reflectometer) are connected to scalar power detectors. The ratio between each of the detected power, P_k (where k is the number of port to which the detector is attached) to the reference power, P_{ref} , scribes a circle in the complex reflection coefficient (Γ) plane [23]. The intersection point of these circles determines the DUT's complex scattering parameters. Different Six Port Reflectometers (SPRs) have been presented by researchers in [7]–[9], [21], [22], [24], and [25]. Among these, [21] and [22] are designed for microwave imaging applications. Double-ring-based designs with and without tapered matching TLs are presented in [11] and [26], respectively. However, a SPR needs more power detectors compared to a five–port solution, leading to additional cost of the system, especially for multistatic radar imaging systems. Moreover, SPR requires additional microwave components [14], and the matching properties affect the appropriate detection of the scattering characteristics of the DUT [27]. This, in turn, will affect the imaging system. In comparison to SPR [7], [8], a Five-Port Reflectometer (FPR) facilitates the attainment of a 120° relative phase distribution between complex quantities q_k , based on Engen [28]. Moreover, FPR does not require reference power detector, enabling faster and cost effective measurements [29]. Comparison between SPRs (in the range of 1 to 4 GHz) and different FPRs is presented in Table 1 in terms of fractional bandwidth and size. A threshold value of −20 dB in terms of reflection coefficient defines the bandwidth of the FPR [15], [17], and is used as a common benchmark in the comparison between literatures. On the other hand, sizes of the reflectometers are calculated in terms of wavelength based on the lowest operating frequency.

Table 1 shows the highest fractional bandwidth achieved in recent literature is 54.54 % for SPR, within the range of 1 to 4 GHz, a band generally used for brain microwave imaging. Single ring junction FPR (otherwise known as fundamental symmetric FPR) is capable of achieving a fractional

TABLE 1. Comparison of different multiport reflectometers[∗] .

 \blacksquare

size of these reflectometers are calculated using 3 mm length for the TL with 50 ohm impedance.

bandwidth of 10 % [17]. The fractional bandwidth of single ring junction in [14] is enhanced to 26 % when integrating a superstrate. However, this is at the expense of fabrication complexity. Furthermore, matching circuits can be used in each of the five arms of the single ring design to boost fractional bandwidth to 52.86 % as in [13]. Next, a double ring-based design was presented with non-shifted design and non-tapered matching TL in [17], whereas a shifted design with tapered matching TL were studied in [16]. The fractional bandwidths in [16] and [17] are 76 % and 64 %, respectively. These investigations indicated the possibility of enhancing the bandwidth of FPR using a higher number of rings (more than two), with the inclusion of tapered TL for further matching purposes. Moreover, size miniaturization can be achieved using curved lines as presented in [30]. However, as the work in [30] is not focused on enhancing the fractional bandwidth, the single ring topology used featured only 10 % of bandwidth.

This paper proposes a new triple-ring symmetric FPR with fractional bandwidth of 85%, which is 12% improvement over best design existing in [16]. The improvement is led by our proposed technique called triple-ring based fully shifted design topology where 36◦ angular displacement between tapered inter-ring sections and matching arms are maintained to produce additional electrical length. Moreover, a miniaturization is achieved by curving TL in the matching sections with angular bend, resulting total dimensions of $0.397\lambda \times 0.377\lambda$. Measured results demonstrate bandwidth from 0.96 GHz to 2.38 GHz with a reflection coefficient below -20 dB, and a -6 ± 1 dB transmission coefficient with the required phase shift of $\pm 120^\circ$ between ports. To the best of our knowledge, such bandwidth is the widest to be achieved in literature thus far for a symmetric FPR. The rest of the paper is presented as follows: Section II discusses the theory along with the architecture of the proposed design followed by the results in Section III. Section IV briefly describes the general procedure of brain microwave imaging system with the proposed FPR and Section V concludes the paper.

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FIGURE 1. Five-port reflectometer: illustrative demonstration.

II. FIVE-PORT REFLECTOMETER: THEORY, MEASUREMENT OF SIZE, AND PROPOSED DESIGN

A. THEORY

In FPR, one port is generally dedicated for the signal source and another one for the DUT, as shown in Fig. 1. Other ports are connected to power detectors. The waves entering to and emerging from the reflectometer are denoted as $a_i b_i$ (*where i* = 1, 2, ..., 5), respectively. In the case of a symmetric reciprocal FPR, the coupling properties can be explained using the relationship between S-matrix eigen vectors (S_1, S_2, S_3) and three independent eigen elements $S_{11} (= S_{22}, S_{33}, S_{44}, S_{55}), S_{12} (= S_{15}), S_{13} (= S_{14})$ [17], [30], [31]. These three elements are represented as γ , α , and β , respectively, based on the generic form of the S-matrix derived in [16]. Parameter γ denotes the reflection coefficient characteristics $(S_{ii}(i = 1, 2, ..., 5))$, whereas α and β represent the transmission coefficient characteristics $(S_{ij}; i, j = 1, 2, \ldots, 5(i \neq j))$. Applying the condition of a lossless matched junction, the following properties can be derived [14], [30]:

$$
|\gamma| = 0 \left(< -20 \, \text{dB} \right)^* \tag{1}
$$

$$
|\alpha| = |\beta| = 0.5 \left(-6 \pm 1 \text{dB}\right)^{*} \tag{2}
$$

$$
\angle \alpha = \angle \beta \pm 120^{\circ} \tag{3}
$$

It is difficult to fulfill the required $\gamma = 0$ over a broad bandwidth, and a tolerance value of −20 dB (marked with asterisk in (1)) is considered as threshold value in the broadband design, as described in [15] and [17]. The magnitude and phase characteristics of the coupling, α and β (shown in (2) and (3)) are related to the magnitude of reflection coefficient ($|\gamma|$) [17]. This confirms that the -20 dB tolerance for γ will satisfy the coupling characteristics as well. However, to ensure additional accuracy, a tolerance of only ± 1 dB in terms of coupling is set when optimizing the structure using Advanced Design System (ADS) as indicated by asterisk in (2).

B. SIZE CALCULATION FOR PLANAR MULTI-PORT **REFLECTOMETERS**

In the case of symmetric single ring multi-port reflectometers, the general design procedure includes one central ring with

[∗]mark represents the threshold value to be maintained in broadband design.

FIGURE 2. Measurement of size of five-port reflectometer.

n-number of arms extending outwards from that central ring. Alternatively, in the case of multi-ring multi-port reflectometers, these arms are extended from the outer-most ring, consisting of fixed inter-port physical angular displacements of $\theta = (360/n)$. This forms a polygonal shape of the reflectometer (pentagonal for FPR (with $n = 5$), as illustrated in Fig. 2 (green dotted line)). The sizes of the symmetric multi-port reflectometers in [11] and [32] and FPRs in [13]–[17] are presented in terms of the individual dimensions of the transmission lines (for instance, [13, Table 2] and [32, Table 1]). Therefore, there remains a need of standardized method to compare the overall sizes of these multiport (with $n \geq 4$) reflectometers. This is to ensure proper size comparison of these structures, which is presented as follows.

Let $n(\geq 4)$ be the number of ports in the symmetric planar reflectometer. Each of the ports is mutually displaced with an angle of $\theta = (360/n)$ from each other (for the case of FPR, $\theta = 72^{\circ}$). The distance between the midpoint of the width of outermost TL arm, *WTL*, (typically designed with an impedance of 50 Ω or 70 Ω) and the center of the polygon is defined as *d*. Meanwhile, the approximate length of the overall structure (*L*) is deduced to be twice of the length *d*, based on (4). Half of the width (along the *x*-axis in Fig. 2) of the overall polygonal structure (pentagonal in the case of FPR), can be calculated by adding *C* and *g*, as illustrated in Fig. 2. The value of *C* is equal to $d \times \sin \theta$, whereas the value of *g* can be written as $\frac{W_{TL}}{2} \times \cos \theta$. The total width can finally be calculated using (5), as follows:

$$
L = 2 \times d \tag{4}
$$

$$
W = 2 \times (C + g)
$$

= 2 \times (d \times \sin \theta + \frac{W_{TL}}{2} \times \cos \theta) (5)

Using the value of $\theta = 72^{\circ}$, the calculated width of FPR is $W = (1.9 d + 0.3 W_{TL})$. Equations (4) and (5) can be used to categorize the literatures related with symmetric multi-port reflectometers in terms of size as it is done in Table 1 of this manuscript.

C. DESIGN METHODOLOGY

The proposed design features a novel scheme with the inclusion of triple rings and tapered inter-ring transmission lines

FIGURE 3. Overview of the design flow for the proposed triple ring-based FPR: (a) non-shifted (b) partially shifted (c) fully shifted design architecture.

 $*\lambda_g = 202.2$ mm

as stated earlier. The target operating band has been chosen between 1 and 4 GHz.

1) EVOLUTION OF FULLY SHIFTED DESIGN WITH TAPERED INTER-RING TRANSMISSION LINE

The design is realized in planar microstrip technology and comprises of three concentric rings (as opposed to two rings in [16], [17], and [26]) with five arms expanding outwards, with a mutual angular distance of θ = $\sqrt{2}$ 360° 5 λ $= 72^{\circ}$. The angular distance ensures equal power division so that the 4-way power divider property can be accomplished $(i.e., S_{12} = S_{15} \text{ and}, S_{13} = S_{14}$. The second and third concentric ring (considering from center towards the periphery of the design) act as compensating network for broadband design, based on mutual coupling between adjacent ports. The longer electrical length of the outer rings (due to longer periphery) corresponds to the addition of some lower frequency zone in the overall functional bandwidth of the reflectometer. Each ring is connected with the subsequent ring through interring TLs. Fig. 3 depicts a design flow of proposed triple-ring based fully shifted architecture adopted in this research. The design flow is based on shifting of inter-ring transmission lines from the hypothetical axis line passing through the arms and the center of the concentric rings (see Fig 3(b)). The shifting arrangements of the first two design architectures

namely, (i) non-shifted (Fig. 3(a)) and (ii) partially shifted architectures (Fig 3(b)) are adopted in five-port reflectometers in literatures; however, with two rings (see [16] and [17] respectively). In this research, we have investigated possible design with three rings as increasing the number of rings has been proven to be effective in broadband design from other literatures. The radii of curved TLs in 1st, 2nd, and 3^{rd} rings are denoted by R_{Y_c} , $R_{Y_{l1}}$ and $R_{Y_{l2}}$, respectively. In non-shifted design architecture (Fig. 3(a)), the inter-ring TLs and outer arms are in same hypothetical line (Fig. 3(b)), whereas in partially shifted architecture, the inter-ring TLs are shifted from the outer arms by an angular displacement of 36◦ (Fig. 3(b)). Four different optimizations have been performed in non-shifted architecture to surpass the reported bandwidth (see Table 2 for detail). However, both of first two design architectures failed to achieve higher bandwidth than the existed literature; therefore, we have designed fully shifted architecture. Our design architecture comprises of fully shifted arrangement as depicted in Fig. 3(c). It can be seen that the proposed fully shifted architecture comprises additional relative shifting of 36◦ between two consecutive inter-ring TLs, Y_{r1} and Y_{r2} . Therefore, there are two levels of shifting in this architecture: (i) from first inter-ring TL, Y_{r1} , to second inter-ring TL, Y_{r2} and (ii) from second inter ring TL, Y_{r2} , to the arms of FPR. This two-level

FIGURE 4. Different fully shifted sub-topologies: (a) without tapered inter-ring TL (non-compact), (b) with tapered inter-ring TL (non-compact), and (c) final design: with tapered inter-ring TL (compact).

FIGURE 5. Descriptive view of final design in 4(c): (a) inner rings (b) outer matching arms (c) Fabricated prototype.

shifting arrangement provides additional electrical length to the inter-port transmission signals. The designs in [11] and [26] may appear to be same with this design in terms of shifting, however those designs are based on star-ring topology whereas we are focusing on ring topology. To be specific, we have introduced another ring in the middle of the designs in [11] and [26]. Moreover, those designs are proposed for six-port reflectometer. The reason of choosing five-port reflectometer has been described in Section I. The comparative details of different electric lengths introduced in different shifted architectures will be discussed in Section III. It can be summarized from the investigation of shifted architectures that if more inter-ring TLs are introduced with mutual angular displacement equivalent to factors of 72◦ , such as 9◦ , then further broader bandwidth can be achieved while maintaining the same number of rings.

Tapered transmission matching arms has been used in previous FPRs and SPRs [16], [26]. However, as it is hard to achieve bended tapered TL to provide size compactness, we have chosen it to be used in inter-ring sections for the first time, while we have designed bended matching sections which will be discussed soon. To investigate the effect of tapered inter-ring TLs, we have designed two types of sub-topologies in the triple-ring fully shifted design namely: (i) without tapered TL in inter-ring sections Y_{r1} and Y_{r2} (Fig. 4 (a)) (ii) with tapered TL in inter-ring sections Y_{r1}

and Y_{r2} (Fig. 4 (b)). The demonstration of the effect of tapered TLs along with the effect of shifting is performed by assigning the same length and width for each constituting section in both partially shifted and fully shifted designs (presented in Table 3). The descriptive effect of tapered TLs will be presented in Section III. The wider parts of the tapered TLs used in first and second inter-ring sections $(Y_{r1}$ and Y_{r2} respectively) in proposed design are denoted as $W_{Y_{r1}}_{hi}$ and $W_{Y_{r2}h}$ respectively, while the narrower parts are denoted as $W_{Y_{r_1}_o}$ and $W_{Y_{r_1}_o}$ (Fig. 5 (a)). In the case of the designs without tapered TLs (partially shifted and 1st sub-topology of fully shifted design), the widths of the inter-ring sections, *Y*^{*r*}1 and *Y*^{*r*}₂, are maintained at the same value of $W_{Y_{r2}}$ _{*hi*}. Least-squares error function (EF)-based (shown in (6))

TABLE 3. Parameter description for partially and fully shifted design.

genetic algorithm in ADS has been used for global search to optimize the design. Upon obtaining the global value, Quasi-Newton optimizer has been used as local optimizer, which uses Davidson-Fletcher-Powell (DFP) formula to estimate the new value in each iteration [33].

$$
EF = \sum_{m}^{M} W_{\gamma} \times |\gamma(f_m)|^2 + W_{\beta} \times \left[|\beta(f_m)| - \frac{1}{2} \right]^2
$$

$$
+ W_{\alpha} \times \left[|\alpha(f_m)| - \frac{1}{2} \right]^2 \tag{6}
$$

In (6), m denotes the start frequency of the optimization and *M* denotes the stop frequency, *W* denotes weighting factor for optimization. Rogers RT/Duroid 5880 (ε_r = 2.2) has been used to validate the design.

2) MINIATURIZATION OF THE DESIGN

The miniaturization of the fully shifted design with tapered inter-ring TL is achieved using curved configuration of the three matching TLs Y_{m1} , Y_{m2} and Y_{m3} while maintaining the same electrical length. This compact design is shown in Fig. 4 (c) while a detailed view is presented in Fig. 5. In compact design, each of the three matching sections is divided into two parts: (i) curved sections with a third of the required length (denoted as $\left(\frac{1}{3}\right)L_{Y_{m1}}, \left(\frac{1}{3}\right)L_{Y_{m2}}, \left(\frac{1}{3}\right)L_{Y_{m3}}$ in Fig. 5 (b)) and (ii) straight sections with two third of the required length denoted as $\left(\frac{2}{3}\right)L_{Y_{m1}}, \left(\frac{2}{3}\right)L_{Y_{m2}}, \left(\frac{2}{3}\right)L_{Y_{m3}}$ in Fig. 5 (b)). The radii of the curved TLs are calculated as follows:

$$
R_{Y_{mi}} = \frac{\frac{L_{Y_{mi}}}{3}}{\frac{(angle_i}{180}\pi} \quad (i = 1, 2, 3)
$$
 (7)

In (7) , the value i represents the number of the matching section, $L_{Y_{mi}}$ denotes the length of the corresponding matching section, and $(angle)_{1,2,3} = 80^\circ, 175^\circ, 180^\circ$ respectively. The values of these angles are chosen to ensure maximum reduction of the size without hampering the easiness of fabrication. This design has shown improved bandwidth fulfilling the criteria of γ < -20 *dB*. Following the general convention of broadband design, the −20 dB port insertion loss condition [16], [17] has been met, with a -6 ± 1 dB for port to port couplings. The fabricated prototype is shown in Fig. 5 (c).

III. RESULTS AND DISCUSSION

Table 4 shows the results of optimizations for the non-shifted design which is a preliminary design of proposed FPR. In several consecutive steps of optimization, a broadband design with a fractional bandwidth of 99.34 $%$ (optimization 4) which fulfills $\gamma < -10$ dB is achieved. However, the highest bandwidth below −20 dB for this design is only 24.4 % (from 0.795 GHz to 1.016 GHz) for optimization 1. For this reason, other shifted topologies (depicted by Fig. 6) are investigated with additional shifted arrangements based on physical angular displacement ($\partial \theta_a$) and electrical length (θ_e) of inter-port transmission signal components. In the case of transmission

TABLE 4. Simulated bandwidth (with $\gamma < -20$ dB) for different optimizations of the non-shifted design (based on parametric values presented in table 2).

Optimization	Frequency band $(<-20$ dB)	BW_{-20dB} (%)	
	0.795-1.016	24.4	
Optimization 1	1.349-1.527	12.37	
	0.961-1.064	10.17	
Optimization 2	1.898-2.058	8.089	
	0.770-0.961	0.039	
Optimization 3	1.846-1.905	3.15	
Optimization 4	2.644-2.775	4.835	

TABLE 5. Simulated bandwidth (with $y < -20$ dB) for the partially shifted (Fig. 3 (b)) and different variations of the fully shifted design (Fig. 4).

signal component through the $1st$ ring, partially shifted design (Fig. 6(d)) and fully shifted design (Fig. 6(g)) have introduced additional electrical length of 0.124λ*^g* and 0.184λ*^g* respectively, compared to non-shifted design (Fig. 6(a)). However, in the case of $2nd$ ring, partially shifted (Fig. 6(e)) and fully shifted design (Fig. 6(h)), both have additional electrical length of 0.124 λ_g compared to the non-shifted (Fig. 6(b)). It can be seen that in the case of $3rd$ ring, the transmission signal component travels same electrical length $(0.753\lambda_g)$ in each of the designs. The value of λ_g is 202.2 mm, as used in previous calculations. The reflection coefficient results for different shifted designs are presented in Fig. 7 for the port 1. These results are presented in more details in Fig. 8(a) and Table 5. Other ports have similar bandwidth due to reciprocal symmetry, as can be seen from Fig. 8(b)-8(e), which confirms the criterion in Eq. (1). For the partially shifted design, the bandwidth is 41.64 % in comparison to 24.4 % for nonshifted design, which again proves the contribution of shifted design in broadband symmetric ring junction, as suggested in [11] and [16]. Moreover, from the bandwidth comparison between partially and fully shifted designs, another conclusion can be drawn - if the shifted design has no mutual shift between the inter-ring TLs, then the highest bandwidth will not be achievable for the triple ring based FPR. For the fully shifted design, there is additional electrical length (Fig. 6 (bottom row)) which enhances the operational bandwidth. Fully shifted topology with tapered TLs has managed to improve matching between the consecutive rings. All these mechanisms work together to increase the bandwidth of the proposed design from the state of the art FPRs. Therefore, the

FIGURE 6. Electrical length for inter-port transmission signal components through the 1st, 2nd and 3rd ring for the non-shifted design (top row), partially shifted design (middle row), and the fully shifted design (bottom row).

FIGURE 7. Reflection coefficient bandwidth (with *γ* < −20 dB) for the partially shifted (Fig. 3 (b)) and different variations of the fully shifted design (Fig. 4) (details of the bandwidth are presented in Table 5).

bandwidth increases to 48% for fully shifted design without tapered TLs.

The introduction of tapered TLs has increased the bandwidth up to 90% in simulation. Bandwidth is slightly dropped

to 88% in the compact design due to the discontinuity effect of the curved sided TLs introduced at matching arms. Nonetheless the physical size of the proposed FPR has been reduced to $0.59\lambda_{\rm g} \times 0.559\lambda_{\rm g}$ in comparison with $1.029\lambda_{\rm g} \times 0.98\lambda_{\rm g}$ which is without the curved TLs at the wavelength corresponding to 1 GHz. Therefore, 43% reduction in length and 43% in width of overall size of proposed FPR have been achieved due to the presence of curved TLs in the matching arms. The simulated and measured reflection coefficients are shown in Fig. 8. The measurement has performed using Agilent E5071C ENA. It can be seen that the proposed FPR has featured higher fractional bandwidth than [16] and [17]. Meanwhile, Fig. 9(a) and 9(b) depict the magnitudes and phases of the transmission coefficients related with port 1. In Fig. 8 and 9(a), the shaded zones represent the band with γ < -20 dB characteristics. Measured bandwidth of proposed FPR is 87.43 % (from 0.94 to 2.4 GHz), 86.75 % (from 0.94 to 2.38 GHz), 87.43 % (from 0.94 to 2.4 GHz), 85.04 % (from 0.96 to 2.38 GHz), and 87.76 % (from 0.94 to 2.41 GHz) for port 1 to port 5 respectively. Meanwhile, the same 88.04 % of fractional bandwidth is obtained at all ports due to the ideal conditions in simulations. For the sake of brevity, only port 1 is shown in Fig. 9(a) and 9(b).

FIGURE 8. Simulated and measured results of reflection coefficients of different ports. (a) port 1, (b) port 2, (c) port 3, (d) port 4, and (e) port 5.

Besides that, since $S_{12} = S_{15}$ and $S_{13} = S_{14}$, only S_{12} and *S*¹³ are presented in Figs. 9(a) and 9(b). The characteristics of the FPR depends on the matching of the junction as described in [17]. In bands where there exist mismatch and deviation from the simulated insertion loss, the transmission characteristics (both phase and magnitude) are also deviating from the desired values in these regions. It can be seen from Fig. 9(a) that the proposed FPR has met the four-way equal power dividing criterion (as in (2)). This means that the port 1 has successfully divided 25 % of input power to each of the other four ports to stabilize coupling and increase matching of minimum −20 dB reflection loss. The stabilization of −6 dB coupling for each port is crucial as FPR will not be functioning well if any inconsistency of input power is detected among the ports. Such principal is different compared to other microwave components like front-end antennas where matching can be increased by reducing mutual coupling as stated in [34]. Measured transmission coefficients indicate a

mean absolute deviation of 0.031 and 0.018 from the simulated values for *S*¹² and *S*13, respectively. Due to symmetry, the other ports have similar characteristics in terms of mutual coupling. Even though the reflection coefficients with less than −20 dB will also ensure that the phase characteristics have met the criterion presented in (3), the phase differences at four specific frequencies are also presented in Table 6 for further validation. These frequencies are chosen from the notches with higher matching in the reflection coefficients shown in Fig. 8(a). For measurements, slightly different frequencies are selected and presented in Table 6 due to the frequency shift relative to simulations. The phase differences are calculated between S_{12} and S_{15} for the first case, and between S_{13} and S_{14} in the second case. It is seen, within those notches, the phase differences vary by about $\pm 5^{\circ}$ from the ideal value of 120◦ or 240◦ . Meanwhile, throughout the whole measured operating band (from 0.94 GHz to 2.41 GHz), the phase difference fulfilled the criterion required by (3),

FIGURE 9. Simulated and measured transmission coefficients (a) Magnitude (dB) (b) phase.

TABLE 6. Phase characteristics for the transmission coefficients relative to Port 1.

Freq. (GHz)		Phase $(°)$				
		$\angle S_{12}$	$\angle S_{15}$	$\angle S_{13}$	$\angle S_{14}$	Phase Difference
Simu.	1.11	67.6		-52.7		120.3
Meas.	0.98	107.4	109.9	-12.5	-7.3	119.9 & 117.2
Simu.	1.61	-119.7		117.8		237.5
Meas.	1.66	-163.8	-164.2	69.5	83.3	233.3 & 247.5
Simu.	2.21	3.8		-117.8		121.6
Meas.	2.11	5.2	-4.5	-115.4	-132.5	120.6 & 128
Simu.	2.55	-177.2		62.7		239.9
Meas.	2.4	-168.5	-169.9	75.3	75.9	243.8& 245.8

resulting in values of 120° or 240°, as observed in Fig. 10. It can be seen that there is a slight deviation between two graphs between the range of 2.2 and 2.5 GHz. The shift is due to the deviation of measured reflection coefficients (as can be seen in Fig. 8) since the transmission coefficient is influenced by reflection coefficient of FPR as mentioned in [17]. Ultimately, the proposed FPR fulfills the three main criteria specified in (1) to (3), and has featured measured bandwidth of at least 85 %. This fractional bandwidth, along with the coupling characteristics indicate its potential as a cost-effective, portable microwave imaging-based solution for a brain injury diagnosis system, whose description is coming in Section IV.

FIGURE 10. Measured phase difference between transmission coefficients related to port 1.

FIGURE 11. Portable brain injury diagnosis system incorporating the proposed FPR.

IV. FPR-BASED BRAIN MICROWAVE IMAGING SYSTEM A. SYSTEM SETUP

The general architecture of the proposed imaging system and the integration of the proposed FPR is shown in Fig. 11. A portable programmable microwave signal generator (Mini Circuit's) will be connected to port 1 (P1), whereas port 5 (P5) will be connected to a wideband antenna. The other three ports (P2, P3, P4) will be connected to diode power detectors. The antenna will be excited using very low, 1mW (0 dBm) power to ensure minimal radiation effect on the subject (patient) [35]. The detected signal power will be converted into the digital form using an analog to digital converter (ADC). This is set as input to the reflection coefficient measurement algorithm (coded with LabVIEW) embedded in the processor, myRIO. The antenna will be rotated around the head phantom using a stepper motorcontrolled platform (see Fig. 12). Each sub-components of the system will be controlled using a LabVIEW-based GUI. For each frequency sample *f* and each antenna position $\overline{v_k}$ (*f*, *k* \in N) (see Fig.12), the complex reflection coefficient matrix $\Gamma(f, k) \in \mathbb{C}$ will be calculated from the detected power according to the description in the Section B.

B. MEASUREMENT OF $\Gamma(j, k)$

The programmable imaging system is initialized with the insertion of the start and stop frequencies (F_{lo}, F_{hi}) , total number of frequency sampling points, *F*, output signal level, and the total number of points for the antenna rotation around the head, *K*. Next, the FPR will be calibrated using different calibration standards – a 50 Ω matched load standard, an open standard, and two other open offset standards (120◦ and 240◦). The following derivation process will be used to evaluate the reflection coefficients (Γ_i) of the antenna.

$$
\frac{P_i}{A_i} = |\Gamma_i - q_i|^2 \tag{8}
$$

$$
\Gamma_i = u_i + jv_i \tag{9}
$$

$$
q_i = x_i + jy_i \tag{10}
$$

where $i = 2, 3, 4$ representing the port number which is to be calibrated, while P_i and Γ_i are the detected power and reflection coefficient at port *i*. Meanwhile, *Aⁱ* and *qⁱ* are complex constants which will be calculated using the transformations shown in (12). The calibration standards are denoted as *o*(0), *ma*, *o*(120), *o*(240) for open, match, open with 120◦ offset and open with 240◦ offset respectively. For example, the match load calibration standards used at port 2 shown in (11), as shown at the bottom of this page, can be derived from equations (8) to (10). Upon the evaluation of (11) for each of the calibration standards, followed by further simplifications, the resultant matrix shown in (12), as shown at the bottom of this page, can provide the values of A_2 , x_2 and y_2 . The values of A_i , x_i and y_i in (8) can be used to determine the reflection coefficient ($\Gamma = U + iV$) of the antenna (at port 5, see Fig. 11) using (13), as shown at the bottom of this page. This process will be repeated for each frequency to generate the one-dimensional (1D) matrix $\Gamma(f)$. According to the value of *K*, the system will automatically move to the next antenna position to generate a two dimensional (2D) frequency domain matrix $\Gamma(f, k)$ [36].

C. IMAGE CONSTRUCTION

Г \mathbf{I} \mathbf{I}

The head imaging scenario has been depicted in Fig. 12. $\bar{w}_r(x_r, y_r)$ ($r = 1, 2, \ldots R$) are the points on the head-skin interface boundary. The generated frequency domain reflection coefficient matrix, $\Gamma(f, k)$ will be converted into time

FIGURE 12. Depiction of imaging around the head process.

domain $\zeta(t, k)$ using the inverse Fourier transform. A confocal microwave imaging algorithm will then implemented as discussed in [37]. In this stage, the effects of the reflection from the background will be removed by subtracting ζ (*t*, $k - 1$) (signal form adjacent antenna (k−1)), from ζ (*t*, *k*), resulting in the calibrated signal ζ (*t*, *k*)*calibrated* as shown in (14) [38].

$$
\zeta(t,k)_{calibrated} = \zeta(t,k) - \zeta(t,k-1)
$$
 (14)

This is followed by the hypothetical division of the imaged region into m ($m \in \mathbb{N}$) number of smaller imaging cells, \bar{g}_m (see Fig. 12), with coordinate specification (x_m, y_m) [39]. Next, the propagation time of the signal traversing from the antenna at position *k* to the imaging cell, $\tau(g_m, k)$ will be calculated using (15). This is calculated according to Fermat's principle, and estimates the minimum time for the signal to travel from the antenna to g_m through R possible entry points at the boundary (see Fig. 12) [20], [37], [38].

$$
\tau\left(g_m, k\right) = \min_{g_m} \left[\frac{||\bar{v}_k - \bar{w}_r||}{c} + \frac{\sqrt{\varepsilon_{head}} \, ||\bar{w}_r - \bar{g}_m||}{c} \right] \tag{15}
$$

where, ε*head* is the average permittivity of the head while *c* is the velocity of the light in free space. Using a delay-and-sum (DAS) algorithm, the intensity value corresponding to each imaging cell *g^m* can be used to generate the image of that

$$
\frac{P_{2_{ma}}}{A_2} = u_{2_{ma}}^2 - 2u_{2_{ma}}x_2 + x_2^2 + v_{2_{ma}}^2 - 2v_{2_{ma}}y_2 + y_2^2
$$
\n(11)

$$
\begin{bmatrix}\nu_{2_{ma}}^2 - u_{2_{o(120)}}^2 + v_{2_{ma}}^2 - v_{2_{o(120)}}^2 + v_{2_{ma}}^2 - v_{2_{o(120)}}^2 \\
u_{2_{ma}}^2 - u_{2_{o(240)}}^2 + v_{2_{ma}}^2 - v_{2_{o(240)}}^2\n\end{bmatrix} = \begin{bmatrix}\nP_{2_{o(0)}} - P_{2_{ma}} & 2(u_{2_{ma}} - u_{2_{o(0)}}) & 2(v_{2_{ma}} - v_{2_{o(0)}}) \\
P_{2_{o(120)}} - P_{2_{ma}} & 2(u_{2_{ma}} - u_{2_{o(120)}}) & 2(v_{2_{ma}} - v_{2_{o(120)}}) \\
P_{2_{o(240)}} - P_{2_{ma}} & 2(u_{2_{ma}} - u_{2_{o(240)}}) & 2(v_{2_{ma}} - v_{2_{o(240)}})\n\end{bmatrix} \begin{bmatrix}\n\frac{1}{A_2} \\
x_2 \\
y_2\n\end{bmatrix}
$$
\n(12)

$$
\begin{bmatrix}\n\frac{P_2}{A_2} - \frac{P_3}{A_3} - x_2^2 + x_3^2 - y_2^2 + y_3^2 \\
\frac{P_3}{A_3} - \frac{P_4}{A_4} - x_3^2 + x_4^2 - y_3^2 + y_4^2\n\end{bmatrix} = \begin{bmatrix}\nU \\
V\n\end{bmatrix} \begin{bmatrix}\n2(x_3 - x_2) + 2(y_3 - y_2) \\
2(x_4 - x_3) + 2(y_4 - y_3)\n\end{bmatrix}
$$
\n(13)

cell [20], [37], [38], [40]:

$$
I = \sum_{k}^{K} \left[\left(\zeta(t, k)_{calibrated} \right) \cdot \left(2\tau(g_m, k) \right) \right]^2 \tag{16}
$$

V. CONCLUSION

A symmetric broadband microstrip five-port reflectometer has been proposed. Different topologies have been assessed using parametric study, and a triple ring-based fully shifted configuration with tapered inter-ring TLs has been chosen as the final prototype. The proposed FPR has featured a measured bandwidth of at least 85 % (with at least - 20 dB of reflection coefficient), sized at 0.397 $\lambda_{\rm g} \times 0.377 \lambda_{\rm g}$. Besides that, a standardized method in assessing the overall size of different reflectometers with more than four ports is also presented to ease comparison of the proposed FPR with literature. The measured phase characteristics vary by $120^\circ \pm 10^\circ$ or $240^\circ \pm 10^\circ$ throughout the whole operational band. Comparison to other FPRs in literature indicated the improved bandwidth of the proposed design. Finally, a microwave brain imaging system and the integration of the proposed FPR in its architecture have been proposed. The method to acquire data and construct image from the detected powers are also discussed in a brief way.

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