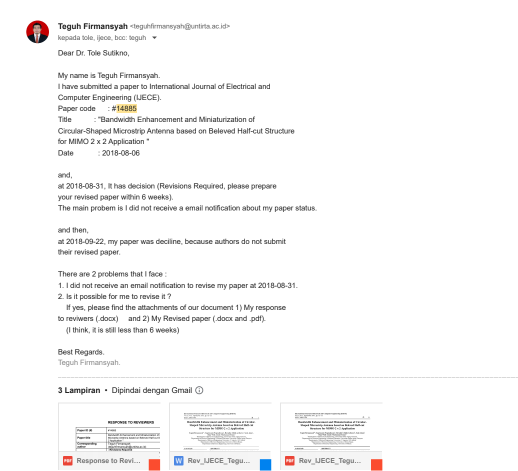
5/2/23, 12:13 AM



Tole Sutikno <tole@journal.uad.ac.id> kepada saya 💌</tole@journal.uad.ac.id>
ズ _A Inggris → > Indonesia → Terjemahkan pesan
Dear Sir/Madam,

Your email has reached my queues safely, so i will get back in touch with you there as soon as i can. Just a heads up i might not get back to you straight away, as i answer all emails in order to keep things fai

How to submit your manuscript

To make a submission, you must have a user account and be enrolled as an Author. User accounts can either be created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you can register yourself (this journal policy allow you created by the Journal Manager or you will be unable to change your username. If you want to register in another role within the same journal (for example, if you are already a Reader, but also want to become an (under My Account on your User Home page); and check off the checkboxes next to any available roles, near the bottom of the page. Once you have an account, log in to the journal site and select the role of submission file and to provide metadata or indexing information. (The metadata improves the search capacity for research online and for the journal.) The Author can upload Supplementary Files, in the form or that will enrich the item, as well as contribute to more open and robust forms of research and scholarship.

Your paper ID?

Please ALWAYS put your paper ID number in the subject line of email communication when making inquiries. For example, if your submitted manuscript URL: <u>http://journal.uad.ac.id/index.php/TELKOMNIKA/</u> 1234.

Your cooperation is very appreciated.

Thank you

Best Regards, Tole Sutikno Editor:

RESPONSE TO REVIEWERS

Paper ID (#)	#14885		
Paper title Bandwidth Enhancement and Miniaturization of Circular-Shaped Microstrip Antenna based on Beleved Half-cut Structure for MIM 2 Application "			
Corresponding	Teguh Firmansyah		
author (teguhfirmansyah@untirta.ac.id)			
Decision	: Revisions Required Please prepare your revised paper within 6 weeks. (start from 2018-08-31)		

Review 1				
Comments	1. Please ensure that: all references have been cited in your text; Each citation should be written in the order of appearance in the text; The references must be presented in numbering and CITATION ORDER is SEQUENTIAL [1], [2], [3], [4],			
Response	Thank you for your valuable reviews. Yes, now the citation is sequential order.			

Review 2					
Comments 2. The references must be integrated also with papers published or IAES.					
	Thank you for your valuable reviews. Now, the references is integrated with papers published on IAES, such as references [2][3][27].				
	[2] Hashim Dahri, et al. "Broadband Resonant Elements for 5G Reflectarray Antenna Design". Telkomnika (Telecommunication Computing Electronics and Control). vol. 15 (3), pp. 793-798. 2017.				
Response	[3] Raimi Dewanet., et al "Dual Band to Wideband Pentagon-shaped Patch Antenna with Frequency Reconfigurability using EBGs". International Journal of Electrical and Computer Engineering (IJECE). Vol.8, No.4, pp. 2557-2563. August2018.				
	[27] Firmansyah, T. et al.,"Bandwidth and gain enhancement of MIMO antenna by using ring and circular parasitic with air-gap microstrip structure". Telkomnika (Telecommunication Computing Electronics and Control). vol. 15 (3), pp. 1155-1163. 2017.				

Review 3			
Comments	3 An Introduction should contain the following - The Proposed Solution: Now and only now! - a		

Response	As the novelty, to enhance bandwidth and reduce antenna size, beleved half-cut microstrip structure is proposed in this paper. Further, this proposed antenna structure will be applied to multiple input multiple output (MIMO) antenna 2 x 2. Therefore, this research was investigated conventional circular shape antenna (CCSA), circular shaped beleved antenna (CSBA), and MIMO circular shaped beleved antenna (MIMO-CBSA) as Model 1, Model 2, and Model 3, respectively. As the result, the measured result showed that proposed antenna CSBA [Model 2] has wider-bandwidth of 58,2 % and smaller-size of 18.2 % compared to CCSA [Model 1] antenna.
----------	--

Review 4				
Comments	4. Results and discussion section: The presentation of results should be simple and straightforward in style.			
Response	Thank you for your valuable reviews. The validation of the proposed method (Model 1, Model 2, and Model 3) were shown by measurement of the antenna prototype. And, the measured results are very good agreement with the simulated results. This design particularly valuable in multistandard antenna applications design such as GSM950, WCDMA1800, LTE2300, and WLAN2400.			

Bandwidth Enhancement and Miniaturization of Circular-Shaped Microstrip Antenna based on Beleved Half-cut Structure for MIMO 2 × 2 Application

Teguh Firmansyah^{1*}, Supriyanto Praptodiyono¹, Herudin¹, Didik Aribowo², Syah Alam³, Dian Widi Astuti⁴, Muchamad Yunus⁵

¹Departement of Electrical and Engineering, Universitas Sultan Ageng Tirtayasa.
 ²Departement of Electrical Engineering Vocational Education, Universitas Sultan Ageng Tirtayasa.
 ³Departement of Electrical Engineering, Universitas 17 Agustus 1945 Jakarta.
 ⁴Departement of Electrical Engineering, University of Mercu Buana.
 ⁵Departement of Electrical Engineering, University of Pakuan.

Article Info

Article history:

ABSTRACT

Received Jun 12th, 201x Revised Aug 20th, 201x Accepted Aug 26th, 201x

Keyword:

Antenna Bandwidth Beleved Microstrip MIMO

In this paper, circular-shaped microstrip antenna was simulated, fabricated, and measured accordingly. As the novelty, to enhance bandwidth and reduce antenna size, beleved half-cut microstrip structure is proposed. Further, this proposed antenna structure will be applied to multiple input multiple output (MIMO) antenna 2×2 . Therefore, this research was investigated conventional circular shape antenna (CCSA), circular shaped beleved antenna (CSBA), and MIMO circular shaped beleved antenna (MIMO-CBSA) as Model 1, Model 2, and Model 3, respectively. An FR4 substrate with er= 4.4, thickness h=1.6 mm, and tan d= 0.0265 was used. The simulation has been conducted using Advanced Design System (ADS). The antenna CCSA/CSBA/ MIMO-CBSA achieve 1.831GHz/2.265 GHz/2.256 GHz, -15.13dB/-17.37dB/-17.25 dB, 1.42/1.31/1.33, and 1.474/2.332/2.322 for center frequency, reflection coefficient, VSWR, and bandwidth, respectively. This antenna has a size 63 mm x 90 mm and 51.5 mm x 90 mm for CCSA (Model 1) and CSBA (Model 2), respectively. After the structure of MIMO 2×2 was applied, the size of antenna MIMO-CBSA (Model 3) became 180 mm x 180 mm with a mutual coupling $(S_{21}) = -26.18$ dB and mutual coupling $(S_{31}) = -26.41$ dB. The result showed that proposed antenna CSBA (Model 2) has wider-bandwidth of 58,2 % and smaller-size of 18.2 %. Furthermore, after CSBA (Model 2) structure was applied to MIMO 2×2 (Model 3) and the MIMO antenna obtain good mutual coupling (< -15dB). Moreover, the measured results are good agreement with the simulated results. In conclusion, all of these advantages make it particularly valuable in multistandard antenna applications design such as GSM950, WCDMA1800, LTE2300, and WLAN2400.

> Copyright © 201x Institute of Advanced Engineering and Science. All rights reserved.

Corresponding Author:

Teguh Firmansyah, Departement of Electrical and Engineering, University of Sultan Ageng Tirtayasa, Jl. Jend. Sudirman. Km. 3. Cilegon. Banten. 42435. Email: teguhfirmansyah@untirta.ac.id

1. INTRODUCTION

In recent years, microstrip patch antenna technology is widely used. The microstrip patch antenna has advantages such as low fabrication cost, light in weight, capable of supporting multiple frequency bands, easily etched on any PCB and integrated them with MICs or MMICs [1-3]. However, it has disadvantages such as low gain, large PCB structure, and narrow bandwidth due to conductor losses, surface wave losses, and dielectric losses [4,5]. Several studies investigating bandwidth enhancement of microstrip antenna have been carried out by [6-7]. The proposed methods include defected ground structure (DGS) [6],

electromagnetic band gap (EBG) [7-8], parasitic patch [9-10], metamaterial [11], metamaterial bilayer substrates (MBS) [12], monopole slot [13], T-shaped slot [14], cylindrical dielectric slot (CDS) [15], polymeric grid [16], spiral split ring (SSR) [17], Jerusalem cross-shaped [18], and characteristic modes [19].

The DGS method was proposed by Marotkar [6], it is realized by etching the ground plane so the current distribution in the ground plane is disturbed. As the results, the antenna has a wide bandwidth of 302 MHz with center frequency of 2.4 GHz, and reflection coefficient of -23.26 dB. Furthermore, Gupta [7] and Hadarig [8] investigated bandwidth enhancement of microstrip patch antennas by implementing EBG structures. This proposed antenna has a center frequency of 10 GHz and 2.4 GHz for X-band Radar and VHF RFID, respectively. Then, to reduce the size of the antenna, Rothwell and Raoul O [21] proposed a metamaterial structure. The metamaterial microstrip structure has advantages such as compact size and broadband. However, the structure has complex geometry, and it is difficult to fabricate. Then, H. Mosallaei and K. Sarabandi [22] proposed bandwidth enhancement by using a reactive impedance substrate (RIS). This method succeeds to increase the bandwidth of the antenna and reduce antenna size.

Moreover, a fascinating method was proposed by Mohamadi [18]. It investigated the bandwidth enhancement of antenna for Long Term Evolution (LTE) technology with multiple input multiple output (MIMO) application. He introduced the basic modes method, this method successfully to enhance the bandwidth of the antenna, but it was still a drawback such as complex microstrip structure. Other methods include, G-shaped band-notched antenna [23], dielectric resonator antenna (DRA) [24], and U-shaped slot antenna [25]. The DRA antenna that is proposed by [24] has good bandwidth. However, the antenna structure is still large.

As the novelty, to enhance bandwidth and reduce antenna size, beleved half-cut microstrip structure is proposed in this paper. Further, this proposed antenna structure will be applied to multiple input multiple output (MIMO) antenna 2×2 . Therefore, this research was investigated conventional circular shape antenna (CCSA), circular shaped beleved antenna (CSBA), and MIMO circular shaped beleved antenna (MIMO-CBSA) as Model 1, Model 2, and Model 3, respectively. An FR4 substrate with er= 4.4, thickness h=1.6 mm, and tan d= 0.0265 was used. In brief, table 1 provides the research position of this paper compare to another research of bandwidth enhancement and miniaturization of the antenna.

	Table 1. The research post					
Ref.	Method	Center	Wireless	Bandwidth	Miniatu-	MIMO
no	Wiethou	Freq.	Technology	Enhancement	rization	Application
[6]	DGS	2.4 GHz	WLAN	yes	-	-
[7]	EBG	10 GHz	X-band Radar	yes	-	-
[8]	EBG	2.4 GHz	RFID	yes	-	-
[9]	Parasitic Patch	8.5 GHz	X-band	yes	-	-
[10]	Parasitic Patch	120 MHz	VHF RFID	yes		
[11]	Metamaterial	1.9 GHz	GSM	yes	-	-
[12]	Metamaterial Bilayer	2.6 GHz	LTE	yes	-	-
[13]	Monopole Slot	4.4 GHz	WiMAX	yes	-	-
[14]	T-shaped Slot	6.7 GHz	UWB	yes	-	-
[15]	Dielectric Slot	11.25 GHz	X-band	yes	-	-
[16]	Polymeric Grid	26.8 GHz	5G	yes	-	-
[17]	Spiral Split Ring	5.8 GHz	WLAN	yes	-	-
[18]	Jerusalem Cross-Shaped	5.8 GHz	WLAN	yes	-	-
[19]	Characteristic Modes	1.9 GHz	LTE	yes		yes
[20]	Parasitic Patch	2.6 GHz	LTE	yes	-	yes
[21]	Metamaterial	2.6 GHz	LTE	-	yes	-
[22]	RIS	1.9 GHz	WCDMA	yes	yes	-
[23]	G-shaped band-notched	7.75 GHz	UWB	-	-	yes
[24]	DRA	30 GHz	5G	-	-	yes
[25]	U-shaped Slot	3 GHz	Selular	-	-	yes
This paper	Circular-Shaped with Beleved Halfcut Structure	2.175 GHz With wide bandwidth	GSM, WCDMA, LTE, and WLAN	yes	yes	yes

Table 1. The research position of bandwidth enhancement and miniaturization of the antenna

This rest of this paper is detailed as follows. In Section 2, the proposed circular shaped beleved antenna and MMO circular shaped beleved antenna are presented. The detail of numerical simulation was

also described in Section 2. Furthermore, the measurement results of the fabricated antenna and the comparison with simulation result was explained in Section 3. Finally, Section 4 concludes this research.

2. RESEARCH METHOD

In this section, the proposed circular shaped beleved antenna and MMO circular shaped beleved antenna were designed. Figure 1(a), figure 1(b), figure 1(c), figure 1(d), and figure 1(e) show conventional circular shape antenna (CSSA) [Model-1], front view of CCSA, circular shaped beleved antenna (CSBA) [Model-2], front view of CBSA, MIMO circular shaped beleved antenna (CSBA) [Model-3], respectively.

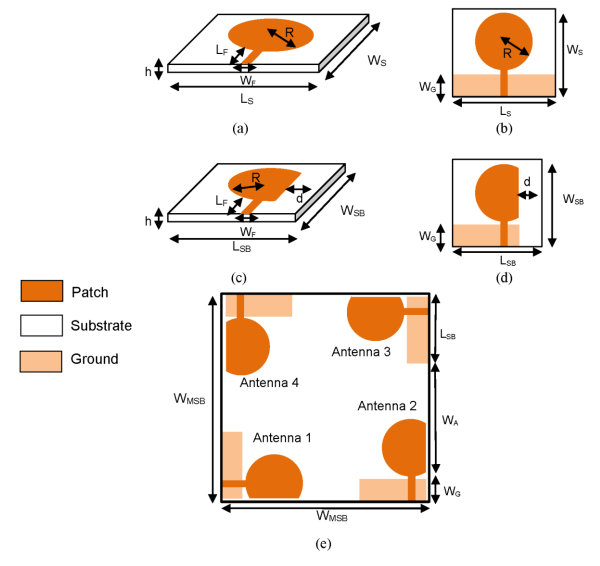


Figure 1. (a) Conventional Circular Shape Antenna (CCSSA) [Model-1], (b) Front view of Conventional Circular Shape Antenna, (c) Circular Shaped Beleved Antenna (CSBA) [Model-2], (d) Front view of Circular Shaped Beleved Antenna, (e) MIMO Circular Shaped Beleved Antenna (MIMO-CSBA) [Model-3]

The radius of circular-shaped microstip patch antenna is formulated by [26][27]:

$$R = \frac{F}{\sqrt{1 + \frac{2h}{\pi\varepsilon_r} \left[ln\left(\frac{\pi F}{2h}\right) + 1.7726 \right]}}$$
(1)
where
$$F = \frac{8.791 X \, 10^9}{f_r \sqrt{\varepsilon_r}}$$
(2)

When
$$Z_0 \sqrt{\epsilon_{re}} > 89.91$$
, W/h ratio is given by [29][30]:

$$W/h = \frac{8 \exp(A)}{\exp(2A) - 2}$$
(3)

When $Z_0 \sqrt{\epsilon_{re}} \le 89.91$, W/h ratio is given by [29][30]:

$$W/h = \frac{2}{\pi} \left\{ B - 1 - \ln(2B - 1) + \frac{\epsilon_r - 1}{2\epsilon_r} \left[\ln(B - 1) + 0.39 - \frac{0.61}{\epsilon_r} \right] \right\}$$
(4)
where

$$A = \frac{Z_0}{60} \left\{ \frac{\epsilon_r + 1}{2} \right\}^{1/2} + \frac{\epsilon_r - 1}{\epsilon_r + 1} \left\{ 0.23 + \frac{0.11}{\epsilon_r} \right\}$$
(5)

$$B = \frac{60\pi^2}{Z_0\sqrt{\varepsilon_r}}$$
(6)
$$\epsilon_r = \frac{\epsilon_r + 1}{\varepsilon_r - 1} + \frac{\epsilon_r - 1}{\varepsilon_r} E\left(\frac{W}{\varepsilon_r}\right)$$
(7)

$$\epsilon_{re} = \frac{c_r + 1}{2} + \frac{c_r}{2} F\left(\frac{n}{h}\right)$$
(7)
Eurthermore, the conductivity loss (∞) of microstrip transmission line feeding is given by [20][30]:

Furthermore, the conductivity loss (\propto_c) of microstrip transmission line feeding is given by [29][30];

where

$$D = 1 + \frac{h}{W} \left\{ 1 + \frac{1,25}{\pi} \ln \frac{4\pi W}{t} \right\}$$
(9)
with

 $D = \sqrt{-}$

 $R_{S} = \sqrt{\pi f \mu_{0} \rho_{C}},$ $\rho_{C} = \text{resistivity of the conductor},$

f = frequency (Hz), and

 $\mu_0 = 4\pi \times 10^{-7} \,\mathrm{N}\cdot\mathrm{A}^{-2}$ is the magnetic permeability of free space,

The numerical simulation of the antenna parameters has been conducted by using Advanced Design System (ADS). The FR4 substrate with εr = 4.4, thickness h=1.6 mm, and tan d= 0.0265 was used. Figure 2(a) shows the extracted reflection coefficient with varied R. The data shows that by modifying the radius (R), the reflection coefficient can be tuned. However, for R = 22 mm and R = 24 mm, the antenna is not resonance. Furthermore, Figure 2(b) shows the voltage standing wave ratio (VSWR) value by varied radius (R). The simulation result shows that VSWR value is better than 2 at R = 28 mm and R = 30 mm.

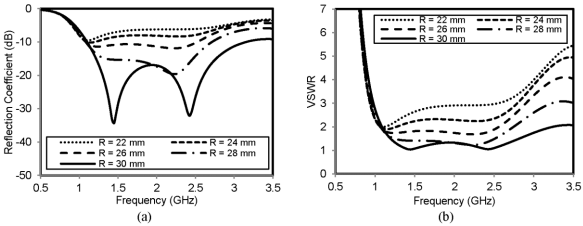


Figure 2. (a) The extracted reflection coefficient with varied R (mm); (b) The extracted voltage standing wave ratio (VSWR) with varied R (mm)

Figure 3(a) and Figure 3(b) illustrate the reflection coefficient with varied W_G and voltage standing wave ratio (VSWR) with varied W_G , respectively. From the data in Figure 3(a), we can see that the W_G is essential parameters to make the antenna resonate. The Figure 3(a) shows that by increasing the W_G (mm), the antenna will be more resonate. Moreover, Figure 3(b) shows clearly trend that the VSWR of the antenna is better than 2 (two) for W_G is longer than 28 mm. However, the dimension of this antenna is large. The next step explains the miniaturization process.

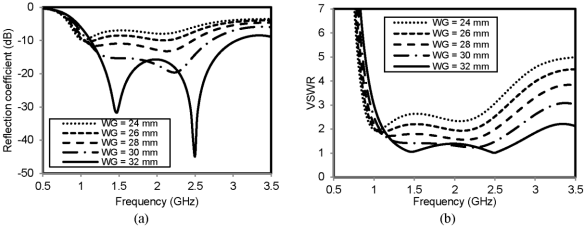


Figure 3. (a) The extracted reflection coefficient with varied W_G (mm); (b) The extracted voltage standing wave ratio (VSWR) with varied W_G (mm)

In this paper, the bandwidth enhancement and miniaturization of the antenna is obtained by the beleved method as shown in Figure 1(b) and Figure 1(c). The beleved method was applied by cut one side of the antenna, partially. Furthermore, the size of the antenna will be reduced by d (mm). Moreover, the result of numerical simulation based on the beleved method is depicted in Figure 4(a) and Figure 4(b). Figure 4(a) illustrates the extracted reflection coefficient with varied d (mm). Base on Figure 4(a), the data shows that at d = 10 mm produce large bandwidth. However for d = 10 mm at the frequency of 2.8 GHz, the reflection coefficient is higher than -10 dB at frequency of 2.8 GHz. Therefore, the value d = 10 mm is not chosen because the reflection coefficient is also indicated in Figure 4(b) which presents the extracted center frequency and bandwidth with varied d (mm). For instance, the circular shaped beleved antenna (CCSA) [Model-2] is represented by the antenna with d = 8 mm and the conventional circular shape antenna (CCSA) [Model-1] is represented by the antenna with d = 0 mm.

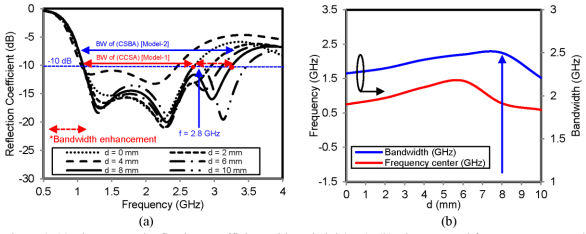


Figure 4. (a) The extracted reflection co efficient with varied d (mm); (b) The extracted frequency center and bandwidth with varied d (mm)

The next step is to apply the CSBA [Model-2] to MIMO-CSBA [Model-3] antenna as shown in Figure 1(e). Furthermore, Figure 5 (a) shows the extracted reflection coefficient with different W_{SMB} (mm) and Figure 5(b) illustrates the extracted voltage standing wave ratio (VSWR) with varied W_{SMB} (mm). Figure 5(a) shows a clear illustration that the reflection coefficient is stable for the different length of W_{SMB} and it

shows that the reflection coefficient values are lower than -10 dB. However, the reflection coefficient for $W_{SMB} = 180$ mm generates lower bandwidth than others. Furthermore, it appears from Figure 5(b) that the VSWR values are still lower than 2 (two). This data shows that the antenna is working properly with good performance.

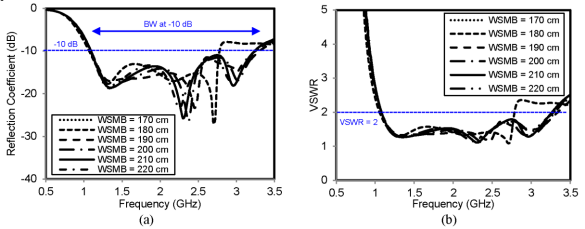


Figure 5. (a) The extracted reflection coefficient with varied W_{SMB} (mm); (b) The extracted voltage standing wave ratio (VSWR) with varied W_{SMB} (mm)

The numerical simulation result of mutual coupling MIMO antenna is shown in Figure 6(a) and Figure 6(b). Figure 6(a) exhibits the extr acted mutual coupling (S₂₁) with varied W_{SMB} (mm) and Figure 6(b) illustrates the extracted mutual coupling (S₃₁) with varied W_{SMB} (mm). The mutual coupling value of S₂₁(dB) and S₃₁ (dB) demonstrate the coupling between Antena 1 to Antenna 2 and Antena 1 to Antenna 3, respectively. The coupling coefficient is lower than -15 dB almost over the whole band which shows a good isolation performance. However, the coupling coefficient for $W_{SMB} = 180$ mm is higher than -15 dB at the frequency of 2.8 GHz. So, the $W_{SMB} = 180$ mm cannot be chosen. The distace between antenna effect on mutual coupling. The mutual coupling can be decreased by increasing the distance between the MIMO antennas. However, the size of the antennas cannot be made too large.

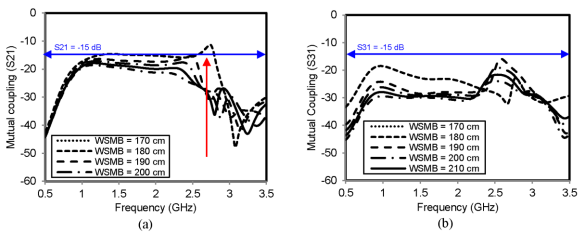


Figure 6. (a) The extracted mutual coupling (S_{21}) with varied W_{SMB} (mm); (c) The extracted mutual coupling (S_{31}) with varied W_{SMB} (mm)

3. RESULTS AND ANALYSIS

To verify the simulation result, the measurement of the antenna prototype must be carried out. The photograph of the fabricated proposed antenna is depicted in Figure 7(a), Figure 7(b), and Figure 7(c). Figure 7(a) shows the photograph of conventional circular shape antenna (CCSA) [Model-1], and Figure 7(b) illustrates the photograph of circular shaped beleved antenna (CSBA) [Model-2]. Furthermore, Figure 7(c) presents the photograph MIMO circular shaped beleved antenna (MCSBA) [Model-3]. The FR4 substrate with $\epsilon r = 4.4$, thickness h=1.6 mm, and tan d= 0.0265 was used. The simulation and optimization has been conducted using Advanced Design System (ADS). The detailed geometric parameters are R = 28 mm, L_S =

37

63 mm, $W_S = 90$ mm, $W_G = 30$ mm, $L_F = 34$ mm, $W_F = 3$ mm, d = 8 mm, $L_{SB} = 51.5$ mm, $W_{SB} = 90$ mm, $W_{MSB} = 190$ mm, and $W_A = 98.5$ mm, Moreover, the full size of the PCB board is 190×190 mm².

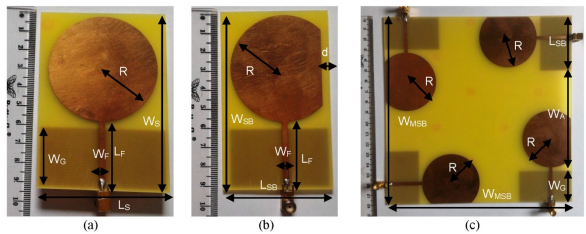


Figure 7. Photograph of (a) conventional circular shape antenna (CCSA) [Model-1], (b) circular shaped beleved antenna (CSBA) [Model-2], (c) MIMO circular shaped beleved antenna (MCSBA) [Model-3]

Figure 8(a) shows the comparison between simulated and measured of reflection coefficient of CCSA antenna dan CSBA antenna. The simulated/measured of CCSA antenna [Model-1] achieves lower frequency = 1.093 GHz / 1.094 GHz, upper frequency = 2.719 GHz / 2.568 GHz, center frequency = 1.906 GHz / 1.831 GHz, bandwidth = 1.626 GHz / 1.474 GHz, and reflection coefficient = -16.39 dB / -15.13 dB with the size of CCSA antenna has 63 mm x 90 mm. Furthermore, the simulated/measured of CBSA antenna [Model-2] achieves lower frequency = 1.051 GHz / 1.090 GHz, upper frequency = 3.299 GHz / 3.422 GHz, center frequency = 2.175 GHz / 2.265 GHz, bandwidth = 2.248 GHz / 2.332 GHz, and reflection coefficient = -17.99 dB / -17.37 dB with the size of CSBA antenna has 51.5 mm x 90 mm. Moreover, Figure 8(b) shows the comparison between simulated and measured of VSWR. The simulated/measured of CCSA antenna [Model-2] achieves VSWR = 1.35 / 1.42, and the simulated/measured of CSBA antenna [Model-2] achieves VSWR = 1.28 / 1.31. Base on the measurement performance, both antennas can work as expected. However, the comparison result showed that proposed antenna CSBA [Model 2] has wider-bandwidth of 58,2 % and smaller-size of 18.2 %.

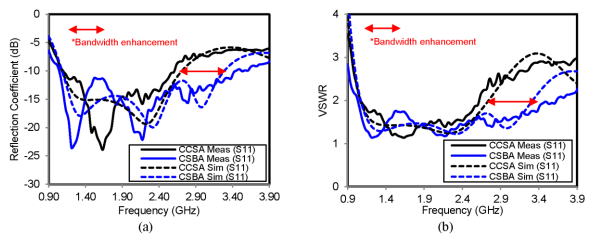


Figure 8. (a) The comparison between simulated and measured of reflection coefficient; (b) The comparison between simulated and measured of VSWR

Figure 9(a) exhibits the comparison of gain (dBi), directivity (dBi), efficiency (%). The gain of CCSA [Model 1]/ CSBA [Model 2] antenna has 1.58 dBi/ 1.56 dBi, 3.61 dBi / 2.29 dBi, 2.44 dBi/ 2.27 dBi, and 2.47 dBi/ 2.34 dBi for frequency of 0.95 GHz, 1.85 GHz, 2.35 GHz, and 2.45 GHz, respectively. Furthermore, the directivity of CCSA [Model 1]/ CSBA [Model 2] antenna has 2.34 dBi/ 2.32 dBi, 2.36 dBi/ 3.54 dBi, 3.99 dBi/ 3.74 dBi, and 4.09 dBi/ 3.84 dBi for frequency of 0.95 GHz, 1.85 GHz, 2.35 GHz, and 2.45 GHz, 2.35 GHz, and 2.45 GHz, 2.35 GHz, and 2.45 GHz, respectively. The efficiency of CCSA [Model 1]/ CSBA [Model 2] antenna has 83.99 %/ 83.92%,

75.12 %/ 74.92%, 70.10%/ 71.25%, and 68.95%/ 70.89% for frequency of 0.95 GHz, 1.85 GHz, 2.35 GHz, and 2.45 GHz, respectively. Moreover, Figure 9(b) shows the comparison between simulated and measured of mutual coupling (S₂₁) and (S₃₁). The simulated/measured of mutual coupling of MIMO-CBSA [Model-3] antenna are -16.15 dB/ -26.18 dB and -27.11 dB/ -26.41 dB for mutual coupling (S₂₁) and mutual coupling (S₃₁), respectively. The MIMO antenna obtain very good mutual coupling (≤ -15 dB). Moreover, the measured results are in a good agreement with the simulated results.

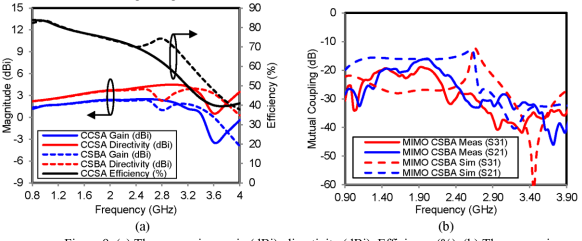


Figure 9. (a) The comparison gain (dBi), directivity (dBi), Efficiency (%), (b) The comparison between simulated and measured of mutual coupling (S₂₁) and (S₃₁).

Table 1 summarizes the comparison of simulated and measured data of CCSA [Model-1] antenna, CSBA [Model-2] antenna, and MIMO CBSA [Model-3] antenna, in brief. Moreover, the radiation patterns of the proposed antenna are shown in Figure 10(a) to Figure 10(h). In conclusion, all of these advantages make it particularly valuable in multistandard antenna applications design such as GSM950, WCDMA1800, LTE2300, and WLAN2400.

	CCSA		CSBA		MIMO CBSA	
Performace	[Model-1]		[Model-2]		[Model-3]	
	Simulated	Measured	Simulated	Measured	Simulated	Measured
Lower frequency (GHz)	1.093	1.094	1.051	1.090	1.061	1.095
Upper frequency (GHz)	2.719	2.568	3.299	3.422	3.275	3.417
Center frequency (GHz)	1.906	1.831	2.175	2.265	2.168	2.256
Bandwidth (MHz)	1.626	1.474	2.248	2.332	2.214	2.322
Reflection coefficient (dB)	-16.39	-15.13	-17.99	-17.37	-17.12	-17.25
VSWR	1.35	1.42	1.28	1.31	1.32	1.33
Mutual coupling (S ₂₁)	NA	NA	NA	NA	-16.15	-26.18
Mutual coupling (S_{31})	NA	NA	NA	NA	-27.11	-26.41
Gain @ f=0.95 GHz (dBi)	1.58	NA	1.56	NA	0.14	NA
Gain @ f=1.85 GHz (dBi)	3.61	NA	2.29	NA	3.90	NA
Gain @ f=2.35 GHz (dBi)	2.44	NA	2.27	NA	4.64	NA
Gain @ f=2.45 GHz (dBi)	2.47	NA	2.34	NA	4.84	NA
Directivity @ f=0.95 GHz (dBi)	2.34	NA	2.32	NA	1.47	NA
Directivity @ f=1.85 GHz (dBi)	2.36	NA	3.54	NA	4.50	NA
Directivity @ f=2.35 GHz (dBi)	3.99	NA	3.74	NA	5.49	NA
Directivity @ f=2.45 GHz (dBi)	4.09	NA	3.84	NA	5.16	NA
Efficiency @ f=0.95 GHz (%)	83.99	NA	83.92	NA	73.74	NA
Efficiency @ f=1.85 GHz (%)	75.12	NA	74.92	NA	87.25	NA
Efficiency @ f=2.35 GHz (%)	70.10	NA	71.25	NA	82.23	NA
Efficiency @ f=2.45 GHz (%)	68.95	NA	70.89	NA	92.82	NA
W (mm)	63	63	51.5	51.5	190	190
Size L (mm)	90	90	90	90	190	190
H (mm)	1.6	1.6	1.6	1.6	1.6	1.6

Table 1. The comparison of simulated and measured result of CCSA [Model-1] antenna, CSBA [Model-2] antenna, and MIMO CBSA [Model-3] antenna.

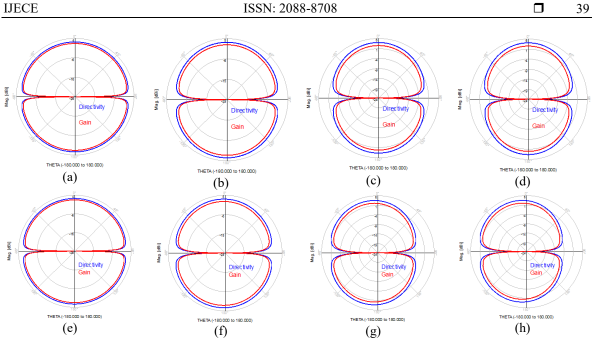


Figure 10. Gain and directivity of CCSA at frequency (a) f= 0.95 GHz, (b) f= 1.85 GHz, (c) f= 2.35 GHz, (d) f= 2.45 GHz. Gain and directivity of CSBA at frequency (e) f= 0.95 GHz, (f) f= 1.85 GHz, (g) f= 2.35 GHz, (h) f= 2.45 GHz.

4. CONCLUSION

In order to reduce the antena size and enhance the bandwidth of antena, this paper was proposed the beleved half-cut microstrip structure. Moreover, this research was investigated conventional circular shape antenna (CCSA), circular shaped beleved antenna (CSBA), and MIMO circular shaped beleved antenna (MIMO-CBSA) as Model 1, Model 2, and Model 3, respectively. This antenna was fabricated on FR4 substrate with er= 4.4, thickness h=1.6 mm, and tan d= 0.0265. The numerical simulation has been conducted using Advanced Design System (ADS). The measured result showed that proposed antenna CSBA [Model 2] has wider-bandwidth of 58,2 % and smaller-size of 18.2 % compared to CCSA [Model 1] antenna. Then, after CSBA [Model 2] structure was applied to MIMO 2×2 [Model 3], the MIMO antenna obtain very good mutual coupling (< -15dB). Moreover, the measured results are good agreement with the simulated results. In conclusion, all of these advantages make it particularly valuable in multistandard antenna applications design such as GSM950, WCDMA1800, LTE2300, and WLAN2400.

ACKNOWLEDGEMENTS

The authors thank the LPPM Universitas Sultan Ageng Tirtayasa (UNTIRTA) and Ministry of Research, Technology and Higher Education, Indonesian Government, KEMENRISTEK DIKTI for the financial support.

REFERENCES

- L. Wang, Z. Weng, Y. C. Jiao, W. Zhang and C. Zhang, "A Low-Profile Broadband Circularly Polarized Microstrip Antenna With Wide Beamwidth," *IEEE Antennas and Wireless Propagation Letters*, vol. 17, no. 7, pp. 1213-1217, July 2018. doi: 10.1109/LAWP.2018.2839100
- [2] Hashim Dahri, et al. "Broadband Resonant Elements for 5G Reflectarray Antenna Design". TELKOMNIKA (Telecommunication Computing Electronics and Control). vol. 15 (3), pp. 793-798. 2017.
- [3] Raimi Dewanet., et al "Dual Band to Wideband Pentagon-shaped Patch Antenna with Frequency Reconfigurability using EBGs". International Journal of Electrical and Computer Engineering (IJECE). Vol.8, No.4, pp. 2557-2563. August2018.
- [4] E. Ragab M, "Study on bandwidth enhancement techniques of microstrip antenna". Journal of Electrical Systems and Information Technology, vol. 3 (3), pp. 527-531, December 2016. doi: 10.1016/j.jesit.2015.05.003
- [5] J. F. Lin and Q. X. Chu, "Enhancing Bandwidth of CP Microstrip Antenna by Using Parasitic Patches in Annular Sector Shapes to Control Electric Field Components," *IEEE Antennas and Wireless Propagation Letters*, vol. 17, no. 5, pp. 924-927, May 2018. doi: 10.1109/LAWP.2018.2825236
- [6] D. S. Marotkar and P. Zade, "Bandwidth enhancement of microstrip patch antenna using defected ground structure," *International Conference on Electrical, Electronics, and Optimization Techniques* (ICEEOT), Chennai, 2016, pp. 1712-1716. doi: 10.1109/ICEEOT.2016.7754978.

- [7] Gupta and M. Kumar, "Bandwidth Enhancement of Microstrip Patch Antennas by Implementing Electromagnetic Bandgap (EBG) Structures," *Fourth International Conference on Computational Intelligence and Communication Networks*, Mathura, 2012, pp. 15-18. doi: 10.1109/CICN.2012.58
- [8] R. C. Hadarig, M. E. de Cos, and F. Las-Heras., "Microstrip Patch Antenna Bandwidth Enhancement Using AMC/EBG Structures". *International Journal of Antennas and Propagation*, vol. 2012, pp. 1-6. doi:10.1155/2012/843754
- [9] M. H. Reddy, R. M. Joany, M. J. Reddy, M. Sugadev and E. Logashanmugam, "Bandwidth enhancement of microstrip patch antenna using parasitic patch," *IEEE International Conference on Smart Technologies and Management for Computing, Communication, Controls, Energy and Materials (ICSTM)*, Chennai, 2017, pp. 295-298. doi: 10.1109/ICSTM.2017.8089172
- [10] Lin Peng, Fu-Man Yang and Xing Jiang, "Simple and Electrically Small EZR-MZR Resonator With Quasi-Isotropic Pattern", *IEEE Journal of Radio Frequency Identification*, vol. 1, 2017. doi: 10.1002/mop.30471
- [11] P, Ananya., et at., "Bandwidth Enhancement of Microstrip Patch Antenna Using Metamaterials". IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), vol. 8 (4), pp. 5-10. Nov 2013
- [12] R. Yang, Y. Xie, D. Li, J. Zhang & J. Jiang. "Bandwidth Enhancement of Microstrip Antennas with Metamaterial Bilayered Substrates", *Journal of Electromagnetic Waves and Applications*, vol. 21(15), pp. 2321-2330, 2007. doi: 10.1163/156939307783134425
- [13] B. Sudeep, V. Dinesh Kumar.," Bandwidth enhancement of a planar monopole microstrip patch antenna". *International Journal of Microwave and Wireless Technologies*. vol. 8, issue 2, pp. 237-242. March 2016. doi:10.1017/S175907871400141X
- [14] S. Kun Song, Y.Ying-Zeng, Xiao-Bo Wu, and Li Zhang., "Bandwidth Enhancement of Open Slot Antenna With A T-Shaped Stub". *Microwave And Optical Technology Letters*. vol. 52,no. 2, pp. 390-393. February 2010. doi: 10.1002/mop
- [15] M. Nipun K, D. Soma, and V. Dinesh K., "Bandwidth Enhancement of Cylindrical Dielectric Resonator Antenna Using Thin Dielectric Layer Fed by Resonating Slot". *Frequenz*. Vol. 70, pp. 381–388. 2016. doi: 10.1515/freq-2015-0188
- [16] M. Wan Asilah Wan., "Bandwidth enhancement using Polymeric Grid Array Antenna for millimeter-wave application". Appl. Phys. A. vol. 123:69, 2017 doi: 10.1007/s00339-016-0689-0
- [17] Arora C., Pattnaik S.S., Baral R.N. (2018) Bandwidth Enhancement of Microstrip Patch Antenna Array Using Spiral Split Ring Resonator. Advances in Intelligent Systems and Computing, vol 672. doi:10.1007/978-981-10-7512-4
- [18] F. Mohamadi Monavar and N. Komjani., "Bandwidth Enhancement Of Microstrip Patch Antenna Using Jerusalem Cross-Shaped Frequency Selective Surfaces By Invasive Weed Optimization Approach". Progress In Electromagnetics Research, vol. 121, pp. 103-120, 2011.
- [19] Z. Miers, H. Li and B. K. Lau, "Design of Bandwidth-Enhanced and Multiband MIMO Antennas Using Characteristic Modes," *IEEE Antennas and Wireless Propagation Letters*, vol. 12, pp. 1696-1699, 2013. doi: 10.1109/LAWP.2013.2292562
- [20] Y. Wen, D. Yang, H. Zeng, M. Zou and J. Pan, "Bandwidth Enhancement of Low-Profile Microstrip Antenna for MIMO Applications," *IEEE Transactions on Antennas and Propagation*, vol. 66, no. 3, pp. 1064-1075, March 2018. doi: 10.1109/TAP.2017.2787542
- [21] Edward J. Rothwell and Raoul O. Ouedraogo., "Antenna miniaturization: definitions, concepts, and a review with emphasis on metamaterials", *Journal of Electromagnetic Waves and Applications*, doi: 10.1080/09205071.2014.972470
- [22] H. Mosallaei and K. Sarabandi, "Antenna miniaturization and bandwidth enhancement using a reactive impedance substrate," *IEEE Transactions on Antennas and Propagation*, vol. 52, no. 9, pp. 2403-2414, Sept. 2004. doi: 10.1109/TAP.2004.834135
- [23] A. Toktas, "G-shaped band-notched ultra-wideband MIMO antenna system for mobile terminals," IET Microwaves, Antennas & Propagation, vol. 11, no. 5, pp. 718-725, 2017. doi: 10.1049/iet-map.2016.0820
- [24] M. S. Sharawi, S. K. Podilchak, M. T. Hussain and Y. M. M. Antar, "Dielectric resonator based MIMO antenna system enabling millimetre-wave mobile devices," *IET Microwaves, Antennas & Propagation*, vol. 11, no. 2, pp. 287-293, 1 29. 2017. doi: 10.1049/iet-map.2016.0457
- [25] H. T. Hu, F. C. Chen and Q. X. Chu, "A Wideband U-Shaped Slot Antenna and Its Application in MIMO Terminals,"*IEEE Antennas and Wireless Propagation Letters*, vol. 15, pp. 508-511, 2016. doi: 10.1109/LAWP.2015.2455237
- [26] T Pramendra, P Sharma, T Bandopadhyay. "Gain Enhancement of Circular Microstrip Antenna for Personal Communication Systems". *International Journal of Engineering and Technology*. vol. 3(2), pp. 175-178. 2011.
- [27] Firmansyah, T. et al.,"Bandwidth and gain enhancement of MIMO antenna by using ring and circular parasitic with air-gap microstrip structure". *TELKOMNIKA (Telecommunication Computing Electronics and Control)*. vol. 15 (3), pp. 1155-1163. 2017.
- [28] Firmansyah, T. et al., "Dual-wideband band pass filter using folded cross-stub stepped impedance resonator". *Microwave and Optical Technology Letters*, vol. 59 (11), pp. 2929-2934, November 2017.
- [29] Bahl, Inder, Lumped Elements for RF and Microwave Circuits. Norwood: Artech House, Inc, 2003.
- [30] D. Pozar Microwave Enginering, Fourth Edition, Wiley, 2011.



Re: [IJECE] Revised Version Uploaded

1 pesan

IJECE Journal <ijece@iaesjournal.com> Kepada: Teguh Firmansyah <teguhfirmansyah@untirta.ac.id> 10 Maret 2019 pukul 07.38

Dear Dr. Teguh Firmansyah

It is my great pleasure to inform you that your paper is accepted and will be published on the International Journal of Electrical and Computer Engineering (IJECE), a Scopus indexed journal, SJR & CiteScore Q2 on both of the (Electrical & Electronics Engineering) and (Computer Science). Congratulations!

This journal is an OPEN ACCESS. Why publish open access? IAES open access authors benefit from: Quality, established and reputable journal, reaching key audiences' with 5 million users per month, high citations, etc. Benefits of the OPEN ACCESS policy:

- Researchers as authors: immediate visibility for research output and thus increased visibility and usage of their results. Open Access may even lead to an increase of impact.

- Researchers looking for information: access to literature everywhere, not only from a campus but also from any site with wifi access.

- Funding agencies: increased return on investment (ROI), increased visibility.

- Universities & research institutes: greater visibility, clearer management information.

- Libraries: increased access for target audience, financially a more attractive model than the current subscription model.

- Teachers & students: unrestricted access to material, enriched education, allowing equality of learning in poor as well as in rich nations.

- Science: enhanced and accelerated research cycle.

- Citizens & society: access to knowledge / access to the results of publicly funded research.

- Enterprises: access to critical information.

- Publishers: transparent business model, ultimate online article distribution, ultimate visibility for articles.

So, Open access fee is paid by the authors, or on their behalf to support the cost of wide open access dissemination of research results, to pay deposit to CrossRef in order to each published articles has a Digital Object Identifier (DOI), to manage the various costs associated with handling and editing of the submitted manuscripts, and the Journal management and publication in general.

Each accepted paper will be charged (based on first author and first institution): USD 265 (~IDR 3500K) This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges USD45 (~600K) per page

(http://www.iaescore.com/journals/index.php/IJECE/about/submissions#authorFees)

The payment should be made by bank transfer (T/T): Bank Account name (please be exact)/Beneficiary: TOLE SUTIKNO Bank Name: Bank Mandiri, KCP Yogyakarta UGM City: Yogyakarta Country : Indonesia Bank Account # : 1370003247703 SWIFT Code: BMRIIDJAXXX as alternative, You can by using PayPal to email: info@iaesjournal.com)

Your paper will be scheduled after your payment reached us

Please submit your final paper and payment receipt within 3 weeks to email: IJECE@iaesjournal.com We will usually expect a minimum of 25 to 30 references primarily to journal papers, depending on the length of the paper.

-->>URGENT<<---- PLEASE ADHERE STRICTLY THE GUIDE OF AUTHORS ---->>> Checklist for preparing your FINAL paper for publication: http://www.iaescore.com/journals/index.php/IJECE/ about/editorialPolicies#custom-3 Submit your final paper in MS Word file format within 3 weeks.

We really appreciate your total commitment to supporting this journal.

Thank you

Best Regards, T. Sutikno Editor IJECE@iaesjournal.com http://www.iaescore.com/journals/index.php/IJECE

Please ensure that: all references have been cited in your text; Each citation should be written in the order of appearance in the text; The references must be presented in numbering and CITATION ORDER is SEQUENTIAL [1], [2], [3], [4],

Number of minimum references is 25 (and 20 recently journal articles)

Please get take a look at our journal below, if you need materials to enrich your references for improving your paper.

- http://www.iaescore.com/journals/index.php/IJPEDS
- http://journal.uad.ac.id/index.php/telkomnika
- http://www.iaescore.com/journals/index.php/IJEECS
- http://www.iaescore.com/journals/index.php/IJECE
- http://www.iaescore.com/journals/index.php/IJAI

On Thu, Dec 27, 2018 at 9:22 PM Tole Sutikno <ijece@iaesjournal.com> wrote: The following message is being delivered on behalf of International Journal of Electrical and Computer Engineering (IJECE).

Tole Sutikno:

A revised version of "Bandwidth enhancement and miniaturization of circular-shaped microstrip antenna based on beleved half-cut structure for MIMO 2 \square 2 application" has been uploaded by the author Teguh Firmansyah.

Submission URL:

http://www.iaescore.com/journals/index.php/IJECE/editor/submissionReview/14885

Tole Sutikno International Journal of Electrical and Computer Engineering (IJECE)

International Journal of Electrical and Computer Engineering (IJECE) http://www.iaescore.com/journals/index.php/IJECE



16 November 2018 pukul 11.27

Payment proof and revision IJECE Paper code 14885

4 pesan

Teguh Firmansyah <teguhfirmansyah@untirta.ac.id> Kepada: IJECE Journal <ijece@iaesjournal.com> Cc: teguh firmansyah <teguh.firmansyah1@gmail.com>

Dear Editor IJECE

Please find the attacments :

- 1) Payment proof
- 2) Revision IJECE 14885 (.doc and .pdf)
- 3) Response to Reviewers

Best regards. Teguh Firmansyah

2018-11-09 20:51 GMT+07.00, IJECE Journal <ijece@iaesjournal.com>: > Dear Dr. Teguh Firmansyah,

> It is my great pleasure to inform you that your paper is accepted and will

- > be published on forthcoming issue of the International Journal of
- > Electrical and Computer Engineering (IJECE), a Scopus indexed journal, Q2.

> Congratulations!

>

- > This journal is an OPEN ACCESS. Why publish open access? IAES open access
- > authors benefit from: Quality, established and reputable journal, reaching
- > key audiences' with 5 million users per month, high citations, etc.
- > Benefits of the OPEN ACCESS policy:
- > Researchers as authors: immediate visibility for research output and thus
- > increased visibility and usage of their results. Open Access may even lead

> to an increase of impact.

- > Researchers looking for information: access to literature everywhere, not
- > only from a campus but also from any site with wifi access.
- > Funding agencies: increased return on investment (ROI), increased > visibility.
- > Universities & research institutes: greater visibility, clearer
- > management information.
- > Libraries: increased access for target audience, financially a more
- > attractive model than the current subscription model.
- > Teachers & students: unrestricted access to material, enriched education,
- > allowing equality of learning in poor as well as in rich nations.
- > Science: enhanced and accelerated research cycle.
- Citizens & society: access to knowledge/access to the results of publicly> funded research.
- > Enterprises: access to critical information.
- > Publishers: transparent business model, ultimate online article
- > distribution, ultimate visibility for articles.

>

- > So, Open access fee is paid by the authors, or on their behalf to support
- > the cost of wide open access dissemination of research results, to pay
- > deposit to CrossRef in order to each published articles has a Digital
- > Object Identifier (DOI), to manage the various costs associated with
- > handling and editing of the submitted manuscripts, and the Journal
- > management and publication in general.
- >
- > Each accepted paper will be charged (based on first author and first
- > institution): USD 265 (~IDR 3500K for Indonesian Authors)

> This charge is for the first 8 pages, and if any published manuscript over > 8 pages will incur extra charges USD45 (~IDR 600K for Indonesian Authors) > per page > (> http://www.iaesjournal.com/online/index.php/IJECE/about/submissions#authorFees >) > > The payment should be made by bank transfer (T/T): > Bank Account name (please be exact)/Beneficiary: TOLE SUTIKNO > Bank Name: Bank Mandiri > Branch Office: Yogyakarta Kusumanegara > City: Yogyakarta > Country : Indonesia > Bank Account # : 1370003247703 (IDR) > SWIFT Code: BMRIIDJAXXX > as alternative, You can by using PayPal to email: info@iaesjournal.com) > > Your paper will be scheduled after your payment reached us > Please submit your payment receipt and inform your detailed address (for > hardcopy delivering) within 3 weeks to email: IJECE@iaesjournal.com > > . > Checklist for preparing your FINAL paper for publication: > http://www.iaescore.com/journals/index.php/IJECE/about/editorialPolicies#custom-3 > . > > We really appreciate your total commitment to supporting this journal. > > > Thank you > > Best Regards, > T. Sutikno > Editor > IJECE@iaesjournal.com > http://www.iaesjournal.com/online/index.php/IJECE > > > > On Mon, Oct 1, 2018 at 9:01 AM, Teguh Firmansyah <</p> > teguhfirmansyah@untirta.ac.id> wrote: > >> Dear Dr. Tole Sutikno, >> >> My name is Teguh Firmansyah. >> I have submitted a paper to International Journal of Electrical and >> Computer Engineering (IJECE). >> Paper code : #14885 : "Bandwidth Enhancement and Miniaturization of >> Title >> Circular-Shaped Microstrip Antenna based on Beleved Half-cut Structure >> for MIMO 2 x 2 Application " >> Date : 2018-08-06 >> >> and >> at 2018-08-31. It has decision (Revisions Required, please prepare >> your revised paper within 6 weeks). >> The main probem is I did not receive a email notification about my paper >> status. >> >> and then, >> at 2018-09-22, my paper was deciline, because authors do not submit >> their revised paper. >> >> There are 2 problems that I face : >> 1. I did not receive an email notification to revise my paper at >> 2018-08-31. >> 2. Is it possible for me to revise it? >> If yes, please find the attachments of our document 1) My response >> to reviwers (.docx) and 2) My Revised paper (.docx and .pdf).

4/7/23, 3:35 PM

>>	(I think, it is still less than 6 weeks)
>>	
>> [Best Regards.
>>	leguh Firmansyah.
>>	

>

4 lampiran

•	
mandin	
Ref Josef Transporter Reader Service (1971)	
Status Transition Renformal	
Contractions Total & Reconciliation - 101000000101	
er (de)	Payment Proof IJECE 14885.jpg
1012 SUF MAD - 11710011147795 (0	
	24K
128 3.300,000.00	
gict 1480 tiger tritanget	
tapet Selaring	
Parts 16-Roy 2018	
🚗 Revision	IJECE 14885_Teguh Firmansyah.pdf
1554K	
- Revision	_IJECE 14885_Teguh Firmansyah.docx
2224K	
— 2224N	
- Resnons	e to Reviewers.pdf
145K	
- 145K	

IJECE Journal <ijece@iaesjournal.com> Kepada: teguhfirmansyah@untirta.ac.id 16 November 2018 pukul 11.27

Dear Authors, Reviewers, Readers or Partners

Thank you for contacting us. We confirm that your email has reached us. We will reply to you as soon as possible.

For Authors: Thank you for considering *the International Journal of Electrical and Computer Engineering (IJECE),* ISSN: 2088-8708 (**Scopus** indexed journal) as the right place for your work. You should ONLY submit your papers using our online submission system (*submissions by email will be ignored*). Please ensure that you have prepared your manuscripts in line with *the* IJECE's Author Guidelines (where there are further relevant instructions that you must read and follow to ensure your submission goes smoothly). A good research paper has a clear statement of the problem the paper is addressing, the proposed solution(s), and results achieved. It describes clearly what has been done before on the problem, and what is new. All submissions will be reviewed by three independent reviewers and refereed by the Editors. Submissions will be judged on the following criteria: *Relevance, Significance, Novelty, Technical correctness, Experimental/evidential support, Clarity of presentation and Reference to prior work and publications*.

How to submit your manuscript?

To make a submission, you must have a user account and **be enrolled as an Author**. User accounts can either be created by the Journal Manager or you can register yourself (this journal policy allow you create user account by your self as a Reader, an Author and/or a Reviewer). All fields with an asterisk beside them (Username; Password; Repeat Password; First Name; Last Name; Email) are mandatory. Your username and your email address must be unique; furthermore, while you can change your email address at a later date, you will be unable to change your username. If you want to register in another role within the same journal (for example, if you are already a Reader, but also want to become an Author) you can log in; go to Edit My Profile (under My Account on your User Home page); and check off the checkboxes next to any available roles, near the bottom of the page. Once you have an account, log in to the journal site and select the role of Author.

Your cooperation is very appreciated.

Best Regards, T. Sutikno Managing Editor, International Journal of Electrical and Computer Engineering (IJECE) ISSN: 2088-8708 (a Scopus indexed journal) http://www.iaescore.com/journals/index.php/IJECE (NEW online papers submission) http://www.iaesjournal.com/online/index.php/IJECE email: ijece@iaesjournal.com

Tole Sutikno <ijece@iaesjournal.com> Balas Ke: Teguh Firmansyah <teguhfirmansyah@untirta.ac.id> Kepada: ijece@iaesjournal.com, tole@journal.uad.ac.id 16 November 2018 pukul 11.35

The following message is being delivered on behalf of International Journal of Electrical and Computer Engineering (IJECE).

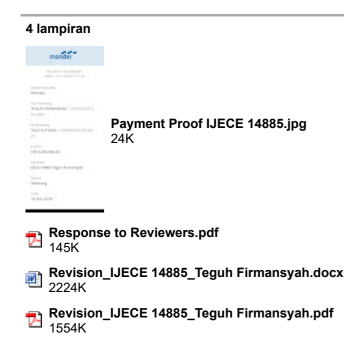
Dear Editor IJECE

Please find the attacments :

- 1) Payment proof
- 2) Revision IJECE 14885 (.doc and .pdf)
- 3) Response to Reviewers

Best regards. Teguh Firmansyah

International Journal of Electrical and Computer Engineering (IJECE) http://www.iaescore.com/journals/index.php/IJECE



IJECE Journal <ijece@iaesjournal.com> Kepada: Teguh Firmansyah <teguhfirmansyah@untirta.ac.id> 23 November 2018 pukul 11.26

thank

[Kutipan teks disembunyikan]



[IJECE] APRIL 2019 Proofreading

5 pesan

Radita Apriana <dita@iaescore.com> Kepada: teguhfirmansyah@untirta.ac.id 27 Desember 2018 pukul 15.55

Dear Authors,

We hope this email reach you well. We are from IJECE Staff want to inform you that your paper ID 14885 entitled "Bandwidth enhancement and miniaturization of circular-shaped microstrip antenna based on beleved half-cut structure for MIMO 2x2 application" already published in April 2019 Issue. Please check the document of your paper that attach in here. We suggest you to checking your paper and if the document is correct, we will upload it to OJS IJECE.

If you have something to tell us about your paper, please reply this email. We will wait your response until **December 29, 2018**.

Thank you for your cooperation.

Best regards, IJECE Staff

42 16Nov18 14885 Revision T Firmansyah.docx 2111K

Teguh Firmansyah <teguhfirmansyah@untirta.ac.id> Kepada: Radita Apriana <dita@iaescore.com> 27 Desember 2018 pukul 21.23

Dear IJECE Staff.

Please find the attachment document. It is final version and i have read it.

Best Regards, Teguh Firmansyah

>

>

2018-12-27 15:55 GMT+07.00, Radita Apriana <dita@iaescore.com>: > Dear Authors,

> We hope this email reach you well. We are from IJECE Staff want to inform

> you that your paper ID 14885 entitled "Bandwidth enhancement and

> miniaturization of circular-shaped microstrip antenna based on beleved

> half-cut structure for MIMO 2x2 application" already published in April

> 2019 Issue. Please check the document of your paper that attach in here. We

> suggest you to checking your paper and if the document is correct, we will

> upload it to OJS IJECE.

> If you have something to tell us about your paper, please reply this email.

> We will wait your response until *December 29, 2018*.

[Kutipan teks disembunyikan]

OK Proofreading 42 16Nov18 14885 Revision T Firmansyah_27 Des 2018.docx
2226K

Radita Apriana <dita@iaescore.com> Kepada: Teguh Firmansyah <teguhfirmansyah@untirta.ac.id> 28 Desember 2018 pukul 09.43

Well received with thanks.



Re: [IJECE] Revised Version Uploaded

1 pesan

IJECE Journal <ijece@iaesjournal.com> Kepada: Teguh Firmansyah <teguhfirmansyah@untirta.ac.id> 10 Maret 2019 pukul 07.38

Dear Dr. Teguh Firmansyah

It is my great pleasure to inform you that your paper is accepted and will be published on the International Journal of Electrical and Computer Engineering (IJECE), a Scopus indexed journal, SJR & CiteScore Q2 on both of the (Electrical & Electronics Engineering) and (Computer Science). Congratulations!

This journal is an OPEN ACCESS. Why publish open access? IAES open access authors benefit from: Quality, established and reputable journal, reaching key audiences' with 5 million users per month, high citations, etc. Benefits of the OPEN ACCESS policy:

- Researchers as authors: immediate visibility for research output and thus increased visibility and usage of their results. Open Access may even lead to an increase of impact.

- Researchers looking for information: access to literature everywhere, not only from a campus but also from any site with wifi access.

- Funding agencies: increased return on investment (ROI), increased visibility.

- Universities & research institutes: greater visibility, clearer management information.

- Libraries: increased access for target audience, financially a more attractive model than the current subscription model.

- Teachers & students: unrestricted access to material, enriched education, allowing equality of learning in poor as well as in rich nations.

- Science: enhanced and accelerated research cycle.

- Citizens & society: access to knowledge / access to the results of publicly funded research.

- Enterprises: access to critical information.

- Publishers: transparent business model, ultimate online article distribution, ultimate visibility for articles.

So, Open access fee is paid by the authors, or on their behalf to support the cost of wide open access dissemination of research results, to pay deposit to CrossRef in order to each published articles has a Digital Object Identifier (DOI), to manage the various costs associated with handling and editing of the submitted manuscripts, and the Journal management and publication in general.

Each accepted paper will be charged (based on first author and first institution): USD 265 (~IDR 3500K) This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges USD45 (~600K) per page

(http://www.iaescore.com/journals/index.php/IJECE/about/submissions#authorFees)

The payment should be made by bank transfer (T/T): Bank Account name (please be exact)/Beneficiary: TOLE SUTIKNO Bank Name: Bank Mandiri, KCP Yogyakarta UGM City: Yogyakarta Country : Indonesia Bank Account # : 1370003247703 SWIFT Code: BMRIIDJAXXX as alternative, You can by using PayPal to email: info@iaesjournal.com)

Your paper will be scheduled after your payment reached us

Please submit your final paper and payment receipt within 3 weeks to email: IJECE@iaesjournal.com We will usually expect a minimum of 25 to 30 references primarily to journal papers, depending on the length of the paper.

-->>URGENT<<---- PLEASE ADHERE STRICTLY THE GUIDE OF AUTHORS ---->>> Checklist for preparing your FINAL paper for publication: http://www.iaescore.com/journals/index.php/IJECE/ about/editorialPolicies#custom-3 Submit your final paper in MS Word file format within 3 weeks.

We really appreciate your total commitment to supporting this journal.

Thank you

Best Regards, T. Sutikno Editor IJECE@iaesjournal.com http://www.iaescore.com/journals/index.php/IJECE

Please ensure that: all references have been cited in your text; Each citation should be written in the order of appearance in the text; The references must be presented in numbering and CITATION ORDER is SEQUENTIAL [1], [2], [3], [4],

Number of minimum references is 25 (and 20 recently journal articles)

Please get take a look at our journal below, if you need materials to enrich your references for improving your paper.

- http://www.iaescore.com/journals/index.php/IJPEDS
- http://journal.uad.ac.id/index.php/telkomnika
- http://www.iaescore.com/journals/index.php/IJEECS
- http://www.iaescore.com/journals/index.php/IJECE
- http://www.iaescore.com/journals/index.php/IJAI

On Thu, Dec 27, 2018 at 9:22 PM Tole Sutikno <ijece@iaesjournal.com> wrote: The following message is being delivered on behalf of International Journal of Electrical and Computer Engineering (IJECE).

Tole Sutikno:

A revised version of "Bandwidth enhancement and miniaturization of circular-shaped microstrip antenna based on beleved half-cut structure for MIMO 2 \square 2 application" has been uploaded by the author Teguh Firmansyah.

Submission URL:

http://www.iaescore.com/journals/index.php/IJECE/editor/submissionReview/14885

Tole Sutikno International Journal of Electrical and Computer Engineering (IJECE)

International Journal of Electrical and Computer Engineering (IJECE) http://www.iaescore.com/journals/index.php/IJECE