



Syah Alam <syah.alam@trisakti.ac.id>

Research Paper

4 messages

Syah Alam <syah.alam@trisakti.ac.id>
To: ijeetc@ejournal.net

Fri, Apr 17, 2020 at 7:49 PM

Together with this e-mail, we want to send a scientific publication manuscript to be published in a journal that you manage. For the communication process with us, you can use this email. We await for your information, thank you.

Best regards,

Syah Alam

 **SYAH ALAM PAPER IJEETC.docx**
612K

ijeetc <ijeetc@ejournal.net>
To: Syah Alam <syah.alam@trisakti.ac.id>

Mon, Apr 20, 2020 at 5:07 PM

Dear Mr. Syah Alam

IJEETC is journal that the author's company or institution will be requested to pay a flat publication fee, detail information is available at <http://www.ijeetc.com/index.php?m=content&c=index&a=lists&catid=13>.

This submission is in the range of consideration. We will proceed to next step if you agree with the publication policy.

Please feel free to contact us.

Regards,

Jason Z. Kang, Ph.D., Prof.
Executive Editor-in-Chief
IJEETC: www.ijeetc.com

Indexed by Scopus, an Elsevier product

[Quoted text hidden]

[Quoted text hidden]



UNIVERSITAS TRISAKTI

"Is a one stop learning for sustainable development"

Kampus A, Jl. Kyai Tapa No.1, Grogol

Jakarta Barat 11440

(t) +62-21.566 3232, (f) +62-21.567 3001

Syah Alam <syah.alam@trisakti.ac.id>
To: Indra Surjati <indra@trisakti.ac.id>

Mon, Apr 20, 2020 at 5:19 PM

Assalamualaikum bu, paper kita masuk di jurnal ini...kemarin sy coba submit
Apakah kita mau teruskan? karena harus bayar 250 \$

Terima kasih bu

Syah Alam

[Quoted text hidden]

Syah Alam <syah.alam@trisakti.ac.id>
To: ijeetc <ijeetc@ejournal.net>

Mon, Apr 20, 2020 at 5:24 PM

Dear
Executive Editor-in-Chief
IJEETC

With this email we want to confirm that we agree with the publication policy of your journal.
You can continue to process our scientific paper to the next stage, thank you for your attention.

Regard,

Syah Alam

On Mon, Apr 20, 2020 at 5:07 PM ijeetc <ijeetc@ejournal.net> wrote:
[Quoted text hidden]



Syah Alam <syah.alam@trisakti.ac.id>

IJEETC Submission Acknowledgement, Paper ID: 200401

2 messages

ijeetc <ijeetc@ejournal.net>

Tue, Apr 21, 2020 at 10:41 AM

To: Syah Alam <syah.alam@trisakti.ac.id>

Cc: indra <indra@trisakti.ac.id>, teguhfirmansyah <teguhfirmansyah@untirta.ac.id>

Dear Mr. Syah Alam,

This is to acknowledge the receipt of your manuscript "Improving Performance of Square Patch Microstrip Antenna Using Dual Feed Line" submitted to IJEETC for possible publication. Please refer the manuscript ID for any future correspondence.

The manuscript will undergo blind peer review process and we will inform you of the progress made in this regard via email **if you confirm that your submission meets the requirements as follows:**

1. Publication fee: You agree with the policy of publication fee: IJEETC is journal that the author's company or institution will be requested to pay a flat publication fee, detail information is available at <http://www.ijeetc.com/index.php?m=content&c=index&a=lists&catid=13>.
2. The submitted paper has not been copyrighted, published or accepted for publication elsewhere.
3. The submitted paper contains no proprietary material unprotected by patent or patent application.
4. The submitted paper contains no plagiarism/copying and fraudulent data.

In addition,

5. Please add the index terms after the Abstract.
6. Please develop the manuscript up to full five pages at least by enhancing the writing of design idea(s), structure selection with the consideration of characteristics, the merits of results, and the discussions of each figure, and comparing your main achievements with literature to highlight the novelty of your paper.
7. Please note the references formats: such as authors, paper title, journal name/conference proceedings, volume, number (issue), page-to-page, published year, etc. **None can be dispensable.**

Please revise your manuscript in the attached version.This submission will be declined if you fail to respond us within **TWO WEEKS** (before May 5).

Please don't hesitate to contact us if you have any question or need any help.

Best regards,

Jason Z. Kang, Ph.D., Prof.

Executive Editor-in-Chief

IJEETC: www.ijeetc.com**Indexed by Scopus**, an Elsevier product

在2020年04月20 18时24分, "Syah Alam"<syah.alam@trisakti.ac.id>写道:

Dear
Executive Editor-in-Chief
IJEETC

With this email we want to confirm that we agree with the publication policy of your journal.
You can continue to process our scientific paper to the next stage, thank you for your attention.

Regard,

Syah Alam

On Mon, Apr 20, 2020 at 5:07 PM ijeetc <ijeetc@ejournal.net> wrote:

Dear Mr. Syah Alam

IJEETC is journal that the author's company or institution will be requested to pay a flat publication fee, detail information is available at <http://www.ijeetc.com/index.php?m=content&c=index&a=lists&catid=13>.

This submission is in the range of consideration. We will proceed to next step if you agree with the publication policy.

Please feel free to contact us.

Regards,

Jason Z. Kang, Ph.D., Prof.

Executive Editor-in-Chief

IJEETC: www.ijeetc.com

Indexed by Scopus, an Elsevier product

在2020年04月17 20时49分, "Syah Alam"<syah.alam@trisakti.ac.id>写道:

Together with this e-mail, we want to send a scientific publication manuscript to be published in a journal that you manage. For the communication process with us, you can use this email. We await for your information, thank you.

Best regards,

Syah Alam



UNIVERSITAS TRISAKTI

"Is a one stop learning for sustainable development"

Kampus A, [Jl. Kyai Tapa No.1, Grogol](#)

[Jakarta Barat 11440](#)

(t) +62-21.566 3232, (f) +62-21.567 3001



UNIVERSITAS TRISAKTI

"Is a one stop learning for sustainable development"

Kampus A, [Jl. Kyai Tapa No.1, Grogol](#)

[Jakarta Barat 11440](#)

(t) +62-21.566 3232, (f) +62-21.567 3001

 **200401 V1.doc**
654K

Syah Alam <syah.alam@trisakti.ac.id>
To: ijeetc <ijeetc@ejournal.net>

Wed, Apr 29, 2020 at 5:10 PM

Dear,

Jason Z. Kang, Ph.D., Prof.
Executive Editor-in-Chief
IJEETC

Together with this email, we send a revision of the paper in accordance with the review given by the Editor.
We await for your information, thank you.

Best regards,

Syah Alam

[Quoted text hidden]



200401 V1 Revision 290420.doc
2353K



Syah Alam <syah.alam@trisakti.ac.id>

IJEETC Review Decision, Paper ID: 200401

ijeetc <ijeetc@ejournal.net>

Mon, Jun 8, 2020 at 6:30 PM

To: "syah.alam" <syah.alam@trisakti.ac.id>

Cc: indra <indra@trisakti.ac.id>, teguhfirmansyah <teguhfirmansyah@untirta.ac.id>

Dear Mr. Syah Alam,

Paper No.: 200401

Paper title: Improving Performance of Square Patch Microstrip Antenna Using Dual Feed Line

Authors: Syah Alam, Indra Surjati, and Teguh Firmansyah

> Please find the attached review reports on your submitted paper. Based on the Reviewers' recommendations, I am pleased to inform that your paper now is in consideration for publication. Please be sure that you know the instructions below and make appropriate response.

> Submission of your paper to this journal implies that the paper is not under submission for publication elsewhere. Material which has been previously copyrighted, published, or accepted for publication will not be considered for publication in this journal. Submission of a manuscript is interpreted as a statement of certification that no part of the manuscript is copyrighted by any other publisher nor is under review by any other formal publication. By submitting your manuscript to IJEETC, you agree on the copyright guidelines of the journal. It is your responsibility to ensure that your manuscript does not cause any copyright infringements, defamation, and other problems.

> Submitted papers are assumed to contain no proprietary material unprotected by patent or patent application; responsibility for technical content and for protection of proprietary material rests solely with the author(s) and their organizations and is not the responsibility of the journal or its Editorial Staff. The main author is responsible for ensuring that the article has been seen and approved by all the other authors. Authors are asked to sign a warranty and copyright agreement upon acceptance of their manuscript, before the manuscript can be published. The Copyright Transfer Agreement can be downloaded from <http://www.ijeetc.com/Journal-Copyright.pdf>.

> The revised manuscript will be due from you and your coauthors by no later than FOUR weeks. I hope that you will carefully take all the comments attached and the requirements below into consideration and make necessary actions. Please itemize all the changes and responses to them into a separate file, describing how you have addressed all the concerns. **Only when your responses to all the comments and the requirements are satisfactory, this paper can then be finally accepted for publication.** *Please note that to highlight the changes in the revised manuscript so that those changes can be easily followed by editors.*

Please make sure to rigorously proofread the paper to check for confusing expressions, and for both grammatical and typographical errors.

Please enrich this paper with comprehensive technical details so that the length of the final manuscript is more than full five pages (better up to six pages).

> **Note that all amending should be done in the attached version.**

Your paper will be Online First available soon after all the publication procedures have been completed. Please always refer to the paper ID in the submissions and any further enquiries.

Thanks so much.

--

Jason Z. Kang, Ph.D., Prof.

Executive Editor-in-Chief

IJEETC: www.ijeetc.com**Indexed by Scopus**, an Elsevier product

2 attachments

**200401 Review Comments.pdf**

201K

**200401 V1.doc**

654K

IJEETC Review Comments

Comments A

Paper ID: 200401	
Paper Title: Improving Performance of Square Patch Microstrip Antenna Using Dual Feed Line	
Recommendation to Editors with A-D: D	
A: Accept unaltered B: Accept with minor changes C: Review again after major changes D: Reject (the paper is not of sufficient quality or novelty to be published in this journal)	
Please evaluate the manuscript from the following aspects	
General: evaluated with 1-5 (5=Excellent, 4=Very Good, 3=Good, 2=Fair, 1=None)	
Relevance to the Journal:	5
Title Appropriate:	5
Abstract Adequate:	2
Paper Organization:	3
Paper Length:	4
Technical Contents: evaluated with 1-5	
Suitability of Topic:	4 Sufficiently Interesting (5) Somewhat interesting (4) Moderately (3) Topic is getting old (2) Topic has been done to death (1)
Originality:	2 Highly Novel (5) Sufficiently Novel (4) Slightly Novel (3) Not Novel (2) Meaningless (1)
Technical Soundness:	2 Excellent (5) Technically sound (4) Minor flaws that need to be modified (3) Significant flaws that may call results into question (2) Insignificant (1)
Quality of Presentation:	3 Very well written, a pleasure to read (5) Well written, small errors that are correctable (4) Partially inaccessible, need modifying (3) Significant errors that will be difficult to overcome (2) Inacceptable (1)
Compatibility of References:	3 Satisfactory (5) Sufficiently (4) Latest/more/high-level references are expected (3) Outdated (2) Low-level (1)
Detailed comments to Authors	
<ol style="list-style-type: none"> 1. English: The language is somehow poor. For instance, only in the abstract one can spot more than five linguistic mistakes. For example, obtained in abstract should be obtain, improved should be improve...etc. 2. The use of some words is not technically correct. For instance, the author uses work frequency instead of operating frequency. The use of the word direction instead of using directivity. <ol style="list-style-type: none"> 1) English: use shorter sentences. 2) Avoid repetition. 3. Use more references with better results. 4. There is a problem in the values of table 2. 5. The authors claim to vary the length L3. However, in table 3 it is clear that this value has been fixed. 6. The authors should not have stated that there is a comparison with a single line fed patch in Fig. 9. 7. The originality is really limited. 8. References: the authors have to recheck the references since there are missing information and there is formatting problems as well. 	

Comments B

Paper ID: 200401	
Paper Title: Improving Performance of Square Patch Microstrip Antenna Using Dual Feed Line	
Recommendation to Editors with A-D: B	
A: Accept unaltered	
B: Accept with minor changes	
C: Review again after major changes	
D: Reject (the paper is not of sufficient quality or novelty to be published in this journal)	
Please evaluate the manuscript from the following aspects	
General: evaluated with 1-5 (5=Excellent, 4=Very Good, 3=Good, 2=Fair, 1=None)	
Relevance to the Journal:	4
Title Appropriate:	3
Abstract Adequate:	3
Paper Organization:	3
Paper Length:	4
Technical Contents: evaluated with 1-5	
Suitability of Topic:	3 Sufficiently Interesting (5) Somewhat interesting (4) Moderately (3) Topic is getting old (2) Topic has been done to death (1)
Originality:	3 Highly Novel (5) Sufficiently Novel (4) Slightly Novel (3) Not Novel (2) Meaningless (1)
Technical Soundness:	4 Excellent (5) Technically sound (4) Minor flaws that need to be modified (3) Significant flaws that may call results into question (2) Insignificant (1)
Quality of Presentation:	4 Very well written, a pleasure to read (5) Well written, small errors that are correctable (4) Partially inaccessible, need modifying (3) Significant errors that will be difficult to overcome (2) Inacceptable (1)
Compatibility of References:	4 Satisfactory (5) Sufficiently (4) Latest/more/high-level references are expected (3) Outdated (2) Low-level (1)
Detailed comments to Authors	
<p>In Figure 9, its label and legend indicate that there should be the comparison of the axial ratio between single feed and dual feed. However, there is only the result of the dual feed. If it is unobtainable for some reason, it should be explained and the label and legend should be corrected.</p> <p>Overall, every figure in this paper is in a raster format. Please consider using a vector format and enlarge text in the figures since labels and notations in most of the figures become pixelated, so hard to read</p>	

Comments C

Paper ID: 200401	
Paper Title: Improving Performance of Square Patch Microstrip Antenna Using Dual Feed Line	
Recommendation to Editors with A-D: B	
A: Accept unaltered	
B: Accept with minor changes	
C: Review again after major changes	
D: Reject (the paper is not of sufficient quality or novelty to be published in this journal)	
Please evaluate the manuscript from the following aspects	
General: evaluated with 1-5 (5=Excellent, 4=Very Good, 3=Good, 2=Fair, 1=None)	

Relevance to the Journal:	4	
Title Appropriate:	4	
Abstract Adequate:	3	
Paper Organization:	4	
Paper Length:	3	
Technical Contents: evaluated with 1-5		
Suitability of Topic:	4	Sufficiently Interesting (5) Somewhat interesting (4) Moderately (3) Topic is getting old (2) Topic has been done to death (1)
Originality:	3	Highly Novel (5) Sufficiently Novel (4) Slightly Novel (3) Not Novel (2) Meaningless (1)
Technical Soundness:	3	Excellent (5) Technically sound (4) Minor flaws that need to be modified (3) Significant flaws that may call results into question (2) Insignificant (1)
Quality of Presentation:	4	Very well written, a pleasure to read (5) Well written, small errors that are correctable (4) Partially inaccessible, need modifying (3) Significant errors that will be difficult to overcome (2) Inacceptable (1)
Compatibility of References:	4	Satisfactory (5) Sufficiently (4) Latest/more/high-level references are expected (3) Outdated (2) Low-level (1)
Detailed comments to Authors		
<p>The article deals with the enhancement of performance of square patch microstrip antenna using dual feed method. Initially the authors have designed the conventional microstrip antenna at 2400 MHz. The proposed antenna is designed by modifying the feeding method. Dual feed method of exciting the antenna is employed. The authors have increased the bandwidth by performing iterations for W_1, L_2 and L_3. Substantial enhancement in bandwidth to 294 MHz is produced. Appreciable value of axial ratio is also obtained.</p> <p>I have the following pointers to the authors.</p> <ol style="list-style-type: none"> 1. The Introduction section is well written with brief discussion about microstrip antennas. Adequate literature review with papers cited from referred journals has been performed. 2. The Antenna Design section discusses about the design of single and double feed square patch microstrip antenna using AWR Microsoft Office 2009 tool. 3. The Result and Discussion section deals with the simulation results of the antenna designed. The parameters taken into consideration are return loss, VSWR, axial ratio and bandwidth. 4. The Conclusion section summarizes the achievements and the future work of the present design. <p>The article's strengths are as follows:</p> <ol style="list-style-type: none"> 1. The authors have drafted the article in a systematic way. The article has been written in an understandable manner and pleasant to read. 2. The authors have done good amount of homework in terms of referring quality papers from referred journals. <p>The article's weaknesses are as follows:</p> <ol style="list-style-type: none"> 1. The authors have not discussed the radiation patterns of single and dual fed antennas. Radiation pattern is a very important plot to discuss the performance of antenna. 2. How the value of bandwidth of dual fed antenna is equal to 131.9 %? If I am calculating it is equal to 12.25 %. The authors have not mentioned the formula employed. 3. The authors should have analyzed the performance with more parameters like impedance, antenna efficiency, radiation efficiency, forward power, back lobe radiation, front to back ratio etc. The parameters forward power, back lobe radiation and front to back ratio can be obtained from the radiation plots. 4. The English language of the article needs to be improved. 		

My sincere suggestion to the authors is to bolster the article by minimizing the weaknesses mentioned. My rating is 3.5 on a scale of 5.

Comments D

Paper ID: 200401	
Paper Title: Improving Performance of Square Patch Microstrip Antenna Using Dual Feed Line	
Recommendation to Editors with A-D: B	
A: Accept unaltered	
B: Accept with minor changes	
C: Review again after major changes	
D: Reject (the paper is not of sufficient quality or novelty to be published in this journal)	
Please evaluate the manuscript from the following aspects	
General: evaluated with 1-5 (5=Excellent, 4=Very Good, 3=Good, 2=Fair, 1=None)	
Relevance to the Journal:	4
Title Appropriate:	4
Abstract Adequate:	4
Paper Organization:	4
Paper Length:	4
Technical Contents: evaluated with 1-5	
Suitability of Topic:	4 Sufficiently Interesting (5) Somewhat interesting (4) Moderately (3) Topic is getting old (2) Topic has been done to death (1)
Originality:	2 Highly Novel (5) Sufficiently Novel (4) Slightly Novel (3) Not Novel (2) Meaningless (1)
Technical Soundness:	4 Excellent (5) Technically sound (4) Minor flaws that need to be modified (3) Significant flaws that may call results into question (2) Insignificant (1)
Quality of Presentation:	4 Very well written, a pleasure to read (5) Well written, small errors that are correctable (4) Partially inaccessible, need modifying (3) Significant errors that will be difficult to overcome (2) Inacceptable (1)
Compatibility of References:	4 Satisfactory (5) Sufficiently (4) Latest/more/high-level references are expected (3) Outdated (2) Low-level (1)
Detailed comments to Authors	
This work is interesting. I think that you should change or varying various shapes from square patch into Elliptical or circular shape because it has been studied to be good with your parameters in RL, VSWR. You can compare the output results of different shapes to optimize values. The return loss is very low with VSWR. However, I need to see the method to increase bandwidth using Dual Feed Line.	



Syah Alam <syah.alam@trisakti.ac.id>

IJEETC Final Submission Acknowledgement (Paper ID 200401)

ijeetc <ijeetc@ejournal.net>
To: Syah Alam <syah.alam@trisakti.ac.id>

Thu, Nov 12, 2020 at 2:09 PM

Dear Mr. Syah Alam,

Thank you for completing the publication procedure and submitting all the documents for publication. Your paper will be Online First available soon (within 2 weeks) at <http://www.ijeetc.com/index.php?m=content&c=index&a=lists&catid=189>, then will be in the queue up for publication at <http://www.ijeetc.com/index.php?m=content&c=index&a=lists&catid=9>.

Please contact Nancy via ijeetc-contact@ejournal.net with the payment proof and necessary information for the invoice/receipt of your payment if you need.

Thank you for selecting IJEETC and welcome your further participation.

Best regards,

Jason Z. Kang, Ph.D., Prof.
Executive Editor-in-Chief
IJEETC: www.ijeetc.com
Indexed by Scopus, an Elsevier product

在2020年11月11 12时09分, "Syah Alam"<syah.alam@trisakti.ac.id>写道:

Dear Jason Z. Kang, Ph.D., Prof.
Executive Editor-in-Chief of IJEETC

Original Article Title: "Bandwidth Enhancement of Square Microstrip Antennas using Dual Feed Line Techniques"

To:

International Journal of Electrical and Electronic Engineering & Telecommunications Editor

Dear Prof. Jason Z. Kang, Ph.D.

November 11 , 2020

Thank you for your trust and cooperation in accepting our paper into the journal that you manage. For your information, together with this letter we attach a document related to the publication process of our paper..

Furthermore, please find the attachment file including;

1. Cover letter
2. Final paper after revision in Ms Word
3. The signed copyright form in PDF

4. The payment proof (capture of confirmation email from iconf.org, order id : 20201110-18129-152911100496).

Please do not hesitate to contact me if there are any new queries. Again, thank you for your trust and cooperation in accepting our manuscript.

Best regards,

Syah Alam
Universitas Trisakti



UNIVERSITAS TRISAKTI

"Is a one stop learning for sustainable development"

Kampus A, [Jl. Kyai Tapa No.1, Grogol](#)

[Jakarta Barat 11440 - INDONESIA](#)

www.trisakti.ac.id

(t) +62-21.566 3232, (f) +62-21.567 3001



Syah Alam <syah.alam@trisakti.ac.id>

IJEETC Final Acceptance: Paper ID 200401

ijeetc <ijeetc@ejournal.net>

Thu, Nov 5, 2020 at 10:36 PM

To: Syah Alam <syah.alam@trisakti.ac.id>

Cc: indra <indra@trisakti.ac.id>, teguhfirmansyah <teguhfirmansyah@untirta.ac.id>

Dear Mr. Syah Alam,

Your revised paper has passed the final review by IJEETC Editorial Board. Please find the attachment which is your paper for proofreading again (Some questions marked in red need to be revised again).

Please check out below the list of publication procedures when you prepare your final submission.

1. Download the IJEETC Copyright Transfer Agreement: available at <http://www.ijeetc.com/Journal-Copyright.pdf>
2. Find the payment method and follow the instruction at <http://www.ijeetc.com/index.php?m=content&c=index&a=lists&catid=13>

Please reply to this email with all the required documents, including

- 1) The final paper in MS Word,
- 2) The signed copyright form in JPG or PDF,
- 3) The payment proof (payment slip or confirmation email).

Your paper will be published in about 6-9 months after all the publication procedures have been completed. Should you have any questions, please contact us and quote the Paper ID in your email.

Thanks and regards,

Jason Z. Kang, Ph.D., Prof.

Executive Editor-in-Chief

IJEETC: www.ijeetc.com**Indexed by Scopus**, an Elsevier product在2020年11月04 16时18分, "Syah Alam"<syah.alam@trisakti.ac.id>写道:

Dear Jason Z. Kang, Ph.D., Prof.
Executive Editor-in-Chief of IJEETC

Together with this letter, allow us to apologize for the misunderstanding that occurred during the paper revision process carried out a few weeks ago. The author has made every effort to improve the quality of the manuscript according to the input from the editor but is constrained by time and cost limitations for hiring professional proof reading services. We really appreciate any corrections and constructive comments from the editors to improve the quality of our papers. For that, we send a revised paper based on the last revision given by the editor. This improvement has also been communicated and confirmed with our professors, the decision whether our paper is accepted or not, we entrust completely to the editor. Thank you for your attention and we apologize for any shortcomings and inconveniences.

Furthermore, please find the attachment file including

1. Cover letter
2. Revision of the paper by adding the author's profile (Syah Alam, Indra Surjati, Teguh Firmansyah)
3. Revision of the paper that iterated parameter is only S1 while the dimensions of parameter S2 are fixed. Improvements have been made by changing Table 4, Figure 9, Figure 10 and Figure 11.
4. Revision of the paper by adding the publication number in reference no [9].

Please do not hesitate to contact me if there are any new queries. Again, thank you attention, we hope that our revised paper meets the criteria for publication into the journal that you managed and we apologize for any shortcomings and inconveniences .

Best regards,

Syah Alam

Universitas Trisakti



UNIVERSITAS TRISAKTI

"Is a one stop learning for sustainable development"

Kampus A, Jl. Kyai Tapa No.1, Grogol

Jakarta Barat 11440 - INDONESIA

www.trisakti.ac.id

(t) +62-21.566 3232, (f) +62-21.567 3001

 **200401 Final.doc**
1179K