

Bukti Korespondensi Jurnal IEEE ACCESS

Judul : The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2 × 2 Sub-Arrays

• Bukti Submission:

The screenshot shows the IEEE Access Author Dashboard. On the left, there is a sidebar with 'Author Dashboard' and '2 Manuscripts with Decisions'. The main area is titled 'Manuscripts with Decisions' and contains a table with the following data:

| ACTION | STATUS | ID | TITLE | SUBMITTED | DECISIONED |
|-----------------------|---|--|---|-------------|-------------|
| Transfer Copyright | EIC: Abbott, Derek ADM: Sinha, Namrata • Accept (15-Jun-2022) | Access-2022-13248 (REX- PROD-2-9E331763-7450-4278- 9A5D-FAA34D1663B5- DCA88058-9D76-4689-AF9E- 63128F7EFF41-65342) | The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2x2 Sub-arrays View Final Submission | 17-May-2022 | 15-Jun-2022 |
| | view decision letter Contact Journal | | | | |
| | EIC: Abbott, Derek ADM: Verma, Shilpa • Reject (06-Jan-2022) | Access-2021-41564 | The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2x2 Sub-arrays View Submission | 20-Dec-2021 | 06-Jan-2022 |
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Fitri Amillia_ <fitriamillia.18071@mhs.its.ac.id>

IEEE Access - Manuscript ID Access-2021-41564

IEEE Access <onbehalf@manuscriptcentral.com>

20 December 2021 at 15:30

Reply-To: ieeeaccess@ieee.org

To: fitriamillia.18071@mhs.its.ac.id, ekoset@ee.its.ac.id, gamantyo@ee.its.ac.id

20-Dec-2021

Dear Mrs. Amillia:

Your manuscript entitled "The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2x2 Sub-arrays" has been successfully submitted online and is presently being given full consideration for publication in IEEE Access.

As a reminder, IEEE Access is a fully open access journal. Open Access provides unrestricted access to published articles via IEEE Xplore. In lieu of paid subscriptions, authors are required to pay an article processing charge of \$1,750 (plus applicable local taxes) after the article has been accepted for publication.

Your manuscript ID is Access-2021-41564. Please mention the manuscript ID in all future correspondence to the IEEE Access Editorial Office. Submitting authors can also view the manuscript status at any time by checking their author dashboard on the [IEEE Author Portal](#).

Thank you again for submitting your manuscript to IEEE Access.

Sincerely,

IEEE Access Editorial Office

• First Decision:



Fitri Amillia_ <fitriamillia.18071@mhs.its.ac.id>

IEEE Access - Decision on Manuscript ID Access-2021-41564

IEEE Access <onbehalf@manuscriptcentral.com>

6 January 2022 at 22:41

Reply-To: mohammed.baitsuailam@gmail.com

To: fitriamillia.18071@mhs.its.ac.id

Cc: mohammed.baitsuailam@gmail.com, msuwailem@squ.edu.om, fitriamillia.18071@mhs.its.ac.id, ekoset@ee.its.ac.id, gamantyo@ee.its.ac.id

06-Jan-2022

Dear Mrs. Amillia:

I am writing to you in regards to manuscript # Access-2021-41564 entitled "The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2x2 Sub-arrays" which you submitted to IEEE Access.

Please note that IEEE Access has a binary peer review process. Therefore, in order to uphold quality to IEEE standards, an article is rejected even if it requires minor edits.

Your manuscript has not been recommended for publication in IEEE Access in its current form; however, we do encourage you to address the concerns and criticisms of the reviewers detailed at the bottom of this letter and resubmit your article once you have updated it accordingly.

Please revise your manuscript based on reviewers' feedback and resubmit; elaborate on your points and clarify with references, examples, data, etc. If you do not agree with the reviewers' views, then include your arguments in the updated manuscript. Also, note that if a reviewer suggested references, you should only add ones that will make your article better and more complete. Recommending references to specific publications is not appropriate for reviewers and you should report excessive cases to ieeeaccessEIC@ieee.org.

We highly recommend that you review the grammar one more time before resubmitting. IEEE offers a 3rd party service for language polishing, which you may utilize for a fee: <https://www.aje.com/c/ieee> (use the URL to claim a 10% discount).

Please be advised that authors are only permitted to resubmit their article ONCE. If the updated manuscript is determined not to have addressed all of the previous reviewers' concerns, the article may be rejected and no further resubmissions will be allowed.

When resubmitting, please submit as a new manuscript via our submission site, [the IEEE Author Portal](#), and include the following 3 files:

- 1) A document containing your response to reviewers from the previous peer review. The "response to reviewers" document (template attached) should have the following regarding each comment: a) Reviewer's concern, b) your response to the concern, c) your action to remedy the concern. The document should be uploaded with your manuscript files as a "Supplementary Material for Review."
- 2) Your updated manuscript with all your individual changes highlighted, including grammatical changes (e.g. preferably with the yellow highlight tool within the pdf file). This file should be uploaded with your manuscript files as a "Supplementary Material for Review."
- 3) A clean copy of the final manuscript (without highlighted changes) submitted as a Word or LaTeX file, and as a PDF, both submitted as the "Main Manuscript."

We sincerely hope you will update your manuscript and resubmit soon. Please contact me if you have any questions.

For more information on successfully publishing within IEEE Access, please see https://youtu.be/502WPjDhY_0

Thank you for your interest in IEEE Access.

Sincerely,

Dr. Mohammed Bait-Suailam
Associate Editor, IEEE Access
mohammed.baitsuailam@gmail.com, msuwailem@squ.edu.om

Reviewer(s)' Comments to Author:

Reviewer: 1

Recommendation: Reject (updates required before resubmission)

Comments:

-Author should explain clearly antenna element design and explain
-typically mutual coupling is better for 0.75λ between adjacent antenna elements, so what is advantages of the proposed designs
-Authors should explain the bandwidth enhancement and compare antenna performance with conventional designs in the literature

Additional Questions:

- 1) Does the paper contribute to the body of knowledge?: Authors should explain the design in details
- 2) Is the paper technically sound?: revision is required to understand the structure
- 3) Is the subject matter presented in a comprehensive manner?: no
- 4) Are the references provided applicable and sufficient?: yes
- 5) Are there references that are not appropriate for the topic being discussed?: No
- 5a) If yes, then please indicate which references should be removed.:

Reviewer: 2

Recommendation: Reject (do not encourage resubmit)

Comments:

The authors have presented a 2x2 sub-array design with a parasitic patch technique for 5G applications. The concept is quite interesting but the work presented in this manuscript is not novel. Authors haven't presented the physics behind the design they chose. Also overall presentation is not up-to-mark. So I cant recommend this paper for publication.

Additional Questions:

- 1) Does the paper contribute to the body of knowledge?: No
- 2) Is the paper technically sound?: Yes
- 3) Is the subject matter presented in a comprehensive manner?: No
- 4) Are the references provided applicable and sufficient?: Yes
- 5) Are there references that are not appropriate for the topic being discussed?: No
- 5a) If yes, then please indicate which references should be removed.:

If you have any questions, please contact article administrator: Mrs. Shilpa Verma shilpa.verma@ieee.org

• Informasi paper diterima:



Fitri Amillia <fitriamillia77@gmail.com>

Fw: IEEE Access - Decision on Manuscript ID Access-2022-13248

Eko Setijadi <ekoset@ee.its.ac.id>
To: "fitriamillia77@gmail.com" <fitriamillia77@gmail.com>
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Thu, Jun 16, 2022 at 11:18 AM

Eko Setijadi, Ph.D.
Department of Electrical Engineering
Faculty of Electrical Technology
Head of ICT and Robotics Engineering
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INDONESIA

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Subject: IEEE Access - Decision on Manuscript ID Access-2022-13248

15-Jun-2022

Dear Mrs. Amillia:

Your manuscript entitled "The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2x2 Sub-arrays" has been accepted for publication in IEEE Access. **Please consider the additional comments raised by the AE at end of this letter.** We ask that you make minor changes to your manuscript based on those comments, before uploading final files.

Please be advised that you are **not permitted** to add or remove authors or references post-acceptance, regardless of the reviewers' request(s). However, we encourage you to check the formatting of your references to ensure that they are accurate in terms of bibliographic details as well as consistent with [IEEE style](#). Additionally, please take this opportunity to improve the English grammar and check spelling, as the article is only lightly edited before publication.

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Once you have completed the submission of your final files, the **accepted version** of your article will be posted Early Access on IEEE *Xplore* within 2-3 business days. Within 7-10 business days you will receive your page proofs, at which point you can make **minor** edits as necessary. Once you approve the proofs, the final version will replace the

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Thank you for your fine contribution. On behalf of the Editors of IEEE *Access*, we look forward to your continued contributions to IEEE *Access*.


Sincerely,

Dr. Mohammed Bait-Suwallam
Associate Editor, IEEE *Access*
msuwallam@squ.edu.om;
mohammed.baitsuwallam@gmail.com

Additional comments from AE:

- 1) Please provide a paragraph justifying the discrepancy between measured and simulated S11 in Fig. 6.
 - 2) Please proofread your manuscript again.
- Thanks

If you have any questions, please contact article administrator: Ms. Namrata Sinha sinha.n@ieee.org

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• **Informasi paper telah dipublikasi:**



Fitri Amillia <fitriamillia77@gmail.com>

Congratulations! Your article has been published in the Early Access area on IEEE Xplore

1 message

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To: fitriamillia77@gmail.com, fitriamillia.18071@mhs.its.ac.id

Sun, Jun 26, 2022 at 6:32 AM

Dear Mrs. Fitri Amillia

This is to notify you that the following article, "The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2x2 Sub-arrays," is available under the "Early Access" area on IEEE Xplore. This article has been accepted for publication in a future issue of this journal, but has not been edited and content may change prior to final publication. It may be cited as an article in a future issue by its Digital Object Identifier. To view the article abstract page, please use the below URL

<https://ieeexplore.ieee.org/document/9805584>

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Fitri Amillia <fitriamillia77@gmail.com>

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Publication Alert



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Congratulations Mrs. Fitri Amillia!

Your article "[The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2 × 2 Sub-Arrays](#)", has just been published on IEEE Xplore.

- **Journal:** [IEEE Access](#)
- **Publication Date:** 2022
- **Volume:** 10
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- **Print ISSN:** 2169-3536
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