

[jcm] Manuscript ID: JCM-10548 - Editor Decision - Major Revision

1 message

Ms. Yoyo Chow <yoyo.chow@ejournal.net>

Mon, Oct 30, 2023 at 3:01 PM

To: Yus Natali <yusnatali@telkomuniversity.ac.id>, Riva <rivairvanaa@student.telkomuniversity.ac.id>, Yosi <yosijuliana@student.telkomuniversity.ac.id>, Yudi <yudiansyah@telkomuniversity.ac.id>, Dian <dian.widiastuti@mercuruana.ac.id>, Dwi Astuti <dwi.cahyasiwi@uhamka.ac.id>, Catur <catur@eng.ui.ac.id>

Dear Yus Natali, Riva, Yosi, Yudi, Dian, Dwi Astuti, Catur,

Thank you for submitting your manuscript "Study on Defected Ground Structure Models with Miniaturized Patches for Broadband Wireless " to Journal of Communications.

The editorial team had assessed your submission and feels that it has potential for publication, so we would like to invite you to revise the paper and resubmit it for further review.

You can find your manuscript at the following link:

<https://ojs.ejournal.net/index.php/jcm/authorDashboard/submission/10548>**Important notice:** Please revise the manuscript according to the reviewers' comments and upload the revised file within one month. Any revisions should be clearly highlighted, for example using the "Track Changes" function in Microsoft Word, so that changes are easily visible to the editors and reviewers. Please provide a cover letter to explain point-by-point the details of the revisions in the manuscript and your responses to the reviewers' comments. (**download [author response template](#)**)

As the editor had suggested that your manuscript should undergo extensive English editing, please address this during revision. We suggest that you have your manuscript checked by a professional English editing service.

Instruction for uploading the revised version can be found at <https://docs.pkp.sfu.ca/learning-ojs/en/authoring>.

Do not hesitate to contact us if you have any questions regarding the revision of your manuscript.

Ms. Yoyo Chow

yoyo.chow@ejournal.net**Comments to Authors**

In this manuscript, two models of a single antenna and one model of an array microstrip antenna are presented using DGSs. It is clear that DGSs introduces gain improvements. However, I have the following comments for the authors:

- 1) Define DGS in the introduction section. The definition mentioned in the abstract should be mentioned again the first time you mention it in the introduction.
- 2) The introduction should clearly point out the author's distributions and describe the paper structure. For example, in Section 2,, in Section 3, and so on.
- 3) Rename Figure 15. Why is it Fig. 15a?
- 4) Try to proofread the whole manuscript and make corrections for some grammatical mistakes in the text.
- 5) Try to use one table instead of two (Tables 6 and 7) for comparison. Both tables have the same title and exhibit the same information except for the gain in table 7, that is why there is no need to use two tables. Try putting both of them on one table.
- 6) The software you used to simulate the gain results, specifically those shown in Figures 13 and 14, should be mentioned.

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Journal of Communications

Website: <http://www.jocm.us/>Indexed in **Scopus** (CiteScore 2022: 2.5)

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