
Your submission 28518 (acceptance)

6 messages

Ijost Journal <ijost@upi.edu>
To: Arif Hidayat <arif.hidayat@uii.ac.id>
Cc: Ijost Journal <ijost@upi.edu>

12 May 2021 at 09:40

Dear Author(s):
28518

It is my great pleasure to inform you that your paper has been ACCEPTED and will be published on the INDONESIAN JOURNAL OF SCIENCE AND TECHNOLOGY (IJOST) (ISSN: e.2527-8045 p.2528-1410, Q1 SCOPUS indexed journal). Congratulations!

In order to cover part of the publication cost, each accepted paper will be charged:

- Indonesian authors: 4.500.000 IDR per article
- International authors: 300 USD per article

This fee includes:

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- Checking the article similarity by turnitin
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City: Bandung

Country :Indonesia

Bank Account # : 0846066753

SWIFT Code: BNINIDJXXX

Cell. Phone: +62 813 9434 0884

Your paper will be scheduled for the forthcoming issue. Please pay the publication fee as soon as possible. If you need more time, please send a request to this email (ijost [at] [upi.edu](mailto:ijost@upi.edu)) and cc to nandiyanto [at] [upi.edu](mailto:nandiyanto@upi.edu). Then, please submit your payment receipt to this email.

I look forward to your response.

Sincerely yours,

Asep Bayu Dani Nandiyanto
Editor-in-Chief,
Indonesian Journal of Science and Technology



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Your submission 29836 (revision)

3 messages

Ijost Journal <ijost@upi.edu>
To: Arif Hidayat <arif.hidayat@uii.ac.id>
Cc: Ijost Journal <ijost@upi.edu>

8 March 2021 at 15:41

Dear author(s):

29836

Decision: Revision

An initial review has made it clear. According to the reviewers' comments, we regret to inform you that your manuscript cannot be accepted in Indonesian Journal of Science and Technology in this condition.

However, if you could revise the manuscript, based on reviewer comments, we welcome to receive your revised manuscript before 30 March 2021.

Comments from reviewers are in the following:

Reviewer #1

Paper is fine and it is possible for publication in IJoST. Some comments are in the following:

1. Authors wrote about solid catalyst. XRD data must be provided
2. Many literature were provided, I suggest for authors to put 1 section about current studies between "Introduction" and "Method". All current studies must be added in this section.
3. For supporting the literature review (in section current studies section), add Table. This table add the simple explanation of current studies
4. To increase the possibility for citation, authors should change the title. Authors can revise into "Sugarcane Bagasse Biochar as a Solid Catalyst: From Literature Review of Heterogeneous Catalysts for Esterifications to the Experiments for Biodiesel Synthesis from Palm Oil Industry Waste Residue"
5. Recheck English. Some grammatical errors were found. Check also the title. Do not forget to put singular and plural forms.
6. To make sure that this study is fit for IJoST, authors should add 3-5 references from IJoST. For example, for FTIR analysis can refer to Nandiyanto, A. B. D., Oktiani, R., & Ragadhita, R. (2019). How to read and interpret FTIR spectroscopy of organic material. Indonesian Journal of Science and Technology, 4(1), 97-118.

Decision: Revision

Best regards,

Asep Bayu Dani Nandiyanto

SCOPUS ID: 17435010200, Universitas Pendidikan Indonesia, Bandung

nandiyanto@upi.edu



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Ijost Journal <ijost@upi.edu>
To: Arif Hidayat <arif.hidayat@uii.ac.id>
Cc: Ijost Journal <ijost@upi.edu>

16 March 2021 at 07:46

Dear authors:

We have received another reviewer's comment.

Please add this suggestion in your revision on 30 MArch 2021.

Reviewer #2

I suggest to accept the manuscript with major revision. Their showed interesting work. But several points must be consideration to enhance the quality of this manuscript.

1. Please emphasize the novelty of this research.
2. What kind of variable which has been varied in this work? Please explain in the experimental method.
3. Please add the references in the method part.
4. Result and discussion
 - a. Please check all the subscription in the manuscript
 - b. Please check the sentence of "The BET surface area of SCBB was 61.472 m²/g which smaller compare to the BET surface area of SCBB which found at 113.346 m²/g." are you sure?
 - c. Please revise the Figure 3-5 with the informative FTIR figure to easily understanding
 - d. Add more deep discussion on the body manuscript about the phenomenon in Figure 3. What the correlation PFAD and methanol to FFA. Is there any optimum condition if the author continue increased the variable X axis?
 - e. Based on the kinetic modelling, add more data if the variable X axis (Figure 4 and 5) increased. This result can reinforce the additional phenomenon explanation as above suggestion.

Decision: Revision

Best regards,

Asep Bayu Dani Nandiyanto

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[Quoted text hidden]

Dr Arif Hidayat <005220101@uii.ac.id>
To: Ijost Journal <ijost@upi.edu>
Cc: Dr Arif Hidayat <005220101@uii.ac.id>

29 March 2021 at 19:07

Dear the Editor of Indonesian Journal of Science and Technology (IJoST)

We have already revised our manuscript and add the reviewer's suggestion in our manuscript revision. We also send the manuscript revision to the IJoST homepage.

Sincerely yours,

Arif

[Quoted text hidden]

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ARIF Hidayat
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University of Islam Indonesia
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