# **Bulletin of Chemical Reaction Engineering & Catalysis**

## Editor/Author Correspondence

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### Your Manuscript [BCREC-2022-14485]

Journal Name: Bulletin of Chemical Reaction Engineering & Catalysis

Article Title: Reusable Catalyst of KF/Mg-Al Layered Double for Biodiesel Conversion and Optimization using Bohn-Behnken Design

Ms-ID: BCREC-2022-14485

Subject: [BCREC]

Revision Required of

Dear Prof. Dr. Is Fatimah,

Reviewers have now commented on your paper (attached below this email). You will see that they are advising that you must revise your manuscript accordingly. If you are prepared to undertake the work required, I would pleased to reconsider my decision. Authors are encouraged to response all Reviewers' comments.

For your guidance, reviewers' comments can be read in your Author online interface. If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit t revised manuscript.

\*\*\*\*>>>>Please be noted that you have up to 1 (one) months from now to revise your manuscript, unless your manuscript will be considered as a new submitted manuscript. NOTE: If you need additional time to complete your revision, please let us know by replying to this email and informing us of the date you expect to submit it <<<<\*\*\*\*

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- One (1) file of "Revised Manuscript" file according to Template-based format (MS Word file) (please blue-color highlighted texts in the revised sentences).

- One (1) file of "Graphical Abstract" file according to Guideline of Graphical Abstract

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Thank you for submitting to this journal.

Yours sincerely,

Prof. Dr. Istadi Istadi

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Bulletin of Chemical Reaction Engineering & Catalysis

Department of Chemical Engineering, Diponegoro University, Indonesia

Website: http://bcrec.id

Email: bcrec@live.undip.ac.id

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Reviewer A:

(1). In Introduction, the novelty statement or significant contribution is not clearly stated. The justification of novelty or significant contribution is not clearly stated and clarified. The state of the art overview of previous related literatures is too lack and do not justify the novelty. If this case is not fulfil the minimum quality standard, this manuscript should be rejected.

(2). In Figure 9, the axes scales are too rare especially x and y axes. The independent variables are not clear an completed with unit, what is "Catalysts" in x axis, "time" in y axis? The major gridline should be showed in the graphic, including major gridline map of yield. Please check also in Tables 1 and 6.

(3). Formula to calculate the yield should be presented in sub-section of Materials and Method, as well as how to get the data from GC results.

(4). According to F-value and p-value as stated in ANOVA results (Table 7), so that the terms (in resulted model page 7) which are not significantly affect the yield should be neglected or ignored. However, the modified moc (after ignoring some no significant terms) should be refitted.

(5). References are not typed according to Author Guideline of BCREC journal. The DOI of each reference listed should be provided.

(6). Authors should also compare their results to other similar researcher results.

Reviewer B:

I would like to thank the authors for their efforts in this manuscript. After reviewing the paper, some remarks a given below.

1. Keywords needs to increased.

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2. Introduction is poor and no clearly novelty statement. Please highlight some core finding of the study in the sections.

3. Delete the words from the inside manuscript which is found in the last page [Figure 1] [Table 1] and so on.

Author 22-06-2022 09:13 AM Delete (https://ejournal2.undip.ac.id/index.php/bcrec/author/deleteComment/14485/993

Layered Double for Biodiesel Conversion and Optimization using Bohn-Behnken Design Dear Editor,

We have reached very good points from the reviewers, and we have made revisions regarding all reviewers' comments. Please see attached files consisting of responses to the reviewer's comments along with the marke changes, beside the clean version of the file. Hopefully, it can be accepted.

**Best Regards** 

Subject: Reusable

Catalyst of KF/Mg-Al

Is Fatimah

Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Islam Indonesia, Kampus Terpadu UII, Jl. Kaliurang Km 14, Sleman, Yogyakarta Editor 22-06-2022 12:50 PM Subject: [BCREC] Final Delete (https://ejournal2.undip.ac.id/index.php/bcrec/author/deleteComment/14485/993
Decision of Your
Manuscript (Accepted) [Ms ID: BCREC-2022-14485-R1]
Journal Name: Bulletin of Chemical Reaction Engineering & Catalysis
Article Title: Reusable Catalyst of KF/Mg-Al Layered Double for Biodiesel Conversion and Optimization using
Bohn-Behnken Design
Ms ID: BCREC-2022-14485-R1

Dear Prof. Dr. Is Fatimah,

I am pleased to confirm that your manuscript submitted to Bulletin of Chemical Reaction Engineering & Catalysis, entitled: "Reusable Catalyst of KF/Mg-Al Layered Double for Biodiesel Conversion and Optimization using Bohn-Behnken Design", has been accepted for publication.

Your accepted manuscript will be pre-published soon in the Just Accepted Manuscript and Article In Press (URI https://ejournal2.undip.ac.id/index.php/bcrec/issue/view/81).

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With kind regards,

Yours sincerely,

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