

Journal of Science and Technology - Manuscript ID JST-2704-2021

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12 Mei 2021 12.01

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12-May-2021

Dear Dr. Hasanudin,

Your manuscript entitled "Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst" has been successfully submitted online and is presently being given full consideration for publication in the Journal of Science and Technology.

Your manuscript ID is JST-2704-2021.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts at https://mc.manuscriptcentral.com/upm-jst and edit your user information as appropriate.

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Sincerely, Journal of Science and Technology Editorial Office



Journal of Science and Technology - Decision on Manuscript ID JST-2704-2021 (AA)

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21 Juli 2021 08.23

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fitrihadiah@ft.unsri.ac.id

21-Jul-2021

Dear Dr. Hasanudin,

Manuscript ID JST-2704-2021 entitled "Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst" which you submitted to the Journal of Science and Technology, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter. I invite you to respond to the reviewer(s)' comments and revise your manuscript.

To revise your manuscript, log into https://mc.manuscriptcentral.com/upm-jst and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number has been appended to denote a revision.

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Once the revised manuscript is prepared, you can upload it and submit it through your Author Center using the SAME Manuscript ID. JST-2704-2021. Please DO NOT create a new Manuscript ID.

When submitting your revised manuscript, you will be able to respond to the comments made by EACH reviewer (POINT-BY-POINT) in the space provided. You can use this space to document any changes you make to the original manuscript. In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Because we are trying to facilitate timely publication of manuscripts submitted to the Journal of Science and Technology, your revised manuscript should be submitted BEFORE 04 August 2021. If it is not possible for you to submit your revision by this date, we may have to consider your paper as REJECT.

Once again, thank you for submitting your manuscript to the Journal of Science and Technology and I look forward to receiving your revision.

Sincerely,

Chief Executive Editor, Journal of Science and Technology

Reviewer(s)' Comments to Author:

Reviewer: 1 (with attachment)

Comments to the Corresponding Author

Table Of Comments

General

The present paper reviews the esterification of FFA in palm Oil mill effluent using sulfated carbon-zeolite composite catalyst.

- -Suggestion to change title: Esterification of Free Fatty Acid in Palm Oil Mill Effluent using Sulfated Carbon-Zeolite Composite Catalyst
- -Grammatical error throughout the paper, proofread required.

Abstract

Line 11, page 2, Rewrite...." Esterification of free fatty acids (FFA) in...?

Line 21-25, page 2...rewrite.. fatty acid methyl ester (FAME) yield, acid number and viscosity..is this response? And what is the range of temperature, catalyst weight and time? Include conclusion

Introduction

Line 6-9, and line 12-13 page 3, rewrite

Line 41-43, page 3...rewrite Line 48-51, page 3...rewrite Line 21-22, page 4

Methodology

Methodology for characterization by SEM, FTIR, and acidity properties of the catalyst are missing Line 14-17, page 5...include the calculation

Line 23, page 5, 25g of FFA or 25 g of oil? Include all the equation for FAME, FFA

Line 34, page 5.. For optimization, how many runs for each sample? duplicate or triplicate?

Line 48, page 5... rotatability value is: (23)1/4 = 1.7. why 1.7?

Results and discussion

For SEM, FTIR and NMR, include the previous study, compare. For FTIR, how did you know the spectrum range?

Figure 3 not clear

Line 16-18, page 9, What is the boiling point of reactants? Include reference

Section optimization...there is a lack of information on what happens during the optimization. No reference/previous study was cited. What is the significance of this catalyst? what happens when you use this catalyst? Reaction? And what is the novelty of your study?

Conclusion

Line 33-35, page 11.. the SCZ catalyst showed carbon from molasses had coated the zeolites? there is no discussion on this in the results and discussion section.

Rewrite your conclusion.

Reviewer: 2

Comments to the Corresponding Author

Dear Author:

This paper, presented a very interesting report for Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst. The overall structure and writing indeed require a significant improvement. I really would like to see this article in Journal of Science and Technology after minor revisions.

- 1. The numbers are related to the discussion and results. Remove from the abstract.
- 2. Provide abbreviations as subtitles.
- 3. In the introduction section, about homogeneous acid catalysts give more details.
- 4. In the method section, introduce materials and devices.
- 5. h instead of hours.

Best Regards

Reviewer: 3

Comments to the Corresponding Author

Title: Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst

1. The work in this manuscript is significant to be published as the new RSM approach has been carried out to evaluate esterification yield using a solid acid catalyst. Nevertheless, minor revisions require before it can be publish

- 1. Please check the typo error and English bit.
- 2. Briefly explain on the morphology structure that correlated with active site as it is interesting to note the porosity of CZ (Fig 1b) and the pores structure SCZ disappear at Fig 1c. Why this happened.
- b. Please label / show the active sites from the SEM morphology to confirm the existence of the Sulphonated active sites. May add EDX mapping at particular sites that can be correlated with FTIR and acidity test.
- c. Replot FTIR (from raw data) and make it more clear. Label the functional group that corresponding to the absorbance.
- d. Fig 3 for NMR also should be replot to make it more clearer view.
- e. Table 5- caption should be above the table. Amend.

JST-2704-2021-MS-Rev-Kit---Comments-on-PDF--RW01-.pdf 193K



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28 Juli 2021 13.25

28-Jul-2021

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Sincerely, Journal Officer Journal of Science and Technology Editorial Office journal.officer-2@upm.edu.my

Reviewer: 1 (with attachment)

Comments to the Corresponding Author

Table Of Comments

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-Suggestion to change title :Esterification of Free Fatty Acid in Palm Oil Mill Effluent using Sulfated Carbon-Zeolite Composite Catalyst

Respond: we accept suggestions for writing titles

-Grammatical error throughout the paper, proofread required.

Respond: We've fixed the error

Abstract

Line 11, page 2, Rewrite...."Esterification of free fatty acids (FFA) in...?

Respond: we have fixed

Line 21-25, page 2...rewrite.. fatty acid methyl ester (FAME) yield, acid number and viscosity..is this response? And what is the range of temperature, catalyst weight and time?

Include conclusion

Respond: we have fixed

Introduction

Line 6-9, and line 12-13 page 3, rewrite

Line 41-43, page 3...rewrite

Line 48-51, page 3...rewrite

Line 21-22, page 4

Respond: we have fixed

Methodology

Methodology for characterization by SEM, FTIR, and acidity properties of the catalyst are missing

Respond: in this section we have added for characterization by SEM, FTIR, and acidity properties

Line 14-17, page 5...include the calculation

Respond: we have added the calculation

Total acidity = $m_{NaOH(a)} - m_{NaOH(b)}$

Note:

m NaOH(a): mol NaOH initial

m NaOH(b): mol NaOH ending

Line 23, page 5, 25g of FFA or 25 g of oil?

Include all the equation for FAME, FFA

Respond: 25 of oil,

Line 34, page 5.. For optimization, how many runs for each sample? duplicate or triplicate?

Respond: in the section optimization of repetition runs using the CCD method (central composite design) where repetition is only done at the central point as many as 6 repetitions.

Line 48, page 5... rotatability value is: (23)1/4 = 1.7. why 1.7?

Respond: That's an actual typing error because it uses three free variables so that its rotatability value is $(3^2)^{1/4}$

Results and discussion

For SEM, FTIR and NMR, include the previous study, compare. For FTIR, how did you know the spectrum range?

Respond: we have added the previous study for SEM, FTIR and NMR, For FT-IR we know the spectrum range from literatures from book and the previous study.

Figure 3 not clear

Respond: The figure has fixed

Line 16-18, page 9, What is the boiling point of reactants? Include reference

Respond: the boiling point in this section is the boiling point of methanol and a reference has been added.

Section optimization...there is a lack of information on what happens during the optimization. No reference/previous study was cited. What is the significance of this catalyst? what happens when you use this catalyst? Reaction? And what is the novelty of your study?

Respond: This study not only reviewed the process of esterification of free fatty acids as previously researched but this study looked for the optimal point of reaction of free fatty acid esterifikasai in POME to FAME catalyzed by SCZ composite catalyst. This optimization is

what distinguishes our research from previous research. For the role of catalysts the process of using catalysts has been added to this article.

Conclusion

Line 33-35, page 11.. the SCZ catalyst showed carbon from molasses had coated the zeolites? there is no discussion on this in the results and discussion section.

Rewrite your conclusion.

Respond: The conclusion has fixed and rewrite

Reviewer: 2

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Respond: thanks for the advice and we've all improved

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Respond: thanks for the advice and we've all improved



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3 Agustus 2021 10.38

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fitrihadiah@ft.unsri.ac.id

03-Aug-2021

Dear Dr. Hasanudin.

Your manuscript entitled "Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst" has been successfully submitted online and is presently being given full consideration for publication in the Journal of Science and Technology.

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Journal of Science and Technology - JST-2704-2021.R1 has been unsubmitted -**Incomplete AA**

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05-Aug-2021

Dear Dr. Hasanudin,

Your manuscript, JST-2704-2021.R1, titled "Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst" has been unsubmitted from the Journal of Science and Technology.

I acknowledge receipt of your email and the attachment. However, I regret to inform you that I cannot accept the amended copy you have sent due to the following reasons:

- The amended copy is not as per the format requested, i.e., your amended copy must be highlighted by using colored text so the Editor and reviewers will be able to spot the changes.
- 2. The amended manuscript should be submitted in MS WORD DOC.

Please note that in the absence of the above guidelines, your paper is not likely to receive a favorable decision from the JST Editorial Board.

These issues must be addressed prior to your resubmitting the article to Pertanika using the SAME Manuscript ID. JST-2704-2021. DO NOT create a new Manuscript ID.

Because we are trying to facilitate timely publication of manuscripts submitted to the Journal of Science and Technology, your revised manuscript should be submitted BEFORE 09 August 2021. If it is not possible for you to submit your revision by this date, we may have to consider your paper as REJECT.

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I look forward to hearing back from you.

Sincerely, Journal Officer Journal of Science and Technology Editorial Office



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6 Agustus 2021 13.19

06-Aug-2021

Dear Dr. Hasanudin,

Recently, you received a decision on Manuscript ID JST-2704-2021, entitled "Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst." The manuscript and decision letter are located in your Author Center at https://mc.manuscriptcentral.com/upm-jst.

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8 Agustus 2021 22.28

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08-Aug-2021

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28 Agustus 2021 20.15

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28-Aug-2021

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Once again, thank you for submitting your manuscript to the Journal of Science and Technology and I look forward to receiving your revision.

Sincerely,

Chief Executive Editor, Journal of Science and Technology

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Corresponding Author Abstract-Include conclusion

Discussion

For SEM, FTIR and NMR, include the previous study, compare. For FTIR, how did you know the spectrum range? ONLY INCLUDED ONE EXAMPLE. HOW ABOUT FOR other spectra range

Section optimization...there is a lack of information on what happens during the optimization. No reference/previous study was cited. What is the significance of this catalyst? what happens when you use this catalyst? Reaction? And what is the novelty of your study?



Reminder: Journal of Science and Technology - Manuscript ID JST-2704-2021.R1

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30 Agustus 2021 13.18

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comment for reviewer

Abstract-Include conclusion

Respond: Done added

Discussion

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Respond: Done Added

Section optimization...there is a lack of information on what happens during the optimization.

Respond: Done Added

No reference/previous study was cited. What is the significance of this catalyst? what happens when you use this catalyst? Reaction? And what is the novelty of your study? Respond:

The importance of this catalyst is that it has a Lewis acid site of the sulfonate group which becomes the active site of the catalyst which breaks the C-carbonyl bond for the formation of FAME. The latest of this catalyst is that this catalyst is supported by a zeolite based with activated carbon from molasses. The function of this based zeolite and carbon increases the surface area of the catalyst, increasing the active site of the catalyst.



Journal of Science and Technology - Manuscript ID JST-2704-2021.R2

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4 September 2021 03.13

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04-Sep-2021

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Journal of Science and Technology - Decision on Manuscript ID JST-2704-2021.R2 - Copyright Agreement & Proof of Payment

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15 September 2021 16.13

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fitrihadiah@ft.unsri.ac.id

15-Sep-2021

Dear Dr. Hasanudin:

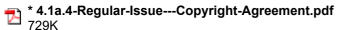
It is a pleasure to accept your manuscript entitled "Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst" in its current form for publication in the Journal of Science and Technology.

You are now required to duly complete the attached "Copyright Agreement" and return it to journal.officer-2@upm.edu.my . Please refer to http://www.pertanika.upm.edu.my/pjst/publishing-charge to make payment (Pertanika Journal Processing Fee - USD 250). After the Copyright Agreement & Proof of Payment is received by our office, you shall then receive an official acceptance letter in due course of time.

Thank you for your fine contribution. On behalf of the Editors of the Journal of Science and Technology, we look forward to your continued contributions to the Journal.

Sincerely,

Chief Executive Editor, Journal of Science and Technology





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22 September 2021 14.15

Kepada: hasanudin@mipa.unsri.ac.id

Cc: PERTANIKA EXECUTIVE EDITOR / UPM <executive_editor.pertanika@upm.edu.my>

Dear Author,

I acknowledge receipt of your email and the attachments (*Copyright & proof of payment*). Your Manuscript ID. JST-2704-2021 is tentatively queued for publication in JST Vol. 30 (1) Jan. 2022. Hence, an official acceptance email will be issued in mid December 2021.

--

(Mrs. Kanagamalar on behalf of Chief Executive Editor)

Please cc your email to <u>executive editor.pertanika@upm.edu.my</u>

Dr. Mohammad Jawaid

Chief Executive Editor (UPM Journals)

PERTANIKA EDITORIAL OFFICE

Bangunan Putra Science Park

1st Floor, Tower II, UPM-MTDC Technology Centre

Universiti Putra Malaysia

43400 Serdang, Selangor, Malaysia

Email 1: journal.officer-2@upm.edu.my (Pertanika JST)

Tel: + 603 9769 1620

Email 2: executive_editor.pertanika@upm.my (Chief Executive Editor)

On Wed, Sep 22, 2021 at 2:42 PM Journal of Science and Technology <onbehalfof@manuscriptcentral.com> wrote:

Dear. Executive Editor of PERTANIKA journal Science & Technology

Here we convey the copyright agreement and proof of payment for the manuscript ID JST-2704-2021. Thank you for processing our manuscript so that it is accepted for publication.

best regards Hasanudin



URGENT: Manuscript ID. JST-2704-2021 - Minor Comments (Format)

2 pesan

JOURNAL OFFICER MALAR / UPM <journal.officer-2@upm.edu.my> Kepada: Hasanudin@mipa.unsri.ac.id, Hasanudinkf@gmail.com Cc: PERTANIKA EXECUTIVE EDITOR / UPM <executive editor.pertanika@upm.edu.my> 8 Desember 2021 19.12

Dear Author,

Your Manuscript ID. JST-2704-2021 has been tentatively accepted for publication in the Pertanika Journal of Science & Technology. Therefore, I invite you to respond to the comments on format and revise your manuscript accordingly. Modifications must be made ONLY on the comments given. ANY OTHER MODIFICATIONS ARE NOT CONSIDERED

The corrections on format should be made in a **separate** word document and sent back to me via email (journal.officer-2@upm.edu.my) latest by 10 December 2021.

Due to time constraints, if we do not receive your response by 10 December 2021, your article **shall be pulled out** and will not be published in an upcoming issue.

(Mrs. Kanagamalar on behalf of Chief Executive Editor) Please cc your email to <u>executive editor.pertanika@upm.edu.my</u>

Dr. Mohammad Jawaid **Chief Executive Editor** (UPM Journals) PERTANIKA EDITORIAL OFFICE

Bangunan Putra Science Park 1st Floor, Tower II, UPM-MTDC Technology Centre Universiti Putra Malaysia 43400 Serdang, Selangor, Malaysia

Email 1: journal.officer-2@upm.edu.my (Pertanika JST)

Tel: + 603 9769 1620

Email 2: executive_editor.pertanika@upm.my (Chief Executive Editor)

JST-2704-2021.R2 Hasanudin Hasanudin (Amended MS) 04 September 2021 (clean).pdf 539K

Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id Kepada: qodriaria@gmail.com

8 Desember 2021 20.29

[Kutipan teks disembunyikan]



JST-2704-2021.R2 Hasanudin Hasanudin (Amended MS) 04 September 2021 (clean).pdf 539K



Respond to Editor

1 pesan

Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id Kepada: journal.officer-2@upm.edu.my Cc: executive_editor.pertanika@upm.edu.my

10 Desember 2021 22.28

Dear editors.

Here we submit responds to editor for our manuscript with ID.JTS-2704-2021. We thank you for all your hard work in processing our manuscript publication.

Sincerely Hasanudin

2 lampiran



Responds author to the editor.docx



JST-2704-2021.R2.docx 644K

Commented [KS1]: provide ORCID ID for all the authors (if any)

Respond: we have added the orcid id of two authors, while the other two authors do not

have orcid id.

- 1. http://orcid.org/0000-0003-2153-9163 (Hasanudin Hasanudin)
- 2. http://orcid.org/0000-0002-4133-9022 (Qodria Utami Putri)

Commented [KS2]: Not listed in references list?

Commented [KS3]: Not listed in references list?

Respond: we have added the list in the reference

Suminta, S., & Las, T. (2018). Smoothing of mordenite crystal cage structure and natural klinoptilolite by rietveld method. *Indonesian Journal of Material Science*, 7(2), 73-78. https://doi.org/10.17146/jsmi.2006.7.2.5004

Commented [KS4]: Which equation?

Respond: equations 1-3

Commented [KS5]: Not listed in references list?

Respond: we have added the list in the reference

Irawati., Kurniawan, C., and Harjono. 2019. Optimization of Epoxidation Fatty Acid Methyl Esters (FAME) Based on Palm Olein as a Cat Filter Additive. *Indonesian Journal of Chemical Scienc*, 8(1), 34-40.

Commented [KS6]: Which equations?

Respond: equations 9-11

Commented [KS7]: Reference(s) in yellow highlight is/are not cited in text?

Respond: we have fixed



Re: URGENT: Manuscript ID. JST-2704-2021 - Minor Comments (Format)

1 pesan

JOURNAL OFFICER MALAR / UPM <journal.officer-2@upm.edu.my> Kepada: Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id Cc: PERTANIKA EXECUTIVE EDITOR / UPM <executive editor.pertanika@upm.edu.my> 15 Desember 2021 06.47

Dear Author,

I acknowledge receipt of your email and the attachment.

(Mrs. Kanagamalar on behalf of Chief Executive Editor) Please cc your email to <u>executive editor.pertanika@upm.edu.mv</u>

Dr. Mohammad Jawaid **Chief Executive Editor** (UPM Journals)

PERTANIKA EDITORIAL OFFICE Bangunan Putra Science Park 1st Floor, Tower II, UPM-MTDC Technology Centre Universiti Putra Malaysia 43400 Serdang, Selangor, Malaysia

Email 1: journal.officer-2@upm.edu.my (Pertanika JST)

Tel: + 603 9769 1620

Email 2: executive_editor.pertanika@upm.my (Chief Executive Editor)

On Fri, Dec 10, 2021 at 11:29 PM Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id wrote:

Dear editors,

Here we submit responds to editor for our manuscript with ID.JTS-2704-2021.

We thank you for all your hard work in processing our manuscript publication.

Sincerely Hasanudin



ACCEPTANCE OF MANUSCRIPT ID. JST-2704-2021.R2 FOR PUBLICATION

1 pesan

Journal of Science and Technology <onbehalfof@manuscriptcentral.com>

15 Desember 2021 11.01

Balas Ke: journal.officer-2@upm.edu.my

Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com

Cc: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com, godriaria@gmail.com, tuty agustina@unsri.ac.id,

fitrihadiah@ft.unsri.ac.id

15-Dec-2021

Dear Author(s),

I am writing to you in reference to an article entitled, "Esterification of Free Fatty Acid From Palm Oil Mill Effluent Onto Sulfated Carbon-Zeolite Composite Catalyst" author(s): Hasanudin, Hasanudin; Putri, Qodria; Agustina, Tuty; Hadiah, Fitri submitted to Pertanika on 12-May-2021 for intended publication in JST.

Your paper has been anonymously peer-reviewed by two to three referees competent in the specialized areas appropriate to your manuscript independently evaluating the scientific quality of the manuscript.

I am pleased to tell you that based on the clarity, technical approach and scientific validity presented; your paper has been accepted by the Editorial Board on 15-Sep-2021, and is TENTATIVELY scheduled for publication in JST Vol. 30 (1) Jan. 2022.

I thank you for considering Pertanika as your preferred Journal.

Sincerely, Journal Officer Journal of Science and Technology



URGENT (expiry 48 hours) PROOF-READING: Publication in Pertanika JST [JST-2704-2021]

5 pesan

Pre Press Farrah <upmjournals.prepress@upm.edu.my>

30 Desember 2021 13.57

Kepada: Hasanudin@mipa.unsri.ac.id, Hasanudinkf@gmail.com, qodriaria@gmail.com, tuty_agustina@unsri.ac.id, fitrihadiah@ft.unsri.ac.id

Cc: PERTANIKA EXECUTIVE EDITOR / UPM <executive editor.pertanika@upm.edu.my>

URGENT: Due to time constraints, your response is compulsory within 48 hours of working days.

PUBLICATION IN PERTANIKA JOURNAL OF SCIENCE & TECHNOLOGY (PJST)

Esterification of Free Fatty Acid in Palm Oil Mill Effluent using Sulfated Carbon-Zeolite Composite Catalyst

Manuscript ID. JST-2704-2021

Greetings,

Thank you for choosing Pertanika as your preferred journal.

We are pleased to tell you that your manuscript titled above is currently undergoing the publication process and is **time-bound**.

Attached is the preprint version of your manuscript that will be available for earlier online viewing upon final approval of CEE/EiC. Upon publication, it is available on the PREPRINT platform on Pertanika website with its unique DOI, ready for citation. Consequently, you will be notified of your manuscript Volume, Issue and page number via an E-alert email by our IT Officer.

Please respond to comment(s) (if any) placed by Pre-press officer in your PDF file. If not, your article will not be gueued (subjected to CEE decision) in the upcoming issue of Pertanika JST.

If your article does not contain any comment(s) from Pre-press officer, please respond accordingly if you agree to publish your article as it is without any corrections from your end.

Your article (softcopy in PDF) is attached for your **immediate and thorough** proofreading. Indicate any changes in your manuscript in the pdf version attached. Use **RED** for **minor addition** and **BLUE** for **minor** deletion.

Alternatively, if you do not wish to use the PDF editor, you may list out the corrections or minor changes on a separate **Microsoft word** or a notepad file.

Please note that you are <u>NOT PERMITTED</u> to make any major changes or revert to any other version of the file, including deleting or adding any substantial text. You are also not permitted to either add, delete author names or alter the authorship sequence as was provided at the initial time of submission.

Please send your **reply within 48 hours** (working days) of this email, at the latest **before 4.00** p.m. on 3 January 2022 (Monday).

Best regards,

--

Publication Officer (Pre-press)

(Nur Farrah Dila Ismail on behalf of Chief Executive Editor)

Please cc your email to <u>executive editor.pertanika@upm.edu.my</u>

Chief Executive Editor (UPM Journals)
JOURNAL DIVISION | UPM Press
Office of the Deputy Vice Chancellor (R&I)
Universiti Putra Malaysia



https://www.facebook.com/pertanika/

Website: http://www.pertanika.upm.edu.my/



21 JST-2704-2021 marked.pdf 1289K

Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id Kepada: Pre Press Farrah hasanudin@mipa.unsri.ac.id 1 Januari 2022 22.37

Dear Editor,

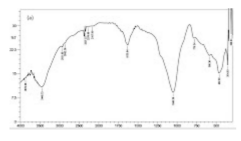
Herein, we attach the figures that have been revised and our response to the editor's comment. We have agreed to publish the article. Thank you.

Sincerely,

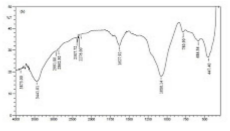
Hasanudin

[Kutipan teks disembunyikan]

4 lampiran

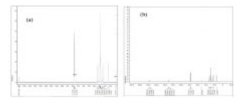


FTIR (a).jpg 38K



FTIR (b).jpg 45K

NMR.jpg 56K





Response to Editor manuscript ID JST-2704-2021.docx 13K

Pre Press Farrah <upmjournals.prepress@upm.edu.my> Kepada: Hasanudin Hasanudin <hasanudin@mipa.unsri.ac.id>

3 Januari 2022 08.28

Dear author,

Greetings.

Received with many thanks for the prompt response. We will incorporate the provided figures into your article accordingly.

We would like to grab the opportunity to wish you the very best for the New Year of 2022.

Stay safe and have a nice day.

Best regards,

[Kutipan teks disembunyikan]

Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id
Kepada: Pre Press Farrah hasanudin@mipa.unsri.ac.id
Kepada: Pre Press Farrah hasanudin@mipa.unsri.ac.id

5 Januari 2022 12.41

Dear Editor,

We have seen our Pre-Press Articles on Pertanika Journal of Science & Technology (Manuscript ID: JST-2704-2021) (link:http://www.pertanika.upm.edu.my/pjst/browse/prepress-issue?article=JST-2704-2021) . Nevertheless, The Article was in the Pertanika Journal of Tropical Agricultural Science instead (Screenshot attached). The other articles are the same. We want the Editor to confirm this thing. Thank you.

Sincerely, Hasanudin

[Kutipan teks disembunyikan]

2 lampiran



Screenshot.jpg 317K



Screenshot (2).jpg 270K

Pre Press Farrah <upmjournals.prepress@upm.edu.my> Kepada: Hasanudin Hasanudin <hasanudin@mipa.unsri.ac.id>

5 Januari 2022 13.26

Dear author,

Greetings,

Thank you for pointing that out. We have forwarded the matter to our IT officer. Please allow some time for the matter to be resolved.

But we assure you that your articles as well as others are under the Pertanika Journal of Science & Technology, as clearly stated on the pdf file.

Hope this helps.

Best regards,

[Kutipan teks disembunyikan]