
[IJC] Submission Acknowledgement

1 message

Prof. Dr.rer.nat. Nuryono, MS <nuryono_mipa@ugm.ac.id>
To: "Dr. M. Zakki Fahmi" <m.zakki.fahmi@fst.unair.ac.id>

Fri, Sep 10, 2021 at 5:44 PM

Dear Dr. M. Zakki Fahmi,

Thank you for submitting the manuscript, "Ion Impregnation Effect of Fe, Cu, Cr-attributed mordenite on Stearic Acid Cracking" to Indonesian Journal of Chemistry. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: <https://jurnal.ugm.ac.id/ijc/author/submission/69023>

Username: mfahmi

If you have any questions, do not hesitate to contact me. Thank you for considering this journal for publishing your valuable work.

Best regards,
Prof. Dr.rer.nat. Nuryono, MS
Indonesian Journal of Chemistry

Indonesian Journal of Chemistry
<https://jurnal.ugm.ac.id/ijc>
Indexed by SCOPUS since 2012

Fwd: [IJC] Editor Decision: Major Revision

1 message

ulfa rahmah <ulfa.rahmah-2019@fst.unair.ac.id>
To: Mochamad Zakki <m.zakki.fahmi@fst.unair.ac.id>

Tue, Feb 8, 2022 at 12:54 PM

----- Forwarded message -----

Dari: **Dr. Adhi Dwi Hatmanto** <adhi.dwi.h@mail.ugm.ac.id>

Date: Sel, 8 Feb 2022 11.44

Subject: [IJC] Editor Decision: Major Revision

To: Ulfa Rahmah <ulfa.rahmah-2019@fst.unair.ac.id>

Dear Dr. Ulfa Rahmah,

We have reached a decision regarding your submission to Indonesian Journal of Chemistry, "Ion Impregnation Effect of Fe, Cu, Cr-attributed Mordenite on Stearic Acid Cracking".

Our decision is: Resubmit

Comments of the reviewers can be seen in the bottom part of this email.

The revised paper has to be completed with the responses for the reviewer's comments, point by point, in table form at the beginning of the page of the revised paper. It is also required to highlight the revised parts with different colors of letters.

The revised paper has to be resubmitted to the system within three weeks.

Thank you for your intending to contribute to the journal and for giving us to read your work.

Best regards,

Dr. Adhi Dwi Hatmanto
Universitas Gadjah Mada
Phone +6281259897530
adhi.dwi.h@mail.ugm.ac.id

Reviewer A:

Additional Comment::

1. For decimal use dot (8.7) instead of comma (8,7).
2. Write the appropriate unit in figure or in the body text.
3. the significance number needs to be uniform.

Reviewer B:

Additional Comment::

The "Ion Impregnation Effect of Fe, Cu, Cr-attributed mordenite on Stearic Acid Cracking" paper is quite interesting. We need to clarify a few things to review objectively. The general comments are listed below, but the manuscript's comments in detail are attached.

1. The paper has grammatical errors, someplace were marked in the manuscript.
2. Write down the acidity test method in the experiment section. How to physically remove adsorbed pyridine? Is the analysis qualitative or quantitative? What is the weight of each sample and Kbr used during sample analysis by FTIR? Describe the procedure in detail in the experiments section. The reviewer suggests using NH₃-TPD as an instrument to obtain acidity.

3. How to calculate the integrated band and determine the coefficient of molar extension of the Lewis and Bronsted concentrations? Write the calculation method in detail in the experiment section.
4. Provide analysis of all data in the discussion section
5. Were the synthesized products (nano FeCuCe/Mordenite) new materials or previously reported? Please add supporting information and provide all the analytical data and spectra (acidity, physical properties, and XRD) if new material. If not, please provide references for the synthesized material.
6. Add XRD data analysis using software such as Rietica, GSAS, or X'pert, to prove the author's argument.
7. Analysis of samples with GC should use internal or external standards.
8. How did the author obtain the percentage conversion and product selectivity?

Reviewer C:

Additional Comment::

This work was important to be shared with others and give a valuable impact in a field of catalysis. However, there are still some explanation and revision that have to undertake by authors. The English grammar is the most important thing to be repaired. Other suggestions can be seen in manuscript as highlight by yellow, blue and red colors. Please check the file.

Indonesian Journal of Chemistry
<https://jurnal.ugm.ac.id/ijc>
Indexed by SCOPUS since 2012

2 attachments



71126-245742-1-RV.doc

10880K



71126-245247-1-RV.doc

10886K



Menu

[Home](#)
[About](#)
[User Home](#)
[Search](#)
[Current](#)
[Archives](#)
[Announcements](#)
[Statistics](#)
[Indexing & Abstracting](#)
[Journal History](#)
[Contact](#)

#71126 Review

[SUMMARY](#)
[REVIEW](#)
[EDITING](#)

Submission

Authors Abdulloh Abdulloh, Ulfa Rahmah, Satya Candra Wibawa Sakti, Alfa Akustia Widati, Ahmadi Jaya Permana, Rochadi Prasetya, Musbahu Adam Ahmad, Mochamad Zakki Fahmi

Title Ion Impregnation Effect of Fe, Cu, Cr-attributed Mordenite on Stearic Acid Cracking

Section Articles

Editor Adhi Hatmanto

Peer Review

Round 1

Review Version [71126-238237-2-RV.DOC](#) 2021-12-16

Initiated 2022-01-08

Last modified 2022-02-08

Uploaded file
 Reviewer C [71126-245673-1-RV.DOC](#) 2022-02-07
 Reviewer B [71126-245247-1-RV.DOC](#) 2022-02-03
 Reviewer A [71126-245742-1-RV.DOC](#) 2022-02-08

Editor Version [71126-238996-1-ED.DOC](#) 2021-12-16
[71126-238996-2-ED.DOCX](#) 2022-02-25

Author Version [71126-247644-1-ED.DOCX](#) 2022-02-24
[71126-247644-2-ED.DOCX](#) 2022-02-24
[71126-247644-3-ED.DOC](#) 2022-02-24

Round 2

Review Version [71126-238237-3-RV.DOCX](#) 2022-02-25

Initiated 2022-02-25

Last modified 2022-03-09

Uploaded file Reviewer B [71126-248983-1-RV.DOCX](#) 2022-03-08

Editor Decision

Decision Accept Submission 2022-03-28

Notify Editor Editor/Author Email Record 2022-03-28

Editor Version [71126-238996-3-ED.DOCX](#) 2022-02-25
[71126-238996-4-ED.DOCX](#) 2022-03-28

Author Version [71126-247644-4-ED.DOCX](#) 2022-03-25 [DELETE](#)

Upload Author Version
 No file selected.

Subscribing on:



ARTICLE IN PRESS

List of the accepted articles for future issues

FUTURE ISSUES

Vol 23 no 3 (June 2023)

Focus & Scope

Author Guidelines

Author Fees

Online Submission

Publication Ethics

Plagiarism Policy

Editorial Board

Open Access Policy

Peer Reviewers

Order Journal

Visitor Statistics

USER

You are logged in as...

ulfa29

- ▶ [My Journals](#)
- ▶ [My Profile](#)
- ▶ [Log Out](#)

AUTHOR

Submissions

- ▶ [Active \(0\)](#)
- ▶ [Archive \(1\)](#)
- ▶ [New Submission](#)

JOURNAL CONTENT

Search

Search Scope

All

Browse

- ▶ [By Issue](#)

- ▶ By Author
- ▶ By Title
- ▶ Other Journals

INFORMATION

- ▶ For Readers
- ▶ For Authors
- ▶ For Librarians

KEYWORDS

FTIR HPLC **adsorption**

antibacterial antioxidant
catalyst characterization

chitosan eugenol extraction

heavy metals immobilization

kinetics methylene blue

molecular docking

photocatalyst silica silver

nanoparticles synthesis

transesterification zeolite

Indones. J. Chem.
indexed by:

Scopus®



Indonesian Journal of
Chemistry

Q3

Chemistry
(miscellaneous)

best quartile

CURRENT ISSUE

ATOM	1.0
RSS	2.0
RSS	1.0



Menu

[Home](#) [About](#) [User Home](#) [Search](#) [Current](#) [Archives](#) [Announcements](#) [Statistics](#) [Indexing & Abstracting](#) [Journal History](#) [Contact](#)

#71126 Review

[SUMMARY](#) **[REVIEW](#)** [EDITING](#)

Submission

Authors: Abdulloh Abdulloh, Ulfa Rahmah, Satya Candra Wibawa Sakti, Alfa Akustia Widati, Ahmadi Jaya Permana, Rochadi Prasetya, Musbahu Adam Ahmad, Mochamad Zakki Fahmi

Title: Ion Impregnation Effect of Fe, Cu, Cr-attributed Mordenite on Stearic Acid Cracking

Section: Articles

Editor: Adhi Hatmanto

Peer Review

Round 1

Review Version: [71126-238237-2-RV.DOC](#) 2021-12-16

Initiated: 2022-01-08

Last modified: 2022-02-08

Uploaded file: Reviewer C [71126-245673-1-RV.DOC](#) 2022-02-07
 Reviewer B [71126-245247-1-RV.DOC](#) 2022-02-03
 Reviewer A [71126-245742-1-RV.DOC](#) 2022-02-08

Editor Version: [71126-238996-1-ED.DOC](#) 2021-12-16
[71126-238996-2-ED.DOCX](#) 2022-02-25

Author Version: [71126-247644-1-ED.DOCX](#) 2022-02-24
[71126-247644-2-ED.DOCX](#) 2022-02-24
[71126-247644-3-ED.DOC](#) 2022-02-24

Round 2

Review Version: [71126-238237-3-RV.DOCX](#) 2022-02-25

Initiated: 2022-02-25

Last modified: 2022-03-09

Uploaded file: Reviewer B [71126-248983-1-RV.DOCX](#) 2022-03-08

Editor Decision

Decision: Accept Submission 2022-03-28

Notify Editor: Editor/Author Email Record 2022-03-28

Editor Version: [71126-238996-3-ED.DOCX](#) 2022-02-25
[71126-238996-4-ED.DOCX](#) 2022-03-28

Author Version: [71126-247644-4-ED.DOCX](#) 2022-03-25 [DELETE](#)

Upload Author Version: No file selected.

Subscribing on:

ARTICLE IN PRESS

List of the accepted articles for future issues

FUTURE ISSUES

Vol 23 no 3 (June 2023)

[Focus & Scope](#)
[Author Guidelines](#)
[Author Fees](#)
[Online Submission](#)
[Publication Ethics](#)
[Plagiarism Policy](#)
[Editorial Board](#)
[Open Access Policy](#)
[Peer Reviewers](#)
[Order Journal](#)
[Visitor Statistics](#)
USER

You are logged in as...

ulfa29

- [▶ My Journals](#)
- [▶ My Profile](#)
- [▶ Log Out](#)

AUTHOR
Submissions

- [▶ Active \(0\)](#)
- [▶ Archive \(1\)](#)
- [▶ New Submission](#)

JOURNAL CONTENT
Search

Search Scope

 All

Browse

- [▶ By Issue](#)

- ▶ By Author
- ▶ By Title
- ▶ Other Journals

INFORMATION

- ▶ For Readers
- ▶ For Authors
- ▶ For Librarians

KEYWORDS

FTIR HPLC **adsorption**

antibacterial antioxidant
catalyst characterization

chitosan eugenol extraction

heavy metals immobilization

kinetics methylene blue

molecular docking

photocatalyst silica silver

nanoparticles synthesis

transesterification zeolite

Indones. J. Chem.
indexed by:

Scopus®



Indonesian Journal of
Chemistry

Q3

Chemistry
(miscellaneous)

best quartile

CURRENT ISSUE

ATOM	1.0
RSS	2.0
RSS	1.0

Fwd: [IJC] Editor Decision

1 message

ulfa rahmah <ulfa.rahmah-2019@fst.unair.ac.id>
To: Mochamad Zakki <m.zakki.fahmi@fst.unair.ac.id>

Mon, Mar 28, 2022 at 5:30 AM

----- Forwarded message -----

Dari: **Dr. Adhi Dwi Hatmanto** <adhi.dwi.h@mail.ugm.ac.id>
Date: Mon, 27 Mar 2022 23:54
Subject: [IJC] Editor Decision
To: Ulfa Rahmah <ulfa.rahmah-2019@fst.unair.ac.id>

Dear Ulfa Rahmah:

We have reached a decision regarding your submission to Indonesian Journal of Chemistry, "Ion Impregnation Effect of Fe, Cu, Cr-attributed Mordenite on Stearic Acid Cracking".

Our decision is to: Accept Submission

In accordance with the Journal policy, you are requested immediately (within one week) to pay the publication fee of USD 300 by transfer to the following bank account:

Name of the account : NURZANAH HIDAYANTI
Swift Code : BNINIDJAXXX
Account No : 0495984067

Name of the Bank and address:

PT. BANK NEGARA INDONESIA (PERSERO) TBK

Address:

BNI UGM Branch, Sekip Utara Yogyakarta

55281, Indonesia

Please send the proof of remittance via email to the editorial office of the Indonesian Journal of Chemistry (email: ijc@ugm.ac.id).

After payment, in a few days, you will receive an email for the further process, i.e. copy-editing, lay-outing, and proofreading.

Thank you for your valuable contribution to the journal.

Best regards,

Dr. Adhi Dwi Hatmanto
Universitas Gadjah Mada
Phone +6281259897530
adhi.dwi.h@mail.ugm.ac.id

Indonesian Journal of Chemistry

<https://jurnal.ugm.ac.id/ijc>

Indexed by SCOPUS since 2012