### Manuscript Submission #44183 Revision Requred External Indox x







Dr. Zainuddin Muchtar <adminjurnal@unimed.ac.id>

to me, jpkim.pps 🔻

Dear Dr. I Putu Mahendra:

We have reached a decision regarding your submission to Jurnal Pendidikan Kimia (JPKIM), "Fabrication of Photocatalyst Film Based on TEMPO-oxidized Cellulose Nanofiber".

Our decision is to: Revisions Required

Find the review file from the reviewer below

Dr. Zainuddin Muchtar [Scopus ID: 6507308599] Universitas Negeri Medan

muchtar.zai@gmail.com

Jurnal Pendidikan Kimia

http://jurnal.unimed.ac.id/2012/index.php/jpk

### 2 Attachments · Scanned by Gmail (i)





## [JPKim] - Manuscript #44183: Accepted External Inbox x







Dr. Zainuddin Muchtar <adminjurnal@unimed.ac.id>

to me, jpkim.pps -

Dear Dr. I Putu Mahendra:

We have reached a decision regarding your submission to Jurnal Pendidikan Kimia (JPKIM), "Fabrication of Photocatalyst Film Based on TEMPO-oxidized Cellulose Nanofiber".

Our decision is to: Accepted for Publication

We suggest that you help us increase the visibility of your study and thereby boost its citations and impact by sharing it on social media (i.e. Twitter, Facebook, Mendeley etc.), ideally using both your own and your institution's channels.

Once again, thank you for choosing Jurnal Pendidikan Kimia as the venue for your work!

Dr. Zainuddin Muchtar [Scopus ID: 6507308599] Universitas Negeri Medan muchtar.zai@gmail.com

Jurnal Pendidikan Kimia

http://jurnal.unimed.ac.id/2012/index.php/jpk

One attachment · Scanned by Gmail ①





Jurnal Pendidikan Kimia <jpkim.pps@unimed.ac.id>

Dear I Putu Mahendra

Please find attached the invoice for the open access fees of your forthcoming publication in Jurnal Pendidikan Kimia (Submission #44183).

Please note that our policies require the payment to be processed before the publication of your paper. Exceptions are not encouraged and are only provided to the regular journal authors by a special request from them

I stay at your disposal for any further inquiries you might have

With kind regards

Saronom Silaban ipkim.pps@unimed.ac.id

One attachment · Scanned by Gmail ①



### [JPKIM] Copyediting Review Request External Inbox x





Sat, Apr 22, 10:01AM



Dr. Zainuddin Muchtar <adminjurnal@unimed.ac.id>

to me, jpkim.pps v

Dear Dr. I Putu Mahendra:

Your submission "Fabrication of Photocatalyst Film Based on TEMPO-oxidized Cellulose Nanofiber" for Jurnal Pendidikan Kimia (JPKIM) has been through the first step of copyediting, and is available for you to review by following these steps.

- 1. Click on the Submission URL below.
- 2. Log into the journal and click on the File that appears in Step 1.
- 3. Open the downloaded submission.
- 4. Review the text, including copyediting proposals and Author Queries.
- 5. Make any copyediting changes that would further improve the text.
- 6. When completed, upload the file in Step 2.
- 7. Click on METADATA to check indexing information for completeness and accuracy.
- 8. Send the COMPLETE email to the editor and copyeditor.

Submission URL:

https://jurnal.unimed.ac.id/2012/index.php/jpk/author/submissionEditing/44183

Username: iputumah1291

This is the last opportunity to make substantial copyediting changes to the submission. The proofreading stage, that follows the preparation of the galleys, is restricted to correcting typographical and layout errors.

If you are unable to undertake this work at this time or have any questions, please contact me. Thank you for your contribution to this journal.

Dr. Zainuddin Muchtar

[Scopus ID: 6507308599] Universitas Negeri Medan

muchtar.zai@gmail.com

Jurnal Pendidikan Kimia

http://jurnal.unimed.ac.id/2012/index.php/jpk

## [JPKIM] Copyediting Review Acknowledgement External Indox x







junal pendidikan kimia <adminjurnal@unimed.ac.id> to me 🕶

Dr. I Putu Mahendra:

Thank you for reviewing the copyediting of your manuscript, "Fabrication of photocatalyst film based on TEMPO-oxidized cellulose nanofiber," for Jurnal Pendidikan Kimia (JPKIM). We look forward to publishing this work.

junal pendidikan kimia

jpkim.pps@unimed.ac.id

Jurnal Pendidikan Kimia http://jurnal.unimed.ac.id/2012/index.php/jpk

# [JPKIM] Proofreading Request (Author) External Inbox x







junal pendidikan kimia <adminjurnal@unimed.ac.id>

to me, Zainuddin 🔻

Dr. I Putu Mahendra:

Your submission "Fabrication of photocatalyst film based on TEMPO-oxidized cellulose nanofiber" to Jurnal Pendidikan Kimia (JPKIM) now needs to be proofread by folllowing these steps.

- 1. Click on the Submission URL below.
- 2. Log into the journal and view PROOFING INSTRUCTIONS
- 3. Click on VIEW PROOF in Layout and proof the galley in the one or more formats used.
- 4. Enter corrections (typographical and format) in Proofreading Corrections.
- 5. Save and email corrections to Layout Editor and Proofreader.
- Send the COMPLETE email to the editor.

Submission URL:

https://jurnal.unimed.ac.id/2012/index.php/jpk/author/submissionEditing/44183

Username: iputumah1291

junal pendidikan kimia

ipkim.pps@unimed.ac.id

Jurnal Pendidikan Kimia

http://jurnal.unimed.ac.id/2012/index.php/jpk

One attachment • Scanned by Gmail ①







### I Putu Mahendra <i.mahendra@ki.itera.ac.id>

to junal, muchtar.zai 🔻

Dear Editor in Chief of JPKIM,

We have some contents that need to be revised before the article goes to production for publication.

The change is in the affiliation of the authors.

We will send the change by tomorrow.

Best regards

\*\*\*

Jurnal Pendidikan Kimia: Submission #44183: Manuscript Publish (External) Indox ×



**a** C



Jurnal Pendidikan Kimia <jpkim.pps@unimed.ac.id>

Wed, Apr 26, 4:28 PM (13 days ago) ☆ ← :

Dear I Putu Mahendra:

We are pleased to inform you that your paper #42347 "Fabrication of photocatalyst film based on TEMPO-oxidized cellulose nanofiber" was published in Jurnal Pendidikan Kimia Vol. 15, No. 1, April 2023, doi: 10.24114.19kim.y15.1.44183

Thank you for choosing Jurnal Pendidikan Kimia as a publication venue for your work!

We suggest that you help us increase the visibility of your study and thereby boost its citations and impact by sharing it on social media (i.e. Twitter, Facebook, Mendeley etc.), ideally using both your own and your institution's channels. Information and suggestions on how to promote your work to the international scientific audience and wider public can be found on our website.

Jurnal Pendidikan Kimia

jpkim.pps@unimed.ac.id https://jurnal.unimed.ac.id/2012/index.php/jpk/index