[BCREC] Submission Acknowledgement [BCREC-2021-10319]

Editorial Office of BCREC Journal <bcrec@live.undip.ac.id>

Mon 2/8/2021 7:24 PM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>

Dear Leny Yuliati,

Thank you for submitting the manuscript entitled "Activity Enhancement of P25 Titanium Dioxide by Zinc Oxide for Photocatalytic Phenol Degradation" to Bulletin of Chemical Reaction Engineering & Catalysis, and Manuscript ID: BCREC-2021-10319. 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://ejournal2.undip.ac.id/index.php/bcrec/author/submission/10319 Username: lenyyuliati

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If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

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[BCREC] Revision Required of Your Manuscript [BCREC-2021-10319]

Prof. Dr. Istadi Istadi <bcrec@live.undip.ac.id>

Tue 3/9/2021 7:35 AM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>

Cc: Yehezkiel Steven Kurniawan, S.Si., M.Eng. <yehezkiel.steven@machung.ac.id>

Journal Name: Bulletin of Chemical Reaction Engineering & Catalysis

Article Title: Activity Enhancement of P25 Titanium Dioxide by Zinc Oxide for Photocatalytic Phenol

Degradation

Ms-ID: BCREC-2021-10319

Dear Leny Yuliati,

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

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 the 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. 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 (https://ejournal2.undip.ac.id/index.php/bcrec/pages/view/graphicalabstract).

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Thank you for submitting to this journal.

Yours sincerely,

Prof. Dr. Istadi Istadi

Department of Chemical Engineering, Diponegoro University

bcrec@live.undip.ac.id

Twitter: @bcrec_j (https://twitter.com/bcrec_j?s=08)

{\$comments} (Editor in Chief)

Bulletin of Chemical Reaction Engineering & Catalysis

Department of Chemical Engineering, Diponegoro University, Indonesia

Website: http://bcrec.id

Email: bcrec@live.undip.ac.id

- 1

Reviewer A:

The manuscript has been well written, but I found several things that need to be elaborate:

- 1. The authors mention the the physical composite preparation is rare to be evaluated. As I know there are several reports on it, you still need to cite this research and mention the last research progress in the background so your research novelty is clear.
- 2. The author mentioned that after the addition of ZnO the adsorption capability increase due to the ZnO framework. But they did not enclose the results about the composite morphology either SEM or TEM.
- 3. The isotherm BET measurement also need to confirm the increase in the adsorption behaviour after the ZnO addition.

Due to this three crucial things those are not exist in this manuscript, I recommer	d the author
complete and re-submit the manuscript.	

Reviewer B:

- (1). "Experimental Section" should be "Materials and Methods". Section "General" should be change to "Materials", where the paragraph of materials should be kept in this section, while the second paragraph of this section should be included in Procedure (if you state the main equipment, please put the brand and type of equipment in a bracket). The materials should be presented completed with brand and purity in a precursor form.
- (2). In Figure 2, Author should explain what is KM in figure caption and should be completed with unit of KM.
- (3). References List must follow Author Guidelines of this journal (https://ejournal2.undip.ac.id/index.php/bcrec/pages/view/authorguide).

[BCREC] [BCREC-2021-10319] Revised Version Acknowledgement

Thu 4/8/2021 6:12 PM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>

Journal Name: Bulletin of Chemical Reaction Engineering & Catalysis

Article Title: Activity Enhancement of P25 Titanium Dioxide by Zinc Oxide for Photocatalytic Phenol

Degradation

Ms-ID: BCREC-2021-10319

Dear Leny Yuliati,

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Manuscript URL: https://ejournal2.undip.ac.id/index.php/bcrec/author/submission/10319

Username: lenyyuliati Editor: Istadi Istadi

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Editorial Office of BCREC Journal
Bulletin of Chemical Reaction Engineering & Catalysis

[BCREC] Final Decision of Your Manuscript [Ms ID: BCREC-2021-10319]

Prof. Dr. Istadi Istadi <bcrec@live.undip.ac.id>

Fri 4/9/2021 10:19 AM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>

Cc: Yehezkiel Steven Kurniawan, S.Si., M.Eng. <yehezkiel.steven@machung.ac.id>

Journal Name: Bulletin of Chemical Reaction Engineering & Catalysis

Article Title: Activity Enhancement of P25 Titanium Dioxide by Zinc Oxide for Photocatalytic Phenol

Degradation

Ms ID: BCREC-2021-10319

Dear Leny Yuliati,

I am pleased to confirm that your manuscript submitted to Bulletin of Chemical Reaction Engineering & Catalysis entitled: "Activity Enhancement of P25 Titanium Dioxide by Zinc Oxide for Photocatalytic Phenol Degradation" has been accepted for publication. Your accepted manuscript will be prepublished soon in the Just Accepted Manuscript and Article In Press (URL: https://ejournal2.undip.ac.id/index.php/bcrec/issue/view/81).

We will send you the galley PDF proof correction soon, as we will ask you for some correction of typesetting.

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Thank you for submitting your work to this journal. We very welcome your next manuscript submission to this electronic journal or please to encourage your colleague to submit their manuscript to this journal.

With kind regards,

Yours sincerely,

Prof. Dr. Istadi Istadi

Department of Chemical Engineering, Diponegoro University

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Twitter: @bcrec_j (https://twitter.com/bcrec_j?s=08)

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[BCREC] Proofreading Request (Author) [BCREC-2021-10319]

Prof. Dr. Istadi Istadi <bcrec@live.undip.ac.id>

Mon 4/12/2021 6:55 PM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>

1 attachments (861 KB)

bcrec_10319_v16_n2_ic3pe11.pdf;

Journal Name: Bulletin of Chemical Reaction Engineering & Catalysis

Article Title: Activity Enhancement of P25 Titanium Dioxide by Zinc Oxide for Photocatalytic Phenol

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Ms ID: BCREC-2021-10319

Dear Leny Yuliati,

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Submission URL: https://ejournal2.undip.ac.id/index.php/bcrec/author/submissionEditing/10319 Username: lenyyuliati

Thank you for your contribution to Bulletin of Chemical Reaction Engineering & Catalysis.

Sincerely Yours,

Prof. Dr. Istadi Istadi

Department of Chemical Engineering, Diponegoro University

bcrec@live.undip.ac.id

Twitter: @bcrec_j (https://twitter.com/bcrec_j?s=08)

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