[IJC] Submission Acknowledgement

Prof. Dr.rer.nat. Nuryono, MS <nuryono_mipa@ugm.ac.id>

Mon 12/9/2019 3:57 PM

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

Thank you for submitting the manuscript, "Crystalline Carbon Nitride for Photocatalytic Phenol Degradation: Effect of Synthesis Temperature and Time" 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/52345 Username: lyuliati

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
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[IJC] Editor Decision

Nuryono Nuryono <nuryono_mipa@ugm.ac.id>

Mon 1/6/2020 2:32 PM

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

We have reached a decision regarding your submission to Indonesian Journal of Chemistry, "Crystalline Carbon Nitride for Photocatalytic Phenol Degradation: Effect of Synthesis Temperature and Time".

Our decision is: Revisions Required

Comments of the reviewers:

- 1. Title has to be revised to show the novelty reported in the paper (Synthesis or application). Word "effect" should avoided in title since it seems to be proposal. From experiment, the effect of temperature and times has been investigated and has been known. Paper has to report the concrete effect of those parameters (decrease or increase the properties).
- 2. Three first sentences in abstract are suggested to be changed with one specific sentence showing the novelty to be reported.
- 3. Introduction is too short and has to describe what the excellence of the experimental finding in the last paragraph.
- 4. Degradation percentage of phenol is only 24%. Is it better than investigation reported by previous researchers? It should be compared to other investigation.
- 5. Two first sentences in are too general and may be removed. Conclusion should be straight forwarded to the finding of the experiment.

Another comments 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 a different color of letters.

The revised paper has to be resubmitted in 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,

Nuryono Nuryono Laboratory of Inorganic Chemistry, Department of Chemistry, Universitas Gadjah Mada Phone +628156800908 Fax +62274545188 nuryono_mipa@ugm.ac.id Editor in Chief Indonesian Journal of Chemistry Indexed in SCOPUS since 2012

Reviewer B:

Additional Comment::

The reason for selecting phenol as the targeted pollutant to be removed should be included in the Introduction.

The morphology of the synthesized carbon carbon nitride should be added, such as SEM.

The symbols used in Fig. 1 cannot be clearly differentiated. Please change accordingly.

A comparison of carbon nitride under different synthesis condition/forms in the removal of phenol by other authors should be supplied.

The references used in this manuscript are not very representative for the current work. New and updated references should be included more, especially those published after 2017.

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[IJC] Editor Decision

Nuryono Nuryono <nuryono_mipa@ugm.ac.id>

Thu 1/30/2020 9:05 AM

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

We have reached a decision regarding your submission to Indonesian Journal of Chemistry, "Crystalline Carbon Nitride for Photocatalytic Phenol Degradation: Effect of Synthesis Temperature and Time".

Our decision is: Revisions Required

The novelty needs to be improved by citing relevant articles published in IJC. Many articles relating to the photocatalytic activity have been published.

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 a different color of letters.

The revised paper has to be resubmitted in 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,

Nuryono Nuryono
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Crystalline Carbon Nitride for Photocatalytic Phenol Degradation: Effect of Synthesis Temperature and Time

Leny Yuliati <leny.yuliati@machung.ac.id>

Wed 3/25/2020 8:23 PM

To: Nuryono Nuryono <nuryono_mipa@ugm.ac.id>

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

Editor in Chief

Indonesian Journal of Chemistry

Dear Prof. Dr. Nuryono,

Thank you for your reminder email dated on March 22, 2020. Herewith, I would like to inform you that the I have uploaded the revised version of the manuscript in the system.

As suggested by the editor, the novelty of the manuscript had been improved by additionally citing five relevant articles published in the Indonesian Journal of Chemistry. The new changes could be seen as yellow highlight in the revised manuscript.

We hope that this revised manuscript is now acceptable to the journal.

Sincerely yours, Leny Yuliati

Indonesian Journal of Chemistry

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[IJC] Editor Decision

Nuryono Nuryono <nuryono_mipa@ugm.ac.id>

Thu 3/26/2020 9:49 PM

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

Dear Leny Yuliati:

We have reached a decision regarding your submission to Indonesian Journal of Chemistry, "Crystalline Carbon Nitride for Photocatalytic Phenol Degradation: Effect of Synthesis Temperature and Time".

Our decision is to: Accept Submission

In accordance to the Journal policy, you are required to immediately pay the publication fee of Rp 2,500,000 (USD 200) by transfer to the following bank account:

Name of the account : UGM FPA KIM - Penerimaan IJC

Swift Code : BNINIDJAXXX

Account No : 9888811052040792

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 by 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,

Nuryono Nuryono
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