



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Submission Acknowledgement

2 pesan

Lisendra Marbelia, S.T., M.Sc., Ph.D. <ajche.ft@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

24 Maret 2022 pukul 10.16

Mrs. Dhena Ria Barleany:

Thank you for submitting the manuscript, "Chitosan Preparation from Shrimp Shell and Investigation of Its Effect on The Degree of Crosslinking and Swelling Capacity of Hydrogel" to ASEAN Journal of Chemical Engineering. 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/AJChE/author/submission/73716>
Username: dbarleany

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

Lisendra Marbelia, S.T., M.Sc., Ph.D.
ASEAN Journal of Chemical Engineering

ASEAN Journal of Chemical Engineering
<https://jurnal.ugm.ac.id/AJChE>

ria barleany <ria.barleany@untirta.ac.id>
Kepada: "Lisendra Marbelia, S.T., M.Sc., Ph.D." <ajche.ft@ugm.ac.id>

9 Agustus 2022 pukul 12.05

Dear Lisendra Marbelia, Ph. D

First of all, I would like to thank you for the notification. Next, I want to ask about the progress of the article review. Is there any information I need to know regarding the article, because the journal's online system states that the review process has not yet started. If there are any shortcomings or other things, please let me know. And if indeed I need to wait a little longer because of the long queue, that's fine with me. I will be very patient waiting for the results.

Thank you

Regards,
Dhena Ria Barleany
UNTIRTA, Indonesia
[Kutipan teks disembunyikan]



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Editor Decision

3 pesan

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

10 Maret 2023 pukul 10.08

Dear Prof/Dr Mrs. Dhena Ria Barleany,

Thank you for choosing ASEAN Journal of Chemical Engineering for publishing your work. We have completed the reviewing process of your submission entitled "Chitosan Preparation from Shrimp Shell and Investigation of Its Effect on The Degree of Crosslinking and Swelling Capacity of Hydrogel" and reached a decision that revisions are required before your article can be reconsidered for publication. You can find the reviewers' and editor comments in the attachment.

Please carefully evaluate the comments and make corresponding amendments to your manuscript. When submitting your revised manuscript, please upload your document (in .doc or .docx format) to the journal website together with a response to reviewers or a list of changes you have made. Also please indicate any change/revision in the manuscript with color. Please find the format of response to reviewers in the attachment.

If the title of your manuscript is changed, please also update the metadata of your submission in the 'Summary' section.

Please note that we expect to receive your revised manuscript within two weeks from the decision date (the deadline is 24.03.2023). Please inform us in advance if more time is required to revise your manuscript.

Editor,
Dr.-Ing. Teguh Ariyanto, S.T., M.Eng.
Chemical Engineering Department, Universitas Gadjah Mada
teguh.ariyanto@ugm.ac.id

Reviewer A:

1. The state of the art of the research needs to be improved. The title should be considered due to the preparation of chitosan already explored widely.
2. The importance of the obtained hydrogel need to be explored.
3. How to standardize the consistency of raw materials. The authors said "shrimp shells waste were collected from several seafood restaurants located in Cilegon, Banten Province of Indonesia"
4. The description needs to be improved. "Figure 2 shows that the degree of deacetylation is also influenced by the acid and alkaline treatment during demineralization and deproteinization."
5. Mechanism of chitosan crosslinked needs to be described more clearly
6. The optimum condition or target criteria must be added. It's better to have a higher crosslink degree or a lower crosslink degree? Describes its consequence
7. The evidence of the successful of crosslinked needs to be added.

Reviewer B:

The authors studied the preparation of chitosan and characterized it.

Actually there are many studies already conducted, hence some suggestion:

1. The novelty of the paper must be clearly stated in Introduction.
2. Additional material characterization must be added e.g. FTIR
3. The authors need to add some application of the chitosan obtained, since there are already many studies of preparation of chitosan
4. Please add recent publication 2021-2022

ASEAN Journal of Chemical Engineering
<https://jurnal.ugm.ac.id/AJChE>

ria barleany <ria.barleany@untirta.ac.id>

24 Maret 2023 pukul 09.00

Kepada: "Dr.-Ing. Teguh Ariyanto, S.T., M.Eng." <teguh.ariyanto@ugm.ac.id>

Dear Dr.-Ing. Teguh Ariyanto, ST., M.Eng

would like to thank you in advance for the information regarding the status of our manuscript. We have corrected several points according to the comments of the reviewers, unfortunately there is one request from the reviewers that requires more time to complete, namely regarding material characterization using FTIR. Therefore, whenever possible, we request an additional 7 days for the submission of our manuscript revisions. Thank you very much for your understanding.

Regards,
Dhena Ria Barleany
[Kutipan teks disembunyikan]

Teguh Ariyanto <teguh.ariyanto@mail.ugm.ac.id>

24 Maret 2023 pukul 09.02

Kepada: ria.barleany@untirta.ac.id

Dear Prof/Dr Ria,

Thanks for your email. You can get a 7-days extension

Regards,

Dr.-Ing., Ir. Teguh Ariyanto, ST., M.Eng., IPM
Associate Professor, Department of Chemical Engineering
Universitas Gadjah Mada
[JI Grafika 2 Yogyakarta 55281, Indonesia](https://www.ugm.ac.id)

Head of Bachelor Program in Chemical Engineering
Vice Coordinator of Waste Refinery Center UGM
Editor of ASEAN Journal of Chemical Engineering
Email: Teguh.Ariyanto@ugm.ac.id
Webpage: chemeng.ugm.ac.id

[Kutipan teks disembunyikan]



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Editor Decision

1 pesan

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

25 Maret 2023 pukul 09.38

Dear Prof/Dr Mrs. Dhena Ria Barleany,

It is to notify that your extension request for revise your manuscript has been granted. You can revise your manuscript until 31.03.2023.

Editor,
Dr.-Ing. Teguh Ariyanto, S.T., M.Eng.
Chemical Engineering Department, Universitas Gadjah Mada
teguh.ariyanto@ugm.ac.id

ASEAN Journal of Chemical Engineering
<https://jurnal.ugm.ac.id/AJChE>



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Editor Decision

1 pesan

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

10 April 2023 pukul 08.12

Dear Prof/Dr. Mrs. Dhena Ria Barleany,

We are pleased to inform you that your recent submission titled "Hydrogel Preparation from Shrimp Shell-Based Chitosan: The Degree of Crosslinking and Swelling Study" has been accepted for publication in ASEAN Journal of Chemical Engineering.

Please complete the copyright transfer form as attached and send the filled form to ajche.ft@ugm.ac.id as soon as possible.

You are also requested to pay publication fee Amount: Rp. 1500.000. Our administrative staff will contact you shortly regarding payment procedure. Once you make payment, please confirm and send payment notice via: renny.puspita@ugm.ac.id and cc to ajche.ft@ugm.ac.id

For publication process, we will contact you again when your proof is ready for you to check before its publication.

Thank you for your interest in ASEAN Journal of Chemical Engineering. We look forward to publishing your future article.

Editor,
Dr.-Ing. Teguh Ariyanto, S.T., M.Eng.
Chemical Engineering Department, Universitas Gadjah Mada
teguh.ariyanto@ugm.ac.id

ASEAN Journal of Chemical Engineering
<https://jurnal.ugm.ac.id/AJChE>

 **Copyright Transfer Form_AJChE.docx**
107K



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Copyediting Completed

1 pesan

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>
Cc: "Dr.-Ing. Teguh Ariyanto, S.T., M.Eng." <teguh.ariyanto@ugm.ac.id>

16 April 2023 pukul 08.41

Mrs. Dhena Ria Barleany:

We have now copyedited your submission "Hydrogel Preparation from Shrimp Shell-Based Chitosan: The Degree of Crosslinking and Swelling Study" for ASEAN Journal of Chemical Engineering. To review the proposed changes and respond to Author Queries, please follow these steps:

1. Log into the journal using URL below with your username and password (use Forgot link if needed).
2. Click on the file at 1. Initial Copyedit File to download and open copyedited version.
3. Review the copyediting, making changes using Track Changes in Word, and answer queries.
4. Save file to desktop and upload it in 2. Author Copyedit.
5. Click the email icon under COMPLETE and send email to the editor.

This is the last opportunity that you have to make substantial changes. You will be asked at a later stage to proofread the galleys, but at that point only minor typographical and layout errors can be corrected.

Manuscript URL:

<https://jurnal.ugm.ac.id/AJChE/author/submissionEditing/73716>

Username: dbarleany

The duration for copy-editing is 1x24 hours.

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.-Ing. Teguh Ariyanto, S.T., M.Eng.

ASEAN Journal of Chemical Engineering

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



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Copyediting Review Request

2 pesan

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

16 April 2023 pukul 08.41

Mrs. Dhena Ria Barleany:

Your submission "Hydrogel Preparation from Shrimp Shell-Based Chitosan: The Degree of Crosslinking and Swelling Study" for ASEAN Journal of Chemical Engineering 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.ugm.ac.id/AJChE/author/submissionEditing/73716>

Username: dbarleany

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.-Ing. Teguh Ariyanto, S.T., M.Eng.
Chemical Engineering Department, Universitas Gadjah Mada
teguh.ariyanto@ugm.ac.id

ASEAN Journal of Chemical Engineering
<https://jurnal.ugm.ac.id/AJChE>

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

16 April 2023 pukul 08.42

Mrs. Dhena Ria Barleany:

Your submission "Hydrogel Preparation from Shrimp Shell-Based Chitosan: The Degree of Crosslinking and Swelling Study" for ASEAN Journal of Chemical Engineering 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.ugm.ac.id/AJChE/author/submissionEditing/73716>

Username: dbarleany

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.

Time for copy editing is 1x24 hours.

[Kutipan teks disembunyikan]



ria barleany <ria.barleany@untirta.ac.id>

Copyright Transfer Form 73716

1 pesan

ria barleany <ria.barleany@untirta.ac.id>

17 April 2023 pukul 00.49

Kepada: "Lisendra Marbelia, S.T., M.Sc., Ph.D." <ajche.ft@ugm.ac.id>

Dear AJChE Editor,

Attached file is the signed Copyright Transfer Form for Article ID 73716. Thank you.

Regards

Dhena Ria Barleany

 **AJChE Copyright Transfer Form ttd.pdf**
1026K



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Proofreading Request (Author)

1 pesan

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

18 April 2023 pukul 16.51

Mrs. Dhena Ria Barleany:

Your submission "Hydrogel Preparation from Shrimp Shell-Based Chitosan: The Degree of Crosslinking and Swelling Study" to ASEAN Journal of Chemical Engineering now needs to be proofread by following 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.
6. Send the COMPLETE email to the editor.

Submission URL:

<https://jurnal.ugm.ac.id/AJChE/author/submissionEditing/73716>

Username: dbarleany

The deadline for proofread is 1x24 h.

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng.
Chemical Engineering Department, Universitas Gadjah Mada
teguh.ariyanto@ugm.ac.id

ASEAN Journal of Chemical Engineering<https://jurnal.ugm.ac.id/AJChE>



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] Proofreading Acknowledgement (Author)

1 pesan

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng. <teguh.ariyanto@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

19 April 2023 pukul 07.06

Mrs. Dhena Ria Barleany:

Thank you for proofreading the galleys for your manuscript, "Hydrogel Preparation from Shrimp Shell-Based Chitosan: The Degree of Crosslinking and Swelling Study," in ASEAN Journal of Chemical Engineering. We are looking forward to publishing your work shortly.

If you subscribe to our notification service, you will receive an email of the Table of Contents as soon as it is published. If you have any questions, please contact me.

Dr.-Ing. Teguh Ariyanto, S.T., M.Eng.
Chemical Engineering Department, Universitas Gadjah Mada
teguh.ariyanto@ugm.ac.id

ASEAN Journal of Chemical Engineering
<https://jurnal.ugm.ac.id/AJChE>



ria barleany <ria.barleany@untirta.ac.id>

[AJChE] New Issue Published

1 pesan

Dr. Lisendra Marbelia <lisendra.m@ugm.ac.id>
Kepada: "Mrs. Dhena Ria Barleany" <ria.barleany@untirta.ac.id>

2 Mei 2023 pukul 12.56

Readers:

ASEAN Journal of Chemical Engineering has just published its latest issue at <https://jurnal.ugm.ac.id/AJChE>. We invite you to review the Table of Contents here and then visit our web site to review articles and items of interest.

Thanks for the continuing interest in our work,
Dr. Lisendra Marbelia
Department of Chemical Engineering, Universitas Gadjah Mada, Yogyakarta
lisendra.m@ugm.ac.id

ASEAN Journal of Chemical Engineering
Vol 23, No 1 (2023)
Table of Contents
<https://jurnal.ugm.ac.id/AJChE/issue/view/5164>

Articles

Bioproduction of Chitin Hydrolysate Containing N-Acetylglucosamine by *Serratia marcescens* PT6 Crude Chitinase and Its Effects on Bacterial Growth Inhibition in Various Temperature (1-13)
Indun Dewi Puspita, Susana Endah Ratnawati, Hendri Setiawan, Murwantoko
Murwantoko, Ustadhi Ustadhi, David Ratkowsky, Mark Tamplin
Heat Exchanger Network (HEN) Analysis of The Power Plant Industry Using Aspen Energy Analyzer Software (14-27)
Maktum Muharja, Arief Widjaja, Rizki Fitria Darmayanti, Bramantyo
Airlangga, Rendra Panca Anugraha, Mar'atul Fauziah, Eko Wijanarto, Mohammad Sholehuddin, Achri Isnain Khamil
Hydrogel Preparation from Shrimp Shell-Based Chitosan: The Degree of Crosslinking and Swelling Study (28-39)
Dhena Ria Barleany, Jayanudin Jayanudin, Nasihin Nasihin, Mela Widiawati, Meri Yulvianti, Denni Kartika Sari, Akbar Gunawan
Box-Behnken Design for Optimization on Esterification of Free Fatty Acids in Waste Cooking Oil Using Modified Smectite Clay Catalyst (40-51)
Achanai Buasri, Suthita Lertnimit, Arnon Nisaprucksachart, Issara Khunkha, Vorrada Loryuenyong
Zeolite Effect on Solid Product Characteristics in Hydrothermal Treatment of Household Waste (52-61)
Lalak Tarbiyatun Nasyin Maleiva, Chandra Wahyu Purnomo, Putranty Widha Nugraheni, Eka Kusumawardhani, Leonardus Sandy Ade Putra
Statistical Characterization of Bubble Breakup Flow Structures in Swirl-Type Bubble Generator Systems (62-76)
Drajat Indah Mawarni, Wibawa Endra Juwana, IGNB Catrawedarma, Kumara Ari Yuana, Wiratni Budhijanto, Deendarlianto Deendarlianto, Indarto Indarto
Spent Coffee Grounds Biochar Composite Phase Change Material Design Challenges in a Lab-Scale Solar Water Heater System for Thermal Energy Storage (77-93)
Raphael Angelo Mondragon, Sasipa Boonyubol, Shuo Cheng, Jeffrey Scott Cross
Thermal and Physical Properties of Hybrid Composites Made from Used PET Bottles and Date Palm Fibers Filled with Unsaturated Polyester (94-102)
Tahir Habila, Yazid Meftah, Samira Maou
Parametric Study and Characterization of Sappan Wood (*Caesalpinia Sappan* Linn) Natural Red Colorant Extract with Ultrasonic Assisted Extraction Method (103-112)
Yuyun Yuniati, Dhiya Dini Azmi, Eric Nurandriea, Lailatul Qadariah, Mahfud Mahfud

Supervised Machine Learning and Multiple Regression Approach to Predict
Successfulness of Matrix Acidizing in Hydraulic Fractured Sandstone
Formation (113-127)

Candra Kurniawan, Muhammad Mufti Azis, Teguh Ariyanto

ASEAN Journal of Chemical Engineering
<https://jurnal.ugm.ac.id/AJChE>