Bukti Korespondensi

Penulis : **Paryanto** (*First author and corresponding author*)

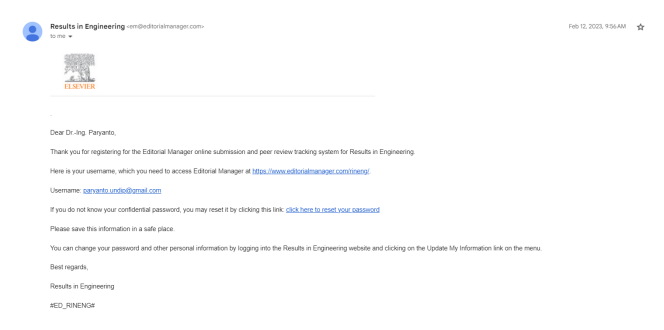
Jurnal : *Results in Engineering* – Elsevier (Q1) – SJR 2023: 0,79

Judul Paper : Azolla processing technologies for an alternative feed raw material

No	Jenis Korespondensi / Kegiatan	Tanggal	Lampiran bukti
1	Editorial manager registration	Feb 12, 2023	Lampiran 1
2	PDF article has been built and requires		Lampiran 2
	approval	May 15, 2023	
3	Article submitted to the Journal	May 15, 2023	Lampiran 3
4	Track the status of the submission to		Lampiran 4
	Results in Engineering Journal	May 29, 2023	
5	Submission Needing Revision: Minor	June 18, 2023	Lampiran 5
6	Revision submitted to the Journal	July 4, 2023	Lampiran 6
7	Author response to reviewer comments	July 4, 2023	Lampiran 7
8	Paper accepted	July 21, 2023	Lampiran 8
9	Paper invoice	July 23, 2023	Lampiran 9
10	Paper online on Elsevier	July 23, 2023	Lampiran 10

Semarang, 03.06.2024

Lampiran 1: Editorial Manager Registration



Lampiran 2: PDF article has been built and requires approval

Your PDF Azolla Processing Technologies for an Alternative Feed Raw Material has been built and requires approval 🕨 🔤 ð Mon, May 15, 2023, 3:32 PM 🙀 😳 🕤 Results in Engineering <em@editorialmanager.com> to me 👻 Dear Dr.-Ing. Paryanto, The PDF for your submission, "Azolla Processing Technologies for an Alternative Feed Raw Material" is ready for viewing. This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while on-line, in which case you do not need to return to view and approve the submission Please go to https://www.editorialmanager.com/rineng/ to approve your submission. Username: paryanto.undip@gmail.com If you do not know your confidential password, you may reset it by clicking this link: click here to reset your password Your submission must be approved in order to complete the submission process and send the manuscript to the Results in Engineering editorial office. Please view the submission before approving it to be certain that your submission remains free of any errors. Thank you for your time and patience. Editorial Office Staff Results in Engineering

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Lampiran 3: Article submitted to the Journal

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	Dear DrIng. Paryanto,								
	Your submission entitled "Azolla Processing Technologies for an Alternative Feed Raw Material" has been received by journal Results in Engineering. It has been assigned the	following manuscript number:	RINEN	G-D-23-	01110.				
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May 29, 2023, 11:57 PM 🕁 🙂 🕤

Lampiran 5:

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Ref.: Ms. No. RINENG-D-23-01110 Azolla Processing Technologies for an Alternative Feed Raw Material Results in Engineering									
Dear DrIng. Paryanto,									
Reviewers have now commented on your paper. You will see that they are advising that you 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 are appended below.									
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 resubmit your revised manuscript by Jul 08, 2023.									
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Yours sincerely									
Amer Ahmad Amer, Ph.D. Editor Results in Engineering									
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Reviewer 3: Dear Authors,									
The article was evaluated in terms of study finding, sufficiency, significance and originality. There is no problem in publishing the article. However, it has been observed that the bold font types used in the graphics cause comp	olexity.								
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Lampiran 6: Revision submitted to the Journal

Submission Confirmation for RINENG-D-23-01110R1 >>



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Tue, Jul 4, 2023, 5:54 AM 🙀 😇 🕤

Lampiran 7: Author's Response to Reviewer Comments

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Thank you for giving us the opportunity to submit a revised draft of the manuscript "Azolla Processing Technologies for an Alternative Feed Raw Material" for possible publication in Results in appreciate the time and effort that you and the reviewers dedicated to providing feedback on our manuscript and are grateful for the insightful comments on and valuable improvements to o We have incorporated all of the suggestions made by the reviewers. Those changes are highlighted (in yellow) within the manuscript. Please see below, (in blue), for a point-by-point respon comments and concerns. All page numbers refer to the review data file. We also adding references from the Results in Engineering Journal.	our paper.
Reviewer 1: Comments and suggestions:	
1. The authors should prepare the introduction section with more explanation and details.	
Authors' response: We would like to thank the reviewer for the critical remarks. Following the reviewer's suggestion, the introduction section, which point out the novelty of the research and the extended revie been highlighted. The purpose of this research also has been discussed in more detail.	w of the research has
2. Include the application of current studies	
Authors' response: We are grateful for your thorough review. In the revised manuscript, more explanation concerning the application of current studies was written. The main results from the current studies w and technical way.	are written in clearer
3. Set the reference according to the journal format	
Authors' response: We thank the reviewer for underlining this point. We already revised the draft based on the based on the Journal guidelines, especially the format of reference, figure, table and the abstract.	
Reviewer 3:	
Comments and suggestions: The article was evaluated in terms of study finding, sufficiency, significance and originality. There is no problem in publishing the article. However, it has been observed that the bold font typ graphics cause complexity.	
Authors' response: Thank you for your comments for improving the quality of our manuscript. Following the reviewer comment, the graphics ware edited to make it clearer. We hope the corrections will meet w	ith approval.

We encourage authors of original research papers to share the research objects – including raw data, methods, protocols, software, hardware and other outputs – associated with their paper. More information on how our open access Research Elements journals can help you do this is available at https://www.elsevier.com/authors/tools-and-resources/research-elements-journals/dgcid=cc_em_research_elements_email.

Lampiran 8: Paper accepted

Your Submission 🕨 💷

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Comments from the Editor and Reviewers can be found below. Thank you for submitting your work to this journal.

I am pleased to tell you that your work has now been accepted for publication in Results in Engineering.

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Sat, Jul 22, 2023, 2:33 AM 🛧 🙂 🕤 🚦

Amer Ahmad Amer, Ph.D. Editor Results in Engineering

With kind regards

Dear Dr.-Ing. Paryanto,

It was accepted on Jul 21, 2023

Lampiran 9: Invoice of the paper (Open access)

Invoice



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Lampiran 10: Paper online on Elsevier

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