

[Reaktor] Submission Acknowledgement

1 message

Prof. Dr. Andri Cahyo Kumoro <j.reaktor@che.undip.ac.id> Reply-To: Dena Hendriana <dena.hendriana@sgu.ac.id> To: Dena Hendriana <dena.hendriana@sgu.ac.id>

Wed, Aug 31, 2022 at 10:31 PM

Dear Dena Hendriana,

Thank you for submitting the manuscript, "VRFB Study: Metals, Plastics and Silicone Corrosion in Vanadium Electrolyte" to Reaktor. 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://ejournal.undip.ac.id/index.php/reaktor/author/submission/48657

Username: dhendria

Please make sure that all the authors detail has been added to the metadata system.

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

Warm regards, Prof. Dr. Andri Cahyo Kumoro Reaktor

REAKTOR

Dept. of Chemical Engineering, Diponegoro University Website: http://ejournal.undip.ac.id/index.php/reaktor

Email: j.reaktor@che.undip.ac.id



[Reaktor] [ID-48657] Revised Version Acknowledgement

1 message

Prof. Dr. Andri Cahyo Kumoro <j.reaktor@che.undip.ac.id> Reply-To: Dena Hendriana <dena.hendriana@sgu.ac.id> To: Dena Hendriana <dena.hendriana@sgu.ac.id>

Thu, Oct 13, 2022 at 9:21 AM

Dena Hendriana:

Thank you for submitting the revision of manuscript, "Self-Discharging and Corrosion Problems in Vanadium Redox Flow Battery" to Reaktor. 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://ejournal.undip.ac.id/index.php/reaktor/author/submission/48657

Username: dhendria Editor: Aprilina Purbasari

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

Prof. Dr. Andri Cahyo Kumoro Reaktor

REAKTOR

Dept. of Chemical Engineering, Diponegoro University Website: http://ejournal.undip.ac.id/index.php/reaktor

Email: j.reaktor@che.undip.ac.id



[Reaktor] Your Submission

4 messages

Prof. Dr. Andri Cahyo Kumoro <andrewkomoro@che.undip.ac.id> Reply-To: "Prof. Dr. Andri Cahyo Kumoro" <andrewkomoro@che.undip.ac.id> To: Dena Hendriana <dena.hendriana@sgu.ac.id>

Sun, Oct 2, 2022 at 8:25 PM

Dear Dena Hendriana,

VRFB Study: Metals, Plastics and Silicone Corrosion in Vanadium Electrolyte

Thank you for submitting the above manuscript to Reaktor.

The reviewers have commented on your manuscript and your manuscript needs major revisions.

Please kindly revise the manuscript and carefully address the issue raised by the reviewers.

The due date for submitting your revised manuscript is 16 October 2022

If you are submitting a revised manuscript, please also:

a) outline each change made (point by point) as raised in the reviewer comments

AND

b) provide a suitable rebuttal to each reviewer comment not addressed

I look forward to receiving your revised manuscript.

Yours sincerely,

Prof. Dr. Andri Cahyo Kumoro Department of Chemical Engineering, Diponegoro University andrewkomoro@che.undip.ac.id

Reviewer A:

After reading the paper, I think the paper was not well written. In example, the title is not clear. What does the VRFB stand for? There are so many equations but the citation is not clear. In the conclusion, there are several references cited. Commonly, there is no citation in coclusion. The methods, abstract, and conclusion are not clear. The quantitative data are also limited.

Please re-write the paper clearly.

State the novelty of the paper, and how can the research results give significant finding/improvement

REAKTOR

Dept. of Chemical Engineering, Diponegoro University Website: http://ejournal.undip.ac.id/index.php/reaktor

Email: j.reaktor@che.undip.ac.id

Dena Hendriana B.Sc. S.M. Sc.D <dena.hendriana@sgu.ac.id>
To: "Prof. Dr. Andri Cahyo Kumoro" <andrewkomoro@che.undip.ac.id>

Thu, Oct 13, 2022 at 9:19 AM

Dear Prof. Dr. Andri Cahyo Kumoro,

Thank you for reviewing my paper and giving me inputs to improve my paper.

I have revised my paper following the direction from the reviewer with the outline of the changes as follows

1. The title is not clear. What does the VRFB stand for?

I have changed the title of my paper to become "Self-Discharging and Corrosion Problems in Vanadium Redox Flow Battery". This new title does not have VRFB abbreviation.

2. There are so many equations but the citation is not clear.

I have revised the body of the paper and I put numbers in every equation and reaction that need to be cited in the explanation part.

3. In the conclusion, there are several references cited.

I have removed references in the conclusion.

4. The methods, abstract, and conclusion are not clear.

I modified the body of the paper to explicitly mention two of the methods that I used in the paper, which are: Immersion test and bipolar plate material test, see page 6 and 7.

I have modified the abstract to make it clear and it more focuses on two problems: self-discharging possible reaction and material corrosion.

I have modified the conclusion as well to make it clear and to focus on the two problems.

5. State the novelty of the paper and how can the research results give significant finding/improvement I state the novelty and finding of the paper at the end of Introduction, in page 2. I also state the significant finding of the paper at the end of the abstract, in page 1.

I hope these modifications in the paper are acceptable for you.

The attached file in this email is my revised paper.

Thank you for considering my paper for publication in your journal.

Best Regards,

Dena Hendriana, Sc.D

[Quoted text hidden]



Self-Discharging and Corrosion Problems - Dena Hendriana.docx 5066K

Andri Cahyo Kumoro <andrewkomoro@che.undip.ac.id> To: "Dena Hendriana B.Sc. S.M. Sc.D" <dena.hendriana@sgu.ac.id>

Thu, Oct 13, 2022 at 12:06 PM

Received, thank you.

Please upload the revised version of your manuscript in the online journal system available on the journal website. KInd regards

[Quoted text hidden]

Prof. Andri Cahyo Kumoro, ST, MT, PhD Institute of Food and Remedies bio-Material Department of Chemical Engineering, Faculty Engineering, Universitas Diponegoro Jl. Prof. H. Soedarto, SH Tembalang-Semarang 50275 Indonesia 50275

Dena Hendriana B.Sc. S.M. Sc.D <dena.hendriana@sgu.ac.id> To: Andri Cahyo Kumoro <andrewkomoro@che.undip.ac.id>

Thu, Oct 13, 2022 at 3:15 PM

Dear Prof. Dr. Andri Cahyo Kumoro,

The revised manuscript has been uploaded on the journal website.

Thank you.

Best regards,

Dena Hendriana





[Reaktor] Editor Decision

1 message

Prof. Dr. Andri Cahyo Kumoro <andrewkomoro@che.undip.ac.id> Reply-To: "Prof. Dr. Andri Cahyo Kumoro" <andrewkomoro@che.undip.ac.id> To: Dena Hendriana <dena.hendriana@sgu.ac.id>

Thu, Dec 22, 2022 at 3:15 PM

Dena Hendriana:

We have reached a decision regarding your submission to Reaktor, "Self-Discharging and Corrosion Problems in Vanadium Redox Flow Battery".

Our decision is to: accept the manuscript for publication. Please kindly wait for further notification.

Congratulations!!!

Warm regards,
Prof. Dr. Andri Cahyo Kumoro
Department of Chemical Engineering, Diponegoro University
andrewkomoro@che.undip.ac.id

REAKTOR

Dept. of Chemical Engineering, Diponegoro University Website: http://ejournal.undip.ac.id/index.php/reaktor

Email: j.reaktor@che.undip.ac.id



[Reaktor] Galley Proof, Copyright Transfer Agreement, and Invoice_Hendriana

3 messages

Jurnal Reaktor <j.reaktor@che.undip.ac.id> To: dena.hendriana@squ.ac.id

Sat, Jan 28, 2023 at 5:42 AM

Dear Authors,

We are pleased to inform you that your manuscript has been accepted for publication in Jurnal Reaktor Vol. 22 No.3 December 2022, https://ejournal.undip.ac.id/index.php/reaktor

In order to proceed further:

- 1. Please kindly proof check the proceed manuscript and advise us if any other minor corrections are required
- 2. Please kindly see the yellow marks and revise it as per Reaktor reference guidelines
- 3. Fill the copyright transfer agreement form
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Please kindly send us back the information of minor correction required, completed copyright transfer agreement form and proof of payment that has been made latest by 4 February 2023. After all the actions are completed, you will receive unlimited access to the article published via our website.

Thank you for your cooperation,

Best Regards, Editorial Team

3 attachments



Copyright Transfer Agreement.pdf 87K



Invoice Desember 2022_Hendriana.pdf



4 Hendriana et al 2022.docx 4880K

Dena Hendriana B.Sc. S.M. Sc.D <dena.hendriana@sgu.ac.id>

Thu, Feb 9, 2023 at 6:01 PM

To: Jurnal Reaktor < j.reaktor@che.undip.ac.id>

Cc: Siti Ayu Diana Lestari <siti.lestari@sgu.ac.id>, Henry Nasution <henry.nasution@sgu.ac.id>, "Dr. Ir. Gembong Baskoro M.Sc IPU" <gembong.baskoro@sgu.ac.id>, Mochamad Hamdan Aziz <mochamad.aziz@student.sgu.ac.id>

I accept the terms.

Dear Editor Team of Reaktor,

Responding to your email:

- 1. I did not find any minor correction needed for the manuscript
- 2. I did not find any yellow marks in the manuscript, so, there is no correction
- 3. Attached file is the copyright transfer agreement form with my signature in it.
- 4. Attached file is transfer proof for the processing charge.

Thank you very much,

Best regards, Dena Hendriana

[Quoted text hidden]

2 attachments





Copyright Transfer Agreement_DenaHendriana.pdf

Dr. Ir. Gembong Baskoro M.Sc IPU <gembong.baskoro@sgu.ac.id> To: "Dena Hendriana B.Sc. S.M. Sc.D" <dena.hendriana@sgu.ac.id>

Thu, Feb 16, 2023 at 12:03 PM

Mohon bisa dikirim papernya pak Dena

[Quoted text hidden]