



Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

Could you help me

3 pesan

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>
Kepada: azwadi@akademiabaru.com

22 Maret 2023 pukul 18.28

Dear Dr. Nor Azwadi Che Sidik
Journal of Advanced Research in Fluid Mechanics and Thermal Science

My name is fajri vidian, a lecture mechanical engineering universitas sriwijaya, Inderalaya, Indonesia. I have two time sent paper to Journal of Advanced Research in Fluid Mechanics and Thermal Science through online submission but not success (the proof is attached). Please help me how to make it success or there is another way to submit my paper to your journal

Best Regard
Fajri Vidian



The Proof of failure submission.docx
109K

Nor Azwadi Che Sidik <azwadi@akademiabaru.com>
Kepada: Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

23 Maret 2023 pukul 09.06

Hi

Please sent your paper to this email.

Thanks

Dr. Nor Azwadi Che Sidik

Founder & Director of Semarak Ilmu Publishing and Akademia Baru Publishing

Top Research Scientist Malaysia (2020)

Malaysia Research Star Award (2018)

The Stanford list of World Top 2% Researcher

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<https://scholar.google.com/citations?hl=en&user=SGIjs6QAAAAJ>

azwadi@akademiabaru.com

SCOPUS INDEXED CONFERENCE

World Conference on Advanced Technology and Applied Mechanics (WCATAM2022)
18 March 2023, Putrajaya, Malaysia
<https://submit.confdbay.com/conf/wcatam2023>

On 22 Mar 2023, at 7:28 PM, Fajri Vidian unsri <fajri.vidian@unsri.ac.id> wrote:

<The Proof of failure submission.docx>

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>
Kepada: Nor Azwadi Che Sidik <azwadi@akademiabaru.com>

23 Maret 2023 pukul 09.30

Dear Dr. Nor Azwadi Che Sidik

Subject: Submission of Journal of Advanced Research in Fluid Mechanics and Thermal Sciences

Please find my submission of the manuscript title “**Simulation Integrated Low Rank Coal Gasification SOFC Fuel Cell Using Cycle Tempo: Energetic Analysis**” for possible publication in your journal.

I hereby affirm that the contents of this manuscript are original. Furthermore, it has neither been published elsewhere in any language fully or partly, nor is it under review for publication anywhere.

Also, if our manuscript is accepted, we agree to comply with the formalities as per the policies of journal.

NAME OF CORRESPONDING AUTHOR: Fajri Vidian

Affiliation: Department of Mechanical Engineering, Universitas Sriwijaya, Sumatera-Selatan, Indonesia

E-mail Address: fajri.vidian@unsri.ac.id

Best regards

FAJRI VIDIAN

[Kutipan teks disembunyikan]

 **Manuscript Fajri Vidian et al Indonesia.docx**
444K



Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

[J. Adv. Res. Fluid Mech. Therm. Sc.] Submission Acknowledgement

2 pesan

Dr. Nor Azwadi Che Sidik <azwadi@akademiabaru.com>

23 Maret 2023 pukul 09.41

Kepada: fajri vidian fajri <fajri.vidian@unsri.ac.id>

fajri vidian fajri:

Thank you for submitting the manuscript, "Simulation Integrated Low Rank Coal Gasification SOFC Fuel Cell Using Cycle Tempo: Energetic Analysis " to Journal of Advanced Research in Fluid Mechanics and Thermal Sciences. 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:

Submission URL: https://semarakilmu.com.my/journals/index.php/fluid_mechanics_thermal_sciences/authorDashboard/submission/1897

Username: fajri

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

Dr. Nor Azwadi Che Sidik

[Journal of Advanced Research in Fluid Mechanics and Thermal Sciences](#)

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

23 Maret 2023 pukul 10.27

Kepada: "Dr. Nor Azwadi Che Sidik" <azwadi@akademiabaru.com>

Dear

Dr Nor Azwadi Che Sidik

Thank You Very Much for your information.

Best Regards

Fajri Vidian

[Kutipan teks disembunyikan]



Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

[J. Adv. Res. Fluid Mech. Therm. Sc.] Editor Decision

2 pesan

Nor Azwadi <azwadi@akademiabaru.com>
Kepada: fajri vidian fajri <fajri.vidian@unsri.ac.id>

10 April 2023 pukul 22.54

fajri vidian fajri:

We have reached a decision regarding your submission to Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, "Simulation Integrated Low Rank Coal Gasification SOFC Fuel Cell Using Cycle Tempo: Energetic Analysis".

Our decision is: Revisions Required

Please submit the revised article by 24 Apr 2023

Editorial Comments:

Please cite few articles from

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Reviewer C:

The paper describes the way to increase efficiency of SOFC by using the delivered producer gas and gas obtained in the gasification process by computational methods. The work requires additional information about methods used in simulation process.

1. The simulation process should be precisely described, because there is any information about the used software and initial and boundary conditions.

2. Figures 1 and 2 require explanation of the modules shown in the pictures, what they represent.
3. The gasification process should be shortly explained with the initial values and the products from the gasifier should be specified (molar or mass content of species) with low caloric value.
4. The first method with the producer gas does not take into account the energy used for production and therefore shows higher efficiency.
5. How was the efficiency calculated (formula)?
6. The figures 3 and 4 present power and efficiency in the cell temperature function, but there are any information about the constant conditions under which were carried out. This remark concerns also to all presented results.
7. Discussion of the results should be made.
8. The language requires correction.

Generally, the paper must be completely revised and supplemented.

Recommendation: Resubmit for Review

[Journal of Advanced Research in Fluid Mechanics and Thermal Sciences](#)

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>
Kepada: Nor Azwadi <azwadi@akademiabaru.com>

12 April 2023 pukul 12.42

Dear
Dr Nor Azwadi

Thank You very much for your information. I will do as soon as possible.

Best regard

Fajri Vidian
[Kutipan teks disembunyikan]



Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

Manuscript revision dan response to reviewer for manuscript ID 1897 (FAJRI VIDIAN)

1 pesan

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

24 April 2023 pukul 22.17

Kepada: Nor Azwadi Che Sidik <azwadi@akademiabaru.com>

Dear Dr. Nor Azwadi Che Sidik

I have finished revising manuscript ID 1897 with title **Simulation Integrated Low Rank Coal Gasification SOFC Fuel Cell Using Cycle Tempo: Energetic Analysis**". I attach the manuscript revision and the response to the reviewer comment.

Best Regards

Fajri Vidian

4 lampiran



Manuscript Fajri Vidian REVISION.docx

600K



Manuscript Fajri Vidian REVISION.pdf

399K



response to reviewer manuscript Fajri vidian.docx

250K



response to reviewer manuscript Fajri vidian.pdf

245K



Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

[J. Adv. Res. Fluid Mech. Therm. Sc.] Editor Decision

2 pesan

Nor Azwadi <azwadi@akademiabaru.com>
Kepada: fajri vidian fajri <fajri.vidian@unsri.ac.id>

25 April 2023 pukul 07.36

fajri vidian fajri:

We have reached a decision regarding your submission to Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, "Simulation Integrated Low Rank Coal Gasification SOFC Fuel Cell Using Cycle Tempo: Energetic Analysis".

Our decision is to: Accept Submission

Please make payment of Article Processing Charge of USD400 (International Corresponding Author) or RM1500 (Malaysian Corresponding Author). The payment can be accomplished through

1) Bank in, Bank transfer or Telegraphic transfer to the following details:

OR

2) Payment by ConfBay Online Payment Gateway (Credit card/paypal, etc):
Register and upload the accepted paper here
<https://submit.confbay.com/conf/arfmts>
You will receive an invoice and guide for making online payment

Please email the proof of payment to finance@akademiabaru.com before we can begin copyediting of the accepted article.

Thank you

Truly

Editor-in-chief, Journal of Advanced Research in Fluid Mechanics and Thermal Sciences

Fajri Vidian unsri <fajri.vidian@unsri.ac.id>
Kepada: Nor Azwadi <azwadi@akademiabaru.com>

26 April 2023 pukul 13.33

Dear Dr. Nor Azwadi Che Sidik

Thank You very much for your information, I will do the payment as soon as possible.

Best Regards

Fajri Vidian

[Kutipan teks disembunyikan]



Fajri Vidian unsri <fajri.vidian@unsri.ac.id>

Congratulations, your paper has been published!

1 pesan

notification <notification@akademiabaru.com>

6 Juni 2023 pukul 10.26

Kepada: fajri.vidian@unsri.ac.id, wirandasatria@gmail.com, ferdikurniawan59@gmail.com, rahmadaldi25@gmail.com, arieftaufik701@gmail.com, heni.fitriani@unsri.ac.id

Cc: azwadi@akademiabaru.com

Congratulations, your paper has been published!

Dear Fajri Vidian, Wiranda Satria Atmaja, Ferdy Kurniawan, Rahmad Aldy, Taufik Arief, Heni Fitriani

Your work has now been published in the Journal of [Advanced Research in Fluid Mechanics and Thermal Sciences Vol.105, No.1](#)

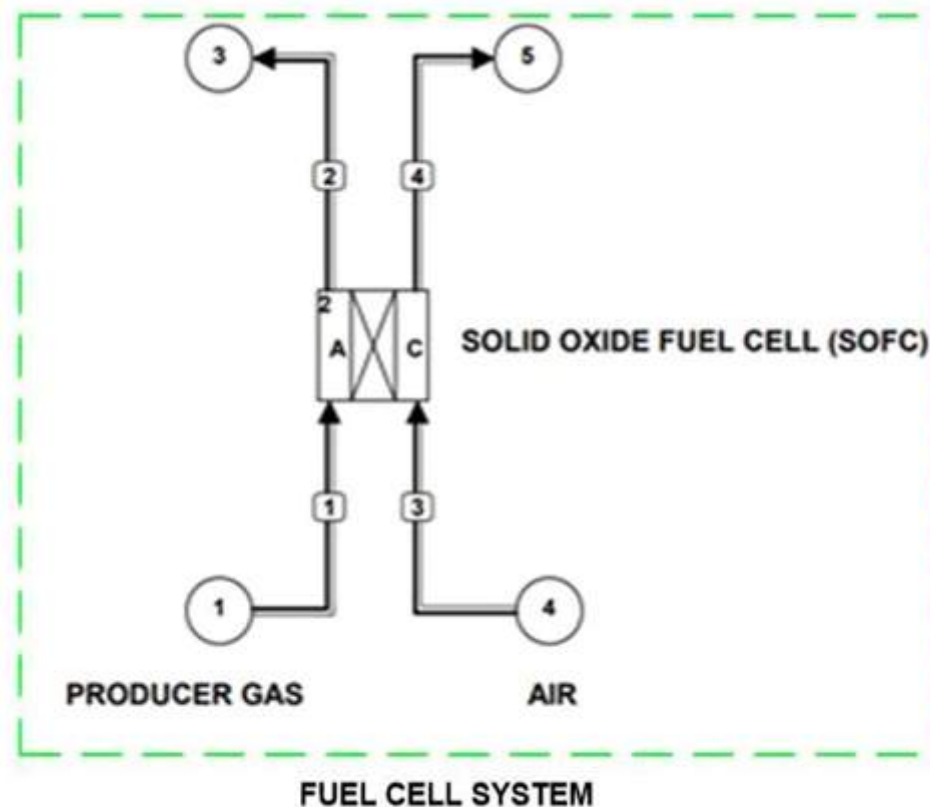


Fig. 1. The fuel cell system using producer gas as fuel arranged in the cycle tempo simulator (Mode 1)

Simulation Integrated Low Rank Coal Gasification SOFC Fuel Cell using Cycle Tempo: Energetic Analysis

It's the final version of your work and can be cited, downloaded and shared.

Fajri Vidian, Wiranda Satria Atmaja, Ferdy Kurniawan, Rahmad Aldy, Taufik Arief, & Heni Fitriani. (2023). Simulation Integrated Low Rank Coal Gasification SOFC Fuel Cell using Cycle Tempo: Energetic Analysis. *Journal of Advanced Research in Fluid Mechanics and Thermal Sciences*, 105(1), 31–40. <https://doi.org/10.37934/arfmts.105.1.3140>

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Kind regards

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