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SYNGAS DERIVED FROM CATALYTIC GASIFICATION OF FINE COAL WASTE USING INDONESIAIAN POTENTIAL CATALYST

Muhammad Faizal, Nabila Aprianti, Muhammad Said, Subriyer ...

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Round 1

Round 1 Status

Submission accepted.

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2021/04/01 09:28 AM

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2021/04/11 11:25 AM

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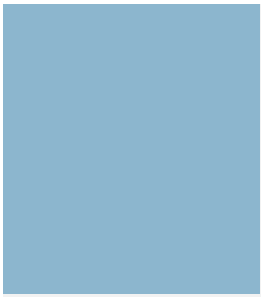
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To prepare the revised version of the paper it is necessary:

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(3) to follow the instructions for authors especially the way of writing references (see <http://www.engineeringscience.rs/instructions-for-authors>);

(4) to update the references list with the relevant sources (Scopus, WEB of Science...);

(5) Once you have revised the paper accordingly, please submit it together with a detailed description of your response to these comments. Please, also include a separate copy of the revised paper in which you have marked the revisions made.

(6) The deadline for revision of the manuscript is one month.

With kindly regards,

Prof. Dr Gradimir Danon
Editor in Chief
gdanon@iipp.rs

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Reviewer A:

The gasifier apparatus has been illustrated in the previous work [10]. It Should include in this manuscript.

proximate and ultimate analysis, which refers to the ASTM standard method (Table 1). Standard no? many ASTM standar.

this manuscript did not show experiment setup, and which independent variable and dependent variable. What can see from the result and conclusions there are 2 independent parameters, how set this two variable in a sets of experiment.

1. Temperature and
2. C/F

the result show that variable give positive effect of syngas. How much effect from catalyst and how much effect from temperatures.

Recommendation: Revisions Required

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[JAES][ID 30990] Editor Decision

2021/04/11 11:25 AM

Dear Muhammad Faizal, Nabila Aprianti, Muhammad Said, Subriyer Nasir,

It is my pleasure to inform you that your paper entitled Syngas derived from catalytic gasification of fine coal waste using Indonesian potential catalyst is accepted for publication in the Journal of Applied Engineering Science.

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Muhammad Faizal, Nabila Aprianti, Muhammad Said, Subriyer ...

- Submission
- Review
- Copyediting
- Production**

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Muhammad Faizal <muhammadfaizal@unsri.ac.id>

[JAES][ID 30990] Submission Acknowledgement

1 pesan

Nada Stanojevic <ceonces@gmail.com>

22 Februari 2021 16.04

Kepada: Muhammad Faizal <muhammadfaizal@unsri.ac.id>

Muhammad Faizal:

Thank you for submitting the manuscript, "Syngas derived from catalytic gasification of fine coal waste using Indonesian potential catalyst" to Journal of Applied Engineering Science. 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://aseestant.ceon.rs/index.php/jaes/authorDashboard/submission/30990>

Username: mhmdfaizal

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

Nada Stanojevic

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"Muhammad Faizal"

muhammadfaizal@unsri.ac.id



Muhammad Faizal <muhammadfaizal@unsri.ac.id>

[JAES][ID 30990] Editor Decision

1 pesan

SCIndeks Asistent <ceoncees@gmail.com>

1 April 2021 14.28

Kepada: Muhammad Faizal <muhammadfaizal@unsri.ac.id>, Nabila Aprianti <nabilaaprianti5@gmail.com>, Muhammad Said <m.said@unsri.ac.id>, Subriyer Nasir <subriyer@unsri.ac.id>

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SCIndeks Asistent <ceonces@gmail.com>

11 April 2021 16.25

Kepada: Muhammad Faizal <muhammadfaizal@unsri.ac.id>, Nabila Aprianti <nabilaaprianti5@gmail.com>, Muhammad Said <m.said@unsri.ac.id>, Subriyer Nasir <subriyer@unsri.ac.id>

Cc: nstanojevic@iipp.rs

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"Prof. Dr Gradimir Danon"

gdanon@iipp.rs

Muhammad Faizal <muhammadfaizal@unsri.ac.id>

11 April 2021 17.58

Kepada: SCIndeks Asistent <ceonces@gmail.com>

Dear Prof. Dr. Gradimir Danon,

We are very happy because we accept good news from you that our paper has been accepted to be published in the Journal of Applied Engineering Science. So, thank you very much for your help. Actually, I would like to upgrade my position from Associate Professor to Professor. To upgrade my position I need one scientific publication in an international journal like in The Journal of Applied Engineering Science. So, I would like to ask you to publish this paper in next period if possible.

I hope you would like to help me.

Thank you again for your kindness and your cooperation.

Best regards,

Dr. Muhammad Faizal
Associate Professor
Chemical Engineering Department
Faculty of Engineering
Universitas Sriwijaya
Palembang- Indonesia

[Kutipan teks disembunyikan]



Muhammad Faizal <muhammadfaizal@unsri.ac.id>

ACCEPTED ARTICLE JAES 30990

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office@iipp.rs <office@iipp.rs>

13 April 2021 15.41

Kepada: muhammadfaizal@unsri.ac.id, nabilaaprianti5@gmail.com, m.said@unsri.ac.id, subriyer@unsri.ac.id

Dear Authors,

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Muhammad Faizal <muhammadfaizal@unsri.ac.id>

19 April 2021 14.40

Kepada: office@iipp.rs

Dear Editor
Journal of Applied Engineering Science,

Herewith we attach the proof payment of article processing cost (JAES ID 30990). We are looking forward to the next progress. Thank you very much.

Sincerely,
Muhammad Faizal
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