Fwd: Revise required Inbox x





----- Forwarded message -----

From: Fluid Mechanics Thermal Sciences < journal2017arfmts@gmail.com>

Date: Wed, Jan 27, 2021 at 2:58 AM

Subject: Revise required
To: <dianterps@gmail.com>

Dear author,

Your manuscript has been finished for a copy-editing process. However, kindly consider citing the following published articles.

http://www.akademiabaru.com/doc/ARMSV43_N1_P1_21.pdf http://www.akademiabaru.com/doc/ARAMV62_N1_P16_32.pdf http://akademiabaru.com/submit/index.php/cfdl/article/view/3156

Please revise by using the attached formatted file and submit the revision by replying to this email. Thank you

One attachment • Scanned by Gmail ①



4

JANTER PANGADUAN SIMANJUNTAK <janterps@unimed.ac.id>

Sun, Feb 14, 2021, 10:03 AM



 $\dot{\Box}$

to Fluid 🕶

Dear Dr,

Here I attached the revised manuscript entitled "Thermal Energy Storage System From Household Wastes Combustion: System Design and Parameter Study" according to your suggestion. Three references have been cited in the article as Ref No 13, 14, and 15.

I hope to receive news from you as soon as possible.

Thank You very much

Best regards,

Janter Pangaduan Simanjuntak

•••

One attachment • Scanned by Gmail ①

About of the authorized of Authorized Street St. but 200 CESS

Accorded of Authorized Research in Flad

Authorized Street Street

Authorized Stree



4

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



_ .

Wed, Mar 3, 2021, 1:50 AM



 $\textbf{Technical Editor ARFMTS} \ journal 2017 arfmts @gmail.com\ \underline{via}\ akademia baru.com$

to me ▼

Janter Pangaduan Simanjuntak:

The editing of your submission, "EIC20 - Thermal Energy Storage System from Household Wastes Combustion: System Design and Parameter Study," is complete We are now sending it to production. Please find the copy-edited manuscript for your perusal.

Thank you

Submission URL: http://akademiabaru.com/submit/index.php/arfmts/authorDashboard/submission/1512

Journal of Advanced Research in Fluid Mechanics and Thermal Sciences



Congratulations, your paper has been published! Index x



Fri, Mar 5, 2021, 10:49 PM





Nor Azwadi Che Sidik <azwadi@akademiabaru.com>

to me ▼

Congratulations, your paper has been published!

Dear Janter Pangaduan Simanjuntak,

Your work has now been published in the Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, volume 80, no. 2. http://www.akademiabaru.com/submit/index.php/arfmts/article/view/1512

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

Simanjuntak, J. P. ., Samsudin Anis, Mochamad Syamsiro, Baharuddin, Eka Daryanto, & Tambunan, B. H. . (2021). Thermal Energy Storage System from Household Wastes Combustion: System Desig and Parameter Study. Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, 80(2), 115-126. https://doi.org/10.37934/arfmts.80.2.115126

Thank you again for publishing with us. We wish you the best success with your research.

Kind regards

The Akademia Baru Publishing Team



Congratulations, your paper in now available in SCOPUS! Inbox x





Nor Azwadi Che Sidik <azwadi@akademiabaru.com> to me ▼

Fri, Apr 2, 2021, 9:51 PM ☆ ←

Congratulations, your paper in now available in SCOPUS!

Dear Janter Pangaduan Simanjuntak, Samsudin Anis, Mochamad Syamsiro, Baharuddin, Eka Daryanto, Bisrul Hapis Tambunan

Your published work in the Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, volume 80, no. 2., http://www.akademiabaru.com/submit/index.php/arfmts/article/view/1512

is now available in SCOPUS database.

https://www.scopus.com/record/display.uri?eid=2-s2.0-85103116022&origin=resultslist&sort=plf-f&src=s&sid=ec1c484b1d424695d1fd4b9acb571e04&sot=a&sdt=a&sl=23&s=SOURCE-ID+%2821100853837%29&relpos=17&citeCnt=0&searchTerm=

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

Simanjuntak, J. P. ., Samsudin Anis, Mochamad Syamsiro, Baharuddin, Eka Daryanto, & Tambunan, B. H. . (2021). Thermal Energy Storage System from Household Wastes Combustion: System Desig and Parameter Study. Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, 80(2), 115-126. https://doi.org/10.37934/arfmts.80.2.115126

Thank you again for publishing with us. We wish you the best success with your research.

Kind regards

The Akademia Baru Publishing Team



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





Dr. Nor Azwadi Che Sidik <azwadi@semarakilmu.com.my> to me ▼

Sun, Oct 10, 2021, 6:06 PM

 \leftarrow

to me

J. P. Simanjuntak:

Thank you for submitting the manuscript, "EIC-Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Thermal Operating Parameters Study" 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/10
Username: jpsimanjuntak

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



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





Nor Azwadi <azwadi@semarakilmu.com.my>

Thu, Oct 28, 2021, 9:10 PM 🕏

J. P. Simanjuntak:

We have reached a decision regarding your submission to Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, "EIC-Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Thermal Operating Parameters Study".

Our decision is: Revisions Required

Please submit the revised article by 10 Nov 2021

Editorial Comments:

Please cite few articles from

http://www.akademiabaru.com/submit/index.php/araset

http://www.akademiabaru.com/submit/index.php/cfdl

http://www.akademiabaru.com/submit/index.php/armne

http://www.akademiabaru.com/submit/index.php/arnht

http://www.akademiabaru.com/submit/index.php/arefmht

http://www.akademiabaru.com/submit/index.php/aram

Reviewer A:

Grammar and Spelling:

No language mistakes. Good sentence and paragraph structure and transitions.

Abstract:

Abstract section is excellently written. The abstract has all the required elements (as stated below) that are connected properly.

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



?

Nor Azwadi <azwadi@semarakilmu.com.my>
to me ▼

Sun, Nov 7, 2021, 6:26 AM

γ ←

J. P. Simanjuntak:

We have reached a decision regarding your submission to Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, "EIC-Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Thermal Operating Parameters Study".

Our decision is to: Accept Submission

Thank you

Truly

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

Journal of Advanced Research in Fluid Mechanics and Thermal Sciences

[10] Editor Decision Inbox x



Fri, Apr 22, 2022, 9:22 AM



Fluid Mechanics Thermal Sciences < journal 2017 arf mts@gmail.com>

to me

Dear author,

The editing of your submission, "EIC-Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Therma Operating Parameters Study," is complete. We are now sending it to production.

However, kindly provide the full names and email addresses of all authors in order for us to complete the system database prior to publication.

Thank you

One attachment • Scanned by Gmail ①







Congratulations, your paper has been published! Inbox >



Mon, May 23, 2022, 10:11 PM

N

Nor Azwadi <azwadi@akademiabaru.com>

to baharuddin.bah, me, ekadaryanto, bisrulhapis, hanapi_hasan, samsudin_anis, syamsiro 🔻

Congratulations, your paper has been published!

Dear Baharuddin, Janter Pangaduan Simanjuntak, Eka Daryanto, Bisrul Hapis Tambunan, Hanapi Hasan, Samsudin Anis, Mochamad Syamsiro,

Your work has now been published in the Journal of Advanced Research in Fluid Mechanics and Thermal Sciences 94, no. 1.

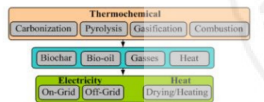


Fig. 1. State of the art of thermochemical way on biomass conversion process

Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Thermal Operating Parameters Study

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

Baharuddin, Janter Pangaduan Simanjuntak, Eka Daryanto, Bisrul Hapis Tambunan, Hanapi Hasan, Samsudin Anis, & Mochamad Syamsiro. (2022). Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Thermal Operating Parameters Study. Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, 94(1), 79–95. https://doi.org/10.37934/arfmts.94.1.7995

Promote your works to boost your citation count. You may consider the following techniques:

Use social media. Provide links to your papers on social media

Congratulations, your paper is now available in SCOPUS! Indox x





Fri, Jun 24, 2022, 8:24 AM

Nor Azwadi <azwadi@akademiabaru.com>

to baharuddin.bah, me, ekadaryanto, bisrulhapis, hanapi hasan, samsudin anis, syamsiro 🕶

Congratulations, your paper is now available in SCOPUS!

Dear Baharuddin, Janter Pangaduan Simanjuntak, Eka Daryanto, Bisrul Hapis Tambunan, Hanapi Hasan, Samsudin Anis, Mochamad Syamsiro,

Your published work in the Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, volume 94, no. 1.

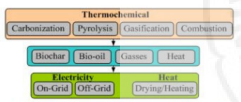


Fig. 1. State of the art of thermochemical way on biomass conversion process

Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Thermal Operating Parameters Study

is now available in SCOPUS database (Click here).

Baharuddin, Janter Pangaduan Simanjuntak, Eka Daryanto, Bisrul Hapis Tambunan, Hanapi Hasan, Samsudin Anis, & Mochamad Syamsiro. (2022). Development of a Small-Scale Electricity Generation Plant Integrated on Biomass Carbonization: Thermodynamic and Thermal Operating Parameters Study. Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, 94(1), 79–95. https://doi.org/10.37934/arfmts.94.1.7995