

Editor/Author Correspondence

Editor Subject: [IJRER] Editor Decision

[DELETE](#)

2022-04-21

03:55 PM

Dear Mr jalaluddin Haddada:

We have reached a decision regarding your submission to International Journal of Renewable Energy Research (IJRER), "Experimental Study of Modified Absorber Plate Integrated with Aluminium Foam of Solar Water Heating System".

Our decision is to: Revisions are required on your paper. At the end of this email you will find a set of comments from the reviewers.

Please revise the paper in accordance with remarks or give reasonable explanation of ignoring some remark. After doing necessary changes on your paper, please upload it in SEVEN days through the IJRER online system along with a detailed response (a SEPERATE file) in written for the reviewers concerning the performed corrections. Corrections must be provided in OTHER TEXT COLOR in the revised paper.

Note that your revised paper should be in .doc format and should be in accordance with the template for accepted papers. You can download the template from IJRER web page (<http://ijrer.org/files/template-2.doc>).

Best regards,

Prof. Dr. İlhami COLAK
Editor in Chief, IJRER
www.ijrer.org
icolak@gazi.edu.tr
ijreeditor@gmail.com
IJRER is Cited in SCOPUS, EBSCO and WEB of SCIENCE (Clarivate Analytics)

Reviewer A:

Is the paper of sufficient originality to warrant publication in the journals?:

Yes

Is the paper clearly and sensibly arranged?:

Yes

Are the analyses and conclusions a logical outcome of the data and discussion?

(If this is not the case, please outline)

:

Yes

Quality and clarity of the writing:

Fair

Relevance of the topic for renewable energy researches

:

Good

Constructive feedback for the author(s):

Manuscript No.: 12930-41609

Manuscript title: Experimental Study of Modified Absorber Plate Integrated with Aluminium Foam of Solar Water Heating System

The study is within the scope of International Journal of Renewable Energy Research

Decision: Major corrections

Review comments

1- Add numerical results to abstract.

2- Highlight the novelty of your article. Why should anyone read it? What new it introduces?

3- Expand the introduction with works showing experimental data measured on other methods used for increasing heat storage such as Improve the performance of a solar air heater by adding aluminum chip, paraffin wax, and nano-SiC.

4- The novelty of the work must be clearly addressed and discussed, compare your

research with existing research findings and highlight novelty.

5- The main objective of the work must be written on the clearer and more concise way at the end of introduction section

6- Please clarify how you control the flow rate.

7- As the study is experimental, you should add an uncertainty analysis.

8- From the results it is clear that your system cannot store thermal efficiency and it was dropped to zero as the light is off. Then, what is the nobility of your work?

9- There are many systems in literature create more heat transfer rates and more thermal energy storage. I prefer the authors compare their work with other systems from literature to defend their work.

10- Conclusion section should be redrafted totally. It is missing perspective related to the future research work, quantify main research findings.

11- English language should be carefully checked and carefully check paper for language typos

12- Citations are not consistent.

13- References are missing in some strong statements.

14- Some statements are challenging to read

15- Add citations to the host journal.

Reviewer C:

Is the paper of sufficient originality to warrant publication in the journals?:

Yes

Is the paper clearly and sensibly arranged?:

Yes

Are the analyses and conclusions a logical outcome of the data and discussion?

(If this is not the case, please outline)

:

Yes

Quality and clarity of the writing:

Good

Relevance of the topic for renewable energy researches

:

Neutral

Constructive feedback for the author(s):

Dear authors:

The author must follow the following items in order to make the paper more suitable for publishing:

1- The abstract must be Rewritten and should state the purpose, approach, results, the conclusion of the work

2- The introduction was a restating basic informant, not identifying a problem, searching for solutions, and reviewing previous researches on the research topic, so the introduction was poor

3- Please explain the software that used in the analysis

4- Write the general equation of modeling with references

5- The result and discussion no physical explanation of the results, but rather a review of the results.

6- Why don't used actual reading of solar radiation, ambient temperature and wind velocity. And there is meteonorm 7 software for ambient condition.

Best regard

International Journal of Renewable Energy Research-IJRER

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Author Subject: Experimental Study of Modified Absorber Plate Integrated with Aluminium [DELETE](#)
2022-04-28 Foam of Solar Water Heating System
11:37 PM

Dear Prof. Dr. Ilhami COLAK

Editor in Chief, IJER

Thank you very much for the valuable comments of our manuscript.
We have improved our manuscript base on the reviewer comments. The detailed response of the reviewer comments is attached through this e-mail. We are looking forward for your kind response.
Thank you very much
Sincerely Yours
Jalaluddin

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Editor Subject: [IJER] Editor Decision
2022-04-29
05:07 AM Dear Mr jalaluddin Haddada:

[DELETE](#)

We have reached a decision regarding your submission to International Journal of Renewable Energy Research (IJER), "Experimental Study of Modified Absorber Plate Integrated with Aluminium Foam of Solar Water Heating System".

Our decision is to: Revisions are required on your paper again.
you should also upload a detailed response (a SEPERATE file) in written for the reviewers concerning the performed corrections.***

In addition, ***your revised paper should be in accordance with the template for accepted papers. You can download the template from IJER web page (<http://ijrer.org/files/template-2.doc>). ***

Best regards,

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Editor Subject: [IJER] Editor Decision
2022-05-04
03:26 PM Dear Mr jalaluddin Haddada:

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We have reached a decision regarding your submission to International Journal of Renewable Energy Research (IJER), "Experimental Study of Modified Absorber Plate Integrated with Aluminium Foam of Solar Water Heating System".

Our decision is to: Revisions are required on your paper again.

As mentioned in the previous e-mails, your revised paper should be in accordance with the template for accepted papers. You can download the template from IJER web page (<http://ijrer.org/files/template-2.doc>).

Best regards,

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Editor Subject: [IJRER] Editor Final Decision

[DELETE](#)

2022-05-06

06:44 AM Dear Mr jalaluddin Haddada:

We have reached a final decision regarding your submission to the International Journal of Renewable Energy Research (IJRER), "Experimental Study of Modified Absorber Plate Integrated with Aluminium Foam of Solar Water Heating System".

Our final decision is to: Accept

Please check the comments of the referees, and then upload your paper in .doc format using the template for accepted papers given under Information section, For Authors, on web page,

<http://ijrer.org/ijrer/index.php/ijrer/about/submissions#authorGuidelines>

in seven days.

To pay the publication fee, please visit the following link.

goshopier.com/IJRER

As the Editorial Board of IJRER, we have planned to increase the impact factor of IJRER above 9.0. It is now 8.11 in Thomson Reuters (Clarivate Analytics).

SCOPUS cite score is 4.3 and quartile is Q2 in 2020.

Therefore, your contribution will highly be appreciated if you cite at least 3 suitable publications from IJRER in your other publications accepted in different SCI journals.

Moreover, you are also kindly requested to cite at least 1 paper from IJRER and 5 or more from

www.icrera.org
www.ijSmartGrid.org
www.icSmartGrid.org

sources in this accepted paper, before uploading it to IJRER system.

Thank you for your contribution to IJRER and we hope you will consider submitting an article to IJRER again in the future.

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