

Bukti Korespondensi Artikel “Evaluation of the Centralized HVAC Chilled Water Pumps of Suranaree University of Technology Hospital Main Building”

Berawal dari konferensi ICET4SD, artikel ini diterbitkan di IOP Conf. Series pada tahun 2020. Berikut adalah korespondensi dengan panitia terkait artikel tersebut. Terjadi perubahan judul yang semula “Constructal Evaluation of the Centralized HVAC Chilled Water Pumps of Suranaree University of Technology Hospital Main Building” menjadi “Evaluation of the Centralized HVAC Chilled Water Pumps of Suranaree University of Technology Hospital Main Building”

1. Bukti korespondensi pada EDAS

The screenshot displays the EDAS submission portal for the article titled "Evaluation of the Centralized HVAC Chilled Water Pumps of Suranaree University of Technology Hospital Main Building". The article is authored by Andress Prasetyadi and is associated with the Third International Conference on Engineering and Technology for Sustainable Development 2019. The status is "Accepted".

ICET4SD Review 1 Forms

Reviewer	Relevance	Novelty	Contribution	Presentation	Accept Score	Overall
Reviewer 1	Relevant	Novel	Good	Average	Clear	Relevant
Reviewer 2	Relevant	Novel	Good	Average	Feasible	Relevant

Comments to Author:

The paper is good for practical application but lack of novelty evidence. To be accepted for publication in journal, the authors should provide the reason that paper important role on the different of energy loss in shaft and ring.

Overall it can be accepted if the authors take all the accuracy of the necessary comments.

2. Korespondensi dengan panitia

Fw: [ICET4SD 2019] Your paper #1570589268 ('Constructal Evaluation of the Centralized HVAC Chilled Water Pumps of Suranaree University of Technology Hospital Main Building')

A. Prasetyadi <pras@usd.ac.id>
To: "andreasprasetyadi@gmail.com" <andreasprasetyadi@gmail.com>

Wed, Sep 18, 2019 at 10:26 PM

From: EDAS Conference Manager help@edas.info on behalf of (icet4_d@uii.ac.id)
<icet4sd=uii.ac.id@edas.info>
Sent: Tuesday, September 17, 2019 3:40 PM
To: A. Prasetyadi <pras@usd.ac.id>
Cc: icet4_d@uii.ac.id icet4_d@uii.ac.id
Subject: [ICET4SD 2019] Your paper #1570589268 ('Constructal Evaluation of the Centralized HVAC Chilled Water Pumps of Suranaree University of Technology Hospital Main Building')

Dear Andreas Prasetyadi:

On behalf of ICET4SD Scientific Committee, we are happy to inform that your paper with the following details:

Paper ID: #1570589268 Title: 'Constructal Evaluation of the Centralized HVAC Chilled Water Pumps of Suranaree University of Technology Hospital Main Building'

Has been ACCEPTED WITH REVISIONS for Conference Paper Presentation in the 3rd ICET4SD 2019 and publication in IOP Proceeding series/selected journals. The reviews are included below, and also accessible in the EDAS system for ICET4SD 2019 by login to your account <https://edas.info/showPaper.php?m=1570589268>

All authors should take the review comments carefully into account when preparing for the camera-ready version of their paper. The full paper format needs to follow the "NEW template (<https://publishingsupport.iopscience.iop.org/author-guidelines-for-conference-proceedings/>)".

Please read carefully the publication procedures for the final manuscript as follows:

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2. Authors prepare the paper according to the paper template of IOP MATERIALS SCIENCE & ENGINEERING proceedings series (<https://publishingsupport.iopscience.iop.org/author-guidelines-for-conference-proceedings/>).
3. After our careful consideration based our agreement with the IOP Publisher's Policy, we updated the requirement is a maximum of 15 pages without any extra charges. Please be advised that this information only for IOP proceedings series, other publication will be informed later.
4. Please prepare the papers carefully according to the template in order to enhance the publication process. Please also check for spelling and grammar before submitting your paper.
5. Authors are required to ensure that the similarity of the final manuscript is less than 30%. Papers with similarity more than 30% will be dropped and no longer considered for publication in ICET4SD 2019.
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This publication decision cannot be changed to other publications arranged by ICET4SD Publication Committee. If the authors do not send the revised paper before "25 September 2019", the paper will then be considered to withdraw from ICET4SD Scopus publications and the registration fee will not be refunded. Please also note that we reserve the right to change the decision results if the remarks from the reviewers or required formatting guidelines are not

re pected You will receive a detailed de cription of camera ready copy preparation in a eparate email me age, and the details on registration are available at our website <http://icet4sd.uui.ac.id>. Thank you for participating in the 3rd ICET4SD 2019.

NOTE: WE WILL ANNOUNCE SELECTED PAPERS THAT WILL BE PUBLISHED IN SCOPUS JOURNAL SOON, PLEASE WAIT FOR OUR FURTHER UPDATES.

If you have more questions, please do not hesitate to contact us at icet4sd@uui.ac.id.

ICET4SD Review 1 Forms 1

Relevance: The relevance of the manuscript to the scope of ICET4SD 2019 in general.

Relevant (3)

Novelty: Originality

Not bad (3)

Contribution: to the engineering technology for sustainable development area

Average (3)

Presentation: Readability, English writing

Clear (4)

Accept Score Should thi paper be accepted and pre ented for 3rd ICET4SD 2019?

Neutral (3)

Comment to Author (Plea e write detail and comment for the author regarding the manu cript)

The paper is good for practical application but lack of scientific evidence. To be accepted for publication in journal, the author should provide the rea on that play important role on the different of energy lo t in haft and tory

ICET4SD Review 1 Forms 2

Relevance The relevance of the manu cript to the cope of ICET4SD 2019 in general

Relevant (3)

Novelty: Originality

Not bad (3)

Contribution: to the engineering technology for sustainable development area

Average (3)

Presentation: Readability, English writing

Readable (3)

Accept Score: Should this paper be accepted and presented for 3rd ICET4SD 2019?

Normal Accept (4)

Comments to Author: (Please write details and comments for the authors regarding the manuscript)

This paper talks about the evaluation of centralized HVAC chilled water pumps in a public facility. There are several concerns related to this paper.

1. The abstract should consist of backgrounds, objectives, methods/materials, results, and conclusion. Please revised at first

- 2 Background author should convince the reader by providing the current condition of the building as well. Therefore, the primary purpose of this study can be understood.
3. Methods: please re-check the equations, some of them are broken/cannot be seen.
4. Results and Discussions: Fig. 3, please re-draw and re-arrange the contents. Authors can expand the figure into one column instead of two
5. Authors should briefly explain and discuss the results following the figures as well.

Overall it can be accepted if the authors take all the accounts of the reviewers' comments

Sincerely yours,

The conference chairs 3rd ICET4SD 2019 Committees