ICOME 2019 submission 136 update

ICOME 2019 <icome2019@easychair.org>

Fri 9/13/2019 10:12 PM

To: I Made Wicaksana Ekaputra <made@usd.ac.id>

Dear authors,

we acknowledge that we received new files for your ICOME 2019 submission. The information about this update is shown below.

Number: 136

Authors: Stefan Mardikus, Malfin Malfin and I Made Wicaksana Ekaputra

Title: Flow Structure Investigation Heat Transfer Enhancement on Inner Tubular Pipe with Winglet

Vortex Generator

Uploaded by: Stefan Mardikus <stefan.fandy@gmail.com>

Updates:

Full paper, version 3 (8765400 bytes)

To access the new version of your submission you should log in to the ICOME 2019 EasyChair page.

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made wicaksana <madewicaksana@gmail.com>

ICOME 2019 notification for paper 136

ICOME 2019 <icome2019@easychair.org>

To: I Made Wicaksana Ekaputra <made@usd.ac.id>

15 July 2019 at 15:05

Dear I Made Wicaksana,

On behalf of the ICOME 2019 Committee, and on the recommendation of the reviewers, we are pleased to inform you that your paper:

Title: Flow Structure Investigation Heat Transfer Enhancement on Inner Tubular Pipe with Winglet Vortex Generator

Paper ID: 136

has been accepted for ORAL presentation at the forthcoming 4th International Conference on Mechanical Engineering, to be held on August 28-29, 2019 in Yogyakarta, Indonesia.

Papers that are "accepted and presented" in ICOME 2019 will be published in the AIP Conference Proceedings (Indexing: SCOPUS, SJR Scimago). Selected papers may be invited to publish in Material Science Forum (Scientific.net; Indexing: SCOPUS, SJR Scimago) or Journal of Advanced Manufacturing Technology (Indexing: SCOPUS, SJR Scimago).

Please prepare for your full paper by taking into consideration the reviewer comments and using the paper template. The same first author is allowed to submit a maximum of 3 papers. If you have more than 3 accepted papers, then you have to choose 3 papers and withdraw the others.

Deadlines:

Early-registration: July 22, 2019

Camera-ready full paper: August 12, 2019

Late-registration: August 12, 2019

We thank you for submitting your paper and are looking forward to seeing you at the conference.

Sincerely yours,

Chairman of ICOME 2019,

Fahmi Mubarok, Ph.D.

icome@its.ac.id

SUBMISSION: 136

TITLE: Flow Structure Investigation Heat Transfer Enhancement on Inner Tubular Pipe with Winglet Vortex

Generator

------ REVIEW 1 -----

SUBMISSION: 136

TITLE: Flow Structure Investigation Heat Transfer Enhancement on Inner Tubular Pipe with Winglet Vortex

Generator

AUTHORS: Stefan Mardikus, Malfin Malfin and I Made Wicaksana Ekaputra

----- Originality ------SCORE: 4 (good)

----- Significance and importance of the topic ------

SCORE: 4 (good)

----- Literature review ------

SCORE: 2 (poor)

----- Methods -----

SCORE: 3 (fair)

----- Relevance of analysis and conclusions -----

SCORE: 3 (fair)

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Supporting figure and graphics have good qualities
SELECTION: no
Follows correct referencing style and all references are cited in the text SELECTION: no
SELECTION: no
Overall evaluation
SCORE: 1 (weak accept) TEXT:
TEXT This paper has 17% similarity with other existing papers
- English quality is poor; many typos and grammatical errors are present in the manuscript; needs to be revised
- Need to explain in detail about computational domain and boundary conditions
- Literature cited is very little.
- It would be better if at the end of the Introduction there were a few conclusions, from the results of the literature study, and also the objectives of this study.
study, and also the objectives of this study.
REVIEW 2
SUBMISSION: 136
TITLE: Flow Structure Investigation Heat Transfer Enhancement on Inner Tubular Pipe with Winglet Vortex
Generator
AUTHORS: Stefan Mardikus, Malfin Malfin and I Made Wicaksana Ekaputra
Originality
SCORE: 3 (fair)
Significance and importance of the topic
SCORE: 3 (fair)Literature review
SCORE: 2 (poor)
Methods
SCORE: 3 (fair)
Relevance of analysis and conclusions
SCORE: 3 (fair)
SELECTION: no
Follows correct referencing style and all references are cited in the text
SELECTION: no
Written in correct scientific English and no typographical errors SELECTION: no
Overall evaluation
SCORE: 2 (accept)
TEXT: `
1). Abstract:
" appear become": double predicates.
English needs to be corrected for grammatical error. Use appropriate particles ("a", "an", or "the") for respective words.
2). Figures:
Should be provided with proper consecutive numbers "Reynold" should be "Reynolds".
What are the titles of the last two figures?
·
3). Conclusion:
a). "computational fluid dynamic" should be "computational fluid dynamics". b). "streamline velocity" should be "velocity streamline", or "streamline of velocity".
c). Because there is only one conclusion, then it is not necessary to put no. 1 there.
4). References: write all author names in correct formats as appeared in the main text.

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