

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.



made wicaksana <madewicaksana@gmail.com>

ICOME 2019 notification for paper 136

ICOME 2019 <icome2019@easychair.org>

15 July 2019 at 15:05

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

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 Mubarak, 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)

----- Supporting figure and graphics have good qualities -----

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: 1 (weak accept)

---- 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.

----- 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)

----- Supporting figure and graphics have good qualities -----

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.