ICE-SEAM 2019 notification for paper 71

ICE-SEAM 2019 <iceseam2019@easychair.org>

Thu 10/31/2019 12:57 PM

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

Dear I Made Wicaksana Ekaputra,

The review results for your manuscript entitled: Investigation of post weld heat treatment (T6) and welding orientation on the strength of TIG-welded AL6061 with ID: 71 have been received from the reviewers.

We are expecting you to return with the revised manuscript on November 15th, 2019.

During this time, you will have access to the current state of your reviews and have the opportunity to submit your revised manuscript and your responses of up to 500 words.

The reviews on your paper are attached to this letter. To submit your response you should log on to the EasyChair Web page for ICE-SEAM 2019 and select your submission on the menu.

Best Regards, ICE-SEAM Program Committee

SUBMISSION: 71

TITLE: Investigation of post weld heat treatment (T6) and welding orientation on the strength of TIG-welded AL6061

 REVIEW 2	

SUBMISSION: 71

TITLE: Investigation of post weld heat treatment (T6) and welding orientation on the strength of TIG-welded AL6061

AUTHORS: Gunawan Dwi Haryadi, Rando Tungga Dewa, I Made Wicaksana Ekaputra and Agus Supriyanto

----- Comments to the author(s) -----

It is interesting topic due to the wide application of aluminum welding. Before it is published, please confirm some items bellow:

- 1. was chemical composition in Table 1 obtained by EDS or bulk spectroscopy? I am doubtful with chemical compositions, especially Si, Mg, Fe content in welding metals. Why the ER4043 was chosen as filler?
- 2. How many specimens did you evaluate? Please give the error bar on the data in Fig. 8 Fig. 10.
- 3. please add the scale to Fig. 11
- 4. Authors said that more precipitates were developed along with a longer time of T6 aging, but it didn't appear in Fig. 5 and Fig 6

----- Impact/Contribution -----

SCORE: 3 (high)

----- Communication -----

SCORE: 2 (good)

----- References -----

SCORE: 3 (sufficient)

1 of 2 29/01/2023, 19:19

Recommendation SCORE: 3 (Minor revision)
This article investigate the combination of PWHT under three different periods and the welding orientation manufactured at the transversal and longitudinal with respect to the rolling direction in terms of mechanical strength and microstructure feature of the TIG-welded AL6061. It is good Article but there are some minor revision. Comment of the revision can be seen in the article
SCORE: 3 (very well)
review_3.docx attached to this letter.>

29/01/2023, 19:19

[ICE-SEAM 2019 ID: 71] Update: Instructions for Submission in Open Engineering

ICE-SEAM 2019 <iceseam2019@easychair.org>

Mon 1/6/2020 8:51 PM

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

Dear I Made Wicaksana Ekaputra,

Recently, we are sending you email as attached in the end of this email and we received several enquiries regarding the reply from Open Engineering stating the Article Publication Charge of EUR 1000.

This email is to clarify that we already have the final agreement with Open Engineering to give all ICE-SEAM 2019 authors that are selected for Open Engineering Publication a 50% discount so that the author will be charged only EUR 500 per article published. The fees will be collected by the ICE-SEAM 2019 organizer for payment to Open Engineering after the manuscript is accepted for publication.

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Congratulations on y	your nomination fo	r publication in O	pen Engineering.	

We hope this email clarifies the query and we wish you a good luck in the further review.

For the next step, you will need to submit your manuscript directly to Open Engineering under ICE-SEAM 2019 special issue. Please follow the guidelines in the attachment for the submission procedures.

We expect you to complete the submission in Open Engineering before Tuesday, 7 January 2020.

We will communicate with you again once the final decision has been made by Open Engineering.

We wish you good luck and thank you for your cooperation.

Best Regards, ICE-SEAM Committee

1 of 1 29/01/2023, 11:27