



TANVEER SALEH . <tanveers@iium.edu.my>

ICMAAE'21 notification for paper 23

3 messages

ICMAAE21 <icmaae21@easychair.org>
To: Tanveer Saleh <tanveers@iium.edu.my>

Sun, May 30, 2021 at 12:09 AM

Dear Tanveer Saleh:

We are pleased to inform you that your paper submission titled "EFFECT OF PROCESS PARAMETERS, ON THE LASER MICRODRILLING PERFORMANCE OF VARIOUS METALS" (Paper-Id: 23) has been ACCEPTED to be presented in ICMAAE'21 conference subject to adequately addressing the reviewers' comments and suggestions. The reviewers' comments are appended at the end of this notification email for your necessary action. Please note that one of the authors MUST present the paper at the conference as a requirement for the paper to be published in the conference proceeding or journal.

Please download the following form to answer the reviewer comments (<http://bit.ly/ICMAAE21AReviewForm>). Once the paper has addressed all of the reviewers comment, please fill in the Answer-to-Reviewer form and save in a pdf file.

Please ensure that the similarity index of the camera ready paper is less than 30% for Option 1 and less than 25% for other options of the publication. Please save the similarity index file in a pdf file.

Please make payment for the conference registration through the link provided in the ICMAAE'21 website <https://conference.iium.edu.my/icmaae/2021/registration-fees/>

Should you have more than one paper accepted for registration, please register one paper at a time. Payment also needs to be made separately for each paper.

After successfully making the payment, please complete the submission of the camera-ready paper by filling in the following Paper Submission Form (<https://bit.ly/3i2Jtv2>) by attaching the following items latest by the 7 June 2021:

1. Camera Ready Manuscript (Word File)

Please submit the camera ready file in the Microsoft Word document .docx format. Rename the file as ICMAAE21_<PaperId>_Manuscript.docx (Example: ICMAAE21_2_Manuscript.docx).

2. Camera Ready Manuscript (pdf File)

Please submit the camera ready file in pdf format. Rename the file as ICMAAE21_<PaperId>_Manuscript.pdf (Example: ICMAAE21_3_Manuscript.pdf)

3. Answer to Reviewer file (pdf file)

Please submit the Answer to Reviewer file in pdf format. Rename the file as ICMAAE21_<PaperId>_Reviewer.pdf (Example: ICMAAE21_1_Reviewer.pdf).

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Please submit the file (in pdf format) showing the Turn-It-In or other document plagiarism checker result. Rename the file as ICMAAE21_<PaperId>_similarity.pdf (Example: ICMAAE21_4_similarity.pdf).

Should you have any inquiry, kindly email to icmaae@iium.edu.my. Thank you for your participation in ICMAAE'21.

SUBMISSION: 23

TITLE: EFFECT OF PROCESS PARAMETERS, ON THE LASER MICRODRILLING PERFORMANCE OF VARIOUS METALS

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

SUBMISSION: 23

TITLE: EFFECT OF PROCESS PARAMETERS, ON THE LASER MICRODRILLING PERFORMANCE OF VARIOUS METALS

AUTHORS: Wazed Ibne Noor, Tanveer Saleh, Mir Akmam Noor Rashid and Azhar Bin Mohd Ibrahim

----- Title -----

Is the comma symbol is necessary for the title?

----- Abstract -----

Looks good.

----- Introduction -----

Looks good.

----- Methodology -----

Equation (1) and (2) are very basic mathematical equations. Is it really necessary to mention them in the paper?

----- Results -----

The discussion sometimes oversimplifying the observations.

Such as, in 5(b) for Al, the author concluded that the taperness reduced significantly when power increased from ~7W to ~10W, but at the same time saying that a very little change for Cu, although the trend shows a significant change from 7W to ~10W for both of them. Are you certain there is nothing wrong with the experiment at the low power? The reading seems to be off-trend for Cu and Al at low power. Did you replicate the experiment at each parameter?

The discussions in Subsection 3.2.1, 3.2.2 3.2.3 and 3.2.4 were discussed as if at each subsection, only the parameters x-axis were varied in each of the subsection. How would you know the trend you see in 3.2.1 solely depends on the Thermal Conductivity without the influence of other properties such as the specific heat, melting point and absorptivity? I believe that is why you saw "random" trends, because we cannot simply ignore other properties of the materials.

----- Conclusions -----

Looks good.

----- References -----

Looks good.

----- REVIEW 2 -----

SUBMISSION: 23

TITLE: EFFECT OF PROCESS PARAMETERS, ON THE LASER MICRODRILLING PERFORMANCE OF VARIOUS METALS

AUTHORS: Wazed Ibne Noor, Tanveer Saleh, Mir Akmam Noor Rashid and Azhar Bin Mohd Ibrahim

----- Title -----

Various metals? sound very general. suggest to be more specific on the metal under the study.

----- Abstract -----

- 1) The properties for the study must be clear, no need to use etc. Its shows uncertainty and limitless consideration.
- 2) The objective was not clearly mentioned.

----- Introduction -----

- 1) describe the short form (LBMM?)

----- Methodology -----

- 1) what is the "favourable temperature and humidity" for the plate? suggest to specify.
- 2) why write eq (1) twice and eq (2)???

----- Results -----

- 1) Check the writing tenses.
- 2) Check the unfinished sentence above Figure 5. please edit.
- 3) Where did u get the values in Table 1? suggest to put citation
- 4) The same Figure 9 duplicated. tedious work. need to edit.

----- Conclusions -----

ok

----- References -----

ok

TANVEER SALEH . <tanveers@iium.edu.my>
To: Wazed Ibne Noor <mechatrons138@gmail.com>

Sun, May 30, 2021 at 6:46 AM

FyI and A
Wasalam
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TANVEER SALEH . <tanveers@iium.edu.my>
To: Syed Noh Syed Abu Bakar <syednoh@iium.edu.my>

Tue, Jun 8, 2021 at 6:07 PM

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Research Information

Scopus:: Google Scholar:: WoS:: ResearchGate



----- Forwarded message -----

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Date: Sun, May 30, 2021 at 12:09 AM
Subject: ICMAAE'21 notification for paper 23
To: Tanveer Saleh <tanveers@iium.edu.my>

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