

## [ICOMERA] - Minor revision of iCOMERA 2020 Schedule

Inbox



**Mochammad Syamsul Ma'arif** <syamsulm@ub.ac.id>

Oct 6, 2020,  
12:13 AM

to me

Dear Authors,

There are minor revision on the schedule which only correspond to iCOMERA-Paper 242, iCOMERA-Paper 190 and iCOMERA-Paper 153.

Thank you.

iCOMERA 2020 Committee

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The 2nd International Conference on Mechanical Engineering Research and Application

<https://proicomera.ub.ac.id/index.php/icomera/2/index>

## [ICOMERA]

Inbox



**Mochammad Syamsul Ma'arif** <syamsulm@ub.ac.id>

Sat, Oct 3, 2020,  
6:44 PM

to me

Dear Authors,

Please visit our website regarding the schedule and list of papers or directly go to the following url.

<http://icomera.teknik.ub.ac.id/wp-content/uploads/2020/10/new-schedule-of-iCOMERA-2020.pdf>

Thank you

iCOMERA 2020 Committee

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The 2nd International Conference on Mechanical Engineering Research and Application

<https://proicomera.ub.ac.id/index.php/icomera/2/index>

**Mochammad Syamsul Ma'arif** <[syamsulm@ub.ac.id](mailto:syamsulm@ub.ac.id)>

Sat, Oct 3, 2020,  
6:49 PM

to me

Dear Authors,

Please be informed, that to join the iCOMERA 2020 conference, please use the following link.

Thank you

Topic: Day 1 of iCOMERA

Time: Oct 7, 2020 09:00 AM Jakarta time (WIB)

Join Zoom Meeting

<https://us02web.zoom.us/j/84295817824?pwd=cXdUOVNwWVJlcmdrb25YZ2ZzczF4Zz09>

Meeting ID: 842 9581 7824

Passcode: icomera

=====

Topic: Day 2 of iCOMERA

Starts at 10 am Jakarta time (WIB)

Join Zoom Meeting

<https://us02web.zoom.us/j/81010907853?pwd=b1FvN25zV05oMkxUYUMyNFNocIFwZz09>

Meeting ID: 810 1090 7853

Passcode: icomera



ReplyForward

## [ICOMERA] - Guide to Join the iCOMERA 2020

Inbox



**Mochammad Syamsul Ma'arif** <syamsulm@ub.ac.id>

Sat, Oct 3, 2020,  
7:52 PM

to me

### A. Definition of Presenter, Author and Participant.

1. Presenter is one who presenting the submitted paper during a particular parallel session both for synchronous and asynchronous one.
2. Author is one who submit the paper but not to present the paper during a particular time schedule.
3. Participant is one who participate in the conference without submitting the article.

### B. ID of Presenter, Author and Participant

1. A new unique code to each eligible presenter, author and participant will be generated by Committee (see <http://icomera.teknik.ub.ac.id/wp-content/uploads/2020/10/new-schedule-of-iCOMERA-2020.pdf>)
2. Link will be send to all corresponding author and/or OCS account holder of accepted paper's and participant together with associated unique code (see previous e-mail from the Committee).
3. The unique code for each accepted paper submission can be used by maximum two authors (as presenter and as author).
4. For the participant, the unique number only can be used for one participant.

### C. Procedure to join iCOMERA 2020 - Synchronous and Asynchronous Presentations

1. Join the conference thru link provided by Committee.
2. Please rename yours in Zoom by the following standard since our host only recognized all eligible conference's participant by this system:

a Presenter of Synchronous Session:  
(Session)\_(Room)\_(Unique Code) \_(Surname)  
Example

S1\_R2\_EN-S-01\_Doe

b Presenter of Asynchronous Session:

(Session)\_(Unique Code)\_(Surname)

Example

S1\_EN-01\_Fulan

c Author-participant :

(Unique Code)\_(Surname)

Example

INE-01\_Someone

d Participant :

(Participant)\_(Surname)

Example

Participant\_Somebody

D. All presenters, author, and participant need to join our conference from beginning of programs. The registration will be opened at:

- 08.00 for First day (7th October 2020)

- 09.00 for Second day (8th October 2020)

All presenters, author, and participant need to wait to be admitted into designated room after joining the zoom meeting.

a. For the presenters, they will be admitted into designated room during her/his presentation schedule.

b. For author, they will be admitted into requested room (subject to slots availability)

c. For participant, they will be admitted into requested room (subject to slots availability).

d. During a session, the presenter of the session will be given first priority to enter the room. For author-participant and participant will be serve on first come first serve basis.

e. During a session, the presenter will not be allowed to leave the room until the session was ended. If Author and participant leave the room, they will not be admitted to other room until the session was ended.

Should you have any question, please contact the committee by email or WhatsApp messenger.

Thank you.

iCOMERA 2020 Committe

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The 2nd International Conference on Mechanical Engineering Research and  
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<https://proicomera.ub.ac.id/index.php/icomera/2/index>

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## Active Submissions

- [Active](#)
- [Archive](#)

MM-  
DD

ID	Submit	Track	Authors	Title	Status
267	08-15	MAN	Tamjidillah	<a href="#">Water jet characteristics in SS400 steel cutting process...</a>	<a href="#">Paper In Review: Revisions Required</a>
270	08-15	MAN	Tamjidillah, Subagyo, Ghofur, Irawansyah	<a href="#">Water jet characteristics in SS400 steel cutting process...</a>	Awaiting assignment

1 - 2 of 2 Items

Submissions for this conference were closed on 2020-08-01.

### INFORMATION FOR AUTHOR

- [Author Guidelines](#)
- [Paper Template \(.doc and .docx\)](#)
- [Presentation Template](#)
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- [Online Registration Guidelines](#)
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


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## #267 Paper Review


- [Summary](#)
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### Submission

Authors Mastiadi Tamjidillah 

Title Water jet characteristics in SS400 steel cutting process on surface roughness

Track Manufacturing

Director Victor Risonarta 

### Peer Review

Review Version [267-843-3-RV.docx](#) 2020-08-18

Initiated 2020-08-16

Last modified 2020-08-18



Uploaded file None

Director Version [267-877-1-DR.docx](#) 2020-08-18

Author Version None

### Director Decision

Decision Revisions Required 2020-08-18

Notify Director  Director/Author Email Record  2020-08-18

Director Version [267-877-1-DR.docx](#) 2020-08-18

Author Version None

Upload Author Version  Tidak ada berkas dipilih.

### Layout

Galley Format  Views

None

Supplementary Files

None

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

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## #267 Summary

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### Submission


Authors	Mastiadi Tamjidillah
Title	Water jet characteristics in SS400 steel cutting process on surface roughness
Original file	<a href="#">267-841-1-SM.docx</a> 2020-08-15
Supp. files	None
Submitter	MT Mastiadi Tamjidillah 
Date submitted	August 15, 2020 - 10:48 PM
Track	Manufacturing
Director	Victor Risonarta  (Track Director)

### Status

Status	Paper In Review
Initiated	2020-08-18
Last modified	2020-08-18

### Submission Metadata

#### Authors

Name	Mastiadi Tamjidillah 
URL	<a href="https://mesin.ulm.ac.id">https://mesin.ulm.ac.id</a>
Affiliation	Mechanical Department Engineering Faculty Lambung Mangkurat University
Country	Indonesia
Bio statement	-
Principal contact for editorial correspondence.	

#### Title and Abstract

Title	Water jet characteristics in SS400 steel cutting process on surface roughness
Abstract	—

#### Indexing

Academic discipline and sub-disciplines	Manufacturing
Keywords	Machining

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Type, method or approach      Experimental, Analytical

Language                      en

**Supporting Agencies**

Agencies                      Mechanical Department Engineering Faculty Lambung Mangkurat University

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