Full paper submission and publication

ICOME 2021 <icome2021@easychair.org>

Sat 8/28/2021 8:12 PM

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

Thank you for participating in ICOME 2021. We would like to inform you that the full paper submission is now available. The template is already available on the ICOME 2021 website (https://elib.its.ac.id/conf/icome/?page_id=140).

It is kindly advised for the authors to prepare their full paper by strictly following the editorial rules. To meet international standard publication, we strongly recommend you to attach paper proofreading if your writing skill is below B2. As for the paper that does not follow the template and comply with the format, the editorial team will withdraw it from the proceeding publication.

The deadline for the full paper submission by at least 5th September 2021, please stick to this date and submit your paper on time. We will keep you informed of updates associated with the proceedings publication. Please do not hesitate contact us at icome@its.ac.id if you have any questions or problem.

Best Regards Dr. Eng. Yohanes Editor Chair of ICOME 2021

ICOME 2021 submission 18 update

ICOME 2021 <icome2021@easychair.org>

Thu 8/26/2021 4:55 PM

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

Dear authors,

we acknowledge that we received new files for your ICOME 2021 submission. The information about this update is shown below.

Number: 18

Authors: I Made Wicaksana Ekaputra, Gunawan Dwi Haryadi, Rando Tungga Dewa, Budi Setyahandana and Sy Minh Tuan Hoang

Title: Investigation of Portevin le-chatelier effect of Austenitic stainless steel 316L(N) at high temperature regimes

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

Updates:

full_paper, version 1 (458726 bytes)

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ICOME 2021 Submission 18

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For all questions related to processing your submission you should contact the conference organizers. <u>Click</u> <u>here to see information about this conference.</u>

All **reviews sent to you** can be found at the bottom of this page.

Submission 18		
Title	Investigation of Portevin le-chatelier effect of Austenitic stainless steel 316L(N) at high temperature regimes	
Extended abstract:	(Jun 12, 22:56 GMT)	
Full paper:	(Aug 26, 09:54 GMT)	
Track	Scientific.net	
Author keywords	Austenitic stainless steel 316L(N) Portevin le-chatelier Strain hardening	
EasyChair keyphrases	austenitic stainless steel (158), stress strain curve (95), serrated yielding (60), engineering stress strain (47), deformation rate (40), temperature regime (40), room temperature (40)	
Abstract	The austenitic stainless steel 316L(N) is investigated under particular temperatures at 10-5/s of deformation rate in this study. The tension test is conducted in the temperature ranges of 24 oC - 655 oC. The specimen is cylindrical with a diameter of 6 mm and a gauge length of 30 mm. The tension machine is equipped with a three-zone furnace, and the thermocouple on its surface attaches the specimen. The result show that the engineering stress-strain curve is decreasing at higher temperatures. The ultimate tensile strength (UTS) and yield strength (YS) decrease significantly above the room temperature. The serrated yielding is showed at the strain hardening area on the engineering stress-strain curve. The serrated yielding also can be seen from a significant decrease of the UTS and YS between the room temperature and the temperature regimes of 190 oC - 655 oC.	
Submitted	Jun 12, 22:56 GMT	
Last update	Jul 31, 05:35 GMT	
Contact/mobile phone number (Telegram or Whatsapp)	+6281933121621	
First author status		

Authors						
first name	last name	email	country	affiliation	Web page	corresponding?
I Made Wicaksana	Ekaputra	made@usd.ac.id	Indonesia	Universitas Sanata Dharma		√
Gunawan	Dwi Haryadi	gdhary@gmail.com	Indonesia	Universitas Diponegoro		√
Rando Tungga	Dewa	rando.td@gmail.com	Indonesia	Universitas Pertahanan		√

1 of 3 29/01/2023, 20:03

Budi	Setyahandana	budisetya@usd.ac.id	Indonesia	Universitas Sanata Dharma	✓
Sy Minh Tuan	Hoang	hoangsyminhtuan@tdmu.edu.vn	Viet Nam	Thu Dau Mot University	✓

Reviews

Review 1		
	Topic and contents	
Originality	4 : (good)	
Significance and importance of the topic	4 : (good)	
Literature review	4 : (good)	
Methods	4 : (good)	
Relevance of analysis and conclusion	3 : (fair)	
	Others	
Supporting figure and graphics have good qualities	-	
Follows correct referencing style and all references are cited in the text	✓	
Written in correct scientific English and no typographical errors	✓	
	Summary of Review	
Overall evaluation	3 : (strong accept) The paper can be presented in the conference. Hopefully, the full paper will discussed the result in greater details.	

	Review 2		
	Topic and contents		
Originality	2 : (poor)		
Significance and importance of the topic	2 : (poor)		
Literature review	2 : (poor)		
Methods	2 : (poor)		
Relevance of analysis and conclusion	2 : (poor)		
	Others		
Supporting figure and graphics have good qualities	✓		
Follows correct referencing style and all references are cited in the text	-		
Written in correct scientific English and no typographical errors	-		
	Summary of Review		

29/01/2023, 20:03

1: (weak accept)

Overall evaluation

This paper contains a lot of unclear writing, starting from the title, the authors do not clearly mention the topic of the paper, the novelty of the paper is still questionable, the methods are difficult to follow, the provided data is poor of analysis, the more references should be added, and the conclusion is not available. However, after major corrections in a full paper mode, this paper can be considered to accept.



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Scientific.Net - Volume publication: Key Engineering Materials Vol. 939

Trans Tech Publications <authors@scientific.net>

Wed 1/25/2023 10:29 PM

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



Materials Science & Engineering

Online periodicals

Paper: «The Portevin-Le Chatelier Type for 316L(N) SS at Low Deformation Rate»

Journal: «Key Engineering Materials»

Book: «Applied Energy Research and Metallurgy»

Dear I Made Wicaksana Ekaputra,

We would like to thank you for your efforts to help produce this new journal volume, which contains your paper «The Portevin-Le Chatelier Type for 316L(N) SS at Low Deformation Rate» and can now be found online. The Journal volume will also appear as a book with an ISBN:

Key Engineering Materials Vol. 939

Applied Energy Research and Metallurgy

We would appreciate it if you share this mail with your colleagues who might be interested in this field of research and or with your information manager or librarian.

Your login credentials are: Login: made@usd.ac.id Password: UjXeT884

Please, go to the upper left corner and choose 'Published Papers'.

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Kind regards, Scientific.net Publishing Team

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Parallel Session Program

ICOME ITS/ Seminar International Teknik Mesin <icome@its.ac.id>

Sat 8/21/2021 10:09 AM

To: huda.pjb@gmail.com <huda.pjb@gmail.com>;Prabowo

prabowo@me.its.ac.id>;badwiyantoro@gmail.com <badwiyantoro@gmail.com>;houria.taibi@univusto.dz <houria.taibi@univ-usto.dz>;nasser54dz@yahoo.fr

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<gdhary@gmail.com>;rando.td@gmail.com <rando.td@gmail.com>

2 attachments (2 MB)

How to make Video.pdf; Schedule 5th ICOME 2021 done.pdf;

Dear Authors,

Thank you for participating in ICOME 2021. In this email we would like to provide you with initial information about the schedule and the parallel sessions on 25th-26th August 2021. It is kindly advised for the authors to prepare their presentation and participation.

Parallel sessions consist of 5 sessions which in each session consists of 4-5 breakout room running concurrently. Typically, on 25th August host two set of parallel sessions neither on 26th August host three set of parallel sessions.

• For each presentation a 15 minute contain 10 minutes for presentation and 5 minutes for discussion. All of the presentation slide file needs to be uploaded by 23th August 2021, to the link https://forms.gle/B7TxU81LSMVZJzeX7

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- For the presentation, the author has the option either to present it live in real-time or submitting a pre-recorded video. If pre-recorded video is submitted, the presenter still has to come and join the conference zoom meeting for the discussion following each presentation.
- All participants will be able to watch the presentations and discussion session.
- Each breakout room will feature 7-9 presentations.

The virtual conference platform will allow participant to socialized in another breakroom after finished their presentation session.

We will keep you informed of updates associated with the conference. Please do not hesitate to contact us at icome@its.ac.id, if you have any questions or problems.

Best Regards, ICOME 2021 Committee

Conference link and program book

ICOME ITS/ Seminar International Teknik Mesin <icome@its.ac.id>

Tue 8/24/2021 7:10 PM

To: I Made Wicaksana Ekaputra <made@usd.ac.id>;gdhary@gmail.com <gdhary@gmail.com>;rando.td@gmail.com <rando.td@gmail.com> Dear Authors,

Please use the link zoom below for the 5th International Conference on Mechanical Engineering (ICOME 2021):

https://zoom.us/j/97338603246?pwd=MkRmd0ROdW1FdGQyOGVqcGo5aERNdz09

Meeting ID: 973 3860 3246

Passcode: ICOME21

Here are the rules that need to be considered on the 5th International Conference on Mechanical Engineering.

- Participants are able join this conference starting from 7.30 AM
- Please rename your account with the format: Breakoutroom_PaperID_Name_Institution (Ex: Alpha_001_Rani_ITS)
- Participants are asked to disable the microphone feature during the conference except the presentation time and Questions&Answers session with the permission of moderators
- Participants are encouraged to use the virtual background that has been sent by email
- Participants can ask questions in the keynote speech session through a link that will be shared during the event. Moderator will choose selected questions during the question and answer session
- In parallel session, participant must be ready in the breakout room 10 minute before the moderator starts the session
- Moderators and MC rights reserved to organize the conference.

Please attached the book program and virtual background for the conference. Thank you and see you on the conference.

Sincerely yours, ICOME 2021 Committee

Certificate for Authors and Payment Receipt

ICOME ITS/ Seminar International Teknik Mesin <icome@its.ac.id>

Sun 8/29/2021 7:36 PM

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

Dear Author,

Thank you for attending the 5th International Conference on Mechanical Engineering 2021 (ICOME 2021). We send the certificate for authors and receipt for registration through this email. If there is a mistake, please contact us at (rosadilafeb@gmail.com).

See you again at 6th ICOME next 2023.

Best Regards and many thanks, ICOME 2021 Committee