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Tgl: Kamis, 14 Oktober 2021
Subjek: [IJTech] Similarity Rate Turnitin #MME-5180 QiR 2021
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Dear Mr. Aziz Abdul,

Thank you for submitting your manuscript to International Journal of Technology,

Your script with ID **MME-5180** entitled **Effect of Grain Misorientation and Martensitic Transformation on Surface Roughening Behavior in Thin Austenitic Stainless Steel Foils** failed to pass the authentication test. The maximum similarity is 30%. Please kindly check your manuscript again.

If you have **previously checked** your paper on **Turnitin**, please send the results by replying to this email,

Please find the attachment to see your result Turnitin with a similarity rate of 58%,

Please your confirmation no later than Friday, October 15, 2021,

Thank you for your cooperation and understanding,

Kind regards,
Secretariat IJTech
International Journal of Technology (IJTech)
ISSN : 2086-9614
<http://www.ijtech.eng.ui.ac.id>



Decision Result : Revise

Dear **Mr. Aziz abdul**

We have finished the review and made decision on your manuscript entitled [**Effect of Grain Misorientation and Martensitic Transformation on Surface Roughening Behavior in Thin Austenitic Stainless Steel Foils**] which was submitted to International Journal of Technology.

We have decided that your manuscript **Need to be Revised**

We also send you the review result from the reviewers. Here is the detail review result:

Notes from Editor:

1. Please revise according to the reviewer's comment, and highlights in different colors that changed 2. It is suggested to include at least 3 relevant IJTech articles as references (MAJOR REVISION)

Reviewer (1)

Introduction:

Abstract section: (i) The authors did not provide the background and purpose of investigation so the readers would not know the importance of the current study with that specific title. Therefore, they have to give this important statement in the beginning of the abstract; (ii) As a basic guidance of Abstract construction, the authors have to follow the sequence: (a) Motivation/problem statement: Why do we care about the problem? (b) Purpose of research: What practical, scientific, or theoretical gap is your research filling? What can your work contribute to solve the problem? (c) Methods/procedure/approach: What did you actually do to get your results? (d) Results/findings/product: As a result of completing the above procedure, what did you obtain/invent/create? (e) Conclusion/implications: What are the larger implications of your findings, especially for the problem/gap identified in step 1? Introduction section: in this part the authors tried to provide some reasons why the current study was carried out. However, the way of expression from one previous study to another one was not sufficiently smooth and this is due to the language used was not proper and thus not in line with citation guidance. For example: "... [Zhang,L et al.,2017] Found that the study on surface roughness behavior in thin metal foils beside FCC structure is needed, because there is lack of surface roughness behavior investigation in FCC structure of thin foils. [Yoshida et al.,2014] Found that the surface roughness depends on grain size (Dg)...." As a basic guidance of Introduction part construction, the authors have to follow the sequence: (a) Broad information on topic: Introduction to the problem-why is it worth solving? Previous research-what did others do? why did they not succeed? why do we believe we did better? (b) Narrower background information: Need for current study/work/investigation- why do we believe we did better? Focus of paper: Hypothesis of the current work, (c) Contribution of the current work and introduction to

the paper itself: Is there anything new in the paper? How good are your results? Are your results different from other available ones? It is encouraged that authors divide the Introduction part into 3 paragraphs, instead of one bulky one. On top of improper expressions and lay-out, the manuscript must proof-read by the professional language agency/person before being allowed to resubmit to IJTech.

Methodology:

The expression used throughout in describing the methodology (samples, preparation and characterization methods techniques) was still not to up standard of publication in IJTech /reputable international journal. The authors must improve their English for the whole manuscript.

Results and Discussion:

- Authors stated in Paragraph 1: ...Fig.2 and 3 show increase of the surface roughness for both materials in different grain size (Dg).. In fact, however, in Figures 2 and 3 there were nothing shown relating to the authors statement.
- In addition, the authors did not write consistently the short abbreviation for Figure as "Fig." with capital letter not the small one.
- There are stil many statements/analyses made by authors which did not connect each others. Authors have to check and improve from paragraph to paragraph carefully and all written texts must be provided with standard English. Otherwise, the manuscript is not eligible at all for publication in IJTech.

References:

Authors must provide the similarity proof between the previous work with the title: Aziz, Abdul; Yang, Ming. Effect of Martensitic Transformation and Grain Size on The surface Roughening Behavior in SUS 304 and SUS 316 Thin Metal Foils. A. Eng. MDPI. October 2020. What are the differences with the current paper entitled: Effect of Grain Misorientation and Martensitic Transformation on Surface

Roughening Behavior in Thin Austenitic Stainless Steel Foils. If authors cannot show and clarify that they are really different work/paper, it is obliged/compulsory for authors to withdraw the current paper.

Other:

In the manuscript, the authors attempted to effect of the grain misorientation and martensitic transformation on surface roughening behavior in thin austenitic stainless steel foils. However the authors have to give more emphasize the significance of their research, where with this current writing, it was still not clear.

Originality	1 (<i>poor</i>)
Technical	1 (<i>poor</i>)
Methodology	2 (<i>fair</i>)
Readability	2 (<i>fair</i>)
Practicability	2 (<i>fair</i>)
Organization	2 (<i>fair</i>)
Importance	2 (<i>fair</i>)

Additional Comment:

The corresponding author must use the institutional email, not the gmail. Major revision, leading to reject if authors can clarify the current paper is not a refabrication from their previous publication.

Reviewer (2)

Introduction:

1. English must be carefully edited and improved. If needed, please have it proofread by an expert! Many grammatical errors can be found easily throughout the article! 2. Please change any comma separating the digit to dot: use US style! 3. Introduction must be improved; many statements do not have appropriate citation: please place the citation in any statement within the sentence. 4. Introduction contains only one paragraph: it should be divided into background, current development, and state of the arts. Please revise it accordingly. 5. Please revise in the way you cite the references, and follow the IJTech template strictly! It can be found at <https://ijtech.eng.ui.ac.id/uploads/public/IJTechTemplate202109.docx> 6. What is the novelty of this research? Please elaborate more in the introduction with proper citation and hence to reveal state of the arts of your research!

Methodology:

Ok

Results and Discussion:

1. There is no graph in Fig. 2 and 3, what do you want to show the readers in these graphs? 2. What are the improvements recorded in this work compared to other works in the same area? Please try to compare your results, and thus your advantageous, with the data published in other references! 3. What are your findings mean in the field? What are the problems emanated from this study that require further work?

References:

Try to find relevant references in IJTech and cite them in your paper!

Other:

Originality 3 (*average*)
Technical 3 (*average*)
Methodology 3 (*average*)
Readability 3 (*average*)
Practicability 3 (*average*)
Organization 3 (*average*)
Importance 3 (*average*)

Additional Comment:

Attachment File:

-

Please login into application <https://ijtech.eng.ui.ac.id/login> for more detail.

You must respond to this revise and resubmit request before **16 Nov 2021**, after which point we will presume that you have withdrawn your submission from International Journal of Technology (IJTech) Online System.

Yours sincerely,

Dr. Nyoman Suwartha
nsuwartha@eng.ui.ac.id
Managing Editor

Yours sincerely,

Dr. Nyoman Suwartha
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Managing Editor
International Journal of Technology (IJTech)
p-ISSN : 2086-9614
e-ISSN 2087-2100
<https://ijtech.eng.ui.ac.id/>

IJTech is currently indexed in SCOPUS and Emerging Sources Citation Index (ESCI) Thomson Reuters

Dari: **Abdul Aziz** <abdul.azizayahnajib@gmail.com>

Tgl: Senin, 13 Desember 2021

Subjek: [IJTech-MME-5180] Result of Line-editing of the Paper (QiR 2021)

Kpd: IJTech <ijtech@eng.ui.ac.id>

Cc: "Dr. Ming YANG" <yang@tmu.ac.jp>, Tetsuhide SHIMIZU <simizu-tetuhide@tmu.ac.jp>, Tsuyoshi FURUSHIMA <tsuyoful@iis.u-tokyo.ac.jp>

Dear Professor

Dear Sir

I would like to send the paper for the final publication.

Thanks Very Much

With Best Regard's

Aziz

Dear Mr. Aziz Abdul,

We have conducted line editing for your paper as part of the publication process in IJTech. Enclosed, please find the comments from the line editor indicated by the character in color besides black.

We would like to ask you to complete the following:

1. **Please make necessary revise the paper accordingly to the line editor's comments.**
2. **Please make sure the detailed information for the name of the author(s), and affiliation of each author(s). Please refer to Guideline for Author to write the affiliation section (<https://ijtech.eng.ui.ac.id/about/3/online-submission>)**

After the revision is complete, please send it back to ijtech@eng.ui.ac.id or by reply to this email, no later than **December 14, 2021**

We will proceed to the next step (Layouting, Final proof & Copyright) of the revised paper before printing.

We are looking forward to receiving your revised paper soon.

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Kind regards,

Secretariat IJTech

International Journal of Technology (IJTech)

ISSN : 2086-9614

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