

MPT dan GMO

----- Pesan yang diteruskan -----

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

Tgl: Rabu, 25 Agustus 2021

Subjek: Inquiry

Kpd: lily.zhao@mdpi.com

Cc: "Dr. Ming YANG" <yang@tmu.ac.jp>

Dear Sir

I would like to inform that I could upload my final revision on 5 September 2021, because there are many revisions in my paper (major revision), thus it could be predicted the revision will be finished in 3, 4 or 5 September 2021.

My paper ID in A Eng is : eng-1332020 with major revision.

Thanks Very Much

With Best Regards

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Aziz

Dear Mr. Aziz,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes from hereon:

Manuscript ID: eng-1332020

Type of manuscript: Article

Title: Effect of Martensitic Transformation and Grain Misorientation on Surface Roughening Behavior of Stainless Steel Thin Foils

Authors: Abdul Aziz *, Ming Yang *, Tetsuhide Shimizu *, Tsuyoshi Furushima *

Received: 23 July 2021

E-mails: abdul.azizayahnajib@gmail.com, yang@tmu.ac.jp, simizu-tetuhide@tmu.ac.jp, tsuyoful@iis.u-tokyo.ac.jp

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3) All authors must agree to the final version. Check carefully that authors' names and affiliations are correct, and that funding sources are correctly acknowledged. Incorrect author names or affiliations are picked up by indexing databases, such as the Web of Science or PubMed, and can be difficult to correct.

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Kind regards,

Mr. Leo Du

E-Mail: leo.du@mdpi.com

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

Tgl: Kamis, 03 Juni 2021

Subjek: FW: 日本塑性加工学会 講演会運営委員会からのお知らせ 2021年5月19日発行

Kpd: "Dr. Ming YANG" <yang@tmu.ac.jp>

Dear Professo

Dear sir

I would like to inform that I have been tried to submit the manuscript to materials journal MDPI, might it need revision by me three weeks again or next month.

Thus before the duty revision coming from the reviewer, on Friday morning 11 June at 09.00 am, I would like to meet Professor to make small discussion.

Thanks very much for Professor

With Best Regard's

Aziz

On Thu 3 Jun, 2021, 12:37 PM Dr. Ming YANG, <yang@tmu.ac.jp> wrote:

Dear Aziz,

Thanks for your revised ppt file. It is improved much.
I give you some comments on the details.

1. In #8, the statements "Ra of SUS 304>Ra of SUS 316" and "Ra304-Ra 316 = 0,015 μ m" do not fit the Figure. So they are correct.

If you want to write the comment like this, you should change vertical axis from Ra to Δ Ra by subtracting initial Ra0 (Δ Ra=Ra-Ra0), and then you can say that " Δ Ra of SUS 304> Δ Ra of SUS 316" and " Δ Ra304- Δ Ra 316 = 0,015 μ m". If you revise the vertical axis of the Figure, other figures on slide #9 to #11 should also be revised.

2. In #8, you write "Grain Share in Coarse Dg>Fine Dg". But audience can not get any information on coarse grain and fine grain from the Fig. I also do not understand why you put it on the slide?
3. It is good to show the surface roughening for different strain level. You should give some discussions on the effect of larger strain on surface roughening.

By the way, during the conference period, I will not come to my office. So for your second paper, we can discuss next week.

MY

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