

Review Form

International Conference on Advanced Mechanical and Industrial Engineering 2020 (ICAMIE 2020)

Paper ID : #33

Tittle : High strength of aluminum-based composites by different methods of severe plastic deformation (SPD)

Overall evaluation :

What are the contributions of the paper?	This article studied the characteristic of aluminum-based composite and compared its properties by accumulative press bonding (APB), accumulative roll bonding (ARB) and repetitive press roll forming (RPRF).
Is the title suitable and adequate?	Tittle is suitable for author study and its adequate related to the research.
Are the literature references adequate?	The article mostly cites prestigious journal as references. Therefore, the literature adequate
Are any errors of fact or logic contained?	There are any error of fact or logic. The author describes the research well
Are there necessary descriptions for all figures and tables?	Figure 4 need to be clear. Because the scale of some part of figure is not clearly written.
Do the summary and conclusion bring out the main points of the paper?	The summary brings out the main points of the paper.
Is the research contribution good enough for a quality paper?	The research contribution suitable for the topic of conference.
What are the additional ways in which the paper could be improved?	The author needs to highlight that deserve more attention in the future research.

Please provide your score :

1 Reject

Accept with major revision



2

Accept with minor revision





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														Dear Agus Pramono,
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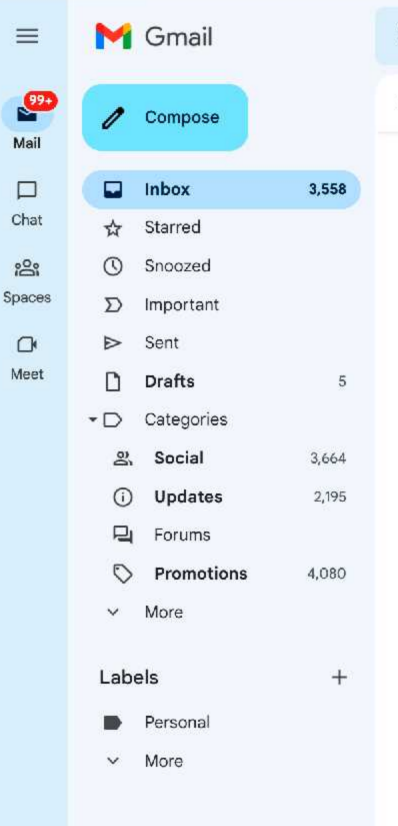
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On behalf of the committee of BEST2019, I would like to confirm that Mr Agus Pramono's paper was selected to be published in the MSF in volume 988. For this particular purpose, Mr Agus Pramono needs the review documents of the publication for our part. So, Herewith you can find the manuscript evaluation of the paper. I hope it can be helpful to you.

Best regards

Dr. Endarto Wardhono Chair BEST2019

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Dr. Endarto WARDHONO

Chemical Engineering Department University of Sultan Ageng Tirtayasa (UNTIRTA) JI. Jenderal Sudirman km 3 Cilegon Indonesia Tel: +62 254-376-712; Mobile: +62 822-2507-2928

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Paper grading request of Journal MSF



agus pramono <agus.pramono@untirta.ac.id> kepada authors, Committee, yusramadenny 👻

Dear: Committee of the Material Science Forum Journal

I hereby inform you that our paper has been published in the Journal of Material Science Forum (MSF). However, last year our email had a problem so we lost track of our correspondence.

With this we hope that we can be sent a review of the assessment paper regarding the feasibility and evaluation value of the paper with the title: "High strength of aluminum-based composites by different methods of severe plastic deformation (SPD)" which was written by myself Agus Pramono as author and our co-author: Anne Zulfia, Klodian Dhoska, Suryana, Anistasia Milandia, Yeni Muriani Zulaida and Andinnie Juniarsih. Paper published in volume 1057, pages 40-47. By data Submitted: 2021-11-23 Revised: 2022-01-20 Accepted: 2022-01-25 Online: 2022-03-31.

Thank you for your cooperation and would you please follow up for it.

Best regards

Agus Pramono

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