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AEST



2nd International Conference on Advances in Engineering Science and Technology

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Number of Reviewed Papers: 3

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Affiliation: Erbil Polytechnic University

*Prof. Dr. Hatem Hadi Al-Taei
Dean of the College of Engineering*



*Prof. Dr. Sattar B. Sadkhan
IEEE Iraq Section*



5/21/23, 5:52 PM

Erbil Polytechnic University Mail - [AEST-2022] Review for paper #1570843152 completed



زانكۆی پۆلیتیه كنیکی ههولێر
ERBIL POLYTECHNIC UNIVERSITY

Gailan Hassan <gailan.hassan@epu.edu.iq>

[AEST-2022] Review for paper #1570843152 completed

1 message

AEST-2022 <aest-2022-chairs@edas.info>

To: Gailan Ismail Hassan <Gailan.hassan@epu.edu.iq>

Cc: "Eng. Sattar B. Sadkhan" <drengsattar.1984@gmail.com>, Sabiha Fathil Jawad <sabiha.fathil@ieee.org>, Shamam Alwash <shamamalwash@yahoo.com>, Laith Ali Abdul-Rahaim <drlaithanzy@yahoo.com>

13 September 2022 at 16:20

Dear Dr. Gailan Hassan,

Thank you for completing the review of the paper #1570843152 ("Study the Influence of Using Different Welding Joint Designs upon the") for AEST-2022. Below is a copy of your review.

You can modify the report by going to <https://edas.info/R.php?r=11747657> up to the due date of Sep 16, 2022 03:00 Asia/Baghdad.

Best regards,
The conference chairs

> *** 1.* Comments to Author: Comments to Author: Please highlight to the authors the Strengths and weakness of their paper and Justify your assessment. Please indicate any changes that should be made to the paper (Please..It is very important to put your scientific comments about this paper in this window)

1. This article is repeated idea of reference no. 7 only x-groove and x-unequal groove added to the research.

2. the same material used as reference no.7 but with different composition, I don't now why?

3. the same conclusion repeated as mentioned in reference N. 9
so, i think the author must check this different in TABLE I. CHEMICAL COMPOSITION OF THE USED ASTM A516
GRADE 70 STEEL because this material has the same in TABLE II. MECHANICAL PROPERTIES and in TABLE III.

NOMINAL COMPOSITION OF THE USED EM12K WELDING WIRE [16]

... must be rewrite without the effect of reference No. 9