



2022
AEST



2nd International Conference on Advances in Engineering Science and Technology

Certificate of Reviewing

This certificate is presented to:

*(**Gailan Ismail Hassan**)*

*For the distinguished review contribution to 2nd International Conference on Advances in
Engineering Science and Technology (AEST-2022)
Which will be held on 24-25 October, 2022 at University of Babylon, College of Engineering,
Babylon, Iraq. Sponsored by IEEE Iraq-section.*

Number of Reviewed Papers: 3

EDAS Number: 1991583

Affiliation: Erbil Polytechnic University

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

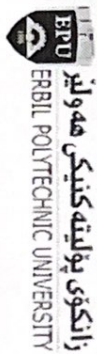


*Prof. Dr. Sattar B. Sadkhan
IEEE Iraq Section*



5/21/23, 5:50 PM

Erbil Polytechnic University Mail - [AEEST-2022] Review for paper #1570841919 completed



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

[AEEST-2022] Review for paper #1570841919 completed

2 messages

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

15 September 2022 at 10:19

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

Cc: "Eng. Sattar B. Sadekhan" <drengsattar.1984@gmail.com>, Sabiha Fathil Jawad <sabihafathil@ieee.org>, Shamam Alwash <shamamalwash@yahoo.com>, Laili Ali Abdul-Rahaim <drilalthanzay@uobabylon.edu.iq>

Dear Dr. Gailan Hassan,

Thank you for completing the review of the paper #1570841919 ("Simulation of Static Transverse Deflection for Non-Prismatic Beams") for AEEST-2022. Below is a copy of your review.

You can modify the report by going to <https://edas.info/R.php?r=11747644> up to the due date of Sep 28, 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)

two papers published recently about the same subject. first: <https://doi.org/10.1016/j.rineng.2022.100395> by Kadhum Jassem, et al, Available online 28 March 2022.

second: <https://doi.org/10.1155/2022/7436024> by Walla, et al, Published 18 July 2022. the element SOLID187 , Material ANSYS APDL v.17.2.,the transverse deflection of FG cantilever beam, the