



ICRIE Blind Peer Review for #1570930971: A Numerical Study for Novel Thin-Walled Compound Structures Made of PPR Material Reinforced with AL Shells



The review period for this paper ended on Sep 13, 2023 00:00 Asia/Baghdad and the review can no longer be changed.

Reviewer [Gailan Ismail Hassan \(B\)](#); completed; assigned Aug 4, 2023 08:58 Asia/Baghdad by [Arkan Fawzi Saeed](#); completed Aug 8, 2023 17:20 Asia/Baghdad

<u>Theoretical / Conceptual Framework</u>	<u>Statement of the Problem</u>	<u>Significance of Research</u>	<u>Literature Review</u>	<u>Methodology</u>	<u>Quality of Data or Findings</u>	<u>Results and Conclusion</u>	<u>Readability and Writing Style</u>	<u>Contribution to the field</u>	<u>DECISION</u>	<u>CLASIFICATION</u>
Good (4)	Average (3)	Good (4)	Below Average (2)	Good (4)	Average (3)	Good (4)	Good (4)	Important (3)	Accept with minor revision without further review (2)	Professional paper (4)



CERTIFICATE OF APPRECIATION

We, hereby, certify that this certificate is awarded to

Dr. Gailan Ismail Hassan

In sincere acknowledgment for the valuable service as a scientific reviewer and for reviewing 1 paper at the 4th International Conference on Recent Innovations in Engineering ICRIE 2023, University of Duhok, College of Engineering, 13th – 14th September 2023.

A handwritten signature in green ink that reads 'James H. Haido'.

Professor Dr. James H. Haido

Chairman of the Conference & Dean of Engineering College

