

[IJAME] Submission Acknowledgement

From: Assoc. Prof. Dr. Syarifah Nur Aqida (ijame@ump.edu.my)

To: ahmadfzakki@yahoo.com

Date: Wednesday, 29 September 2021 at 12:37 pm GMT+7

Dear Dr. Ahmad Fauzan Zakki,

We have received your manuscript for publication in International Journal of Automotive and Mechanical Engineering. Thank you for submitting the manuscript, "Numerical Analysis of Unidirectional GFRP Composite Mechanical Response Subjected to Tension Load using Finite Element Method" to International Journal of Automotive and Mechanical Engineering. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Submission URL: <https://journal.ump.edu.my/ijame/authorDashboard/submission/6984>

Username: ahmadfzakki

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Kind regards,
Assoc. Prof. Dr. Syarifah Nur Aqida

International Journal of Automotive and Mechanical Engineering (IJAME)

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[IJAME] Editor Decision

From: Norhaida Ab. Razak (ijame6@ump.edu.my)

To: ahmadfazakki@yahoo.com; awindyandari@gmail.com; ekosasmitohadi@lecturer.undip.ac.id; rizaldyilham98@gmail.com

Date: Friday, 25 February 2022 at 11:25 am GMT+7

Dear Dr. Ahmad Fauzan Zakki, Aulia Windyandari, Eko Sasmito Hadi, Rizaldy Ilham,

I am pleased to inform you that we have received reviewer comments for your manuscript "Numerical Analysis of Unidirectional GFRP Composite Mechanical Response Subjected to Tension Load using Finite Element Method".

The reviewers have indicated that the manuscript needs to be improved according to the recommendations. Please carefully address the issues raised in the comments and submit your revised version within two (2) weeks after receiving this email.

Please, also provide a separate "response to the reviews" letter, in which you outline each change made (point by point, in red colour) as raised in the reviewer comments. Provide a suitable rebuttal to each reviewer comment, which is not addressed in the revised version of your manuscript. Please find the attached for the manuscript and reviewer comments for your reference.

Kind regards,

Norhaida Ab Razak

IJAME Editorial Team

Reviewer A:
Recommendation: See Comments

Comments to author

To assist the author in revising the manuscript, please provide your comments on the technical aspects. Please comment as much as possible to assist author to improve the manuscript.

1. Figure 2 on the right side should be match the projection to left side
2. The translations and rotations must be clear in figure 3
3. What direction the applied load
4. What is the meaning boundary condition applied asymmetry ? and why ?
5. The tendency of Stress-strain diagram of GFRP with 0 and 45 degree is almost identical, also the tendency for Stress-strain diagram of GFRP with 30, 60 and 90 degree is also almost identical, why ?

Reviewer D:
Recommendation: See Comments

Comments to author

To assist the author in revising the manuscript, please provide your comments on the technical aspects. Please comment as much as possible to assist author to improve the manuscript.

Please check comments in attached file

Editor comments:

1. In order to improve quality of the paper we have used TurnIt software for similarities and plagiarism checking .The similarities index for this paper is acceptable (19%) . We will check again once you have submitted the revised version with the corrected reviewer comments.
2. There are strict requirements on reference formatting at submission stage. Author should be preparing references according to following examples and the reference style should be consistent where applicable, author(s) name(s), journal title/book title, chapter title/article title, year of publication, volume number/book chapter and the pagination must be present. Use of DOI is highly encouraged. The reference style used by the journal will be also applied to the accepted article at the proof stage. Note that missing data will be highlighted at proof stage for the author to correct.
3. The references should contain at least 50% of the last 5 years back.
4. Please follow the IJAME paper format.
5. Check all the figure for good readability and resolution

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[IJAME] Editor Decision

From: Norhaida Ab. Razak (ijame6@ump.edu.my)

To: ahmadfzakki@yahoo.com; awindyandari@gmail.com; ekosasmitohadi@lecturer.undip.ac.id; rizaldyilham98@gmail.com

Date: Friday, 17 June 2022 at 10:08 am GMT+7

Dear Dr. Ahmad Fauzan Zakki, Aulia Windyandari, Eko Sasmito Hadi, Rizaldy Ilham:

We have reached a decision regarding your submission to International Journal of Automotive and Mechanical Engineering, "Numerical Analysis of Unidirectional GFRP Composite Mechanical Response Subjected to Tension Load using Finite Element Method".

Our decision is to: Accept Submission

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