

Omar Qarani <omerqarani@gmail.com>

[9th IEC-2023] Review for paper #1570869581 completed

1 message

9th IEC-2023 <9thiec-2023-chairs@edas.info>

Sat, Dec 24, 2022 at 10:27 PM

To: Omar Aziz <omergarani@gmail.com>

Cc: Sabiha Fathil Jawad <sabiha.fathil@ieee.org>, Ganjeena Jalal Khoshnaw <ganjeena.madhat@epu.edu.iq>, Abubakar Muhammad Ashir <abubakar.ashir@tiu.edu.iq>, Basil Younus Mustafa <basil.mustafa@epu.edu.iq>

Dear Dr. Omar Aziz,

Thank you for completing the review of the paper #1570869581 ("Seismic Performance Assessment of Steel Structures Considering Soil Effects") for 9th IEC-2023. Below is a copy of your review.

You can modify the report by going to https://edas.info/R.php?r=11930036 up to the due date of Jan 15, 2023 03:59 America/New York.

Best regards,

The conference chairs

- > *** comments To authors: What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.
- 1. Abstract to be revised, indicate to the results obtained.
- 2. Conclusions very weak.
- 3. More discussions required for results.
- > *** Comments for TPC members only: Write any additional comments for TPC members only. Refrain from duplicating those in detailed comments. The authors will not see these comments.

Its required to explain more details about the effect and category types of soil.

- > *** Originality of the submission: New or Novel contribution Accept (8)
- > *** Significance of Topic: Relating to knowledge contribution Accept (8)
- > *** Paper Presentation: Clarity and Organisation of Content Weak Accept (6)
- > *** (reviewer) expertise: Define your (reviewer) expertise on subject of the paper. This will only be seen by the Technical Program Committee. Average (4)
- > *** Language: Clear the revision of paper language above average (3)
- > *** Recommendation and Review: Overall view and recommendation Accept (8)
- > *** Strength Points: please write the strength point of the paper

Seismic effects of buildings very important subject especially after earthquakes happen in our region.

> *** Weakness Points: please write the weakness point in the paper

More details required for discussion of results and conclusions, also abstract to be revised.