



[ICEANS-2023] Review for paper #1570941814 completed External Inbox x



ICEANS-2023 <iceans-2023-chairs@edas.info>

to me, Samir, Sabiha

Thu, 5 Oct 2023, 23:35



Dear Dr. Bahman Taha,

Thank you for completing the review of the paper #1570941814 ("The Effect of Vertical Members Arrangement on Temperature Load Analysis in Super") for ICEANS-2023. Below is a copy of your review.

You can modify the report by going to <https://edas.info/R.php?r=12372732> up to the due date of Oct 6, 2023 00:00 America/New_York.

Best regards,
Conference Team

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> *** Commands to Authors:

- The paper study super long structure while any definition of super long structure are found
- The Author can model a real building and evaluate the states to represent the reality
- Why the Author must mention why take the building plan in that shape
- The conclusion very poor not contained any numbers
- The results are written very general
- The Author must take the criteria of length to width ratio L/B of the buildings and its effect

> *** Commandes to TPC: If you want to , you can provide some additional comments to the TPC that will not be disclosed to the authors

The paper written more general specially in number of models anedweak in conclusions

> *** Originality of the submission: New or Novel contribution

Average (2)

> *** Novelty and Originality: Rate the novelty and originality of the work presented in the paper

Weak (1)

> *** Technical Content and Correcteness: Rate the technical contents of the paper

Above Average (3)