

Review of: "Continuum Models and Singularities for Heat Distributions From Light"

Muhammad Awais¹

1 Mirpur University of Science and Technology

Potential competing interests: No potential competing interests to declare.

Revision:

The present study reveals the 'Continuum Models and Singularities for Heat Distributions From Light'. This study seems interesting, but after some major revision, it will be able to be published in this well-reputed journal.

- · What is your method's advantage?
- Many papers are published with similar findings. What is new here? The authors should include it in the novelty section.
- The Abstract seems incomplete. It should give a brief overview of the importance of the study, modelling, solution procedure, and also include major results. In the abstract?
- Please rewrite the highlights of the manuscript by including the important findings in them.
- · The conclusion section should strictly focus on the results that have been analyzed and discussed.
- Use the introduction section to present the same novelty, and the introduction part should improve with the latest relevant findings.

https://doi.org/10.1201/9781003385288; https://doi.org/10.1016/j.asej.2023.102282; https://doi.org/10.1142/S0217979224501972; https://doi.org/10.1016/j.tsep.2023.101948;

https://doi.org/10.1016/j.heliyon.2023.e18546; https://doi.org/10.1016/j.asej.2023.102422

- Mention the physical applications of this study in the revised manuscript.
- Clear descriptions of the work's uniqueness should also appear briefly in the Abstract and Conclusions sections.