

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

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Potential competing interests: No potential competing interests to declare.

The authors address the interesting topic entitled "Continuum Models and Singularities for Heat Distributions From Light" and the contents are relevant to this journal. I recommend its publication, but before publication, I suggest the following revision.

- 1. The manuscript needs professional editing, including a complete grammar check and proofreading.
- 2. What is the most important physical outcome of the research? And relate your problem to some specific applications.
- 3. I felt the abstract is not clear. The author should revise it by writing the major theme and major outcomes clearly. Q1-a) Present the significance of the study; let us know the exact importance of the study that the author would like to address and announce. Q1-b) Present the aim of the study. Q1-c) Present the research methodology, and Q1-d) Present the major conclusion drawn from the study.
- 4. The introduction section is too short. The authors should make it clear why this study is novel. In the Introduction, the literature review was not logically organized, and all literatures cited seem like separate descriptions without connections. The readers can't know what the state-of-art methodologies or gaps the current study plans to resolve or fill, and how significant or what contribution the current study is?. You must add one more paragraph in the introduction section at the end, and the structure of the paragraph should follow the following points: . (i) Motivation of the study, (ii) What is the problem? (iii) Novelty of the research topic, (iv) What is its main limitation? (i.e., What gap am I hoping to fill?), (i) What are the real applications of your research findings?
- 5. The conclusion section is rather weak. It does not provide the significance of this study. The authors may consider addressing the major contributions of this work as well as the major findings to help the reader grab the key points of this study.
- 6. It is recommended to add some suggestions for future work in this area to improve the conclusion.

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