

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

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Potential competing interests: No potential competing interests to declare.

**Clarity and Structure**: The article is structured into sections covering fluid dynamic models, coupling to layers, horizontal solutions, spatial buoyancy models, and future realizations. Each section is well-defined, but some sections could benefit from additional subheadings to improve readability.

**Mathematical Equations**: The article includes several mathematical equations and theorems related to heat distributions and fluid dynamics. However, some equations could benefit from more detailed explanations or derivations to enhance clarity for readers who may not be familiar with the specific mathematical concepts.

**Figures and Tables**: The article includes figures illustrating temperature levels and velocity versus height. While these figures are helpful, additional tables summarizing key data or results would enhance the presentation of the research findings.

**Experimental Work**: The article mentions experiments but does not provide detailed information about the experimental setup, equipment used, or documentation such as photos or tables. Including more comprehensive details about the experiments would strengthen the credibility of the research.

**Future Realizations**: The article discusses future realizations, including semi-dynamic solutions for maximized located quasi-static heat. Providing more specific recommendations for future research and potential applications of the findings would be valuable.

Overall, the article presents interesting research on heat distributions from light and fluid dynamics. With some improvements in clarity, detail, and documentation, it could make a valuable contribution to the field of thermal engineering.

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