

Review of: "Conceptual Differentiation of Heat: The Entropic Promise of a Post-Pyrocene World"

Arash Mahdavi¹

1 Babol Noshirvani University of Technology

Potential competing interests: No potential competing interests to declare.

The author introduces the concept of "Unified Classical Thermodynamics" by emphasizing an entropy-centric approach to explore the fundamental laws governing human existence. However, the title and abstract appear overly ambitious given the content's scope. The paper lacks original formulas and offers discussions readily available in classical thermodynamics literature. Consequently, there seems to be little novelty in the attempt to unify classical thermodynamics in this context.

Qeios ID: ZYFCNB · https://doi.org/10.32388/ZYFCNB