

Review of: "Energy Might Be the Only Unique, Distinct and Independent Entity in Nature"

Mushtaq Ahmad¹

1 FAST - National University of Computer and Emerging Sciences (NUCES)

Potential competing interests: No potential competing interests to declare.

The author is requested to answer the following questions:

- 1. Your paper suggests that all tangible matter in the universe is essentially forms of energy. Could you elaborate on how this understanding reshapes traditional concepts of matter and energy in physics?
- 2. You propose that space and time are not independent entities but rather attributes embedded in forms of energy. How does this hypothesis reconcile with our conventional understanding of space-time as fundamental components of the universe?
- 3. The paper discusses a prediction regarding the electric field as a form of acceleration, akin to the gravitational field. Could you explain the implications of this prediction on our understanding of fundamental forces and their interactions?
- 4. In your research, you extend Einstein's General Relativity Theory to include electric charges alongside massive objects. How does this extension impact our comprehension of fundamental forces and the nature of space-time?
- 5. Your work asserts that the universe is composed of only one independent entity: energy. Could you discuss the implications of this conclusion on various branches of physics and potential avenues for further research or experimental validation?

Qeios ID: SM0MLG · https://doi.org/10.32388/SM0MLG