

Review of: "The Fluid Margin between Physical Causal Closure and Non-Physical Causal Closure, extended to The Neutrosophic Causal Closure Principle"

Hemalatha Balasundaram¹

1 Vels Institute of Science, Technology & Advanced Studies (VISTAS)

Potential competing interests: No potential competing interests to declare.

The author has given the fluid margin, or mixed/indeterminate buffer zone, between Physical and Non-Physical Causal Closures, and for a Neutrosophic Causal Closure Principle claiming that the chances of all physical effects are determined by their prior partially physical and partially non-physical causes. The manuscript can be refined with the following points

- 1. Introduction is not clear, provide the new concept that is unique from other articles of the Philosophy.
- 2. Point number 3 and 6 is not clear...the author can elaborate even better..it's not enough just to cite the article, instead the author can explain their opinion about it.
- 3. Explain Neutrosophic membership function clearly
- 4. The authors can give few more references relating Neutrosophic Causal Closure.
- 5. Provide proper conclusion for the article.

Qeios ID: EL0MMX · https://doi.org/10.32388/EL0MMX