

Review of: "The new partitional approach to (literally) interpreting quantum mechanics"

Prasanta Panigrahi¹

1 Indian Institute of Science Education and Research Kolkata

Potential competing interests: No potential competing interests to declare.

In this manuscript the author has proposed a new partition theory to explain the standard quantum mechanics. The author explained the all aspects of quantum mechanics very nicely by the partition theory. I am totally convinced by the author's approach. I have few non technical suggestions in my mind, which are followings,

- 1. The author should take care the language of literature, english can be improved.
- 2. The representation of this manuscript seems to me little bit poor, I think there is plenty rooms to improve the representation that will help to increasing the readability and make the article more easy to understand.
- 3. The author should be more clear regarding the importance of the result or the approach, the scope of future work and how this work can help the community.

I am requesting to the author to take in counter these few minor suggestions.

Qeios ID: YK92UU · https://doi.org/10.32388/YK92UU