

## Review of: "An alternative foundation of quantum theory"

Danielewski Marek<sup>1</sup>

1 AGH University of Science and Technology

Potential competing interests: No potential competing interests to declare.

The author introduces terms, arguments, and mathematical derivations within the operational quantum mechanics. Such approach makes this paper difficult to understand even for mathematicians. I would suggest making more quotation of authors as Schrodinger, Dirac, Einstein... This would built basis for the understanding how author ideas give the interpretation of the foundations.

Interesting comment by the author is suggested: How his theory is related to the continuing attempts to find ontological interpretation of quanta. I do not see *being* in there...

Qeios ID: CS8J6W · https://doi.org/10.32388/CS8J6W