

## Review of: "A Phenomenological Approach to Quantum Mechanics"

Roman Poznanski

Potential competing interests: No potential competing interests to declare.

Two points that are inclined to warrant a better discussion between quantum mechanics and biological consciousness.

- 1. Quantum Bayesianism (QBism) needs to be introduced. See work done by Chris Fuchs.
- 2. There is no evidence that a few selected molecules cause the amplification of quantum-level phenomena into macroscopic-level biology. However, like in inanimate material, the "averaging out" does bring about a causal effect in animate matter differently because of the negentropic state. See DOT of consciousness.

Qeios ID: 1TC99Z · https://doi.org/10.32388/1TC99Z