

Review of: "Quantum mechanics and symplectic topology"

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Potential competing interests: No potential competing interests to declare.

I found this to be an interesting article. There have been many attempts to interpret non-relativistic quantum mechanics based on mostly mathematical criteria. I find these efforts interesting, and sometimes illuminating, although my own preference is to start with something physical rather than the other way around. I have not read de Gosson's book on Symplectic Geometry and Quantum Mechanics, but I wonder where the author and de Gosson agree and where the current work expands upon or departs from that work. He does mention de Gosson in passing but it would be helpful to know what is new in this paper.