

## Review of: "Quantum mechanics and symplectic topology"

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Potential competing interests: No potential competing interests to declare.

In the article "Quantum mechanics and symplectic topology", the author reformulates non-relativistic quantum mechanics in terms of an intrinsic (complex) uncertainty in phase-space mechanics.

- + I do not see any obvious mathematical or conceptual mistakes.
- + The concepts do not seem to be entirely new.
- + There is basically no motivation given of why this perspective is taken.

## Recommendations:

- + might be interesting to see the Ehrenfest theorem in this formulation.
- + check english grammar:
- e.g. verbs in third person ending with "s"
- + geometry of phase space is pointless-> geometry of phase space is "pointless"
- + iff ->if

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