

## Review of: "Fidelity of quantum blobs"

Julius Hristov<sup>1</sup>

1 Universität Leipzig

Potential competing interests: No potential competing interests to declare.

In the article "Fidelity of quantum blobs" the author attempts to adress the measurement problem with tools of symplectic topology to distinguish volumes of different quantum states and their overlapes. In this paper the reason for the inability to measure precisely lies in the noncommutativety of quantum operators. In this context the author seem to ignore the well established framework of geometric quantization, were the Hilbert space is a direct sum of representations of the underlying quantum symmetry algebra.for example the angular momentum in three dimensions is quantized by aknowledging the phase space as the Riemann sphere which is a complex projective space and the Hilbert space as the space of global sections of a holomorphic line bundle over the sphere. The operators on this space satisfy the same commutation relation as the generators of SU(2), which is a non-abelian group. The author should address these frameworks.

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