

Review of: "Evanescent Electron Wave Spin"

C. A. Aguirre¹

1 Universidade Federal de Mato Grosso

Potential competing interests: No potential competing interests to declare.

The paper entitled: Evanescent Electron Wave Spin, study the creation of waves mediated by spin polariton. So, The paper have a clear version of the principals equations, like the Dirac equation in cylindrical coordinates. With help of the Bessel and Newmann functions, the authors study the behavior of the pseudo-wave function, with a special potential. But, is important some changes for improve the paper for the non-special readers.

- 1. improve the figures of the papers, maybe .eps format is better for the paper.
- 2. Maybe the fitting of the graph 1 and 2, improve the clearness' of the explanation.
- 3. There no have information of numerical method used. Maybe wellpossed, size mesh, numerical mesh and other information, improve the read of paper.
- 1. Add all doi numbers for all references.

Qeios ID: L5ZE3K · https://doi.org/10.32388/L5ZE3K