

## Review of: "On Purported Physical Realizations of So-called Quantum Information Technologies"

Roberto Zivieri<sup>1</sup>

1 University of Ferrara

Potential competing interests: No potential competing interests to declare.

I would like to kindly thank the author who has taken into account all my previous comments and remarks. In my opinion, the work has even improved its impact and importance in the field of quantum technology, and the quality is high. This paper can be read by physicists and material scientists interested in a novel interpretation of quantum information and quantum technologies.

Qeios ID: F1JRI3 · https://doi.org/10.32388/F1JRI3