

Review of: "What connects entangled photons?"

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Potential competing interests: No potential competing interests to declare.

Report on the manuscript

Title: What connects entangled photons?

Author: Eugen Muchowski

Journal: Qeios

The topic of this manuscript can be of interest for readers of this valuable Journal

There seems to be no other approach for the question of what connects entangled photons.

Generally speaking, the manuscript is well written and organized.

For these reasons I can recommend the acceptance of this paper.

However, before the Editor makes a decision, I suggest that the author must takes into account the following corrections:

- 1. It is not clear how were obtained the connection (9)-(10).
- 2. The meaning of the symbols used in relations (11)-(14) must be specified.
- 3. The results of this manuscript are purely theoretical and abstract. It would be in the best interest of the manuscript if a their minimal utility were presented.
- 4. Some editing "glitches" need to be corrected.
- 5. Punctuations are used randomly. Insert comma or full stop after each and every equation accordingly.
- 6. I think the authors need to emphasize more clearly the contribution of the manuscript from a scientific point of view.
- 7. References are not uniformly written, regarding the name of the journal.
- 8. Also, I think, the author must strengthen the References section with some articles that use some similar techniques, to make the techniques used more plausible, for instance: A temporally evolutionary equation in elasticity of micropolar bodies with voids, U.P.B. Sci. Bull., Series A-Applied Mathematics Physics, vol. 60 (3-4), 3-12, 1998; Contributions on uniqueness in thermoelastodynamics on bodies with voids, Ciencias matemáticas, (Havana), 16(2), 101-109, 1998

If the authors take into account all these corrections, then this manuscript deserves to be published.

