

Review of: "Representation of physical quantities: From scalars, vectors, tensors and spinors to multivectors"

Vipul Pandey¹

1 Chandigarh University

Potential competing interests: No potential competing interests to declare.

In the present article, the authors intend to discuss, in a compact manner, the overview of geometric algebra, used to represent certain physical quantities. The article is certainly appealing to a wide class of researchers. So, I recommend its publication but with some suggestions:

- 1. The section title "Introduction" should be added. Other section titles should also be mentioned in bold letters, clearly indicating what has been discussed in each section or subsection.
- 2. A section on ``conclusion and discussion" should be added before the references, where the author is suggested to give a short overview of what has been achieved in the article and expected future outcomes (like the second part of the article as mentioned by the authors).
- 3. As the article is intended for a wider class of readers in the field, the writing should be improved according to that at a grammatical and understanding level.

Qeios ID: MBF6TT · https://doi.org/10.32388/MBF6TT