

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

Sumaira Akhtar¹

1 Women University Mardan

Potential competing interests: No potential competing interests to declare.

This article contains mathematical representations of certain physical quantities and is intended to facilitate a detail introduction to the 'geometric algebra', which provides an immensely productive unification of these terms.

The article is having interesting materials and really helpful for all level of researchers so recommended for publication. However, some suggestions will be pointed here:

- 1. The authors should mention section with title "Introduction".
- 2. Each sectional Head should be clear and prominent so that anyone's eyes can easily catch out the titles.
- 3. There should be a section with title "conclusion" containing a brief summary of the article.
- 4. some grammatical mistakes are noted, so these mistakes should be removed.
- 5. The proper use of prepositions should be consider so that the statement's meanings will be clear to beginners as well.

Qeios ID: EP2OMC · https://doi.org/10.32388/EP2OMC