

Review of: "Can the electromagnetic fields form tensors if D = $\in E$ and H = B/ μ ?"

Adil Qayyum¹

1 Quaid-i-Azam University

Potential competing interests: No potential competing interests to declare.

Presented article is devoted to find a mechanism that EM fields can be represented in the tensor form or not. Some comments are as follows,

- There are some typo errors which need to be corrected, for example: we question that: tensor fails: associated fields etc.
- Linear, homogeneous and source free flux densities are used for the calculations but the Maxwell's equations are used for a region containing the charge and current densities.
- In the abstract and conclusion sections, the most important parts "why someone need this calculation" and "What are the advantages of this exercise" are missing, respectively.
- The complete article seems to be an exercise to derive a postulate or theorem based upon the assumptions taken from the previously published works.
- The conditions and/or need under which the authors of the previously published work discuss the equations (with or without proof) must also be discussed
- The latest work cited in the biography was published in 1998. Some recent findings or developments must also be discussed in introduction section.

Qeios ID: 5QX7OH · https://doi.org/10.32388/5QX7OH