

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

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Potential competing interests: No potential competing interests to declare.

In this manuscript, the author questioning the validity of electromagnetic field relations in a different medium. That is really a good question should be answered! In all different systems despite the transformation the connection associated with the field components should not change. However, in this study for the moving frame Lorentz transform cannot yield expected E and B. The conclusion is interesting in terms of special theory of relativity. The mathematical calculations are seen straightforward and clear enough. The presentation of the study is also sufficient. Therefore I propose consideration for publication as is.