

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

Hendrik van Hees<sup>1</sup>

1 Johann Wolfgang Goethe Universität Frankfurt am Main

Potential competing interests: No potential competing interests to declare.

The article is conceptually flawed. The relativistic formulation of the usual linear-response phenomenological description of electrodynamics in a (moving) medium goes back to Hermann Minkowski, which was poshumously published in 1910. For details of the correct treatment, see the supplementary pdf file.

Qeios ID: JQ3RWX · https://doi.org/10.32388/JQ3RWX