

# Review of: "Insights from models that specify elementary particles, dark matter, and properties of objects and fields"

Eugen Schwarz<sup>1</sup>

<sup>1</sup> Universität Siegen

**Potential competing interests:** No potential competing interests to declare.

The author writes in a clear manner (concerning both the language and the concepts) how to apply various modeling approaches in order to rationalize the empirical findings on elementary particles and on so far unexplained phenomena including also those called as due to dark matter and energy. I am a layman in this field, however I can imagine that the experts can profit from this systematic conceptual analysis.

Minor point on readability: acronyms that occur only once are not needed; for the quick browser, a list of acronyms (e.g. CMB, EF, EP, LRI, NOM, OM) may be helpful