

Review of: "Paradigm shift in Special Relativity: From the Michelson-Morley experiment, Lorentz and light speed invariance, to the reciprocal linear Sagnac effect and conservation of simultaneity"

Mohammed Hayal¹

¹ Mansoura University

Potential competing interests: No potential competing interests to declare.

****Manuscript Title:**** "Paradigm shift in Special Relativity: From the Michelson-Morley experiment, Lorentz and light speed invariance, to the reciprocal linear Sagnac effect and conservation of simultaneity"

****Authors:**** Gianfranco Spavieri & Espen Gaarder Haug

****Report:****

1. ****Relevance of Topic:**** The manuscript addresses a highly significant topic - a proposed shift in our understanding of Special Relativity. Such a direct confrontation of foundational concepts in physics is certainly worthy of attention.
2. ****Quality of Content:**** Given the parts provided, it is clear that the authors demonstrate a strong understanding of the complex theories involved. The ideas are presented clearly and comprehensively. They assuredly promote an alternate paradigm in special relativity, moving from the Michelson-Morley experiment to a new understanding revolving around the Sagnac effect.
3. ****Structure and Flow:**** The authors' narrative is clearly structured and presents smoothly progressing arguments. They persuasively build their case, demonstrating why a revision of current concepts is necessary.
4. ****Contribution to Field:**** Given the fundamental nature of the arguments and the original theories presented, this paper could add substantial depth to the existing scholarly conversation around the theory of Special Relativity.
5. ****Language and Presentation:**** The manuscript is well-written and engaging. It adheres to a high standard of academic writing, using clear and concise language.
6. ****Recommendation:**** In view of these qualities, it is recommended that the paper is accepted in its present form.