

Review of: "Entangled Simultaneity: Testing Lorentz and Light-Speed Invariance with Quantum and Classical Entanglement"

Susmita Kar1

1 Independent researcher

Potential competing interests: No potential competing interests to declare.

The article is well-written and clearly explains the purpose and the observation. The mathematical derivations are also very clear. This can be a must-read article for researchers in this field.

Sections 3 and 4 clearly explain the main idea of the article, where the comparison of natural synchronization with Einstein synchronization using the Sagnac effect clearly points out the difference between them.

The consistency in the interpretation of conserving simultaneity and spacetime continuity is another achievement of this article.

Qeios ID: CM0QI4 · https://doi.org/10.32388/CM0QI4