

## Review of: "Distinguishing Absolute True Time from Relative Time: Consistency of Quantum Mechanics and Relativity"

## Asoke Sen1

1 Assam University, India

Potential competing interests: No potential competing interests to declare.

The concept of relativity of time comes from the constant nature of the velocity of light. This is what has also been mentioned by the author.

Now, can the author interpret the results from the *Michelson–Morley* experiment without invoking the constant nature of light and simply with the help of his/her ring of the emission of photons? I think as a first step (s)he should do it in the manuscript. Also, there are many intricate details in the ring model of emissions of photons (especially with the geometry), which are not clear.

Qeios ID: QR90PW · https://doi.org/10.32388/QR90PW