Review of: "Dingle's “Clock Paradox” Disproof"

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Potential competing interests: No potential competing interests to declare.

If we accept “relativity principle” then the author’s resolution may be acceptable. But is there any proof of the correctness of the relativity principle?

When a radioactive particle moves on Earth and an observer at rest on Earth measures the life span of the particle, he finds that the life span of the particle increases with velocity. This has been confirmed by experiments. But if that radioactive particle is at rest on Earth, and an observer moves in the same opposite motion and measures the life span of the same particle with a justified mechanical clock, then from relativity principle, there should also be the same increment of life span of the radioactive particle. But this could not be shown by any experiment.

Therefore, “Clock Paradox” theorem of the relativists is a fantasy.

Physics is not mathematics.