

Review of: "Accelerated Motion Towards Relativistic Velocities Described by Newtonian Mechanics"

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Potential competing interests: No potential competing interests to declare.

Interesting paper!

But there is something not clear. You write (eq 40) the observer in point A is located inside the space of existence of the celestial object C (so C sees A) and A will therefore perceive the celestial object C at a distance d (that is A sees C). This is weird because A can only see object perpendicular to w...

The fact that the time dilatation is not the same as usual (tg instead of sh) is an important point. You should propose an experiment that can decide between these values.