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

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Potential competing interests: No potential competing interests to declare.

This paper has an interesting purpose. However it should be revised deeply before being considered for a possible publication, for a number of reasons, see just below.

There are a lot of misprints, especially involving greek letters which makes it difficult to follow.

The basic criticism is the following : the author considers a rocket (a priori with a finite mass) which is moving at the speed of light c and then he wants to compare in this situation his approach with the one of the theory of special relativity (SR). But this comparison makes no sense since if it is true we are precisely in a situation of strong violation of the SR...

Also at the end the conclusion about the possible existence of an ether should be taken with caution.

Interesting remains the discussion given in the paragraph entitled "violation of the clock postulate", which should be extended.