

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

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Potential competing interests: No potential competing interests to declare.

The twelfth version of the v12 edition of the article still contains many errors and inaccuracies - despite numerous bullet points in reviews and comments.

The author of the article is irreformable at the level of understanding and applying the right angle: see Fig.5 versus postulates 1 and 2. Fig.5 breaks the postulates of the right angle and incorrectly introduces length contractions in a model that does not have it. The error is obvious and cardinal, and the author brazenly denies it. This is enough for the final rejection of the article.

A list of other v12 bugs can be found in the comments below my previous review. Further discussion with the author on correcting them does not make sense, because the author is unable to correct even a single error (e.g. perpendicular to the velocity of the body).

It's a pity, because the article could have contributed a simple E4 model of accelerated motion in the SR. Unfortunately, due to the indolence of the author, the article should be REJECTED or remain in the garbage can of articles with one star.

The decision is irrevocable - I devoted too much time to the author anyway. If the author continues to edit, I don't think v112 is correct - maybe v1012 would be better.