



Super-Deformed Inertial Reference Frames. First Edition.

By James M Essig

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 280 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.This book includes conjecture about Lorentz contraction at variously infinite gamma factors in light-speed travel. This hyper-contraction might imply that a plane is in principle composed of a finer extension along the axis of its thickness in an abstract space sense, but if not, then at least as such with a real spatial or spatial-temporal analogue. Perhaps the space craft would take on a negative extension along its direction of travel where the topological portions of the space craft of longer rest length along the direction of space craft travel would become much more negatively extended than the shorter rest length ones. This is one option for inversion. Another possibility is that the shorter topological aspects of the space craft would become more negatively extended and/or the absolute value of its extension becomes less than classical zero units. Such bazaar mathematical deformations may literally exist a priori or perhaps such hyper deformation would imply that the space craft enters an alternative extended dimension in the case where the rest lengths of the space craft and...

DOWNLOAD



READ ONLINE

[2.38 MB]

Reviews

This pdf is wonderful. We have go through and so i am certain that i am going to going to study yet again once more in the future. Its been developed in an exceedingly straightforward way which is merely after i finished reading through this pdf where really transformed me, modify the way i think.

-- **Ollie Balistreri**

This sort of ebook is everything and got me to searching in advance plus more. I could comprehended everything out of this created e pdf. You are going to like just how the author compose this pdf.

-- **Prof. Ethelyn Hoeger**