

re:Paradox from Relativity of Simultaneity?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-03/4622.html>

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Date: 03/08/05

Date: 8 Mar 2005 17:34:22 -0600

Thanks to all who have responded so far. I think these responses though are a little off the main point. I was not trying to figure out how the observers would be able to read the signs, just assume they have special cameras that could capture an image of the sign or they have really good eyesight and can actually see the read the signs. The point of the question is to see how SR would answer what seems to me to be a paradox whereby each observer thinks that he is stationary and the other is the one that is moving at 0.8 "c" without relying on a clock on the star being in synch in one frame of reference and out of synch in the other.

Uncle Al and his crew are usually all over these seeming paradoxes, why hav'nt they answered this one yet?

Mike K.

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