

# Re: The Real TWINS Paradox – the Simplest Version

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*Source:* <http://sci.tech–archive.net/Archive/sci.physics.relativity/2007–10/msg00990.html>

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- *From:* "Sue..." <[suzysewnshow@xxxxxxxxxxxxx](mailto:suzysewnshow@xxxxxxxxxxxxx)>
  - *Date:* Wed, 17 Oct 2007 23:27:30 –0700
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On Oct 17, 10:37 pm, Alen <[al...@xxxxxxxxxxxxx](mailto:al...@xxxxxxxxxxxxx)> wrote:

## THE REAL TWINS PARADOX – The Simplest Version

Let it be supposed, in the following scenario, that 'acceleration' is able to be accomplished in a manner, perhaps on some electromagnetic basis, that applies an identical accelerating force to every particle in an observer's reality, including himself, his vehicle, and all his instruments, thus eliminating any detectable gravitational effect of acceleration by the accelerated observer.

You have no evidence that would be the result of such an acceleration.

Try"

"Creative Writing/Fiction technique"

[http://en.wikibooks.org/wiki/Creative\\_Writing/Fiction\\_technique](http://en.wikibooks.org/wiki/Creative_Writing/Fiction_technique)

OR

Learn some physics:

<http://farside.ph.utexas.edu/teaching/em/lectures/lectures.html>

<http://web.mit.edu/8.02t/www/802TEAL3D/visualizations/light/index.htm>

<http://www.ee.surrey.ac.uk/Personal/D.Jefferies/antennas.html>

Sue...

[...]

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