

Re: Special Relativity in the 21st century

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-07/msg02916.html>

- *From:* The TimeLord <math-n-physics-not@xxxxxxx>
 - *Date:* Tue, 29 Jul 2008 20:09:06 -0500
-

Am Tue, 29 Jul 2008 13:46:22 -0700 schrieb "Sue..."
<suzysewnshow@xxxxxxxxxxxxxx> in
63a956cd-59b9-41a4-937c-dd5c0b9ddf15@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx:

On Jul 29, 4:14 pm, shuba <tim.sh...@xxxxxxxxxxxxxx> wrote:

Those seriously interested in special relativity may find the following paper enlightening and useful.

<http://arxiv.org/abs/0807.3009>

[...]

If gravity and inertia are the same, and they seem to be, can a paper

Gravity and inertia are not the same. Gravity has a non-zero acceleration associated with it and inertia always concerns zero acceleration. They can not be the same.

[...]

--
// The TimeLord says:
// Pogo 2.0 = We have met the aliens, and they are us!
.