

## Re: time dilation

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-04/msg00850.html>

---

- *From:* The TimeLord <math-n-physics-not@xxxxxxx>
  - *Date:* Thu, 10 Apr 2008 23:07:00 -0500
- 

Am Thu, 10 Apr 2008 20:20:21 -0700 schrieb rbwinn <rbwinn3@xxxxxxx> in  
13c68862-4b53-4292-b31a-2651f9110bf3@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx:

On Apr 10, 7:45pm, mitchg...@xxxxxxxxxxx wrote:

On Apr 10, 5:39pm, Darwin123 <drosen0...@xxxxxxxxxxx> wrote:

On Apr 10, 7:40 pm, rbwinn <rbwi...@xxxxxxxxxxx> wrote:

[...]

Motion time is Gamma and there is gravitational time slowing the metric.

Mitch Raemsch Twice Nobel Laureate 2008- Hide quoted text -

Well, I should have known. So what does slowing the metric do? Robert B. Winn

A metric can not slow any more than an addition can accelerate. Mitch Raemsch simply doesn't know anything. Sometimes I wonder if he even reads what he is responding to. The question was about an inertial train and Mitch Raemsch throws in time dilation due to gravity. What a moron!

.