

Re: How many main religious Festivities are there?

Source: <http://sci.tech-archive.net/Archive/sci.chem/2004-12/1042.html>

From: Tom Potter (*tdp_at_earthlink.net*)

Date: 12/18/04

Date: Sat, 18 Dec 2004 22:31:03 +0800

"hanson" <hanson@quick.net> wrote in message
news:oHOwd.2380\$RH4.1905@newsread1.news.pas.earthlink.net...
> "Uncle Al" <UncleAl0@hate.spam.net> wrote in message
> news:41C39DBC.94ACD66E@hate.spam.net...
> > hanson wrote:

> After looking at your "religion vs. shit" website I checked your
> ref to Eotvos. <http://www.mazepath.com/uncleal/eotvos.htm>
> Under the "Introduction" in the equations for mass = sqrt(p_x...
> I'd recommend for your to put in ".. wherein 'p' stands for...."
>
> Not to rain on your parade, Al, and on the inordinate time you
> have put into your endeavor in the hope that it may or may not
> shake the foundations of physics, I fear that even with a clear
> earthshaking outcome, all the theories will be preserved simply
> by redefining the concept/nature of mass. BUT, such a need for
> redefining mass would probably be THE profound & important
> payoff. Practical and technological consequences of a change at such
> a fundamental level would be indeed and truly revolutionary.

I see that hanson has not read my physics tutorial.

However I am pleased that he finds my definition of mass:

"THE profound & important payoff.

Practical and technological consequences of a change at such
a fundamental level would be indeed and truly revolutionary."

As I demonstrate in my tutorial,
mass is expressed most fundamentally as a time.

$$\text{time}(\text{mass}) = \text{mass} * G / C^3$$

And that time in turn,
is expressed most fundamentally as:

$$\text{time}(X) = \text{cycles}(\text{standard cross-correlated events}) / \text{cycles}(X)$$

sci.chem: Re: How many main religious Festivities are there?

As can be seen,
ALL physical properties are most fundamentally
defined in terms of cycle counts
of some source of events,
said source being
the most convenient repetitive source events,
with a useable auto-correlation.

--

Tom Potter <http://home.earthlink.net/~tdp>