

Re: Are all changes in velocity acceleration

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-07/6346.html>

From: The Ghost In The Machine (*ewill_at_aurigae.athghost7038suus.net*)

Date: 07/24/04

Date: Sat, 24 Jul 2004 16:01:13 GMT

In sci.physics, Creighton Hogg

<wchogg@hep.wisc.edu>

wrote

on Fri, 23 Jul 2004 10:34:48 -0500

<Pine.LNX.4.44.0407231034150.3660-100000@erodium.hep.wisc.edu>:

>

>

> On Fri, 23 Jul 2004, Alex Hunsley wrote:

>

>> *The Ghost In The Machine* wrote:

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>>> *In sci.math, Eric Gisse*

>>> <fsegg@uaf.edu>

>>> wrote

>>> on Thu, 22 Jul 2004 18:37:20 -0800

>>> <heu0g0hasc35ojltg6c15i429rhqugec5q@4ax.com>:

>>>

>>>> On 22 Jul 2004 08:38:13 -0700, dcshead@charter.net (*Donald G. Shead*)

>>>> wrote:

>>>>

>>>> Yes.

>>>>

>>>> Christ, learn some calculus.

>>>>

>>>>

>>>> An interesting command, since Jesus pre-dated Newton and Leibnitz

>>>> by over a millennium...

>>>>

>>>> :-)

>>>>

>>>> Calculate the miracle volume if a point-source saviour, moving at 5 furlongs a

>>>> second, encounters a incontinent crippled man who is executing brownian motion

>>>>

>>>>

>>>> [5 marks]

>

> I'm sorry but I find it somewhat sacreligious to assume a spherical Jesus.

>:P

sci.math: Re: Are all changes in velocity acceleration

>

As opposed to a plastic one? :-)

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#191, ewill13@earthlink.net
It's still legal to go .sigless.