

sci.physics.relativity: Re: A definition of time.

Re: A definition of time.

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-10/6537.html>

From: TomGee (*lvlus_at_hotmail.com*)

Date: 10/30/04

Date: 29 Oct 2004 22:36:10 -0700

daniel009@webtv.net (Daniel Weston) wrote in message
news:<3617-417EC904-208@storefull-3135.bay.webtv.net>...
> *Hogg: You are correct that my statement was not precise. "Velocity" is*
> *unaccelerated motion. In deep space that approximates straight line*
> *motion.*

velocity

ve·loc·i·ty [vələtee]

(plural ve·loc·i·ties)

noun

1. speed: the speed at which something moves, happens, or is done
2. rate of change in position: a measure of the rate of change in position of something with respect to time, involving speed and direction

[Mid-16th century. From Latin *velocitat-*, from the stem *veloc-*, "quick, swift."]

Microsoft® Encarta® Reference Library 2005. © 1993-2004 Microsoft Corporation. All rights reserved.