

sci.physics.relativity: Re: e NOT EQUAL TO mc2

Re: e NOT EQUAL TO mc2

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2005-02/3582.html>

From: Creighton Hogg (*wchogg_at_hep.wisc.edu*)

Date: 02/16/05

Date: Wed, 16 Feb 2005 04:49:12 -0600

On 16 Feb 2005, vignesh wrote:

Sorry, but if you were one of my students you wouldn't be passing the class.

You can argue that classical kinetic energy isn't $1/2 mv^2$, but even the freshman physics labs I teach **show** that it is through practical demonstration.