

Re: NIST and MIT Confirm that E= mc2

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-01/msg01479.html>

- *From:* "The old Sorcerer" <vanquish@xxxxxxxxxxxxx>
 - *Date:* Sun, 15 Jan 2006 08:30:59 GMT
-

"Mike Jr." <n00spam@xxxxxxxxxxxxx> wrote in message
news:1137261766.146500.47270@xx
>
> "Albert Einstein was correct in his prediction that E=mc2, according to
> scientists at the Commerce Department's National Institute of
> Standards and Technology (NIST) and the Massachusetts Institute of
> Technology (MIT) who conducted the most precise direct test ever of
> what is perhaps the most famous formula in science."
>
> <http://www.physlink.com/News/051229Emc2Einstein.cfm>
>
> --Mike Jr.

Which is not $E = mc^2/\sqrt{1-v^2/c^2}$ as Einstein predicted, therefore
the Commerce Department's National Institute of Standards and
Technology (NIST) and the Massachusetts Institute of Technology (MIT)
are imprecise and did not conducted the most precise direct test ever.

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Der alte Hexenmeister ist:
Sorcerer Androcles Dumbledore, Headmaster, hogwarts.physics
school for zauberlehrings.
"One muggle's magic is another sorcerer's engineering"

http://www.androcles01.pwp.blueyonder.co.uk/how_to_be_as_smart_as_einstein.htm
http://www.androcles01.pwp.blueyonder.co.uk/people_v_Baez.htm
<http://www.androcles01.pwp.blueyonder.co.uk/sundials.htm>
http://www.androcles01.pwp.blueyonder.co.uk/RR_C7/RelativityRevealed.htm

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- *Follow-Ups:*
 - ◆ ***Re: NIST and MIT Confirm that E= mc2***
◇ *From:* Randy Poe

Re: NIST and MIT Confirm that $E=mc^2$

◆ *Re: NIST and MIT Confirm that $E=mc^2$*

◇ *From: Mike Jr.*

• *References:*

◆ *NIST and MIT Confirm that $E=mc^2$*

◇ *From: Mike Jr.*

• Prev by Date: *Re: Luminescent pigs? Fying ones next ; -)?*

• Next by Date: *Re: OK – this is really interesting – Re: Waves using Dimension as a Medium of Propagation*

• Previous by thread: *Re: NIST and MIT Confirm that $E=mc^2$*

• Next by thread: *Re: NIST and MIT Confirm that $E=mc^2$*

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