

Re: Please explain where you get $e=mc^2$ from 1905 paper

Re: Please explain where you get $e=mc^2$ from 1905 paper

Source: <http://sci.tech-archive.net/Archive/sci.physics/2007-10/msg01011.html>

- *From:* "CWatters" <colin.watters@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 14 Oct 2007 09:44:28 +0100
-

<franklinhu@xxxxxxxxxx> wrote in message
news:1192340864.849836.301840@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

How do you get $E=mc^2$ from any of this?

Proof in about 6 lines..

<http://www.drphysics.com/syllabus/energy/energy.html>

so easy he wasn't the first...

<http://www.guardian.co.uk/international/story/0,,253524,00.html>

"Olinto De Pretto, an industrialist from Vicenza, published the equation $E=mc^2$ in a scientific magazine, Atte, in 1903, said Umberto Bartocci, a mathematical historian. "

:~)

.