
Subject: HEY EINSTEIN

Posted by [GEORGE ZIMMER](#) on Fri, 23 Sep 2011 03:17:27 GMT

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<http://www.usatoday.com/tech/science/story/2011-09-22/particle-travels-faster-than-speed-of-light/50518790/1>

READ THIS ARTICLE (OR EVEN JUST THE URL)

YOU'RE GONNA LIKE THE WAY IT LOOKS, I GUARANTEE IT

Subject: Re: HEY EINSTEIN

Posted by [ChewML](#) on Fri, 23 Sep 2011 03:27:42 GMT

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I never took a physics class in school, but that does pretty crazy.

Subject: Re: HEY EINSTEIN

Posted by [MUDKIPS](#) on Fri, 23 Sep 2011 07:34:21 GMT

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WARP 5

ENGAGE

Subject: Re: HEY EINSTEIN

Posted by [nikki6ixx](#) on Fri, 23 Sep 2011 07:44:18 GMT

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IT'S GONE TO PLAID!!

Subject: Re: HEY EINSTEIN

Posted by [iRANian](#) on Fri, 23 Sep 2011 09:43:18 GMT

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Subject: Re: HEY EINSTEIN

Posted by [Omar007](#) on Fri, 23 Sep 2011 12:05:10 GMT

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WOW HE WAS WRONG

But seriously it's pretty awesome it's now pretty much confirmed as possible.
Unknown galaxies here we come!

EDIT:

MUDKIPS wrote on Fri, 23 September 2011 09:34WARP 5

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Subject: Re: HEY EINSTEIN

Posted by [R315r4z0r](#) on Fri, 23 Sep 2011 14:13:03 GMT

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I thought that the universal nature of the universe prevented things from traveling faster than light by slowing down time?

I heard that if something is about to break the universe's natural "speed limit" that object is subjected to what would seem to be a time barrier. That speeding object begins to slow down in time while everything else around it that is going at "normal" speed would continue to move forward in time as normal. Once the speeding object slows down again, its time perception then falls back into sync with the rest of the universe.

Basically something going super fast (faster than light) would be sent into what we would call the future.
