

From: Jeffrey Epstein <jeevacation@gmail.com>

To: " [REDACTED] " < [REDACTED] >

Subject: Re: velocity in time -- last word

Date: Thu, 24 Dec 2009 14:08:03 +0000

definitely back to general relativity intro for you. velocity do not add. only if the train left chicago at w and you left newyork blah blah . if the jews face backwards , i guess that could be a reason for the anti semitic comment that they are all assholes. at least in our view. -

On Thu, Dec 24, 2009 at 8:57 AM, David Gelernter < [REDACTED] > wrote:

Thnx. I should stick to softw. But as I can measure a vel $> c$ if I pass a fast object going the other direction, I could measure an N-satisfying time-vel of $> c$. I'd thought backward time-motion was part of Feyn's famous QCD equations, but would have to travel way back to remember how. For Jews time is the comets tail--if you fly right, you leave a luminous wake of lit-up time; & Jews agree w/ Grks that you face backward in time as you travel forward.

On Thu, Dec 24, 2009 at 8:08 AM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

your physics needs a booster shot.. At the horizon of black holes , as one crosses the boundary, in fact time and space exchange behaviors.note there are both charged ,and non charged, spinning -non spinning bh's . wormholes allow faster than c travel. new experiments allow time travel to the past , however time is still only defined by the vibrations of cesium atoms. only as a parameter, not satisfying to Jews Our friend would argue that your thoughts travel faster, than c , predicting the near future, and obviously back in time, with the inevitable distortions upon re cohering.

On Thu, Dec 24, 2009 at 7:41 AM, David Gelernter <david.gelernter@gmail.com> wrote:

I've wondered about yr thoughts on "time velocity," a reading of basic physics: as you approach c , you lose velocity (or speed) in time, reaching 0-in-time at c . 0 vel measured in space equals max attainable velocity in time (a constant related to c). The spectrum's endpoints are 0 in space & 0 in time. It's not a priori clear why you can't go faster than c , but is clear that you can't go slower (in time) than stopped. "Stopped" in space equals max-rate thundering through time. Nothing to do w/ physics, only philosophy.

Whether or not we talk again, pls consider checking out my colleague Drew McDermott [REDACTED]. Schank will back me up. Drew is a brilliant AI man from a math background, too low-key to get the attn he deserves. (He & I have met wkly for years to argue machine consciousness, etc. Never yet agreed on anything.) Thanks--

David

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