

Re: transformation equations

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- *From:* "Spaceman" <spaceman@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 20 Sep 2008 00:21:13 -0400
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doug wrote:

That is present tense. I started out a long time ago at the University of Colorado and was there while the cesium clock was being developed (another reason I know a lot more about it than you do).

Apparently you do not know more than I do since you think "time" is changing the clocks rate and you also think that a cesium atom has no "oscillation" (motion) that is being counted to allow the clock to work at all.

As I asked you and you never answered

What is "not moving" yet being counted, and you could never answer.

You also prove you have no clue about what the word resonance means which is also a term of motion.

As I said, you never learned how the clock "actually works".

And never learned how all clocks must work to work at all.

And to add to that you never learned the history of the clock.

I have learned all of the above and yes, from being a car mechanic.

Car mechanics that are into building race engines needs to know lot about oscillations, resonant frequencies and all sorts of other stuff I bet you could never grasp since you can not even grasp those simple concepts of mechanics.

You see. all that stuff can make an engine fail before it's time.

But I know you could never grasp such because you are paper smart instead of actual experience smart,

(as in getting your hands dirty and finding out more than just the paper parts.)

I have been a professor and I have worked in industry. Included were working on fracture mechanics and optical system design (more reasons that I know that noeinstein has no clue about what he is doing either).

You are full of shit then because such stuff should also

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have clued you in to resonant frequencies being a motion and a problem with fracture mechanics also. You must have been the paper work guy only I guess. And all the people that did the actual work must have had to look out for your mistakes about resonant frequencies not being a motion of a mass that could cause fractures in real life.

There were lots of other things but it is all real world. You see, my stuff had to work so I know that what I was using was correct. You are having fun dreaming but that is all it is.

I did not dream up race engines, and I have not dreamed up anything about oscillations, resonant frequencies nor vibrations all meaning a mass in motion. I see you are full of dreams and never actually worked with such dreams in reality.

You are a stupid ass Einstein dingleberry that will never understand three simple words such as....
The Clock Malfunctioned.

—

James M Driscoll Jr
Creator of the Clock Malfunction Theory
Spaceman