

Re: Maxwell's equation suggests absolute space and defy TWO Newton principales

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Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-06/msg00656.html>

- *From:* "guskz@xxxxxxxxxxxx" <guskz@xxxxxxxxxxxx>
 - *Date:* 9 Jun 2006 07:38:28 -0700
-

Sue... wrote:

guskz@xxxxxxxxxxxx wrote:

PD wrote:

guskz@xxxxxxxxxxxx wrote:

Due to permittivity & permeability being of small values (therefore light very fast):

Higher velocities in space should INCREASE the permittivity & permeability factors (let me finish):

People in a mach1 Concord plane would only ***SLIGHTLY*** notice this (by the ***SLIGHT*** amount they notice they're traveling in curved space) due to the still very small values of permittivity & permeability of space. Therefore their travel velocity can never be perfectly straight (curved space, curves faster for them than at a slower velocity) and can never be perfectly constant, velocity would spiral down to a stop within a lengthy period of time (the higher the velocity, the higher the deceleration although the complete stop period would still be longer than a slower velocity): This would suggest an absolute relativistic space.

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Unfortunately, this is even more incoherent than usual.

Get some sleep and try again, please.

PD

Hey it's only a hypotheses.

OK! Here goes *****BUT***** someone must truly know the answer to the two small questions below to clearly remove this hypotheses (and if the answer AGREES with the hypotheses, it could very easily jump from theory to *******LAW*******(read the question before laughing please...ohhh too late, read anyway):

Prelude: IMPERMEABLE (permeability) UMBRELLA means the rain traveling through is impenetratable (likewise many locations permittivity is a word linked to porosity of a material).

Question (all mediums have a permeability and permittivity):

No... the postal system and the library is medium.

Physics is not semantics. Use this:

<< D, Dielectric Constant, Electric Permittivity,
Electric Susceptibility, Ewald–Oseen Extinction Theorem,
Fresnel Equations, H, Magnetic Permeability,
Magnetic Susceptibility, Relative Permeability >>
<http://scienceworld.wolfram.com/physics/Dielectric.html>

1. Does a LOW permeability(and permittivity) of a medium have the SAME EFFECT but LESS then a medium with HIGH permeability (and permittivity)?

Learn what a dielectric is.

2. What effects occur for mediums with EXTREMELY HIGH PERMEABILITY (and permittivity), does the uninterrupted velocity of the object(or electron or photon) travelling through the medium decrease with time, does the object burn-up (catch fire at specific high velocity) or the does the medium itself break, melt or burn down?

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Read the URL about dielectrics.

Is this exactly the type of links you've been feeding me all along Sue?
No wonder I couldn't comprehend the garbage.

You think that STUPID link is supposed to explain what a dielectric is.
Those are only calculations on the forces on a dielectric, and let me
say giving this type of garbage to anyone would obviously confuse them.

I KNOW WHAT A DIELECTRIC IS.

(Example: a capacitor's dielectric may prematurely rupture only due the
amount of permittivity of it's dielectric, if so what are ALL the
causes: high voltage, high current, high velocity of electron, high
frequency, high kinetic energy, other....?)

No... Read the URL and associated links about dielectrics.

YOU ARE CRAZY SUE, 100% CRAZY, read your own stupid link, it's a bunch
of calculations is all it is.

THERE ARE LINKS EXPLAINING the principles a 100 times better than
your link.
I hope you never become a teacher.

You still won't be able to explain why a capacitor ruptures
but you might be able to explain how it works.

??? Your trying to push energy beyond the limits of the insulator.
duhhh.

(We must be careful that the effects are not due for other reasons
such as high density, since perhaps most mediums with high permeability
(and permittivity) also have a high density)

Chuck Yeager fell back to earth... so the sound theory of gravity

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is an unsound concept. Forget it!

Charge a comb and learn some physics. :o)

Once again Sue, ask anyone the electric force is NOT A POPULAR theory on curved space, only gravity force.

LEARN THE MAIN PRINCIPALES, and do not confuse people without specifying these are your hypotheses on unfound science.

http://web.mit.edu/8.02t/www/802TEAL3D/teal_tour.htm

http://en.wikipedia.org/wiki/Multiple_integral

<http://www.quackwatch.org/01QuackeryRelatedTopics/pseudo.html>

Sue...