

Re: Alice slays Mad Hatter

Source: <http://sci.tech--archive.net/Archive/sci.physics.relativity/2005-04/msg00648.html>

- *From:* "Dr ***" <paulpsremove@xxxxxxxxxxx>
 - *Date:* Fri, 8 Apr 2005 22:42:51 +0100
-

"Sue..." <suzysewnshow@xxxxxxxxxxxx> wrote in message
<news:1112994154.149991.120140@xx>

d

I'm not sure that without a transfer path via a particle the two charges will cancel. They will if they are particles based but potential fields need something else??

=====

s

GawdHaMighty! You saw the transfer paths with your own eyes when the positrons and electrons were pulled apart from a sacred glob of taffy. Whaddya want, a story about pulling ribs out the first sinner to construct the second sinner... or it's the other way 'round? ;-)

Something like that will do :-)

=====

the

Coulomb force lines linking all the other charges disappear too. All the other charges have to jiggle around and readjust their lines of force to cover up for the two charges that just left the ball field. This adjustment begins closest to the vacated positions and propagates outward with the same magnetic and inertial delays that damp any other perturbation. Would you call that adjustment gamma radiation?

d

I very well might although it could be a broad spectrum antibiotic:-) depending on how the charges cancelled.

s

Charges seem to get on with these sorts of negotiations pretty reliably when pebbles are thrown in a pond but I've never tried throwing a Tardis in so your caution is surely warranted.

We can deal some more with the e+ and e- that caused all this ruckus now if you can figure out where they went to and how do we get them back

d

Re: Alice slays Mad Hatter

They distributed themselves as radiation and they will probably be absorbed back into some atom

s

What atoms ?

d

Arnt you brewing some up in that old tin :-)

s

All the charges are wearing condoms so they can't have any.

d

Maternal to the last :-)

d

if any are about and perhaps the remains end up as cbr being as this is a frequency that not so many atoms are happy to collect.??

s

The notion has ocured this could be another explanation for CMBR.

d

Yep indeed it could.

Hint: The radiation was headed for the cloud's outer boundary. dielectric interfaces make good reflectors ;-)

d

Some frequencies yes but others go straight through.

s

Oh ? Whose Coulomb lines do they jiggle outside of the cloud ?

d

Your still in an almighty vacuum that extends for ever so far just because you have a small bit with a few charges that have modulated a small bit with a field or two most everthing will escape like rats up drain pipes.:-)

s

What entity outside of the cloud jiggles to prove any energy exited. IMHO, discontinuity like that can only make reflections.

Only if you have some effect to hold your gut in will it become stable what effect are you proposing and what's its mechanism ?:-)

.. It transports Coulomb,

d

How???

s Taffy or messenger unicorns... I am sure of it ;-)

surly you mean fudge:-)

d magnetic How ???

s That is just some kind of Coulomb jiggle or spin or twist.

Re: Alice slays Mad Hatter

Something like that Purcell piece, tho I don't think that is completely according to Hoyle.

Ampers law, Lorentz force and Ahanorov–Bohm might be good candidates to study in this kind of cloud.

Ok work it up

s

and *possibly* graviational forces

Coulomb forces are so immensely greater than gravity there is no risk is assuming some kind of phantom encoding like the balance function from that BNL paper that I linked.

d

A very squeaky yes but

Sue...

• *Follow-Ups:*

- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...

• *References:*

- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...

Re: Alice slays Mad Hatter

- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Dr ***
- ◆ **Re: Alice slays Mad Hatter**
◇ From: Sue...

- Prev by Date: **Re: What's the physical base or cause of inertia?**
- Next by Date: **Re: New improved facts part 2v031**
- Previous by thread: **Re: Alice slays Mad Hatter**
- Next by thread: **Re: Alice slays Mad Hatter**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**