

Re: What creates the Charge?

Source: <http://sci.tech--archive.net/Archive/sci.physics/2006-01/msg03070.html>

- *From:* "PD" <TheDraperFamily@xxxxxxxx>
 - *Date:* 26 Jan 2006 10:37:20 -0800
-

Spaceman wrote:

> "PD" <TheDraperFamily@xxxxxxxx> wrote in message
> news:1138299564.941070.293060@xx
> | You say this as though it were obvious. It is not. It is an
> | unsupported, philosophical assertion. If you want to state it as a
> | postulate, and then probe the implications of that postulate to see if
> | it matches up with reality, then experiment would settle the issue. By
> | the way, it is measurably not the case.
>
> If a 'void' is shown to have matter in it,
> It is not truly a void any longer and prob never was.
> :)

I wasn't referring to a void with matter in it. :>)

PD

- *Follow-Ups:*
 - ◆ ***Re: What creates the Charge?***
 - ◇ *From:* Spaceman
- *References:*
 - ◆ ***What creates the Charge?***
 - ◇ *From:* G=EMC^2 Glazier
 - ◆ ***Re: What creates the Charge?***
 - ◇ *From:* Aetherist
 - ◆ ***Re: What creates the Charge?***
 - ◇ *From:* malibu
 - ◆ ***Re: What creates the Charge?***
 - ◇ *From:* Aetherist
 - ◆ ***Re: What creates the Charge?***
 - ◇ *From:* PD
 - ◆ ***Re: What creates the Charge?***
 - ◇ *From:* Spaceman

Re: What creates the Charge?

- Prev by Date: ***Re: Maxwell and Heaviside***
- Next by Date: ***Re: resolve to perpendicular components, because they are independent***
- Previous by thread: ***Re: What creates the Charge?***
- Next by thread: ***Re: What creates the Charge?***
- Index(es):
 - ◆ ***Date***
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