

Re: Space/Time/Energy characteristics 0

Source: <http://sci.tech--archive.net/Archive/sci.physics.relativity/2005-08/msg01246.html>

- *From:* "Bill Hobba" <rubbish@xxxxxxxx>
 - *Date:* Mon, 15 Aug 2005 00:18:08 GMT
-

"Significant Zero" <paulpsremove@xxxxxxxx> wrote in message
news:1124008483.62525.0@xxxxxxxxxxxxxxxxxxxxxxxx

>
> "Bill Hobba" <rubbish@xxxxxxxx> wrote in message
> [news:zZxLe.83286\\$oJ.53925@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:zZxLe.83286$oJ.53925@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)
>
> Bill Hobba wrote
> |> Anyone with an actual brain that reads your incoherent cobbled
> together
> |> collection of buzzwords you obviously do not understand would reach a
> |> different conclusion. Want to prove me wrong? Tell me what a
> |> wavefunction is. I will even give you a reference where the answer
> can
> be
> |> found – page 80 – Dirac Principles of QM.
> |
> | BTW I forgot to mention I asked what it is – not what its properties
> are.
> | This is to rule out the expedient of doing a simple internet search and
> | giving what comes back – the question is designed to demonstrate
> | understanding – not the ability to search the internet
> |
> | Bill.
>
> I don't feel like exchanging insults with you or playing your silly
> sandbagging

Thought so – you are as transparent as glass.

Bill

> games today Bill so watch my lips" bog off and read my other
> posts and when you have done that stick your head back up your arse with
> Dirk" . Thats
> better, hey ho hey ho its of to work we go with a tum tum tum and a kick
> in
> the bum {:-)
> --

Re: Space/Time/Energy characteristics 0

- > Significant Zero E-field = Electric field, M-field =Magnetic field, two
- > unbound field effects
- > <http://home.freeuk.com/paulps/>
- > Maybe updates. $(1-(1/(1/3))^2)/(1+(1/(1/3))^2) = -0.08 = \text{FTL} ? -p<+p$
- > or
- > $(m^*-v)<(m^*+v)$ or $(m^*-c^2)<(m^*+c^2) =g?$
- >
- >
- >

• *Follow-Ups:*

- ◆ [Re: Space/Time/Energy characteristics 0](#)
◇ From: Significant Zero

• *References:*

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