

Re: Speed of Light

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G=EMC² Glazier wrote:

> *Bjoern If I could prove my answers to your questions I would surely get
> the Nobel prize.*

I did not ask for a proof anywhere, so what are you talking about?

> *So please answer your own questions. Lets
> start with "How is charge created"?*

Sorry, I don't understand what you mean by that question.

"electric charge" is a measure for how much a particle interacts with photons, plain and simple.

> *and after that lets see what
> answers you give for the rest.*

Huh? We are talking about **your** ideas here – so how could **I** give answers to the questions??? Do you think I can read your mind?

> *You did ask what is rate of spin?
> That is how fast a particle is spinning.*

That's still rather vague. Do you mean the number of rotations per time, or what?

> *I added my own theory that the
> electron cloud spins at "c"*

And you still have not answered my question what would keep the photons on their (circular?) path.

And you don't bother to provide evidence for your ideas.

> *Bjoen we all know electrons emit, and absorb
> photons, and why.*

Sorry, it looks to me that you don't know why.

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- > *Bert PS Bjoern Don't act like a smug big shot*
- > *brain with me,it does not go over well Bye*

Well, if you continue to misrepresent what physics actually says, you should not wonder that I sometimes act like a "smug big shot".

Bye,
Bjoern