

Re: A guide for students of physics in the art of spin Part 2

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-11/msg01786.html>

- *From:* xray4abc <lemhenyil@xxxxxxxx>
 - *Date:* Sun, 16 Nov 2008 10:00:00 -0800 (PST)
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On Nov 16, 10:49 am, John Kennaugh <J...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

xray4abcwrote:

On Nov 12, 12:02 pm, John Kennaugh
<J...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

[...]

read more :...

Hi, John
I have really enjoyed your post !
I think too that there is a great deal of cleaning work
to be done in the matter of relativity theory versus reality!
Today, after learning about the many properties of a
quantum vacuum, there should be a lot more voices questioning
the "non-existence" of aether or vacuum-matter.
The thing is that, as Max Von Laue noticed, a new view or a new
theory can not win the hearts and minds of its adversaries, it
just can over-live them.

I was told it was Planck who said that.
"An important scientific innovation rarely makes its way
by gradually winning over and converting its opponents &
What does happen is that its opponents gradually die out,
and that the growing generation is familiarized with the
ideas from the beginning." – Max Planck

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Well, I have not the book with me, to make 100% sure who said it !It may have been Max Planck's autobiography where I have read it, but still referring to Max von Laue and his book on the history of physics as I can recall. It was quite a time ago I've read it, so I may be wrong regarding the person, yet I think I'm not!

Then, the best thing for guys like us is, not to fight with mathe-fantasizers but, go