

Re: Thus should Galileo be given credit for doing pioneering work in the field of SPECILA THEORY OF RELATIVITY

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- *From:* "PD" <[TheDraperFamily@xxxxxxxx](mailto:TheDraperFamily@xxxxxxxx)>
  - *Date:* 5 Nov 2006 08:51:15 -0800
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On Nov 5, 6:19 am, "AJAY SHARMA" <[physics.einst...@xxxxxxxx](mailto:physics.einst...@xxxxxxxx)> wrote:

Thus should Galileo be given credit for doing pioneering work in the field of SPECILA THEORY OF RELATIVITY.  
It is the basic question.

Yes, of course, and any physicist knows this credit is given.  
You'll note that in Einstein's work, he supposes that the relativity that is *\*already known to work\** in Newtonian mechanics also works in electrodynamics. If you'll read Newton's work, you'll see that he acknowledges the work that was *\*already done\** by Galileo.  
Einstein acknowledges Newton, Newton acknowledges Galileo.  
All's right with the world.  
Was there something you missed?

PD

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