

## Re: SR time dilation on remote objects ?

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**From:** vonroach (*hadrainc\_at\_earthlink.net*)

**Date:** 07/17/04

Date: Sat, 17 Jul 2004 15:44:27 GMT

On Sat, 17 Jul 2004 10:33:55 GMT, "Dirk Van de moortel"  
<dirkvandemoortel@ThankS-NO-SperM.hotmail.com> wrote:

>*Your words were:*

> | *Björn "the GRist", very carefully replied: "Well, there is no*  
> | *absolute time, the clock readings depend on the frame of reference.*  
> | *Dirk is perfectly right to claim that my clock slowed down,*  
> | *but I am also perfectly right to claim that his clock is now*  
> | *slow wrt my clock. I don't know if the two clocks are now ticking*  
> | *at the same rate, but they could nevertheless show the same time*  
> | *at landing."*

>*Björn never wrote these words. You fabricated them.*

>*You are a pathetic fraud.*

>

>*Dirk Vdm*

>

Absolute time? Could we agree on '0' at moment of big bang, if the theory is correct? After that the frames of reference multiply very rapidly.