

Re: Co-ordinate Time Vs. Real Time

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-06/1720.html>

From: Dirk Van de moortel (dirkvandemoortel_at_ThankS-NO-SperM.hotmail.com)

Date: 06/08/04

Date: Tue, 08 Jun 2004 19:14:46 GMT

"Mitchell" <macromitch@internetCDS.com> wrote in message
news:9c3da975.0406081038.48c4f52@posting.google.com...
> "Dirk Van de moortel" <dirkvandemoortel@ThankS-NO-SperM.hotmail.com> wrote in message
news:<40c5b21d@usenet01.boi.hp.com>...
> > "Mitchell" <macromitch@internetCDS.com> wrote in message
news:9c3da975.0406071914.6cef3b7a@posting.google.com...

[snip]

> > > -- *Light falls* --
> > > -- *Go To Hell* --
> >
> > *I don't really believe in hell, but I see many good questions
> > in your post.*
> > *I can answer them, but I will not unless you convince me
> > that you are really interested and that you are prepared
> > to listen.*
> > *You start with pointing out the typo that I made in that
> > example*
> > *You know where to find me.*
> >
> > *Dirk Vdm*
> *How do we find a correct way to represent time in gravity?*
> *How do we know if we have accomplished this?*

Excellent questions, but I repeat:

I can answer them, but I will not unless you convince me
that you are really interested and that you are prepared
to listen.

You start with pointing out the typo that I made in that
example

You know where to find me.

Dirk Vdm