

Re: Explaining Time Dilation

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-11/1889.html>

From: Bill Hobba (*bhobba_at_rubbish.net.au*)

Date: 11/10/04

Date: Wed, 10 Nov 2004 07:44:33 GMT

"Bill Hobba" <bhobba@rubbish.net.au> wrote in message
news:I_ikd.31040\$K7.29770@news-server.bigpond.net.au...
>
> "TomGee" <lvlus@hotmail.com> wrote in message
> news:cc2dde17.0411091256.4417fb87@posting.google.com...
> > "Bill Hobba" <bhobba@rubbish.net.au> wrote in message
> news:<l4yjd.25124\$K7.11973@news-server.bigpond.net.au>...
> > > "TomGee" <lvlus@hotmail.com> wrote in message
> > > news:cc2dde17.0411071153.18e1388f@posting.google.com...
> > > > "Bill Hobba" <bhobba@rubbish.net.au> wrote in message
> > > > news:<Ulbjd.21030\$K7.17843@news-server.bigpond.net.au>...
> > > > > "TomGee" <lvlus@hotmail.com> wrote in message
> > > > > news:cc2dde17.0411060849.51f1934f@posting.google.com...
> > > > > > Below is an excerpt from my essay, "The Time And Motion
> > > > > Relationship", copyright 1996, tyropress@yahoo.com. All comments
> > > > > are
> > > > > > welcome.
> > > > > >
> > > > > > CHAPTER TWO
> > > > > > Common Notions Of Varying Time Rates
> > > > > > Part One
> > > > > > SNIP
> > > > > >
> > > > > > We cannot get beyond Dr.
> > > > > > Einstein's premise of time-space interdependence because it
bonds
> > > > > > time
> > > > > > > and space as partners absolutely and forever.
> > > > > >
> > > > > > True.
> > > > > >
> > > > > > This has had the
> > > > > > effect, evidently, of creating a "blind alley" by discouraging
any