

## Re: Time is a Property of Matter?

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**From:** Mitchell ([macromitch\\_at\\_internetCDS.com](mailto:macromitch_at_internetCDS.com))

**Date:** 11/21/04

Date: 21 Nov 2004 13:27:38 -0800

maporat@012.net.il (Y.Porat) wrote in message  
news:<4e35159f.0411202329.4ef16860@posting.google.com>...  
> *macromitch@internetCDS.com (Mitchell) wrote in message  
news:<9c3da975.0411181317.3c528eca@posting.google.com>...*  
>> *maporat@012.net.il (Y.Porat) wrote in message  
news:<4e35159f.0411180156.6c829622@posting.google.com>...*  
>>> *macromitch@internetCDS.com (Mitchell) wrote in message  
news:<9c3da975.0411171717.1c2faea7@posting.google.com>...*  
>>>> *maporat@012.net.il (Y.Porat) wrote in message  
news:<4e35159f.0411162252.49273e27@posting.google.com>...*  
>>>>> *macromitch@internetCDS.com (Mitchell) wrote in message  
news:<9c3da975.0411161554.6836b2d1@posting.google.com>...*  
>>>>>> *Not good enough Tom.*  
>>>>>>>  
>>>>>>> *Time is also a property of space-time and is therefor everywhere.*  
>>>>>>> *Time slows down around all mass. All you have to do is move into it.*  
>>>>>>> *BTW space and time are synonymous.*  
>>>>>>>  
>>>>>>> *I have wanted to tell you TomG that you are a creep.*  
>>>>>>>  
>>>>>>> *Thankyou,*  
>>>>>>> *Mitch Raemsch*  
>>>>>>> -----  
>>>>>>> *Time' is nothing but :*  
>>>>>>> *motion (or translation) comparison – to a chosen motion reference.*  
>>>>>>>  
>>>>>>> *it is not an independant physical entity as mass*  
>>>>>>>  
>>>>>>> *It is part of the larger entity of space-time*  
>>>> -----  
>>>> *you took a simplw phenomena that can be just by relative motion*  
>>>> *and nothing else*  
>>>> *and complicated it even by involing other unnecessary elements*  
>>>> *have you heared about Ocams razor' ???*  
>>>> *do you deny that you can define time just by motion comparison????*  
>>>> *do you deny that while you are taalking about time*  
>>>> *you just talk about comparing a certain motion*  
>>>> *to the motion say ... of the sun??? or an electron in the*

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> > > *electronic clock???*  
> > > -----  
> > > >  
> > > > *If it does not exist in empty space then there could be no*  
> > > > *space-time curvature; no slowdown of time in gravity absolutely everywhere.*  
> > > > *But there is.*  
> > > -----  
> > > *bingo you got it ..... (:-*)  
> > > *do you have 'curvature of space without having any particle in it?*  
> > > *do you know for sure that the theory of curved space*  
> > > *is completely verified??*  
> > > *has it occurred to you that for instance a photon bends next to the sun because..*  
> > > *the photon has mass ????!!!*  
> > > *may be all your set of logic is wrong, and not mine ???*  
> > > *our teachers at school always told us :*  
> > > *dont be a parrot.... use your own mind as well!!!*  
> > > *Y.Porat*  
> > > -----  
> > > -----  
> > > >  
> > > > *You see you are wrong.*  
> > > >  
> > > > *Snip.*  
> > > -----  
> > >  
> > > > > *all the best*  
> > > > > *Y.,Porat*  
> > > > > -----  
> >  
> > *You're a joke Porat.*  
> > *Time slows down in gravity. That has been proven even if*  
> > *curved space hasn't.*  
> > *We're talking about time aren't we? It's everywhere.*  
> >  
> > *Mitch Raemsch -- Time Moves --*  
> -----  
> *careful while you are talking about Jokers .....*  
> *time slows down in gravity .....*'  
> *so ?.....*  
> *how do you know and detect it ??????!!!!*  
> *is it not by some moving object ???*  
> *you will have to eat a ship full of potatoes before finding me as a joke ...*  
> *(provided i do not make myself willingly a joker. and sometimes i do (:-*)  
> -----  
> *Y.Porat*  
> -----

You're a joke because you won't get the point Porat.  
Time slows down in gravity regardless of anything moving. It can be still  
and time is slower. Get it?  
I know time is not independent of space and is therefore everywhere.

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It doesn't need to be measured or detected in order to be there.

Mitch Raensch — Light Falls —