

Re: Gisse, How does gravity stay finite?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-02/1482.html>

From: Nick (*macromitch_at_yahoo.com*)

Date: 02/03/05

Date: 2 Feb 2005 22:35:31 -0800

Y.Porat wrote:

- > *Uncle parrot*
- > *general relativity is good but that does not mean that*
- > *the curved space time is right !!*
- > *no necessary connection between the general theory of relativity*
- > *and curved space time*
- > *the last one was just a guess of Einstein but*
- > *a wrong guess !!!*
- >
- > *light for instance curves next to the sun because*
- > *listen carefully parrot and all the other parrots*
- >
- > *because light has mass !! got it parrot ?*
- > *if not you will get it in your new heaven to come.*
- > -----
- > *Y.Porat*
- > -----

Space is revealed by motion Y.P.

There is no absolute rest.

You can see no curved space-time on its own.

It can only properly be seen through motion on matter/light.

It changes motion.

If space and motion combine then if you want to see space
look at motion.

I say: stop trying to visualize a curved space. Just see
motion. That is where it is at.

Mitch Raemsch -- Light Falls --