

Re: Physics on the lowest level of our reality!

Re: Physics on the lowest level of our reality!

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-04/msg02569.html>

- *From:* anod <tty82hd8@xxxxxxxxxxx>
 - *Date:* 28 Apr 2007 02:10:25 -0700
-

On Apr 28, 6:36 am, "Gerald L. O'Barr" <glob...@xxxxxxxxxxx> wrote:

Physics on the lowest level of our reality!

Our reality, on the lowest level, must be simple.

It has to be simple. It has to be the simplest of all possible simplicity, because it has to be able to explain the simplest things we know, as well as the most complicated things we know. And just how simple must it be? Our reality is just a simple, two element existence, just simple space and simple matter existing in that space.

Matter exists in individual particles distributed throughout this space, basically having random distributions in positions, orientations, shapes, sizes and motions. The most basic (only?) property present is inertia found in matter.

If anyone is paying attention, we have just

i was until you just asked, why asking, was it crap?

goodbye

.