

Re: The Fifth Dimension

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-06/4289.html>

From: Cyde Weys (vze23tnc_at_verizon.net)

Date: 06/23/04

Date: Wed, 23 Jun 2004 02:21:09 GMT

Leonard Pardin wrote:

- > *Relativity has inspired me. Before Relativity, I thought "time" was*
- > *simply a comparison between two events. If I had a dog that kept*
- > *jumping over a stick at regular intervals, I could compare other*
- > *events to his actions. For example, it might take 30 jumps to toast*
- > *my bread in the morning. I could get dressed for work in 256 jumps.*
- > *And so on. Time, in my youth, was not touchable.*
- >
- > *But Einstein has forever disabused me of that foolishness. Now I*
- > *know that time is a thing, something real, something that expands and*
- > *contracts like silly putty. It is something that attaches to an event*
- > *or a series of events and has a life of its own. It is the fourth*
- > *dimension, another number to be added to the equation of all things in*
- > *life.*
- >
- > *With that revelation enlightening my once moribund brain, I*
- > *realized there was still another dimension that should be taken into*
- > *consideration--color! Everything has color, and color can change just*
- > *like all other tangible and measurable things. Color has heft, just*
- > *like Einstein's empty space. It can be related to mass, velocity,*
- > *force, energy, gravity, and light. Color travels at the speed of*
- > *light, yet seems to stay attached to the mass until acted upon by an*
- > *outside action. Objects moving relative to each other will appear to*
- > *be of a different color depending on the frame of reference and the*
- > *velocity.*
- >
- > *I'm working out the mathematics. But I have already solved one*
- > *paradox found in relativity. Twins traveling in space away from each*
- > *other do not age differently--they just change color.*

... you're kidding, right? Color isn't like mass, speed, acceleration, distance, time, etc. Color is entirely subjective. Even different people see color differently. Color has been entirely explained as a consequence of the physics of absorption of different wavelengths of light by molecules. You don't need to invoke another dimension.