

Re: 'Multiverse Theory' – Universe is a Virtual Reality Matrix

Source: <http://sci.tech–archive.net/Archive/sci.physics/2004–08/0625.html>

From: Torbjørn Larsson (070–3993938_at_comhem.se)

Date: 08/02/04

Date: 1 Aug 2004 20:19:35 -0700

dralexgreen@yahoo.co.uk (Alex Green) wrote in message
news:<42c8441.0407290403.366de0c1@posting.google.com>...
> 070–3993938@comhem.se (Torbjørn Larsson) wrote in message
news:<70b38f8b.0407281928.77782f55@posting.google.com>...
>> dralexgreen@yahoo.co.uk (Alex Green) wrote in message
news:<42c8441.0407280149.6138c7fc@posting.google.com>...
>>> "Jaxtraw" <jaxtraw@nospamnobigfoot.com> wrote in message
news:<1090944134.14321.0@echo.uk.clara.net>...
>>>> "Alex Green" <dralexgreen@yahoo.co.uk> wrote in message
>>>> news:42c8441.0407270645.21edcfd9@posting.google.com...
>>>>> "Jaxtraw" <jaxtraw@nospamnobigfoot.com> wrote in message

>> Returning to Alex own site, it is revealed that his manifold has two
>> time dimensions, physical and mental time. So causality is not
>> preserved anywhere. Go figure!
>
> The theory expressed on the site is empirical, based on an analysis of
> observation.

An empirical method is a method where the theory in case is tested
against empirical evidence (and refuted if making false predictions).
This evidence should be outside the set of observations that the
theory is based on. How was your theory tested?

>
> <http://www.users.globalnet.co.uk/~lka/conz.htm>
>
> Causality is an interesting problem ("the arrow of time"), not
> confined to consciousness studies. However, I would draw your

In this case I mentioned that your theory contained two time
dimensions and thus cannot preserve causality. Therefore your
perceptual field model is acausal which is not a property the model
should have.

> attention to the section in "4. A Theory of Consciousness" in the
> paragraph headed: "A Description of the Extended Present":

sci.physics: Re: 'Multiverse Theory' – Universe is a Virtual Reality Matrix

>
>