

Re: Cosmic_Inflation is an artificial model of the Planck_Length transition...

Re: Cosmic_Inflation is an artificial model of the Planck_Length transition...

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-06/msg01469.html>

- *From:* "T Wake" <Usenet.es7AT@xxxxxxxxxxxxxxx>
 - *Date:* Mon, 12 Jun 2006 19:26:52 +0100
-

"Phineas T Puddleduck" <phineaspuddleduck@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:120620061900157602%phineaspuddleduck@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

In article <SsCdneMtDYyKNhDZRVny3g@xxxxxxxx>, T Wake <Usenet.es7AT@xxxxxxxxxxxxxxx> wrote:

"Phineas T Puddleduck" <phineaspuddleduck@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:120620061829045345%phineaspuddleduck@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

In article <QZOdndefiMP2PhDZRVnysQ@xxxxxxxx>, T Wake <Usenet.es7AT@xxxxxxxxxxxxxxx> wrote:

:-) I am looking forward to seeing how Jeff, erm, responds to this.

I would bet a tenner on "completely ignores" but thats a too easy bet!

Sadly, you may be correct here. There is always the chance that he will reply with some word salad, in which he will use as many "science-sounding" words as possible – with no concerns over how appropriate they may be.

And if he would only read Parallel Worlds he'd have a much clearer idea of the whole problem....

Re: Cosmic_Inflation is an artificial model of the Planck_Length transition...

I havent read it. Is it worth getting out of the library? Or worth buying?

PS have you shoved "Jeff_elf" into google. He's like the Leonardo da Vinci of cranks. I've been hard pressed to find things he doesn't profess hidden knowledge to.....

And the things he's admitted.. posting his address, money issues, posting nude....

Urgh. I think you've put me off my tea now...

Tell me bout it. I know the net is supposedly an insightful view into the human condition, but even I have limits..

Hehehehehe.

If my mond boggled anymore it would introduce spatial distortions to the cosmos....

Its OK, Jeff will come up with some more. I mean why not have another dozen or so dimensions..

What next after temperature though? Electrical resistance, colour, pressure....

Why not all. Everything has a value of "blueness" for instance. Every particle in the "physical cosmos" can be described as having a value of "blue" (obviously, most will have a value of "0" but logic has never intruded in Jeff's posts so why let it now!)

Re: Cosmic_Inflation is an artificial model of the Planck_Length transition...