

## Re: Aether is the empty space in which the Universe sits

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**From:** Bilge (*dubious\_at\_radioactivex.lebesque-al.net*)

**Date:** 07/23/04

Date: Fri, 23 Jul 2004 09:44:51 -0000

Esa Riihonen:

>

>Terve!

>

>On Fri, 23 Jul 2004 00:40:39 +0000, stephe wrote:

>

>> In sci.physics.relativity greywolf42 <mingstb@marssim-ss.com> wrote:

>

>[snip]

>

>> : No. Aetherons are corpuscular. The aetherons comprise the medium.

>> (Just : like sound propagates through the gas.) Gas particles don't

>> exist in a : vacuum. Hence, they don't propagate in a vacuum. Nor does

>> sound.

>>

>> That does not make any sense. Are you claiming that a gas particle

>> cannot move through empty space unless that space is already occupied by

>> other gas particles? How do particles ever "collide" if they are

>> unable to move through the empty space between them? Do your aetherons

>> have this same restriction that they can only move if there are already

>> other aetherons there?

>

>But of course! There are smaller particles we can call Phanterons (for

>their ghostly nature). Problem solved –right? Well perhaps not – the same

>problem seems to emerge again? So there obviously must be another set of

>even smaller corpuscular particles, lets call them Elementary Phanterons

>or Elephanterons, for short. But wait – the problem still persists!

>

>After some pondering I really see it now. There is a hierarchy of ever

>smaller and smaller Elephanterons (I'm too tired to invent new names), and

>so:

>

>It's Elephanterons all the way down!

Perhaps the ``shovelons" would be a good description, given the

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medium