

Re: Vacuum Energy Density Crisis

Source: <http://sci.tech-archive.net/Archive/sci.fractals/2008-12/msg00027.html>

- *From:* "Rev. 11D Meow!" <Jimmy@xxxxxxxxxx>
 - *Date:* Wed, 17 Dec 2008 23:10:52 -0800
-

"Rev. 11D Meow!" <Jimmy@xxxxxxxxxx> wrote in message
<news:gicpnq0ktl@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

"Knecht" <rloldershaw@xxxxxxxxxx> wrote in message
<news:2e0fdbf1-5d44-4290-85e9-9f0194369bcd@xx>
On Dec 17, 1:53 pm, Roger Bagula <rlbag...@xxxxxxxxxx> wrote:

Knecht wrote:

On Dec 14, 8:08 am, Roger Bagula
<rlbag...@xxxxxxxxxx> wrote:

The spin network idea for the vacuum is
John
Baez's <http://math.ucr.edu/home/baez/http://jdc.math.uwo.ca/spin-foams/>

Spin networks, spin foams
and loop quantum gravity

Loop quantum gravity is a
theory that results from the
canonical
quantization of general
relativity. A covariant (path
integral)
formulation of the theory is
expected to be in the form
of a spin foam
model, such as the
Barrett-Crane