

Re: intrinsic energy

Source: <http://sci.tech-archive.net/Archive/sci.physics/2007-07/msg00880.html>

- *From:* Sam Wormley <swormley1@xxxxxxxxxx>
 - *Date:* Sat, 14 Jul 2007 18:56:58 GMT
-

aegis wrote:

What exactly is intrinsic energy and how does the premise of quantum uncertainty, which includes the properties of energy and time, imply that empty space has intrinsic energy? Also, how can one conclude that Einstein's formula leads to the conclusion that the vacuum of space can generate particles?

Most uses of the phrase "intrinsic energy" are just pseudoscience garbage. What "Einstein formula" are you referring to that relates to "the vacuum of space can generating" particles?

Perhaps you are revering to "vacuum energy".
http://en.wikipedia.org/wiki/Vacuum_energy

Physics FAQ" What's the Energy Density of the Vacuum?
<http://math.ucr.edu/home/baez/vacuum.html>

.