

Re: Why Quantum Computing Is Bunk

Source: <http://sci.tech--archive.net/Archive/sci.math/2007-05/msg02340.html>

- *From:* Traveler <traveler@xxxxxxxxxxx>
 - *Date:* Sun, 13 May 2007 16:32:37 -0400
-

On Sun, 13 May 2007 15:50:19 EDT, "T.H. Ray" <thray123@xxxxxxxx> wrote:

On Sun, 13 May 2007 00:25:30 EDT, "T.H. Ray"
<thray123@xxxxxxxx> wrote:

Paul Feyerabend, the foremost science critic
of

the

last century, once
wrote in his book 'Against Method' that "the
most
stupid procedures
and the most laughable results in their
domain are
surrounded with an
aura of excellence. It is time to cut them
down in
size, and to give
them a more modest position in society."

Feyerabend

was speaking of
scientists in general but he may as well have
been
talking about the
new "science" of quantum computing.
Quantum

computing

is based on the
idea that the states of certain quantum

properties,

Re: Why Quantum Computing Is Bunk

such as the spin
of a particle, are superposed, meaning that a

quantum

property can
have multiple states simultaneously.

You can read the rest of the article here:
<http://rebelscience.blogspot.com/>

ahahaha...

Louis Savain

If quantum computing is "bunk," so is the whole
theory