

Re: Quantum processes in the brain?

Re: Quantum processes in the brain?

Source: <http://sci.tech--archive.net/Archive/sci.bio.evolution/2008-04/msg00071.html>

- *From:* dk@xxxxxxxxxxxxxxxxxxxxxxxxxxxx (DK)
 - *Date:* Thu, 24 Apr 2008 14:09:19 -0400 (EDT)
-

In article <funrku\$2cn1\$1@xxxxxxxxxxxxxxxxxxxx>, "A. Tellez" <ATellezRodriguez@xxxxxxxx> wrote:

dkomo wrote:

These authors say nay:

Is the Brain a Quantum Computer?

"We argue that computation via quantum mechanical processes is irrelevant to explaining how brains produce thought, contrary to the ongoing speculations of many theorists."

<http://tinyurl.com/2e7pxq>

[http://watarts.uwaterloo.ca/~celiasmi/Papers/litt%20et%20al.2006.quantum%20bra
in.cogsci.pdf](http://watarts.uwaterloo.ca/~celiasmi/Papers/litt%20et%20al.2006.quantum%20brain.cogsci.pdf)

--dkomo@xxxxxxxx

I have a few articles detailing the effects of anesthetics on neuron microtubules as well as rather convincing mathematics deducing the possibility of quantum coherence within said microtubules. If any one would like the articles, please email me.

Feel free to post them. They would be easy to take apart, for the errors are almost certainly in assumptions that precede the said math.

DK

.

Re: Quantum processes in the brain?