

Re: How do the brain neurons compute?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2007-11/msg00078.html>

- *From:* nottotooily@xxxxxxxxxxxx
 - *Date:* Fri, 02 Nov 2007 02:00:59 -0000
-

On Nov 2, 11:57 am, Tenifer <tensorsur...@xxxxxxxxxx> wrote:

What kind of algorithm do our brain neurons use? How do they compute to make us aware and produce our mind?

Neurologists chose their profession because they are poor in math.

Therefore only physicists excelling in mathematical algorithm can figure out how the brain compute.

Anyone got an theory or mathematical idea how the brain neurons compute (or what kind of algorithm it use)?

It's roughly approximated by some of the algorithms computer scientists use for their neural networks. Those are modified to be more suitable for computers so they're not aiming to work the same way – only achieve the same results. I'm sure you can find some neural net research trying to approximate the brain.

I don't think anyone's solved the problem of how they make us aware. But I'd like to see what the state of the art is on that too.

.