

Twitter Thread by [Alex Dalassio](#)



[Alex Dalassio](#)

[@ADalassio](#)



ORT. Final chapter. Atto XXXIII

I regard consciousness as fundamental. I regard matter as a derivative of consciousness. We cannot get behind consciousness. Everything that we talk about, everything that we regard as existing, suggests consciousness. Max Planck



There is an abundance of speculations and theories about the Mysteries that await beyond Death's ivory Gate. Science, after a long battle, is coming to terms with Spirituality.

In one of the previous threads, I wrote about Biocentrism and its advo, Dr Lanza. His theory has now



been validated by a recent scientific discovery. A review and update of a controversial 20-year-old theory of consciousness published in *Physics of Life Reviews* claims that consciousness derives from deeper level, finer scale activities inside brain neurons.



The subject matter are the microtubules. Introducing Sir Roger Penrose, a well-known British physicist and expert in mathematics from Oxford, and Professor Stuart Hameroff from the University of Arizona. They have no doubts about the existence of an eternal soul.



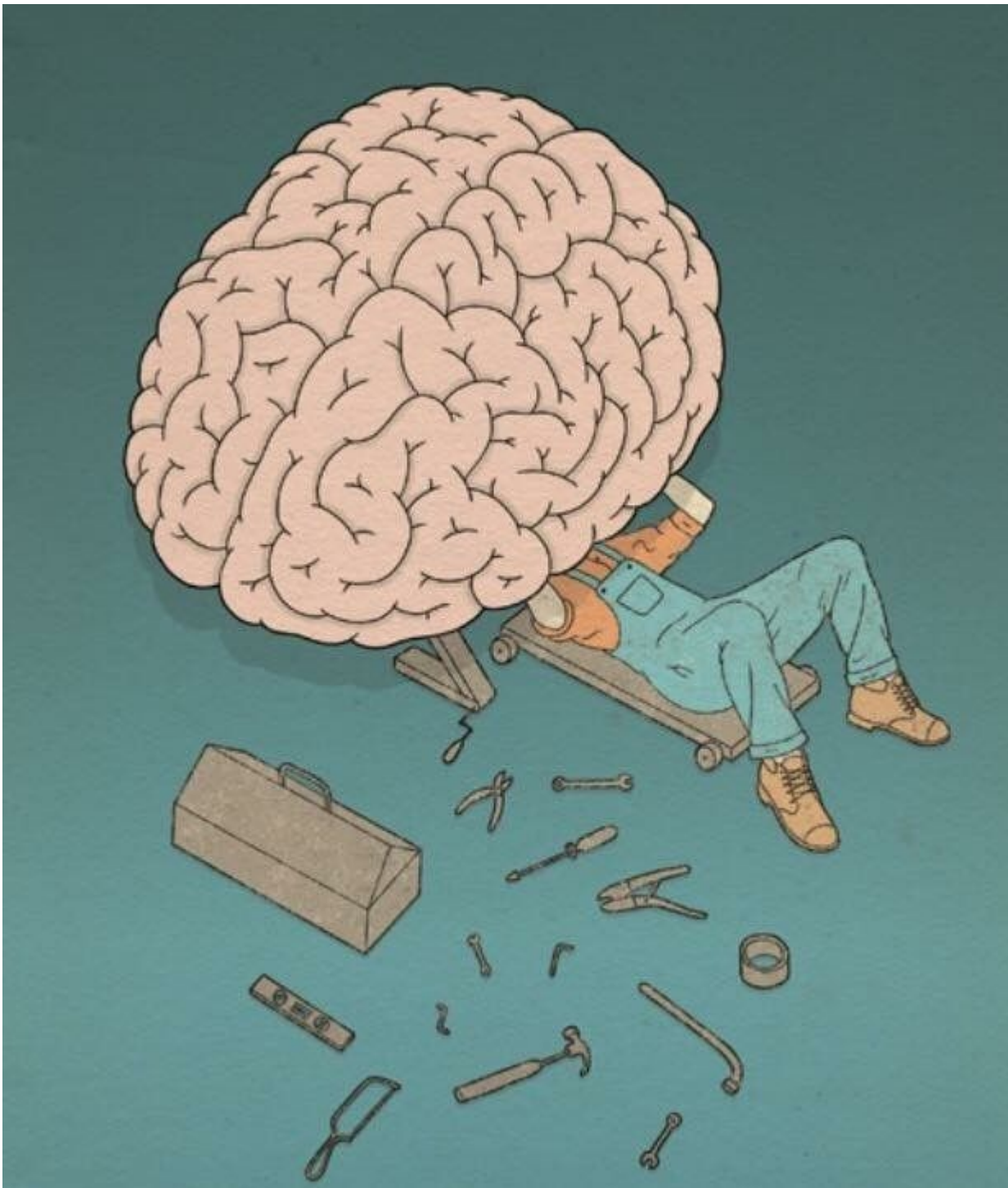
They both believe that consciousness does not perish after death. According to them, the human brain is the perfect quantum computer, and the soul, or consciousness, is simply information stored at the quantum level. It can be transferred, following the death of the body;



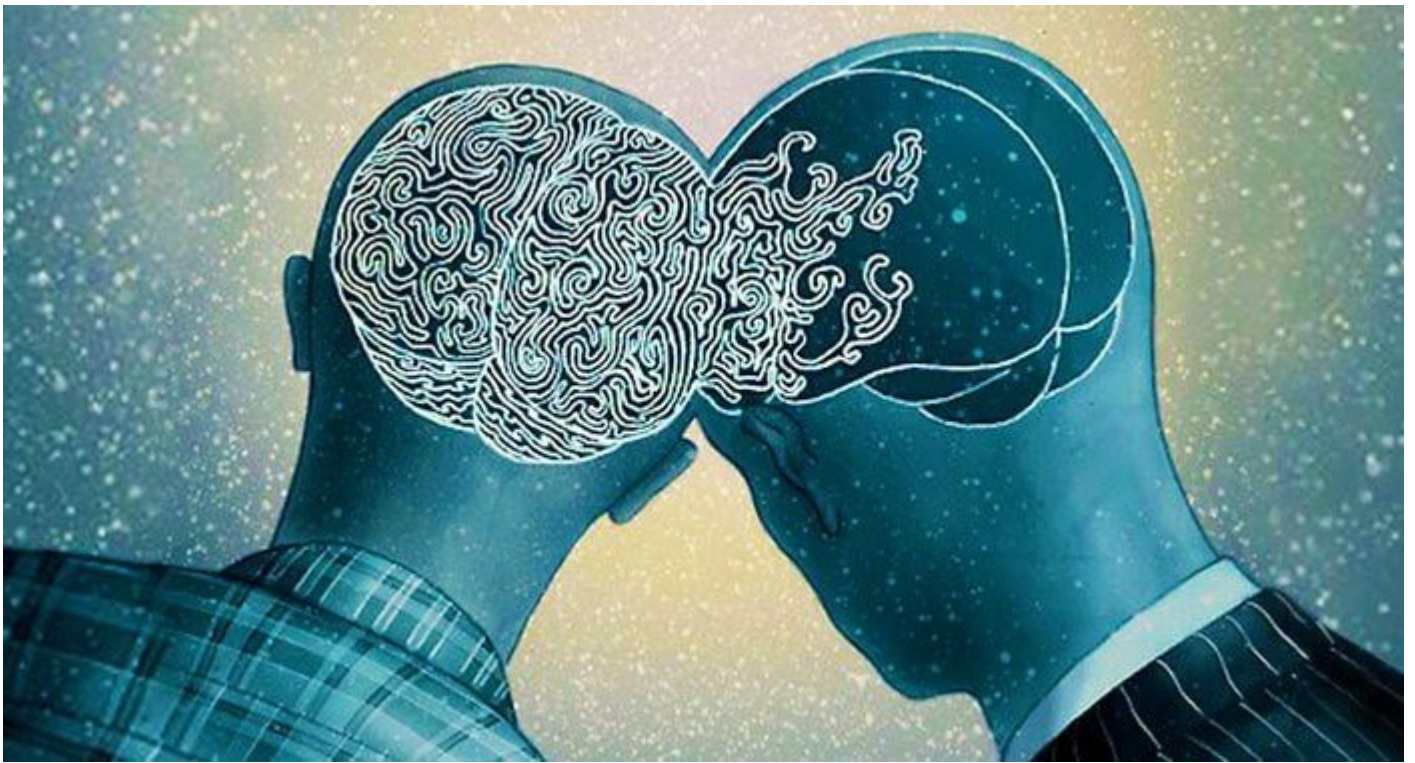
quantum information carried by consciousness merges with our universe and exists infinitely. In his turn, Lanza claims that the soul migrates to another universe. That is the main difference his theory has from similar ones. Together, scientists are developing quantum theory to



explain the phenomenon of consciousness. They believe that they have found carriers of consciousness, the elements that accumulate information during life, and transfer consciousness somewhere else after death. These elements are located inside protein-based microtubules



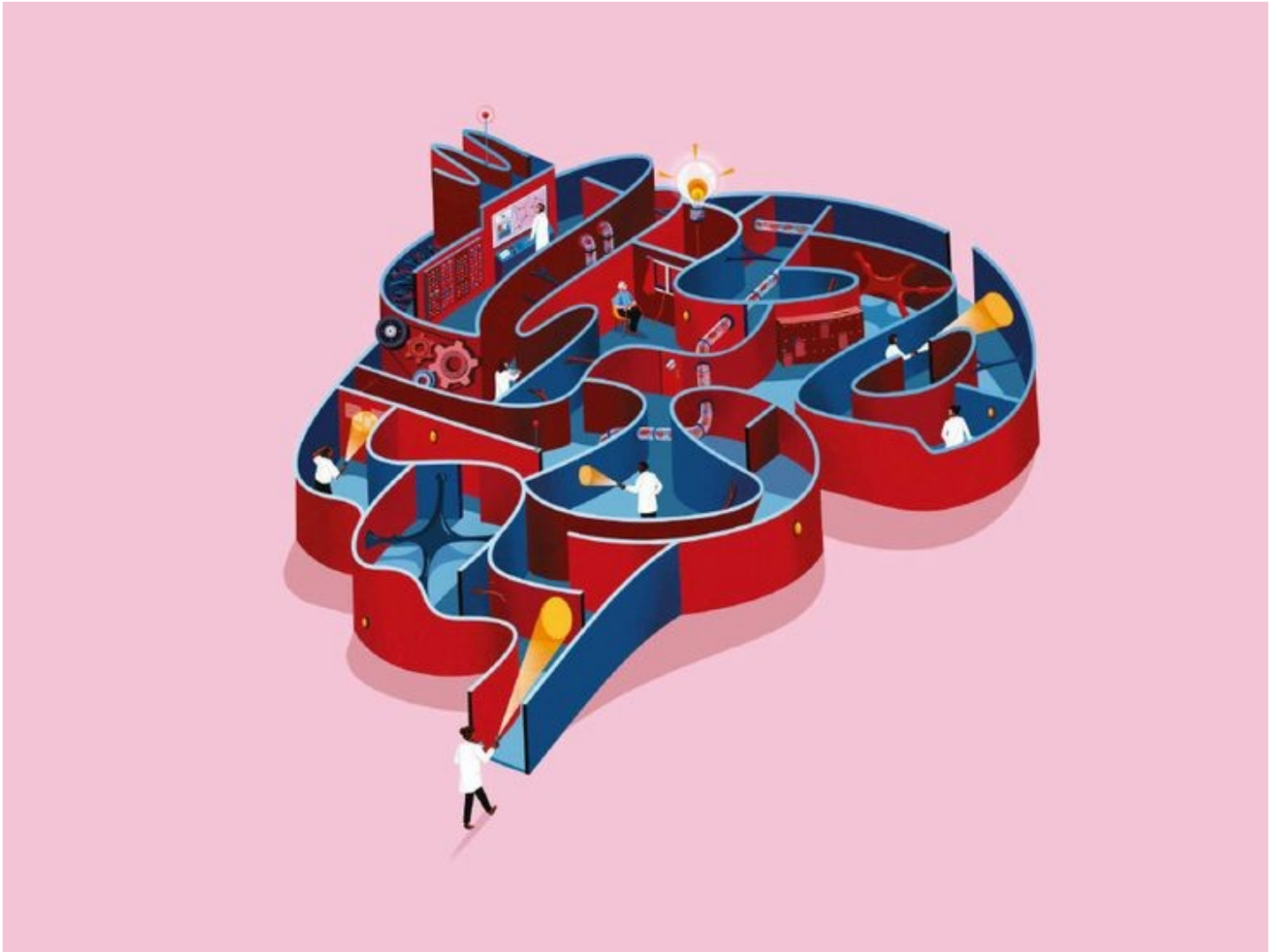
(neuronal microtubules), which previously have been attributed to a simple role of reinforcement and transport channeling inside a living cell. Based on their structure, microtubules are best suited to function as carriers of quantum properties inside the brain. That is mainly



because they are able to retain quantum states for a long time, meaning they can function as elements of a quantum computer. The recent discovery of quantum vibrations in "microtubules" inside brain neurons corroborates this theory, the two scientists suggest that EEG rhythms



(brain waves) also derive from deeper level microtubule vibrations, and that from a practical standpoint, treating brain microtubule vibrations could benefit a host of mental, neurological, and cognitive conditions. The theory is called orchestrated objective reduction ('Orch OR')



To be continued. Good night. Consider this, if you will, the real self is dangerous: dangerous for the established church, dangerous for the state, dangerous for the crowd, dangerous for tradition, because once a man knows his real self, he becomes an individual.

