A neuroquantologic approach to how human thought might affect the universe

Abstract

The cerebral processes of observation and measurement are associated with the action potential whose energy of about $10^{-20}J$ matches the magnitude associated with electric forces between ions on the neuronal membrane’s surface. Both intrinsic gravitational forces and the density of force within the domain of Planck’s length indicate the width of a membrane is resonant with all space within the universe. The required disparities near the velocity of light to explain the discrepancy between the Compton (wavelength) width and the classical width of the electron is about $10^{-20}J$. The calculations and their resultant hypotheses in this paper suggest that human thought, as the wave form associated with action potentials, might affect matter and that the act of observation might dissociate fundamental forces anywhere and anytime within the universe due to entanglement because of the paradoxical time of expansion of Planck’s length from the smallest to largest increments of space.

Keywords

thought; Planck’s length; action potentials; SGR-1806; matter; neuronal membrane; gravity; electron width

Full Text:

PDF

Supporting Agencies

This approach tries to explain how the brain works and how changes in structure and function can affect some ones behaviour. The first factor is Neuroanotomy which studies the brain’s anatomy and neural structures. Evidence by Raine et al (1997) included a study of 41 murderers and compared them with 41 control subjects by PET scans; this showed a lack of activity in the prefrontal cortex of the murderer’s brains which controls emotions and reasoning (emergency brake). The strength of this type of study is that it is scientific, looking at cause and effect and can result in effective treatment... Mike may have become increasingly aggressive from a conflict at work; this may also be the reason why he was late home. To answer your question, “How will...expansion...effect the earth”; it won’t. Why? The universe is not ‘expanding at an ever increasing rate’. Enjoy. Time to see the universe in a new way, a better way, “ matter’s symphony played in the key of gravity”. douG.  So the universe will look the way people used to think the universe was constructed before Hubble worked out that the vastness of space and realizing just how small we are in comparison? What ever the reason, it looks like even when astronauts are back on solid ground, they have changed profoundly... On March 6th, 1969, Rusty Schweikart experienced a feeling that the whole universe was profoundly connected. Edgar Mitchell has said that his personal event has changed his life, revealing a Universe that had remained hidden until he experienced the Overview Effect on that Apollo 14 mission in 1971. Whether this effect is a physical change in the brain, or a deeper, yet to be discovered event, Newberg hopes to find some answers.