

Experimental Evidence of Nonlocal Physical & Chemical Effects in Water

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We carried out experiments in 2005-2006 [1] from the perspective of our spin-mediated consciousness theory to test the possibility of quantum-entangling the quantum entities inside the brain with those of an external chemical substance. We found that drinking water exposed to magnetic pulses, laser light or microwave when an anesthetic was placed in between also causes brain effects in various degrees. We also found that applying magnetic pulses to the brain when an anesthetic was placed in between caused the brain to feel the effect of said anesthetic as if the test subject had actually inhaled the same. Through additional experiments, we verified that the said brain effect was indeed the consequence of quantum entanglement.

We report here our experimental findings of non-local chemical, thermal and gravitational effects in water discovered back in 2006 [2]. First, we found that the temperature of water in a detecting reservoir quantum-entangled with water in a remote reservoir can change against the temperature of its local environment when the latter is manipulated (such as extreme cooling or heating or addition of heat-generating and/or property-changing chemical such as concentrated HCl or NaOH powder) under the condition that the water in the detecting reservoir is able to exchange energy with its local environment. Second, we found that the pH value of water in a detecting reservoir quantum-entangled with water in a remote reservoir changes in the same direction as that in the remote water when the latter is manipulated (such as extreme cooling or heating or addition of acidic or alkaline chemical) as if H⁺ in the latter is directly available to water in the detecting reservoir, under the condition that the detecting reserve is able to exchange energy with its local environment. Third, we also found that the weight of water in a detecting reservoir quantum-entangled with water in a remote reservoir can change against the gravity of its local environment when the latter was remotely manipulated (such as extreme cooling or heating). Therefore, among other things we realized non-local signaling using three different physical observables - pH value, temperature and gravity.

However, as with many other experimental findings, independent replications are the key to verify our results. Therefore, we urge all interested scientists and the like to do their own experiments to verify and extend our findings. So far, the experimental results of Michael Persinger's Group [See. e.g., JCER 6(9): pp. pp. 658-707] support our findings.

Perhaps the most shocking was our experimental demonstration of Newton's instantaneous gravity and Mach's instantaneous connection conjecture and the relationship between gravity and quantum entanglement. Our findings also imply that the properties of all matters can be affected non-locally through quantum entanglement mediated processes. Further, gravity has a non-local aspect associated with quantum entanglement thus can be non-locally manipulated through quantum entanglement mediated processes. With respect to applications, our findings enable various quantum entanglement assisted technologies be developed. Some of these technologies can be used to manipulate and/or affect remotely various physical, chemical and/or biological systems including human bodies. Other such technologies can be used for non-local signaling and communications between remote locations of arbitrary distances in various ways. Finally, our experimental findings show that macroscopic quantum effects such as quantum non-locality are robust in liquids such as water and maybe even in gases and solids at room temperature, thus support the proposition that quantum effects play important roles in biological systems including the functions of brain and consciousness.

1. Hu, H. & Wu, M. (2006), Photon induced non-local effect of general anesthetics on the brain. *NeuroQuantology* 4: pp. 17-31. Also see *Progress in Physics* 2006c; v3: 20-26.
2. Hu, H. & Wu, M. (2006), Evidence of non-local physical, chemical and biological effects supports quantum brain. *NeuroQuantology* 4: pp. 291-306. Also see *Progress in Physics* 2007a; v2: 17-24.