

Water as a material matrix for the consciousness field of humankind

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Water constitutes the majority of brain matter. As in any other tissue it is represented by both extracellular and intracellular fractions. But in brain its specific states are provided on the one hand by exclusively complex architecture of nervous and auxiliary cells. Their predominantly fiber and branching structure ensures at any moment specific structural organization of significant fractions of water. On the other hand oxygen-dependent metabolic processes proceed in CNS much more intensely than in other tissues and provide for the permanently highly excited states of brain living matter. Continuous and highly organized (coherent) changes of structural-energetic states of aqueous component of brain matter may provide brain with the property of being both the receptor and emitter of informational signal (in particular but not exclusively of electromagnetic nature). We suppose that water being the most abundant substance in the environment may serve both the channel for information transmission, the receiver, processor and the major component of information storage. **There are a lot of data that human consciousness may directly affect material world, in particular, water may change its properties under the influence of human consciousness and these changes may be quantitatively evaluated and transformed to other media, both by direct contact and digitally.**

Recent developments in neuroscience demonstrate that changes of states of consciousness are attributed to the changes in activity of different parts of the brain. The main conclusion is that consciousness (and memory) of an individual is correlated to brain neuronal activity and this is the ruling paradigm in many human related scientific fields. At the same time, some of the most widely used methods for monitoring brain activity, in particular functional MRI, diffusion MRI register primarily the state and dynamic activity of water constituting the overwhelming majority of brain matter that presumably depends of nervous activity and reciprocally influences it.

There are a lot of evidences that people may voluntary influence their own physiological processes, influence at a distance upon physiological and psychological state of other individuals and may have remote impact on the material processes, but there are mostly anecdotic or not well studied data. Another aspect of these phenomena is the influence of collective consciousness on material world compared with the influence of individual consciousness. Idea of collective consciousness was first proposed by Yung and lately was strongly explored in psychology and social sciences, but there are quite a few experimental proofs of the remote effects of the collective consciousness on the material processes.

One of the major obstacles for scientific investigation of these phenomena is the absence of understanding of what is the material basis for such a dynamic entity as consciousness nesting in a brain and for its propagation outside its “nest” and interaction with external entities. We suppose that water – the most abundant substance in the Universe may play the key role in all consciousness manifestations.