

Editorial

Mohammad Ali Taheri
Founder of T-Consciousness Theory



The Effect of the T-Consciousness Field on Water Molecules in the Transmission of Information Originating from the Field

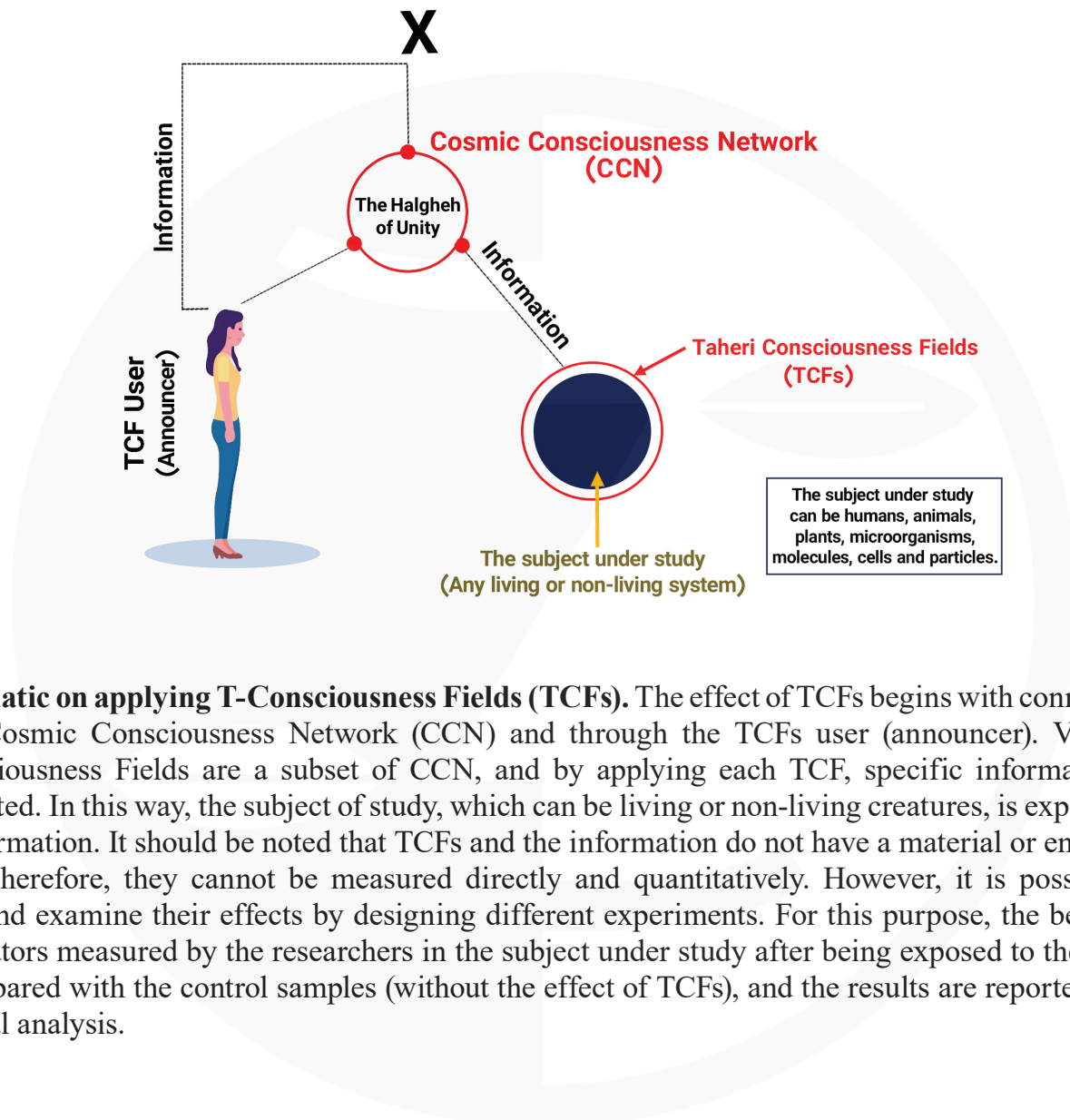
DOI: doi.org/10.61450/joci.v4i16.201

Water is a highly significant chemical molecule that not only covers a substantial portion of the atmosphere and Earth's crust but has also played a special role in the emergence of life. In previous research, numerous studies explored the physicochemical properties of water in both its pure state and as normal saline, examining how different T-Consciousness Fields (TCFs) affect various properties such as electrical conductivity, pH, temperature, and more. Moreover, in the special issue introducing Biological Dark Energy, the proposed role of water in cellular energetic cycles based on T-Consciousness theory was also highlighted. In this issue, water is examined from two perspectives. The first involves assessing the effects of various TCFs on diverse parameters and on changes in the behavior of water molecules. The second addresses water's role as a transmitter of T-Consciousness Information and its subsequent effect on the subject under study.

The first approach has been pursued across multiple studies on TCFs, where the properties and behavior of water under the influence of several types of these fields have been investigated. This evidence expands our understanding of T-Consciousness (TC)—regarded as a non-material, non-energetic element of existence—alongside matter and energy. The second perspective, however, is rooted in the theory of TC Information transfer. The T-Consciousness Charge Field (TCCF) is one among the various forms of TCFs. According to this theory, any substance influenced by a TCCF can serve as a carrier of TC Information, transmitting its effects to other parts or components. In this approach, for instance, water molecules act as conveyors of T-Consciousness information (not merely as receivers of TCF effects), and the influence of the field becomes observable through water that has been subjected to a TCCF.

Within this issue, several studies illustrate these concepts: examining how water molecules behave in the light absorption of substances and biomolecules (genetic material and proteins), thermographic assessments of water exposed to various TCFs, and the impact of TCCF-treated water on cell migration and the complex biological process of wound healing in both in vitro (cell-based) and in vivo (animal) models. According to the findings presented, water—one of nature's most vital molecules—can function both as a recipient of TCFs and as a transmitter of T-Consciousness Information, particularly under the TCCF framework. For example, one potential application involves enhancing the capacity to correct, repair, and restore disturbances in biological systems and the bodies of living organisms, including humans. The experimental approaches and studies on TCCFs outlined in this issue inaugurate a new level of research—one in which TC Information gains more tangible form, and its transmission through matter underscores the significant practical and operational dimension of this field.

It is hoped that impartial scientists from around the world, with a deeper understanding of the proposed theories on T-Consciousness Fields and the evidence gathered regarding their effects, will step into this arena and fulfill their true role as “researchers” and discoverers of the universe’s mysteries. Research centered on the application of T-Consciousness has the potential not only to foster a profound shift within the classical scientific framework that revolves around matter and energy, but also to serve as a starting point for creating a healthier and more conscious human life.



A schematic on applying T-Consciousness Fields (TCFs). The effect of TCFs begins with connecting to the Cosmic Consciousness Network (CCN) and through the TCFs user (announcer). Variable T-Consciousness Fields are a subset of CCN, and by applying each TCF, specific information is transmitted. In this way, the subject of study, which can be living or non-living creatures, is exposed to this information. It should be noted that TCFs and the information do not have a material or energetic nature; therefore, they cannot be measured directly and quantitatively. However, it is possible to record and examine their effects by designing different experiments. For this purpose, the behavior or indicators measured by the researchers in the subject under study after being exposed to the TCFs are compared with the control samples (without the effect of TCFs), and the results are reported after statistical analysis.