

Editorial

Mohammad Ali TaheriFounder of T-Consciousness Theory



The Effects of Taheri Consciousness Fields on Thermoluminescence Phenomenon: Examining the Function and Memory of Taheri Consciousness Fields' Effects at the Atomic Level of Matter

DOI: doi.org/10.61450/joci.v2i11.161

Contrary to the complexities of studies in the field of biological and clinical sciences, not only in the study of T-Consciousness Fields but also in conventional science, and in analyzing the mechanisms for the occurrence of processes related to repair, healing, and changes in cellular functions and living beings, when it comes to the concept of life and its countless unknowns

in science, non-biological sciences, especially physics, can be analyzed and interpreted with simplicity and universal logic. According to Taheri's theory of T-Consciousness Fields, the entirety of existence, from its smallest constituent part (subatomic particles) to the whole universe, has been brought into being and structured based on a specific design and pattern derived from T-Consciousness. Furthermore, any functional or structural characteristic observed at the level of each part (microcosm) can also be observed and tracked at the overall level (macrocosm).

Variable T-Consciousness Fields, with different functions, are subsets of the Cosmic Consciousness Network. Based on the new science of "Sciencefact" introduced by Taheri, one can measure and analyze the effects of these T-Consciousness Fields across various fields by designing different experiments. This issue is dedicated to extensive and focused studies in the field of physics, specifically nuclear physics, on a phenomenon called thermoluminescence, using materials known as TLD (Thermoluminescent Dosimeter) chips. One branch of nuclear physics is ionizing radiation dosimetry, which employs specialized and highly sensitive materials and techniques to study the effects of energy and constituent particles of various radiations (from cosmic rays to research and therapeutic sources) on matter, particularly human tissue. Dosimeters are detectors designed to record the effects of various radiation; ideally, a sensitive dosimeter should be able to detect the minutest energy delivery on the material's surface. Dosimeters are categorized into active and passive types. Active dosimeters determine the dose rate value (personal or environmental) online, while passive dosimeters, like TLD, retain radiation effects for a certain period of time. TLD dosimeters are one of the most accurate and sensitive personal dosimeters designed for this purpose. After being exposed to a variety of radiation, from very low to high energy levels, they have the capability, following a specific reading protocol with advanced global devices, to trace the energy amounts from various radiation types and their energy delivery source.

According to Taheri's theory, T-Consciousness is one of the three primary elements of the universe, apart from matter and energy. In this perspective, material particles are described as hardware, which, equipped with software programs that transfer specific information indices, can exhibit specific behaviors and characteristics. When the subject of study, which in these investigations are TLDdiscs,

Volume:2 | NO.11 | 2023

is affected by T-Consciousness Fields, their behavior changes relative to the control. These results provide evidence of variability in information indices as proposed by me.

For experimental and laboratory examination of new evidence of T-Consciousness Field Theory, after choosing the topic specific to the reaction between radiation and sensitive TLD dosimeter, and investigating the composite effects of T-Consciousness Fields 1, 2, and 3 on this reaction, several main objectives are pursued:

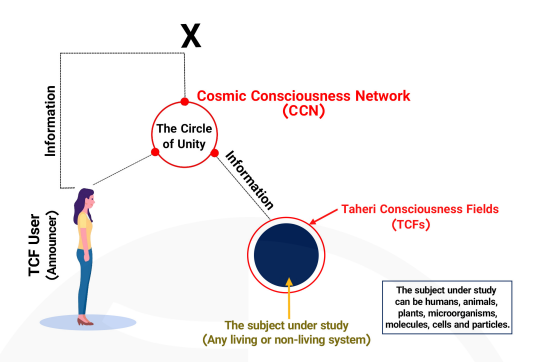
The first objective is to obtain empirical and laboratory evidence of the distinction and difference between T-Consciousness Fields and energy, especially different types of radiation.

The second is to study the effect of T-Consciousness Fields on the material and energetic components of the system under investigation. Using a sensitive system to record changes, we can examine the effect of T-Consciousness Fields on radiation as a significant component of the universe since its inception.

Third, some studies that are impossible or challenging in other systems due to their complexity, and the presence of numerous uncontrollable variables, or lengthy observation periods should be considered and included in this study. For instance, investigating long-term changes while maintaining identical conditions between the sample and control, analyzing the memory of T-Consciousness Field effects, studying the effect of initial population differences in the type and intensity of response to T-Consciousness Fields (similar to biological studies with cellular and animal models where results analysis is complex), or examining the effect of different TCF Users in measurable empirical results.

It should be noted that, while according to the theory of T-Consciousness Fields and the universal teachings of Erfan Keyhani Halqeh, the theoretical foundation related to all these questions, and countless other potential questions, is specified and analyzable before any empirical testing. Nevertheless, ScienceFact is committed to presenting the various empirical and statistical aspects of the function of T-Consciousness Fields, with the mission of drafting numerous empirical and statistical evidence in this regard. Experimental and laboratory studies on the effects and functions of T-Consciousness Fields in the different fields of living and non-living systems continues.





Schematic picture of the application of Taheri Consciousness Fields (TCFs). The effects of TCFs are initiated through the connection to the Cosmic Consciousness Network (CCN), which is established via the Faradarmangar's (announcer) mind. There are variable TCFs that are a subset of this intelligent network and with applying them specific information is transmitted. This way, the subject under study, comprising living organisms or non-living matters, becomes exposed to the mentioned information. It is important to note that TCFs and proposed information by Taheri do not possess material or energetic entities, making direct quantitative measurement impossible. However, their effects can be recorded through the design of diverse experiments. To accomplish this, obtained data regarding the behaviors or other traits of the subjects under study is collected while under the influence of these fields. These observations are then compared with control groups (those not subjected to TCF treatment), and the results are subsequently analyzed statistically and reported.