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## Editorial

Atomic and subatomic particles follow the laws of Quantum Mechanics. We can't predict a particle's state in a future time, but can only predict the probability that it has, to be in a particular state. Atoms come together and form molecules, and molecules form gross bodies. These gross bodies however follow Newton's Laws; we can predict with complete certainty about their physical parameters in a future time. On Earth, from atoms and molecules, stones are formed, and in the Universe from hydrogen atoms that float in the Universe, stars are formed. In nature, Quantum systems evolve into Newtonian.

Let's now turn towards ourselves; we possess a gross physical body. But we do possess Quantum bodies namely the vital, the mental, and also the supramental, about which we have no doubt. These quantum bodies show a similar propensity, that is, they tend to be conditioned and predictable. This happens all the time and we must take corrective steps to retain their quantum nature. The primary aim of this journal is to spread knowledge about the Quantum nature of our being.

In this issue of the journal, we are presenting eight papers. In the following paragraph, we will describe them briefly

Photons emitted by the human body are called bio-photons. Multiple types of research show that this kind of electromagnetic emission can help us understand the status of biological systems and human health. Professor Pagliaro and his group have been investigating the emission of bio-photons from the human body for the last several years and have written several papers on the subject. We feel honoured for the paper he has submitted to our journal.

Professor Goswami's paper deals with the fundamental question of the role of consciousness in a measurement. Professor Goswami has explained in comprehensible language the various paradoxes of Quantum Mechanics that puzzled us for decades and the way he has resolved them. He has demonstrated that quantum measurement theory alone leads us to an interpretation of quantum physics on the firm foundation of the metaphysics of monistic idealism—consciousness is the ground of all beings and gives us a new paradigm of quantum science of consciousness. Most importantly, in this paper, he has shown how consciousness and its ideas are embodied in the material bodies of the living and the sentient. The problem of how there can be quantum in the brain and other organs of the body even at the macro-level despite the phenomenon of de-coherence has also been explained.

The pandemic was a major catalyst for the pursuit of spirituality and the question of the purpose of life. The second paper is by Dr. Sandhya Kanade and is titled “Well-being and Spiritual Transformation in the Post-Covid Era”. Her study aims to clarify some of the concepts as well as to introduce quantum concepts and tools for the process of spiritual transformation. It also introduces the concept of measurement of transformation and the signposts one could use to confirm that one remains on the path. By designing a routine that was followed by a group of individuals the author claims that there was a positive shift in the indicators for spiritual transformation in the group.

The paper by A. Mozumder et al. reports the results of experiments on telepathic phenomena between individuals living far away from one another. They observed that there is a clear indication of such nonlocal communication that occurs between individuals who get entangled with one another, chances of which grow as the entanglement gets deeper.

Quantum Science of Consciousness gives us an understanding of the nature of our being; It is also used for treating abnormalities of the physical, mental, and vital bodies; It can also be used to address social and economic issues. We have two papers on the subject in this issue, one by Sujith Ravindran and the other by Patrick Corsi.

Sujith Ravindran has written an interesting paper that describes its possible application in the management of organizations. He proposes a new model to measure Impact Matrics within an organization using the Quantum Science of Consciousness.

The paper, Money Mind and Conscious Economics by Patrick Corsi is novel and thought provoking, compels the reader to rethink about the notion of money and value. The author answers some of the intriguing questions about money. How can we overcome the supply-demand duality in market spaces? When do we own money? What is money's relationship to space and time? And what is missing from disembodied finance? This article invites us to open up a transformative vision of money that doesn't operationally limit its energy, and that opens up a subtle side to economics.

The authors Amit Goswami and Krishanu Goswami have examined the controversial subject of Astrology in the light of fresh scientific perspective of Quantum Science in their paper “Quantum Astrology”. According to the authors, Astrology can provide deep insight into personal archetypes that one should pursue throughout their existence, identify one's dharma and help us to navigate the challenges in the path of self-discovery.

Finally, an article by Elsa Wagdi, reviews the various ways to treat chronic diseases using integrative medicine.

Happy reading!