

COSMIC DARK MATTER FRACTAL FIELD THEORY

T Fulton Johns

University of Tennessee Health Sciences, USA

The CDMFF theory presented in the book *The Great Cosmic Sea* will explain how the evolution of our planet and its biosphere is actively evolving with our cosmos through a complex network of powerful morphogenetic fields at all scales. This theory explains many of the findings revealed by scientific evidence of the nature of the fabric of our cosmic sea in which we coexist with each other and other worlds, both terrestrial and extra-terrestrial. Our reality is indeed illusory when taken into full context as a part of an expanse that sits almost exactly in the middle of a scalar continuum from the Planck scale to the vast visible universe and the super-massive objects known to exist there. Even more illusory when we consider that all of the matter we perceive through scientific inspection and even our individual sensory perceptions make up only 4% of our entire cosmos. The presence of dark matter and dark energy accounting for the other 96% leaves quite a void in our pretence to understand the cosmos. However, there are significant clues that lead to clarity when the body of scientific research is considered across multiple disciplines. That is what I have done for most of my professional years as a perpetual student of the sciences and have discovered a common thread that encompasses all forces of nature including the neglected life force. So it is not as an authority on any one subject that I bring this theory forward for your consideration but as a student who has uncovered a concept that keeps answering questions I have pondered for decades.

Biography

T Fulton Johns is General Dental Implant Surgery for 25 years after graduation from the University of Tennessee Health Sciences in 1978. He has his expertise in General Dentistry from the past 15 years and in Private practice at Knoxville, Tennessee. He is Perpetual student of science all of his life.

tfjohns@gmail.com