

Proceeding





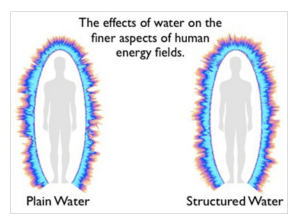
Science, Spirit & Soul of water that benefits life on earth – introduction to quantum electrodynamics

Proceeding

Water is regarded as the most sacred substance of the universe, which is the affirmations from wisdom cultures to what an eminent and notable Nobel Laureate stated below: "Water is the Mother and matrix of all life."



In The Vedas (Sacred Texts of Bharat, India), a specific mantra(Invocation) to water is recited, that covers every aspect of what we are seeking to comprehend through our scientific investigations.



The ultimate purpose to all our research is for the qualitative enhancement of all life. The mantra is named "Mantra Pushpam" and the quintessence of the mantra elucidates what we reference today in "Quantum Electrodynamics" (Dr. Emelio Del Giudici) to Burning of Water (Dr. Vladimir Voeikov) and to the 4th Phase of Water (Dr. Gerald Pollack).



Over the past 17 years I have researched and continue

Volume 11 Issue 2 - 2018

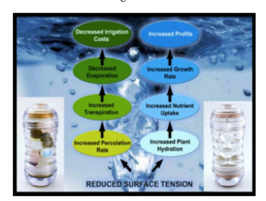
Krishna Madappa

President of institute for science, spirituality & sustainability, USA

Correspondence: President of institute for science, spirituality & sustainability, USA, Email krishna@krishnaprana.com

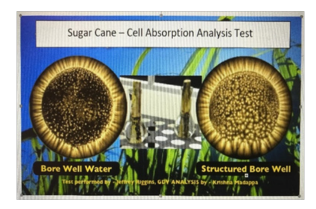
Received: November 24, 2017 | Published: April 20, 2018

to explore water in the USA, Europe, S. America and India with commercial water companies, specializing in bottling to physical products. My collaboration with Dr. Konstantin Korotkov and with his advanced technology of Bio-Electrography, we explore the quality of coherent domains (aka: Structured) in aqueous solutions and utilize these outputs into field applications from agriculture to animal and human health. The underlying science is clearly defined by Dr. Mae Won Ho in an article titled "Illuminating Water & Life"



"The quantum electrodynamics theory of water put forward by Del Giudice and colleagues provides a useful foundation for a new science of water for life. The interaction of light with liquid water generates quantum coherent domains in which the water molecules oscillate between the ground state and an excited state close to the ionizing potential of water. This produces plasma of almost free electrons favoring redox reactions, the basis of energy metabolism in living organisms. Coherent domains stabilized by surfaces, such as membranes and macromolecules, provide the excited interfacial water that enables photosynthesis to take place, on which most of life on Earth depends. Excited water is the source of superconducting protons for rapid intercommunication within the body. Coherent domains can also trap electromagnetic frequencies from the environment to orchestrate and activate specific biochemical reactions through resonance, a mechanism for the most precise regulation of gene function.'





Conclusion

The results and agricultural outputs obtained from field to cell studies corroborate the defined principles from the article.

Acknowledgment

None.

Conflict of interest

Author declares there is no conflict of interest towards this manuscript.