

Do quantum state oscillations in natural drinking water benefit human health?

Benny Johannson
Akloma Bioscience AB, Sweden

The Vincent profile is an estimate of loss or storage of energy calculated from the level of entropy in water. The bioelectro-coordinates, i.e. the redox potential and pH are recognized as a method to quantify the Vincent factor. A low entropy state equals a structural ordered state of water. Recently, the clustering model of liquid water has highlighted that formation of ordered structures in water depends on formation of dissipative structures which envisage a quantum field coupling. Far from equilibrium, molecular chaos is turned into a coherent state with fractal ordering due to spontaneous self-organization driven by a decrease in entropy. Studies have been performed to evaluate the correlation between the Vincent factor and a value of fractal irregularity in tap, spring and bottled drinking water. An example will be given how consumption in healthy humans of coherent ordered mineral water induces and improves a coherent fractal state measured in body fluids and as physiological restoration of the heart.