

Changing Water Properties With Lasers, Magnets, Crystals, Geometry and Conscious Intention

Robert M. Haralick
Graduate Center
City University of New York

Abstract

In this paper we use three kinds of measurements of water properties: spectral transmission measurements from 210nm through 875nm; the complex reflection coefficient of a capacitor in the water as a function of frequency from 10 Hz through 6 GHz; the complex reflection coefficient of an inductor whose core is a test tube of water as a function of frequency from 10 Hz through 6 GHz.

The instruments we use are an Ocean Optics USB 4000 Spectrometer with light source USB-ISS-UV/VIS, a Tektronix TTR506A Vector Network Analyzer, and a Hewlett Packard 4192A Low Frequency Impedance Analyzer.

Different kinds of water and structured water have different signatures with these kinds of measurements. We use distilled water, Divinia water, Water Smacker water, Aquacure water, Murphy Spring water, Evian water, Zanier's Supra water and Zanier's Fountain of Youth water. We treat these kinds of water with lasers at wavelengths of 405nm, 450nm, 532nm, 598nm, 635nm, 650nm, and modulated 405nm. We treat water with ring magnets polarized axially, radially, and circumferentially. We treat water with different kinds of Vogel quartz crystals, with and without conscious intention. Finally, we expose the water to a variety of kinds of sacred three dimensional geometric shapes, composed of triangles, squares, pentagons, hexagons and tetrahedrons made out of 1/4 inch copper refrigeration tubing or wood, with and without conscious intention.

We describe the protocols, including calibration, for each of the experiments in detail and produce summarizing tables and graphs. We find that for a number of the above combinations, sometimes including conscious intention, the water signature properties are altered and the alteration is statistically significant.