Subtle Energy from Bioenergy Healers Captured by Water Sensors

(Abstract for a presentation at Water Conference, Lisbon, Portugal, October 11-14, 2023)

Igor Jerman, Linda Ogrizek, Jonatan Pihir, Mateja Senica, Vesna Periček V. BION Institute, Stegne 21, Ljubljana, Slovenia, EU

Keywords: bioenergy therapist, subtle energy detection, biofield, physicochemical measurements, UV/VIS/NIR spectroscopy

The presentation discusses the extensive research conducted in the field of frontier science, specifically focusing on the elusive subtle energy field (bioenergy, biofield) detection. The research methodologies and sources used to detect this energy vary widely, among others, random event generators, noise detectors, Geiger counters, human studies, and studies on other organisms, making it crucial to perform large-scale research using stringent, validated detection protocols. In the presented study, the source of the subtle field was bioenergy therapists, assumed to be very close to an as widely as possible accepted biofield source. Our double-blind and meticulously protocolized investigation showed that a system using physicochemical instrumentation and ten wave-band spectroscopy spanning from UV-C to NIR could differentiate not only between control (no exposure) and bioenergy healers but also between the biofield of the latter and 'ordinary' people with a high statistical significance. The presentation will delve into these findings, also exploring their implications for understanding subtle energy (bioenergy, biofield).