

Sound and electromagnetism in the quantum semiconductor human body:

Sound Science Research:

<http://elizabethbauerconsults.com/>

Bioresonant Synchronicity: cells as semiconductors; Frohlich frequencies; Fritz Popp: “Physicist Herbert Frohlich (1968) was among the first to point out that a coherent state in living systems acts as a superconductor at physiological temperatures. He proposed that metabolic energy is not being lost as heat but stored in the form of coherent electromechanical vibrations called coherent excitations. These vibrations now known as Frohlich Oscillations occur at the microwave and visible light frequency range of the electromagnetic spectrum. ‘Evidence of the existence of these coherent excitations in biological systems came from the study of biophotons (Popp et al, 1981; Popp, 1986)...’”

<http://elizabethbauerconsults.com/motion.html>

Self Field Theory: A Mathematics for Bioelectromagnetics:

Photon and phonon; acupuncture points and meridians:

<http://elizabethbauerconsults.com/pdfs/BEMS2006.pdf>