

BRAIN-COMPUTER INTERFACE

If we want to implant safe nanoscale ultra low-power wireless antennas (which will charge up – load via the wireless – electromagnetic waves of the external antennas) into the brain (neurons, axons & etc), we should use nanoscale biodegradable & biocompatible glucose & bio-ionic liquid coated hydrogels which will contain into them (inside them) antennas from polyimide (without metals which create problems with MRI scan) which will be degraded (the hydrogels) & which will be hooked up there (the polyimide antennas into the neurons) via the electromagnetic waves of the implantable-internal antennas or/and via the electromagnetic waves of the external antennas or/and via adaptive optics 2-photon endomicroscopy [photons should activate the polyimide hooks to connect – hook up to neurons – axons – etc through the glucose needs of neurons which will pull them (the glucose & bio-ionic liquid coated hydrogels) near them (the neurons)] or via their specific artificial membrane (like cell membrane) which will have glucose – bio-ionic liquid – etc coating & which will identify the specific electromagnetic fields & biomarkers of neurons. The import of the nanoscale glucose & bio-ionic liquid coated hydrogels/nanogels which will contain polyimide antennas will become through nasal sprays which will send them into – inside the brain through olfactory nerve.

An article by Chaideftos Chaideftos.

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