Higgs, Sharma hypothesis on qubit neural models

Credit: Dr. Black

The premise of qubit streaming from application of quantum mechanics to neural circuitry and computing is of prime interest. The proposed items include specifically logic gates in the qubit realm to model and precompute neural response to stimuli.

While this assumption is BOLD, hitherto models in the MEG world using Squids (quantum interference devices) have proved that observed magnetic field interaction would usher the required response in the sense of quantum entanglement.

We propose the qubit based model systems in the light of dual encoding (Kuiken et al, RIC) to decrypt and encrypt quantum neural systems