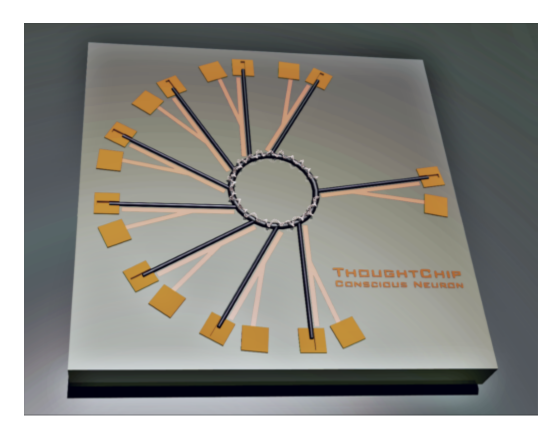
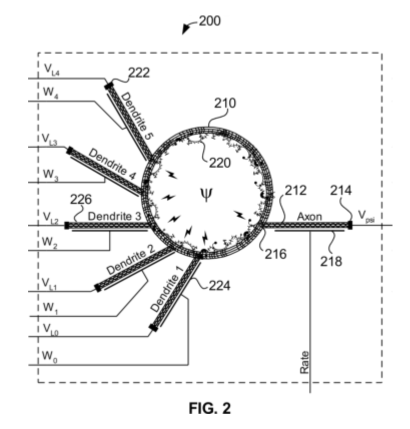
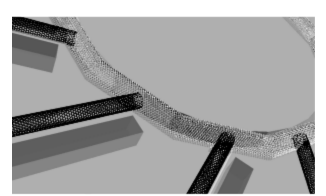
THOUGHTCHIP

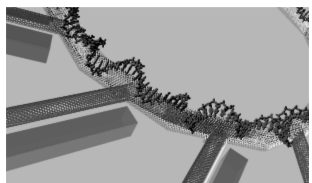
World's First Bidirectional Artificial Neuron "Free Energy" Device for Conscious Machines

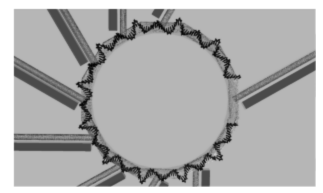




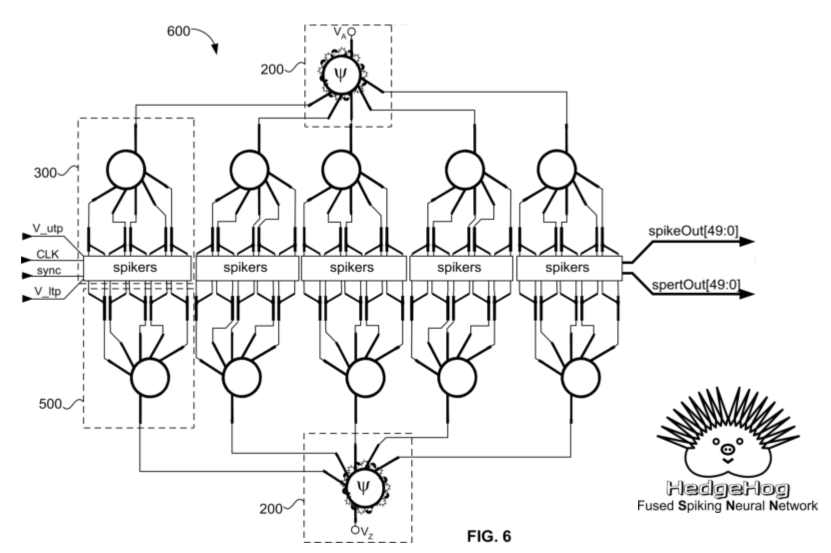
The 3D model above shows an eight-dendrite, single-axon, bidirectional artificial neuron comprising qty. (9) semiconducting carbon nanotubes and qty. (1) metallic carbon nanotorus decorated with a segment of human ssDNA. Dendrites and axon may optionally be metallic, depending on application. Since the carbon nanotorus is metallic and the apertures are made only in the outward facing wall, and because electrons travel ballistically, tending to hug the interior inner hub wall, a persistent current (i.e., "free energy") phenomenon will be perpetually present within the nanotorus, even when no external power is applied to the circuit.







OpenSCAD 3D model source code and .STL files for free download at: https://github.com/jerry-D/Bidirectional-Artificial-Neuron



From US Patent Application number, US17/350,805, FIG. 6 above shows a complex conscious neuron forming an information unfolder that extracts information from the vacuum state found at the interior of each carbon nanotube and nanotorus. A conscious entity, as defined herein, is anything that is responsive to, and capable of, not only accessing, but also using, information from the vacuum state, also sometimes referred to as the zero point. Albeit clastic, such information includes, among other things, human thoughts and volition, especially those originating from the donor of the ssDNA used for decorating the carbon nanotori or carbon nanotubes of the devices shown above. Volition initiated, the above neural network tends to attract, condense, and coalesce "like" clastic information.