PRESS RELEASE:

Release Date: August 5, 2020

For Immediate Release

Inventor Files Patent for World's First Conscious Gate Transistor

Bifurcated carbon nanotube and carbon nanotorus transistors, decorated with ssDNA, are key ingredients that allow humans to psychotronically control computers and machines with just their thoughts without the use of wires, implants, or hairnets

AUSTIN, Texas, August 5, 2020—A patent application for the world's first Conscious Gate Transistor (CGT) has been filed with the U.S. Patent Office by Jerry D. Harthcock, a private inventor with a repository at <u>GitHub</u> under the alias, SYMPL Compute Engines. The new technology exploits once-secret research carried out by scientists under contract for the United States Defense Intelligence Agency (DIA) in the 1970s through 1990s, but later declassified and now available for public access at the <u>cia.gov</u> reading-room website.

Among the things revealed in the volumes of declassified documents is the existence of an unknown channel of information transfer that enables individuals to not only describe objects and events displaced from them in time and space, but also to psychotronically perturb them without any known physical mechanism. "If there truly is this hidden channel of information transfer, then we ought to be able to control apparatus and machines with just our thoughts," Harthcock replied when asked about his motivation. Moreover, he said, "This new technology will forever alter the destiny of man, because you can build all kinds of conscious machines with it and control them using only your volition."

In 2013, with the hope of discovering what this unknown channel is, Harthcock teamed up with fellow operational Controlled Remote Viewers trained in the "military style" Remote Viewing protocol and, using publicly available information, tasked them under blind conditions, to describe existing nanophotonics, carbon nanotube transistors, and a 12-atom ferro-magnetic memory—but with a twist. The viewers were also tasked, under blind conditions, to determine how to improve, activate, and modify these existing technologies with human volition alone.

Seven years later, after watching the recorded remote viewing sessions dozens of times and finding a graphic on Page 7 of one of the declassified documents depicting physicist David Bohm's cosmogony of quantum physics, Harthcock finally put the pieces together. The solution: specially modified carbon nanotubes and nanotori decorated with human ssDNA provide access to the vacuum state, sometimes referred to as the zero point. It is within this vacuum state that information is accessible and available—but there is a catch: the information is enfolded, but it can be separated into its constituent parts. For this enfolded information to be useful, it first has to be unfolded, which is among the technologies disclosed in the patent filing.

Asked when we can expect to see a working prototype of his conscious gate transistor, Harthcock replied, "Well, maybe if IBM, INTEL, Google, Tesla, Apple, or Amazon will loan me an Atomic Force Microscope and a Transmission Electron Microscope, along with some silicon prototyping privileges, I could demonstrate this in within just a few weeks. Such a demonstration would go down in the annals of history as the birth of the conscious machine revolution and forever alter the destiny of man."

About

SYMPL Compute Engines is presently an alias used by private inventor Jerry D. Harthcock. Working Verilog RTL source code models of some of his work can be found in his repository at GitHub and freely downloaded. Chief among them: Universal Floating-Point ISA Compute Engine, HedgeHog Fused Spiking Neural Network and Fused universal Neural Network (FuNN) eNNgine. His Universal Floating-point ISA Compute Engine is the world's first floating-point processor that can compute directly with human-readable decimal character sequence floating-point representations without first having to explicitly convert them to IEEE-754 binary representations. Beginning in 1998, Jerry has been formally trained in "military-style" CRV to the advanced level by Paul H. Smith, PhD, and then by Lyn Buchanan, both original members of the once classified DIA Star Gate remote viewing program. Jerry specializes in using CRV for technology transfer applications.

YouTube video comprising excerpts from (4) different remote viewing sessions done in 2013 showing remote viewers describe various aspects of the invention. It should be understood that the viewers are trained to render sessions responsive to a blind target cue, meaning that they are told nothing about the target before or during the session:

https://youtu.be/Hdg3M4zQx_o

References used for research:

https://github.com/jerry-D/Conscious Gate Transistor/blob/master/References.pdf

Declassified DIA Star Gate remote viewing training manual:

https://github.com/jerry-D/Conscious Gate Transistor/blob/master/1985 CRV beyond.pdf