#######, ##

19 April 2024

Elon R. Musk CEO & Director Tesla, Inc. 1 Tesla Road Austin, TX 78725

Kathleen Fisher, Ph.D. Director for Artificial Intelligence Defense Advanced Research Projects Agency 675 North Randolph Street Arlington, VA 22203-2114

Helena Fu Director, Office of Critical and Emerging Technologies U.S. Department of Energy 1000 Independence Ave., SW Washington, DC 20585

(List of remaining 53 Addressees continued after my signature.)

World's First Conscious Gate Transistor Configurable as an Artificial Neuron or Vacuum State Information Unfolder for use in Conscious Machines <u>Offer of Exclusive License</u>

Dear Executives, Professors, and Nanotechnology Professionals:

The purpose of this Open Letter is multi-fold and concerns matters of immense public importance.

Firstly, to bring your attention to the world's first Conscious Gate Transistor (CGT) that can be modulated with human volition alone. By "conscious," I mean without the use of any kind of physical tether, like, for example, brain implants, hairnets, radio waves, wires, optics, motion detectors, etc.

Only the first page of subject 72-page patent application is enclosed. To see/download a complete copy, visit https://patentcenter.uspto.gov and enter the application number (17350805). Alternatively, you can visit https://patents.google.com and enter either the above application number or publication number (US2022/0376193A1).

The patent application that is the subject of this letter is US Patent Application No.: 17/350,805, Publication No.: US 2022/0376193 A1, entitled: COMPLEX NANOSTRUCTURE CONFIGURABLE AS A TRANSISTOR, MULTIPLEXER, OR INFORMATION UNFOLDER, filed: June 17, 2021, publication date: Nov. 24, 2022.

I am the sole inventor and exclusive owner of all right, title, and interest to/in the pending patent application. Based on a new science, the pending patent application discloses, among other things, a new kind of carbon nanotube transistor (CNT) that can be modulated using human volition alone. It also discloses a new kind of multiplexer (artificial neuron) built from CGTs and nano-toroid.

Most importantly, especially as the pending patent application relates to AI generally and conscious computers and machines particularly, it discloses a new kind of information unfolder also built from these specially configured CGTs and optional nano-toroid, which is able to extract information from the vacuum state (sometimes referred to as the zero point) and unfold it with the aid of a properly trained artificial neural network such as the HedgeHog Fused Spiking Artificial Neural Network. A poster-sized information sheet of the HedgeHog is available for free download at my repository using the GitHub link under my signature.

Secondly, to raise concerns over the fact that we are fast approaching three years since the filing date of this application and we (the public) have yet to see the first Office Action in this case. According to 35 US Code § 154, the US Government supposedly guarantees to issue a first office action within 14 months of filing an application. One might wonder, why such a long delay?

The only rational explanation I can surmise at the moment is that, if this or that agency of the US Government has authority to screen newly filed applications for security risks and instruct the Director of the USPTO to issue a secrecy order, *a fortiori* it also has the power to instruct the Director to delay issuance of a first office action, so as to postpone, indefinitely, those patent applications that happen to fall thru the cracks of the security screening process. Meaning, I cannot find a statue that limits how long the USPTO can delay issuance of a first office action, and, consequently, the issuance (and thereby commercialization) of a patent.

Thirdly, to explain why I am doing this. I'm afraid the United States will lose its competitive edge if our scientists and entrepreneurs don't take action now to develop and employ this new science in the world's first conscious machines—before other competing countries beat us to it. You can be certain they are working on it.

Finally, for your information, there is a ThoughtChip "pitch-deck" located in my repository at GitHub that explains in simple terms how the CGT works and also how to prototype one stackmounted on an Analog Devices AD8229 instrumentation amplifier. On the last page of the pitch-deck is a list of hyperlinks to related documents, including a References list used in the research.

If some or all of you would be interested in forming a consortium named "ThoughtChip" or something similar, I would be pleased to exclusively license the consortium all my substantive rights in and to the patent, pre and post-issuance, with terms to be negotiated.

I thank you for your time and consideration.

Sincerely,

Jerry D. Harthcock Private inventor ###########@####.com https://github.com/jerry-D

https://www.facebook.com/jerry.harthcock

(Remaining 53 Addressees continued)

Thomas Mason Director Los Alamos National Laboratory P.O. Box 1663 Los Alamos, NM 87545

Jason Matheny President and CEO RAND 1776 Main Street Santa Monica, CA 90407-2138

Jason Providakes President & CEO MITRE 202 Burlington Rd. (Rt. 62) Bedford, MA 01730-1420 Stephen Streiffer Laboratory Director Oak Ridge National Laboratory 1 Bethel Valley Road Oak Ridge, TN 37830

Steven Ashby Laboratory Director Pacific Northwest National Laboratory P.O. Box 999 Richland, WA 99352

James S. Peery Labs Director Sandia National Laboratories P.O. Box 5800, MS-0101 Albuquerque, NM 87185-0101 Supratik Guha Chief Technology Officer Argonne National Laboratory 9700 S. Cass Avenue Lemont, IL 60439

Travis S Humble
Director, Quantum Science Center
Oak Ridge National Laboratory
1 Bethel Valley Road
Oak Ridge, TN 37830

Adam Schwartz Director Ames National Laboratory 2408 Pammel Dr Ames, IA 50011

Michael Witherell

Gen. Norton A. Schwartz, USAF (Ret.) President Institute for Defense Analyses (IDA) 730 East Glebe Road Alexandria, VA 22305-3086

Director Lawrence Berkeley National Laboratory One Cyclotron Road, MS: 90R1050 Berkeley CA 94720

Kim Budil Director Lawrence Livermore National Laboratory 7000 East Avenue Livermore, CA 94550

Eric D. Evan Director Lincoln Laboratory (MIT) 244 Wood Street Lexington, MA 02421-6426 Paul Nielsen Director and CEO Software Engineering Institute 4500 Fifth Avenue Pittsburgh, PA 15213-2612

Jan Vandenbrande Senior VP, Future Concepts Division SRI 333 Ravenswood Ave Menlo Park, CA 94025

Ramamoorthy Ramesh 315 Allen Center, MS 603 Rice University 6100 Main Street Houston, TX 77005

Alberto Salleo William F. Durand Building, Mail Code 4045 Stanford University 496 Lomita Mall, Suite 102 Stanford, CA 94305

Valeria Milam MoSE 3100L Georgia Institute of Technology North Avenue Atlanta, GA 30332

Mark C. Hersam Northwestern University Cook Hall 2036; Office - Cook 1135 2220 Campus Drive Evanston, IL 60208

Vinayak P. Dravid Northwestern University Tech Institute, AB Wing A190 2145 Sheridan Road Evanston, IL 60208 Jean-Pierre Leburton 1258 Micro & Nanotechnology Lab University of Illinois 306 N. Wright St. MC 702 Urbana, IL 61801

Brian Korgel - GLT 1.232 McKetta Department of Chemical Engineering University of Texas at Austin 200 E. Dean Keeton St. Stop C0400 Austin, TX 78712-1589

Mackillo Kira 3116 ERB I University of Michigan 1301 Beal Avenue Ann Arbor, MI 48109-2122

Jeff Moehlis
Department of Mechanical Engineering
Engineering II Building, Room 2341
University of California
Santa Barbara, CA 93106

Judy Cha Materials Science and Engineering 227 Bard Hall Cornell University Ithaca, NY 14853-1501

Julia R. Greer Kavli Nanoscience Institute California Institute of Technology 1200 East California Boulevard Pasadena, CA 91125

Donhee Ham Harvard University Maxwell-Dworkin Laboratory Room 131 33 Oxford Street, Cambridge, MA 02138 Alex Zettl & Carolyn Bertozzi BNNI 550 Sutardja Dai # 1726 University of California Berkeley, CA 94720-1726

Liangfang Zhang University of California San Diego SME Building, MC-0448 9500 Gilman Drive La Jolla, CA 92093-0448

Yves Rubin University of California, Los Angeles Department of Chemistry and Biochemistry 607 Charles Young Dr. East Los Angeles, CA 90095-1569

Vladimir Bulovic Lisa T. Su Building Massachusetts Institute of Technology 60 Vassar Street, Bldg 12 Cambridge, MA 02139

David Guston B 256H 1120 S Cady Mall Arizona State University 1151 S Forest Ave Tempe, AZ 85281

Karl F. Böhringer 253I ECE Campus Box 352500 University of Washington Seattle, WA 98195

Ritesh Agarwal Singh Center for Nanotechnology 107 Towne Building 220 South 33rd Street Philadelphia, PA 19104-6391 Alan T. Charlie Johnson, Jr. University of Pennsylvania David Rittenhouse Laboratories 209 S 33rd Street Philadelphia, PA 19104

Andrea Goldsmith
Dean of the School of Engineering and Applied Science
C230 Engineering Quadrangle
Princeton University
Princeton, New Jersey 08544

Shiren (Edward) Wang Nanotechnology-Integrated Manufacturing Texas A&M University College Station, TX 77843

Kim R. Dunbar 2311 Chemistry Building Department of Chemistry Texas A&M University College Station, TX 77843

Arvind Krishna Chairman & CEO IBM One New Orchard Road Armonk, NY 10504

Jen-Hsun Huang CEO, President & Director NVIDIA Corporation 2788 San Tomas Expressway Santa Clara, CA 95051

Timothy D. Cook CEO & Director Apple Inc. One Apple Park Way Cupertino, CA 95014 Satya Nadella Chairman & CEO Microsoft Corporation One Microsoft Way Redmond, WA 98052-6399

Sam Altman CEO OpenAI 3180 18th St. San Francisco, CA 94110

Sundar Pichai CEO & Director Alphabet Inc. 1600 Amphitheatre Parkway Mountain View, CA 94043

Andrew R. Jassy President, CEO & Director Amazon.com, Inc. 410 Terry Avenue North Seattle, WA 98109-5210

Mark Elliot Zuckerberg Chairman & CEO Meta Platforms, Inc. 1601 Willow Road Menlo Park, CA 94025

Patrick P. Gelsinger CEO & Director Intel Corporation 2200 Mission College Blvd. Santa Clara, CA 95054-1549

Lisa T. Su Chair & CEO Advanced Micro Devices 2485 Augustine Drive Santa Clara, CA 95054 Robert Snowberger CEO Nantero, Inc. 25-B Olympia Avenue Woburn, MA 01801

Greg Schmergel Co-Founder and CEO Yuva Biosciences 1500 First Avenue N, Suite L133 Birmingham, AL 35203

Viktor Vejins President and CEO Nano-C, Inc. 33 Southwest Park Westwood, MA 02090

Steffen McKernan CEO Carbon Technology, Inc. 232 Trafalgar Ln San Clemente, CA 92672-5481

Thomas Sonderman CEO & Director SkyWater Technology 2401 East 86th St. Bloomington, MN 55425