

Neuroweapons and the Worldwide "Battle" to Control of Human Brains. Must be Stopped Immediately

By <u>Mojmir Babacek</u> Global Research, February 25, 2024 Theme: Intelligence

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name (only available in desktop version).

To receive Global Research's Daily Newsletter (selected articles), <u>click here</u>.

Click the share button above to email/forward this article to your friends and colleagues. Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

Big Tech's Effort to Silence Truth-tellers: Global Research Online Referral Campaign

First published on February 13, 2024

In December 2021 the Naval postgraduate school in Monterey, California approved for public release the study of its students Joshua D. Gramm and Brian A. Branagan with the title "Neurowar Is Here!", which gained them a Master of Science degree in Defence Analysis (see <u>this</u>). In the study they stated:

"great power competition has returned to the forefront of international relations, as China and Russia seek to contest America's global leadership... this contest is ultimately a battle... to manipulate and control both adversaries and domestic populations alike. The battle for influence begins and ends in the human mind, where reality is perceived" (pg. V).

They identified neuroweapons as the weapons of this battle, "that specifically target the brain or the central nervous system in order to affect the targeted person's mental state, mental capacity and ultimately the person's behavior in a specific and predictable way" (pg.3). Does not it mean that we are living in a world, where mass media are (at the request of governments) is hiding from people the ongoing battle for the control of their minds and thoughts?

In the year 2000 the European Parliament's Panel for the Future of Science and Technology (STOA) published the study on Crowd Control Technologies, where it admitted that "In October 1999 NATO announced a new policy on non-lethal weapons and their place in allied arsenals" and <u>explained that</u>

"The most controversial non-lethal crowd control and anti-materiel technology proposed by the US are so-called Radio Frequency or Directed Energy Weapons that can allegedly manipulate human behavior in a variety of unusual ways" and "the greatest concern is with systems which can directly interact with the human nervous system... The research undertaken to date both in the US and in Russia can be divided into two related areas: (i) individual mind control and (ii) crowd control" (pg. XIV, LIII).

The fact that the mass media in NATO countries never publicly discussed those weapons proves that the NATO member states signed an agreement that they will classify their existence. Consequently the only way to get those weapons banned is to declassify them by massive support of their ban. If this happens the EU, which is actually working on the legislation on artificial intelligence, will have to include there, in order to remain a democratic power structure in the eyes of the general public, the ban of the use of energies which make it possible to use the artificial intelligence and neurotechnologies for the remote control of the human nervous system.

Actually, the EU is the only big agglomeration of states that does not own technology of mass manipulation of human brains. China, with the help of Russia, recently finished the construction of its system in Sanya in the Hainan province (see <u>this</u> and <u>this</u>), the USA operates the <u>system HAARP</u> and Russia operates the <u>system Sura</u>. All those systems are among others capable of producing strong electric currents in the ionosphere by transmitting there, by systems of terrestrial antennas, pulsed microwaves in brain frequencies. Those alternating currents produce in the ionosphere strong electromagnetic waves in the brain frequencies which reach large areas of the planet and will control the brain activity of their populations (Elon Musk's system Starlink with 20.000 satellites around the planet could be used for the same purpose, or 5G system of satellites, if they were pulsing their transmissions in the human brain's frequencies).

At the present time there exists no international agreement banning the use of artificial intelligence and neurotechnologies for the remote control of the human nervous systems, thoughts, emotions, subconscious etc. There is no other explanation for it, than that the great powers are competing to master the world in this way. In 1997 the Strategic Studies Institute at the U.S. Army War College published the book "Revolution in Military Affairs and Conflict Short of War", <u>where it wrote</u>:

"Potential or possible supporters of the insurgency around the world were identified using the comprehensive Interagency Integrated Database. These were categorized as "potential" or "active", with sophisticated personality simulations used to develop, tailor, and focus psychological campaigns for each" (pg. 24-25).

This is an American project for global control of the world. There is no doubt that similar projects are being developed in China and Russia as well (though to control an individual brain, <u>directed energy has to be used</u>).

To protect the world history from reaching this end, it is necessary that world governments sign an international agreement banning the use of neurotechnologies and artificial intelligence to control the activity of human brains, the observation of which would be supervised by the United Nations Organization (which eventually should turn to be rather democratic organization instead of an organization, controlled by superpowers, who have veto rights). For now, we can help it only by requiring the European Parliament to ban

technologies of remote control of the activity of the human nervous system with the use of energies, invented by physicists. The European Union can set an example and a challenge to the rest of the world in this way.

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Mojmir Babacek was born in 1947 in Prague, Czech Republic. Graduated in 1972 at Charles University in Prague in philosophy and political economy. In 1978 signed the document defending human rights in communist Czechoslovakia "Charter 77". Since 1981 until 1988 lived in emigration in the USA. Since 1996 he has published articles on different subjects mostly in the Czech and international alternative media.

In 2010, he published a book on the 9/11 attacks in the Czech language. Since the 1990's he has been striving to help to achieve the international ban of remote control of the activity of the human nervous system and human minds with the use of neurotechnology.

Featured image: Neurotechnology could help people with disabilities use their thoughts to control devices in the physical world. It may also be useful in weapons systems. Private companies, militaries, and other organizations are funding neurotechnology research. Credit: US Army.

The original source of this article is Global Research Copyright © <u>Mojmir Babacek</u>, Global Research, 2024

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Mojmir Babacek

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca