

## **Remote Control of the Brain and Human Nervous** System

By <u>Mojmir Babacek</u> Global Research, January 23, 2019 Region: <u>USA</u> Theme: <u>Science and Medicine</u>

The USA and the European Union invest since the beginning of the millenium billions of dollars and euros into brain research. As a result of this research perfect maps of the brain were developed, including the areas of the brain that control the activity of different body organs or parts where higher brain activities, such as speech and thoughts, are taking place. The brain activities corresponding to different actions in those areas were also deciphered.

Thanks to the knowledge of specific locations of different centers in the brain and frequencies of the neuronal activity in them, teams of physicians are now capable of helping many people who were in the past, for different reasons, unable to participate in a normal life. There exist prostheses, which are controlled directly from the brain centers that normally control the movement of the limbs (see this) and enable people, who lost them, to use the prosthesis in a way similar to the way normal people use their limbs. Higher brain activities were produced as well. In 2006 scientists placed into the brain of a completely paralyzed man an implant, which transferred the activity of his brain into different devices and enabled him to open his e-mail, control his TV set and control his robotic arm. Other paralyzed people were able to search the Internet, play computer games and drive their electrical wheelchairs (see this).

Thanks to extensive brain research, computers were taught to understand the neuronal activity so much so that they are now capable of using the activity of our brain to reproduce our perceptions. Canadian scientists demonstrated an experiment, where the computer could interpret the electroencephalographical recordings from the brain to produce the painting of a face that the subject of experiment was perceiving (see <u>this</u>).

In the opposite way the data, processed by the computer in the way that will make them intelligible for the nervous system, can be transmitted into the brain and produce there a new reality. When an implant is placed in the brain and connected to a camera, placed on spectacles, for people whose photoreceptors in their retina stopped working, the sight is at least partially restored. In this case the camera on the spectacles is transmitting into the implant light frequencies and the implant re-transmits them in frequencies which "understand" the neurons processing the visual perceptions (see <u>this</u>).

In California scientists developed a device, which can register the brain waves and, using analysis, find among them consonants and vowels and in this way transform our thoughts to words. A paralyzed man could use this device to write without using a keyboard. Presently the accuracy of the device reaches 90%. <u>Scientists believe that within five years they will manage to develop a smartphone</u>, to which their device could be connected (see <u>this</u>).

Just like in the case of visual perception it is possible, when knowing the algorithms of brain

processing of words, to generate algorithms of different words in the computer and transmit them into the brain in ultrasound frequencies and in this way produce in the human brain particular "thoughts".

Everybody will easily fall victim to the proposal that, instead of typing or searching with the use of mouse, his computer or cell phone could react directly to his brain's activity and take down his thoughts directly to the documents or carry out operations that has just occurred to him.

As a matter of fact Apple and Samsung companies have already developed prototypes of necessary electroencephalographical equipment, which can be placed on top of a head and transmit electromagnetic waves produced by the brain into the prototypes of new smart phones. The smart phones should analyze those waves, find out what are the intentions of their owners and carry them out. Apple and Samsung companies expect that the direct connection with brains will gradually replace computer keyboards, touch screens, mouse and voice orders (see <u>this</u>). When the system is complete, it will be feasible for hackers, government agencies and foreign government's agencies to implant thoughts and emotions in people's minds and "hearts", when they will be connected to internet or cell phone systems.

In 2013 scientists in the USA could infer from the brain activity the political views of people and distinguish democrats from republicans and in 2016 scientists used transcranial magnetic stimulation to make subjects of experiment more positive towards criticism to their country, than the participants whose brains were unaffected (see <u>this</u>).

Last year historian **Juval Noah Harari** was invited to deliver a speech at the World economic Forum in Davos. The editor of the British daily Financial Times stressed, when introducing him, that it is not usual to invite a historian to speak to most important world economists and politicians. Juval Noah Harari warned in his speech against the rise of new totality, based on the access to human brain. <u>He said</u>:

"Once we have algorithms that can understand you better than you understand yourself, they could predict my desires, manipulate my feelings and even make decisions on my behalf. And if we are not careful the outcome can be the rise of digital dictatorships. In the 21st century we may be enslaved under digital dictatorships"

In a similar way the Stanford University researcher in neurology and Dolby Labs' chief scientist **Poppy Crum** warned at the conference in Las Vegas:

"Your devices will know more about you than you will. I believe we need to think about how [this data] could be used".

In April 2017 neuroethicist at the University of Basel **Marcello lenca** and **Roberto Andorno**, a human rights lawyer at the University of Zurich, writing in the journal Life Sciences, Society and Policy, published the article <u>"Toward new human rights in the age of</u> <u>neuroscience and neurotechnology</u>" where they called for the creation of legislation which would protect human right to freedom and other human rights from the abuse of technologies opening access to the human brain. In the article they wrote that "the mind is a kind of last refuge of personal freedom and self-determination" and "at present, no specific legal or technical safeguard protects brain data from being subject to the same data-mining and privacy intruding measures as other types of information". Among the world media only the British newspaper The Guardian wrote about their proposal (see <u>this</u>). This fact suggests that in the actual democratic world there exists no political will to forbid remote control of human thoughts and feelings, no matter that such perspective breaks elementary principles of democracy.

In 2016 and 2017 10 European organizations tried to convince the European Parliament and the European Commission to enact the legislation that would ban the remote control of activity of the human nervous system, since pulsed microwaves could be used to manipulate the human nervous system at a distance at present time already (see this). Then in 2017, 19 world organizations addressed the G20 meeting with the same proposal. They received no positive response to their effort.

To achieve the ban of the use of remote mind control technologies it is necessary to work out an international agreement. In the past century the USA and Russia built systems (HAARP and Sura), capable to produce, by manipulation of the ionosphere, extra long electromagnetic waves in frequencies corresponding to frequencies of the activity of the human nervous system and in this way to control the brain activity of populations of vast areas of this planet (See <u>this</u>, "Psychoelectronic Threat to Democracy"). At the beginning of this year China announced the building of a similar, more advanced, system. The Chinese daily The South China Morning Post admitted in its article that the system could be used to <u>control the activity of the human nervous system</u>.

The politicians should, instead of classifying those weapons of mass destruction, make effort to create more democratic system of international politics to replace the current system of struggle for military power. Only in this way conditions could be provided for the ban of use of If this does not happen, in a few years there will be no chance to preserve democracy.

\*

Note to readers: please click the share buttons above. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

**Mojmir Babacek** is the founder of the International Movement for the Ban of the Manipulation of the Human Nervous System by Technical Means, He is the author of numerous articles on the issue of mind manipulation.

Featured image is from TruePublica

The original source of this article is Global Research Copyright © <u>Mojmir Babacek</u>, Global Research, 2019

**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: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

<u>www.globalresearch.ca</u> 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