



Inattentional blindness: The 5G rollout and its ramifications

Description

This post is under construction...

Daniel J simon, C. F. C. (1999). Gorilla in our midst – reference. Gorillas in Our Midst: Sustained, Inattentional Blindness for Dynamic Events – Perception. Simons, D. J. (2010).

Monkeying around with the Gorillas in Our Midst: Familiarity with an Inattentional-Blindness Task Does Not Improve the Detection of Unexpected Events. I-Perception, 1(1), 3–6. doi.org/10.1068/i03865

5G map: www.nperf.com/de/map/5g

5G has been developed by the US/Israeli military as a weapon to disperse crowds (directed energy beams which are harmful to biological organisms). It has been used twice during the illegal Irak-war. There are virtually no studies about the safety of 5G and it can be regarded as a social experiment without consensus and control-group. The 60Ghz frequency interferes with oxygen absorption of hemoglobin.

Tretyakov, M. Y., Koshelev, M. A., Dorovskikh, V. V., Makarov, D. S., & Rosenkranz, P. W. (2005). 60-GHz oxygen band: precise broadening and central frequencies of fine-structure lines, absolute absorption profile at atmospheric pressure, and revision of mixing coefficients. Journal of Molecular Spectroscopy, 231(1), 1–14. doi.org/10.1016/j.jms.2004.11.011





METHODOLOGY FOR DIRECT COMMUNICATION WITH BRAIN 89



Figure 4

Two girls who were suffering from epileptic seizures and behavioral disturbances requiring implantation of electrodes in the brain for diagnostic and therapeutic purposes. Under the cap, each patient wears a "stimoceiver," used to stimulate the brain by radio and to send electrical signals of brain activity by telemetry while the patients are completely free within the hospital ward (60). One example of electrical recordings is shown in Figure 17.

Two-way Radio Communication with the Brain Electronic technology has reached a high level of sophistica-

Physical Control of the Mind: Toward a Psycho-civilized Society by José M. R. Delgado. Publication



date 1969

archive.org/details/PhysicalControlOfTheMindJosM.R.Delgado1969

Electronic technology has reached a high level of sophistication, and two-way radio commJ'nication with automobiles, airplanes, and outer space vehicles is commonplace today. The notable lag in development of similar instrumentation for communciation with the depth of the brain reflects the already

mentioned unbalanced evolution of our technological civilization, which seems more interested in accumulating power than in understanding and influencing the basic mechanisms of the human mind.

This gap is now being filled, and as Figures 4 and 5 show, it is already possible to equip animals or human beings with minute instruments called "stimoceivers" for radio transmission and reception of electrical messages to and from the brain in completely unrestrained subjects. Microminiaturization of the instrument's electronic components permits control of all parameters of excitation for radio stimulation of three different points

within the brain and also telemetric recording of three channels of intracerebral electrical activity. In animals, the stimoceiver may be anchored to the skull, and different members of a colony can be studied without disturbing their spontaneous relations within a group. Behavior such as aggression can be evoked or inhibited. In patients, the stimoceiver may be strapped to the head bandage, permitting electrical stimulation and monitoring of intracerebral activity without disturbing spontaneous activities.

Category

- 1. Books
- 2. Cognitive science
- 3. Covid
- 4. Cybernetics
- 5. General
- General psychology
- 7. History

Date Created November 2020 Author web45