



Needle Array

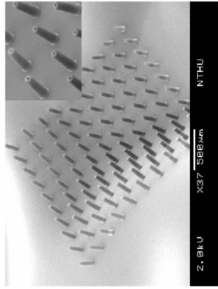


figure 3: SEM of hollow micro-needles fabricated on a flexible substrate

t28

Inventor: xxxxx

Year: ~????

Elon Musk says "we don't have enough bandwidth to the brain" but if you look at research like "micro needle array" then you would see, that one could create massive parallel interface to the brain. We guess the design of Elon Musk's interface is completely bad and that he even knows that. That what Elon Musk shows in his shows about the Neuralink would just be some sort of Neuronexus Product that he possibly did not even develop himself. It would be very likely that Elon has already such an implant and is now producing a low-tech interface that would act as honey pot. We will send this card to Elon with the hashtag #Neuralink but we don't think that he will answer, maybe even filtered or he is being blackmailed by eg. the CIA...



Chemitrode



t5

Inventor: José Manuel Rodríguez Delgado

Implants which release chemical substances / drugs that can be triggered via remote control, e.g. Adrenaline metabolism-promoting substances aggression, in the case of melatonin metabolism sleepiness. Influences victim's attention, but can also trigger the victim's suicide or to run amok. Medication but unfortunately also to activate a person as an #MKULTRA Killer ("cyberWAR") or kill the victim remotely with Toxic substances. Today there maybe exists chemitrodes on molecular size.

WARNING, it is very likely to loose access codes of chemitrodes, and then the person that injected the chemitrode would be responsible for the death of the victim that died just because of a SIGINT security problem



PoliceCar (Stimulus-Reaction-Habit)



t16

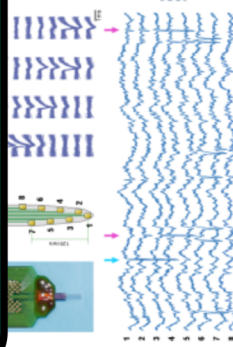
Inventor: Romans

~500

Etymologically, the term police is derived from the Greek πόλις, polis "city". It referred to the entire public administration (today as "construction police" and "fire police") outside of Greece as the fashion word of the Romans. Maybe abused as Chessman of the authorities, and in many countries the police are the group of people who commit the most murders. See also "Americans 58 Times More Likely to Be Killed by Cops Than by Terrorists". Violence, riots, sometimes conflict rather escalating, often intimidating, biased often preserving only the power of the upper class, we should teach all cops inductive reasoning. (can you find the intentionally placed bug in m35 card?)



NeuroNexus Implants



t3

Inventor: José Manuel Rodríguez Delgado ~1950

Originally developed by Delgado, possibly been enhanced "in secrecy" since 70 Years, placed directly in the brain, and with software like OpenBCI and maybe Deep Learnign algorithms possibly recognizes even detaild thoughts. (see Neuralink, Elon Musk, HoneyPot) No matter how good the encryption would be, if wires are made out of metallic wires all such devices would be vulnerable to side-channel attacks $[f_c = \lambda / n]$ if geometry if the wires are know and there is a transmitting device with enough power nearby. (unsure if t25 or t26 or both cards) I tweeted to Elon Musk asking what he is going to do about this vulnerability, but he did not answer so far. Maybe just HoneyPot for older technologies, and maybe Hashtags are filtered.



moved to c1

DELETED SCENES

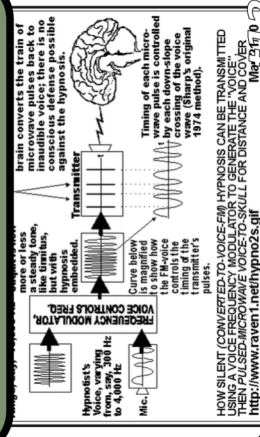
t13

Inventor: ?????

~????



Microwave Hearing (Frey Effect)

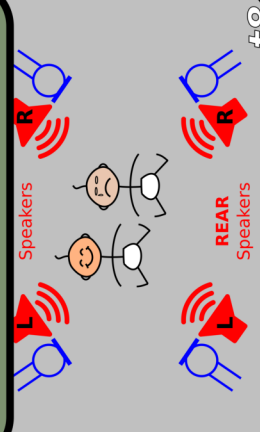


Inventor: Allan H. Frey (Cornell Uni) ~1961

"He Hears non-existent voices, hahaha", invisible communication channels, pulsed microwaves received directly by the cochlea. The exact frequency found by scanning through the possible frequencies, if the victim puts his hand to his ear ("tinnitus"); Automatic Behavior Recognition. Was 30 Years not patented until 1989 under US4877027. technically it would have been possible to do this maybe already with electron tubes (~ 1900). Psychological Perspective: people that abuse such technology would keep that secret and previously labeled as a "schizophrenic" the victim is completely defenseless and it is likely they induced suicide or amok in combination with e.g. a loop recorder, see also c02 Card, the perpetrators often caused permanent damage in the psyche of their victims; PTSD (#Verdingkinder / #Schwabenkinder / #Slaves)



Quadrophonic



Inventor: JVC

Year: ~1970

Maybe directly built into the apartments walls, if you would play a gun-shot sample (see card m21) could drive the victim paranoid. Quadrophonic or even Octophonic in building with multiple floors would cause the mind to interpret the sounds as authentic and make neighbours fight each other

Building ControlUnit with 1990 Technology:

- 2x Gravis Ultrasound Stereo
- 3x Sound Blaster Stereo
- 4x LPT && JDAC / CENT_DAC (see t9 card)

For Therapy (a2 Card). But unfortunately also to make people aggressive to force them to fight against each other :{



3D GAME-ENGINE (eg. CryEngine)



t7

Inventor: Silas Warner

Year: ~1981

Castle Wolfenstein (Muse Software) was maybe not the first 3D Engine, but maybe it was the first enduser 3D Engine. Like a SkinnerBOX (t2 Card) but "innocently" wrapped as children's toy that uses invasive (eg t1 card) or non-invasive (eg t12, t8... Cards) technologies. Such games can be unidirectional or bidirectional (eg. b4 card). Similar to a network monitoring system, possibly with Plug-Ins, which are partially not even accessible by the user, or as a separate add-on that just evaluates symbols in the game (eye1 card) or bigger things like Quantum Inserts, Turbine, Tarmol, Game, fun, therapy or "like Big5, Mayer-Briggs or even MMP2. For example i bought a game, joined the server, saw the first enemy that had his back to me but i could not shoot him as a vegetarian.