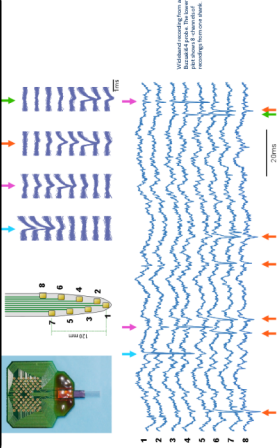


NeroNexus Implants



Inventor José Manuel Rodríguez Delgado ~1950

Originally developed by Delgado, now been developed "in secrecy" since 60 Years, (by companies that are not publicly know) placed directly in the brain, like OpenBCI with software for pattern recognition recognizes common patterns of the EEG, which can then be analysed. No matter how good the encryption is, all vulnerable to side channel attacks [$f_c = \lambda / 2$]

Use Cases

Lie detector, read thoughts & emotions, remote control, influence emotions, automate victims (possible visual representation eg. like Google Maps 3D)



Chemitrode



Inventor José Manuel Rodríguez Delgado ~1950

Implants which release chemical substances / drugs that can be triggered via remote and in the case of e.g. Adrenaline metabolism-promoting substances aggression, in the case of melatonin metabolism sleepiness. Can rob the victim's attention, but can also trigger the victim a suicide or amok run. ("carrot and stick")

Use Cases

Medication but unfortunately also to activate a person as an #MKULTRA Killer ("cyberWAR") or kill the victim remotely with Toxic substances