

Active Denial System



Inventor US Air Force
Year ~1980
 The Active Denial System roasts the top layer of the skin at a distance of 500m. For a range of 5 m logically more than 100 x smaller, small enough to fit in a cell phone. Actually, 1930s electron tube technology, but today you can do this also with semiconductors (Esaki-tunnel diode). Directly in the CPU with Army-Grade Crypto. The "Active Denial System"-denialer would thus be the natural archemesis of an TinFoil-hat

Use Cases
 To roast Victims cowardly at a rangen of 500m or terrorize lodger with such scrap for "fun and profit"

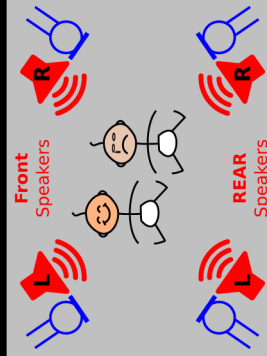
Hardware Synthesizer / Sampler



Inventor Firma Fairlight CMI
Year ~1970
 To record and play sounds digitally. You can change pitch, bass, trebles, snip single words and glue them together like you want. It is also possible to use other mathematical models, e.g. Fourier analysis/transform to analyse the samples or to modify them. Simplest variant, if you play twice the same with delay of 0.2. seconds to achieve an echo effect. See "Curve Discussion"

Use Cases
 Make music, manipulate voice recordings prior to negotiation, behavioral sciences, e.g. The "Pavlovian Dog" experiment...

Quadrophonic



Inventor JVC
Year ~1970
 concreted in the apartment, cheats the preception so that the victim mind interprets the sounds as authentic, eg. neighbours

ControlUnit with 1990 Electronics / Technology:
 2x Gravis Ultrasound Stereo
 2x Sound Blaster Stereo
 4x LPT && JDAC / CENT_DAC

Use Cases
 For Therapy (remanence); But unfortunately also to make people aggressive (MKULTRA Killer) like dogs or to force them to fight against each other :(

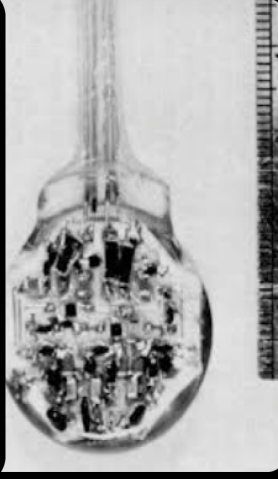
Chemitrode



Inventor José Manuel Rodriguez 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

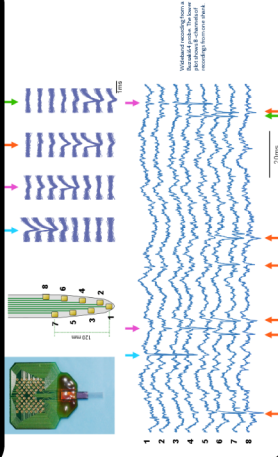
Stimoceiver



Inventor José Manuel Rodriguez Delgado ~1950
 Can read data (like an EEG) as well as transmitting signals to the brain and can activate certain functions in the brain, e.g. In the Amygdala. You can find an Active community (read only, and non-invasive) on Twitter: @OpenBCI that tries to keep up with Satan's developments. Things like directly "built-in" Augmented Reality (Like PokemonGO) can be achieved technologies with more modern Technology like eg. Patent WO200505579A1

Use Cases
 Lie detector, read thoughts & emotions, remote control, influence emotions, automate and control victims (representation eg like Google Maps 3D)

NeroNexus Implants



Inventor José Manuel Rodriguez 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)

Hannibal Lecter



The Big Five
N Neuroticism: ruhig., gelassen
E Extraversion: maximal
O Openness: konservativ
C Conscientiousness: Soziopathie → Macht → wenig
A Agreeableness: wenig, morderd zu viel
Main Achievements **Psychiater so offensichtlich als Soziopath dargestellt, dass es Niemand glaube**
Brief Profile
 Humanism: ★★★★★ (1/5)
 Technical Background: ★★★★★ (3/5)
 Detusions of grandeur: ★★★★★ (4/5)
Military Background: ★★★★★ (9/5)
 Project Problems to Patients: ★★★★★ (5/5)
 Self-esteem: ★★★★★ (2/5)