

Classical conditioning

Hardware Synthesizer / Sampler

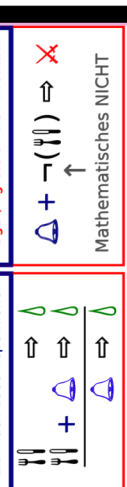
OpenBCI

Loop Recorder "Dormiphone"



Inventor Iwan Petrowitsch Pawlow Year -1905

Stufe 1: Abreitung z.B. nach 1000 Repetitionen



Use Cases
People & Animals, both for good and for terrible

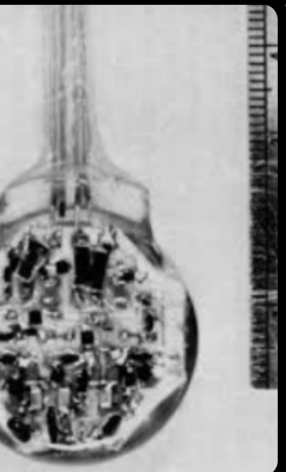
not just acoustic, also visual. / lights / colors

Use Cases
not just acoustic, also visual. / lights / colors

To record and play sounds digitally. (cards: co2, t10, t12) 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 Distortion"

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

Stimocceiver



Inventor José Manuel Rodríguez 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 WO2005055579A1

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

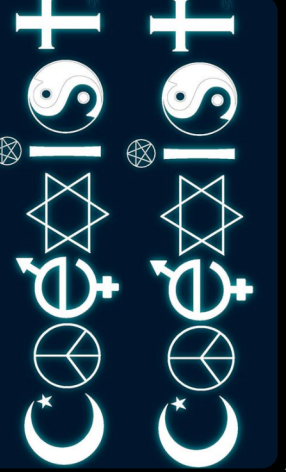
Year -1970

Inventor Firma Fairlight CMI

To record and play sounds digitally. (cards: co2, t10, t12) 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 Distortion"

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

COTEXT CARD



Inventor Vergleichende Religionswissenschaften

Evil Systems like maybe the CIA or older people tend to try to separate left-wing from right-wing or Christianity from Islam from Judaism and tries to make them fight each other while both sides takes the goods of the young people in war. maybe we should warn the younger with the message: COTEXT, me as a Christian for example learned a lot from Islam

Use Cases

They maybe would try to destroy this card that they can play on this dirty game, so we please all religions to protect this card

Year ~1929

Inventor Hans Berger

EEG was originally developed by neurologist Hans Berger. The Brain Computer Interface is an EEG that recognizes patterns of brain currents with software (pattern recognition) and then can activate events e.g. to start the IoT-Toaster. Today with more computing power, there are much more possibilities than in 1929.

Use Cases

As a lie detector or to control computer games, read thoughts memory / read moods (stress / relaxation)

Beer



Year 50 v.Chr

intelligence, which the also feels a takes much al. In the accident statistic

Inventor Satan

Helps to "dopamine" massive person who is dr superior feels greater risks

Use Cases

In the medium / long term, the NeoCortex damage a lobotomy in small portions

Year 1952

Inventor Petron Corporation (1953)

An **analogue continuous tape**, where one can record suggestions such as e.g. 2 + 2 = 5, which is **automatically activated at certain times**.

The tape will automatically turn off after 5 minutes. With digital Equipment (computer / mobile phone) one can realize more complex systems, with cards: t7, t3, t12

Use Cases

During the night: learning while sleeping, learn foreign languages, unfortunately you can also upload a complete (wrong) world view to the Brain

Joint / Spliff



Inventor God

Releases serotonin / dopamine, the unfiltered smoke is bad for the lungs, the arteries... it is currently an illegal self-medication. From medical point of view without consulting a doctor not the best idea. Because of the sedation the processing of consolidating experienced events is skipped, which will lead into a psychosis and reduces the resilience of the individual. Fixes a person on the Object weed forgetting about * cards

Use Cases

Can have a pain-relieving effect. Consumers show more ignorance that can help in some stress situations. The person focus more on the non-verbal communication.