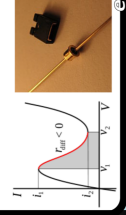


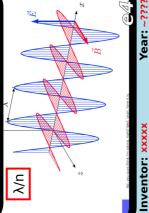
### ESAKI Diode Tunnel'



**Year: ~1957** Leo Esaki nventor: is a type of semiconductor that is capable of very fast operation, frequencis. quantum tunnel diode or Esaki diode mechanical effect called tunneling. microwave Operates

Like an Electrone Tube, to create High Frequencies / Oscilators. One could maybe integrate his also in CPU's or other electronic components.

# 77 11 17 17



Inventor: xxxx

Spatially, antenna forms can be distinguished by their radiation length in multiples or fractions of the wavelength λ (Greek letter lambda): You can calculate the frequency of antennas. Maybe a golden wire in the body would have effects on nervous system or muscules. The only legitimate experiment and this would be risky and must be controlled by a doctor of medicine. People that abuse such technology would obfuscate their victims medicine or illegal drogs and they give kids way to find out if this is true would be a selvedrogs for making them fear the justice system and to cover up such illegal human experiments

## Cavity magnetron B»X

| Vacuum / Electron

BoX

Tube



Inventor: H. Gerdien

field while moving past a series of open metal cavities (cavity resonators). Electrons pass by the openings to these cavities and cause radio waves to oscillate within, similar to the way a guitar resonates sound from its sound box via the oscillation of its interaction of a stream of electrons with a magnetic microwaves generates strings. see also t15 card that

For Microwave Oven but unfortunately also for things like Active Denial Systems (Another Card)

using the

As a Transistor today used for high friquency and high power amplifiers like radio stations

typically at low pressure

rear:~1910

e1

Inventor: Frederick Guthrie Year: ~1873

A vacuum tube or valve (Britain and some other regions), is a device that controls electric current between electrodes in an evacuated container. Vacuum tubes mostly rely on thermionic emission of electrons from a hot filament or a cathode heated by the filament. This type is called a thermionic tube or thermionic valve. Not all electronic circuit valves/ electron tubes are vacuum tubes (evacuated); gasfilled tubes are similar devices containing a gas,

The cavity magnetron is a high-powered vacuum





Inventor: xxxx

Year: ~???

Even better: https://media.ccc.de/v/33c3-8029the\_ultimate\_commodore\_64\_talk

Calling it "Ultimate Talk" is ultimately correct, WOW the\_ultimate\_game\_boy\_talk

To learn Assembler and Computer Architecture the easy and funny way... with smooth SID-like sound:)

**REPOsitory**<sub>r</sub>

BX

**Multiple Sensors** 

BoX

hvl6dwv4jqgnvhlaf ttps://2hmorvanlhw

**e**5

Year: ~???

https://hackaday.com/2017/05/19/sense-all-

Inventor: xxxxx

the-things-with-a-synthetic-sensor

can

Electromagnetism Sensor

Infrared,

Sound...

and it has synthetic sensor (calculated dy[n]/dt) events. So it can detect for example that you enabled the microwave oven (Electromagnetism  $\& x_0$ unfortunately Satan can also detect if a inncoent girl uses her private epilator. If it is enabled and disabled

(x,y,z), Temperature, detect light,

those things will then matched to a matrix of learned So it can detect for example that you Sound of the fan that cools down the Magnetron). over a period more than 10 minutes. Most likely they

ile old people to her / his strea

and sell the her or both non-consensually as bitches

agiwpriyd.onion/free/

WINTRGE COMPUTING

IBM Mass Storage System 3850 (80ies)

a yellow honey  $\Gamma_{0}m$ 

computing, we could maybe find out who did all this bad things that happens in the world today. Psychological Profile of such a person would match to rich people and therefor maybe also not the nicest If one would find the older people that bought eg. an IBM System 3850 in the early days of modern guess. If i would be rich i would give all my money to people. But remember this would only be the first save the world, since there are still many problems Year: ~???? this world i bet i am not completely wrong with Inventor: xxxxx my first guess. on

Could we find out who bought this sort of mass storage or other expensive<sup>2</sup> computer equipment in the old days??? unknown: IBM had a "maybe" a few

🕱 CG4 ASSEMBLEA

https://media.ccc.de/v/25c3-2874-en Assembler Coding...

really fu\*\*\*\* great work