



TITLE / TITEL



Inventor: xxxx

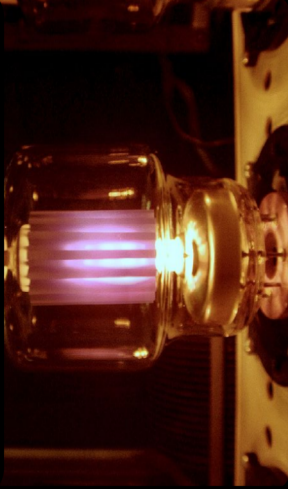
Year: ~xxxx
For example the distribution of intelligence in society, but you could also take the size of men, the number of households with kitchen mixer ... but you would have to find out whether it is really normal distribution, even paranormal distribution or just random or coincidence

Use Cases

Statistics, check plausibilities of statements or other data



Vacuum/Electron tube



Infinder: Frederick Guthrie

Jahr: ~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); gas-filled tubes are similar devices containing a gas, typically at low pressure

Anwendungsfälle

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