

Basics of Accelerator Science and Technology at CERN

Power supplies for Particle accelerators

Jean-Paul Burnet



- > Definition
- Basic electricity
- The loads
- The circuits
- The power supply specification
- Power electronics, how does it works?
- Examples of power supplies and applications
- Energy saving
- Power supply control
- Summary



Definition

Wikipedia: A power supply is a device that supplies electric energy to an electrical load.

Power supplies are everywhere: computer, electronics, inside any modern electrical equipment (washing machine, ...), motor drives,...







Electricity provider

Power supply

Load



Definition

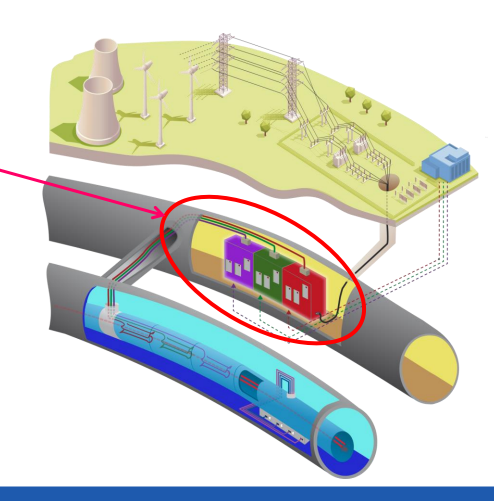
Where can we find power supplies in a particle accelerator?

Everywhere! Everything is powered by electricity!

This presentation covers the magnet power supplies which are specifics for particle accelerators:

Power supply or power converter?

US labs use magnet power supply
CERN accelerators use power converter
CERN experiments use power supply





Electrical power

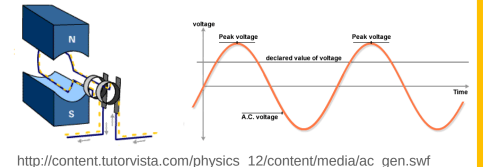
Electricity is mainly produced by rotating machines, generating alternative voltage.

Color Key: Substation Step Down Generation Subtransmission Transformer Customer Transmission Green: Distribution Transmission lines 63kV, 20kV Black: Customer 400kV, 225kV, 90kV Generating Station Primary Customer 20kV, 6kV Secondary Customer Transmission Customer Generating Step Up

Alternative voltage

Transformer





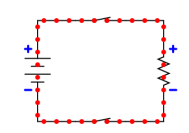
The accelerator magnets need a DC current.

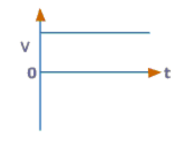


DC current



Direction of electron motion



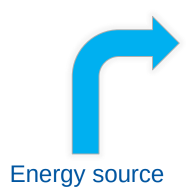




Power supply functions

The tasks of a power supply are to process and control the flow of electric energy by supplying

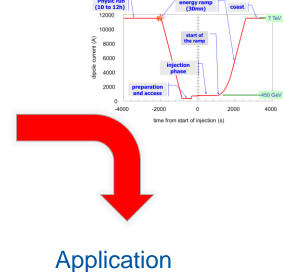
voltage and current in a form that is optimally suited for user loads.







Control from CCC





Basic electricity

An <u>electric current</u> is a flow of electric charge. In electric circuits, this charge is often carried by moving electrons in a wire.

<u>Voltage</u> is the difference in electric potential energy between two points per unit electric charge. The voltage between two points is equal to the work done per unit of charge against a static <u>electric field</u> to move the test charge between two points and is measured in units of volts (a joule per coulomb).

Electric Power (Watt) = Voltage (Volt) * Current (Ampere)

Energy (Joule) = Power (Watt) * time (second)

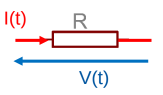
Matter:

- Conductor = electrons flow easily. Low resistance.
- Semiconductor = electrons can be made to flow under certain circumstances.
- Insulator = electrons flow with great difficulty. High resistance.



Basic electricity

Resistor:



current is proportional to voltage

$$V(t) = R \times I(t)$$

R = resistance in ohm

Resistor voltage

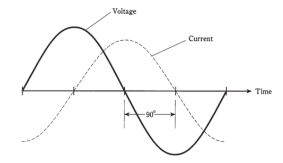
Inductor:

Difficult to change the current

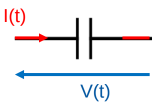
$$V(t) = L \times \frac{dI(t)}{dt}$$

L = inductance in Henry

$$E_L = \frac{1}{2} \times L \times I^2$$



Capacitor



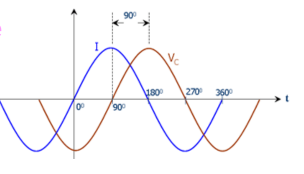
Difficult to change the voltage

 $I(t) = C \times \frac{dV(t)}{dt}$



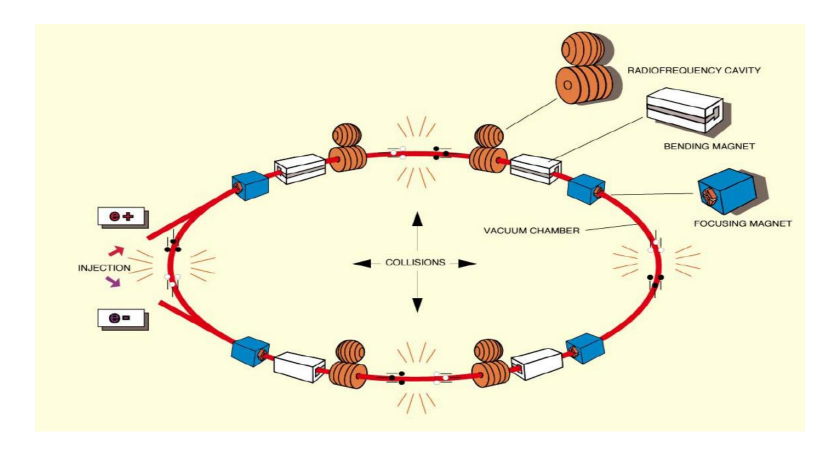
$$E_c$$
 = Stored energy

$$E_c = \text{Stored energy}$$
 $E_C = \frac{1}{2} \times C \times V^2$



What are the main loads?

The <u>main loads</u> of a particle accelerator are the magnets and the radiofrequency systems. It is also the devices which control the beams.

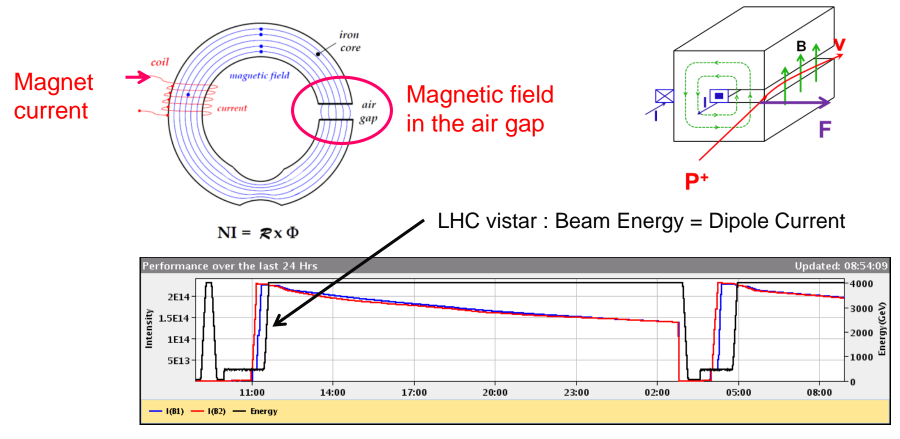




Are the magnet power supplies critical?

In a synchrotron, the beam energy is proportional to the magnetic field of the dipole magnets.

The magnet field is generated by the current circulating in the magnet coils.



The magnet power supplies control the beam optics.

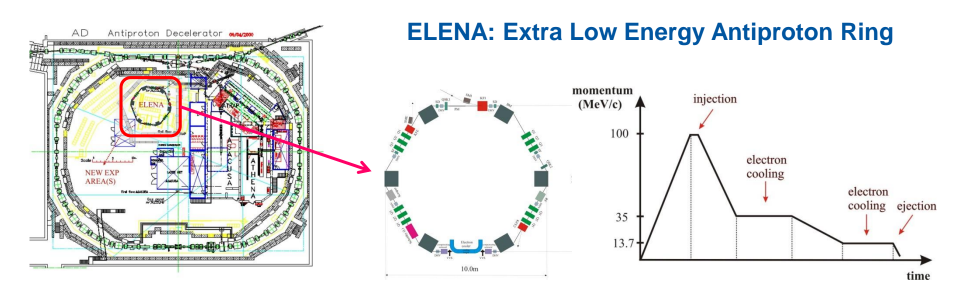


First step, identify the load

Before any design of power supplies, the first step is to write a <u>functional specification</u> which describes the powering of the accelerator and the performance required by the power supplies.

Many technical points have to be clarified to define all the power supply parameters.

What do we need for a new particle accelerator like ELENA?





The loads: magnets

The magnet families are:

Dipole: Bend the beam

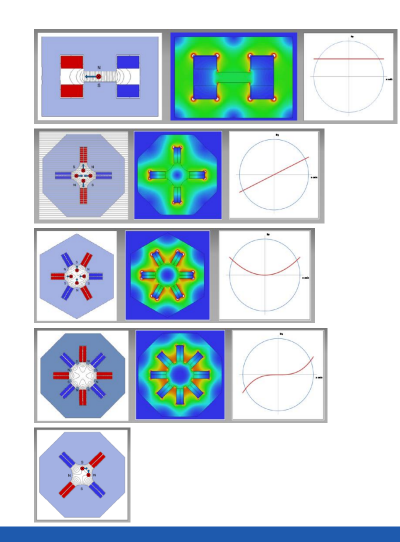
Quadrupole: focus the beam

Sextupole: correct chromaticity

Octupole: Landau damping

Skew: coupling horizontal & vertical betatron oscillations

http://cas.web.cern.ch/CAS/Belgium-2009/Lectures/Bruges-lectures.htm

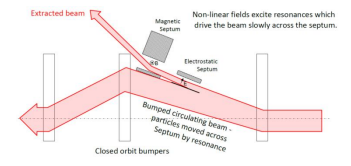


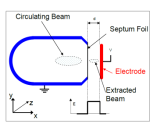


The loads, special magnets

For beam transfer, special magnets are needed. The families are:

Electrostatic septum





Septum magnet

Extracted beam

Whole beam is kicked into septum gap and extracted.

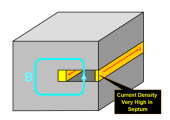
Septum magnet

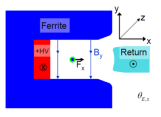
Homogeneous
field in septum

Kicker magnet
(Installed in circulating beam)

Circulating beam

Closed orbit bumpers





Kicker Magnet
Rise time # 10ns-1µs

Kicker generators are very special and generally handled by kicker people.

http://cas.web.cern.ch/cas/IET2017/IET-advert.html



The loads, RF amplifiers

For the radio frequency system, the RF power comes through RF power amplifiers.

The families of RF power amplifiers are:

Solid state amplifier, Low power, 100V, 1–100kW Will be present with the new SPS RF

Tetrode, Medium power, 10kV, 100kW Present in PS, SPS

IOT, Medium power, 20-50kV, 10-100kW Present in SPS

Klystron, High power RF, 50-150kV, 1-150MW Present in LINAC4, LHC

http://cas.web.cern.ch/CAS/Denmark-2010/Lectures/ebeltoft-lectures.html















Circuit layout, how many power supplies?

The magnets can be powered individually or in series.

Individually:

- increase flexibility of beam optics
- B-field can be different depending of the cycles (hysteresis)
- Global cost is higher, more DC cables, more power supplies
- Needed when the voltage goes too high (>10kV magnet class)
- Needed when the energy stored is too big (superconducting magnets)

Series connected:

- B-field identical
- Rigid optic
- Need trim power supplies to act locally
- Global cost reduced, less DC cables, less power supplies but bigger in power rating



Magnet in series

To get the same B-field in a family of magnets as requested by accelerator physicists, the classical solution is to put all the magnets in series.

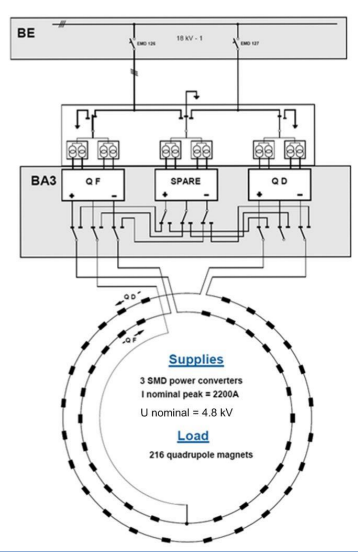
Generally done with dipole and quadrupole.

Example of SPS quadrupole

Lead to high power system for dipole and quadrupole, up to 120MW !!!



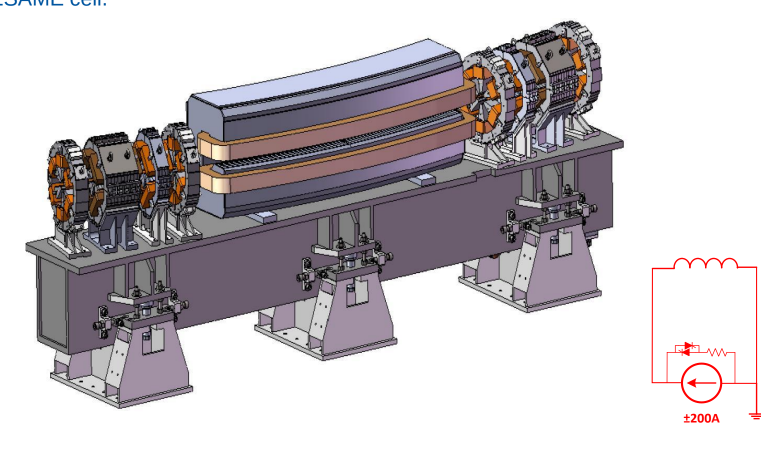






Individual powered magnet

For synchrotron source lights, the quadrupole are generally individually powered to adjust the beam size (beta function) for each users (corresponding to a Fodo cell). Example, SESAME cell.





Splitting the magnet circuit

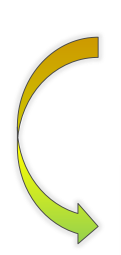
When the power is becoming too high, the circuits have to be split. First time with LHC in 8 sectors. All magnet families cut in 8. DC Power feed Tracking between sector! 1.2 GJ stored energy in dipole circuit per sector! Octant LHC 27 km Circumference **Powering Sector:** 154 dipole magnets total length of 2.9 km Sector

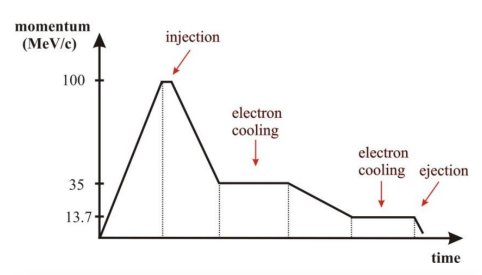


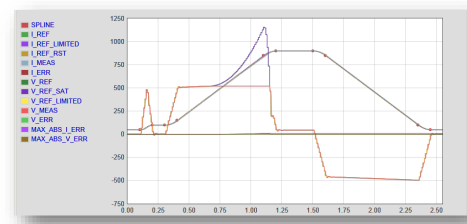
Power supply specification

The way that the magnets will be operated has to be defined from the beginning.

- Type of control: Current control
- Maximum minimum current
- Complete cycle
 - Injection current
 - Maximum dl/dt, ramp-up
 - Maximum flat top current
 - Maximum dl/dt, ramp-down
 - Return current
 - Cycle time
- Degauss cycle / pre-cycle
- Standby mode

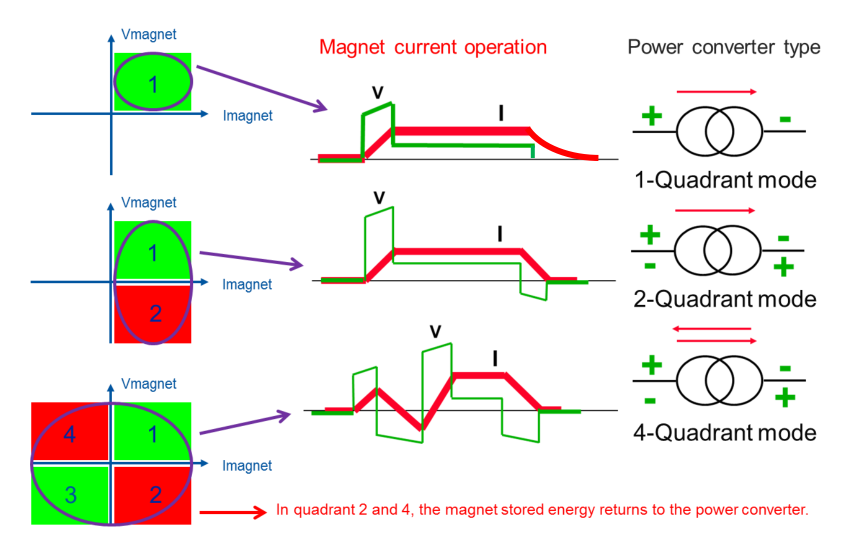








Power supply types versus magnet cycles

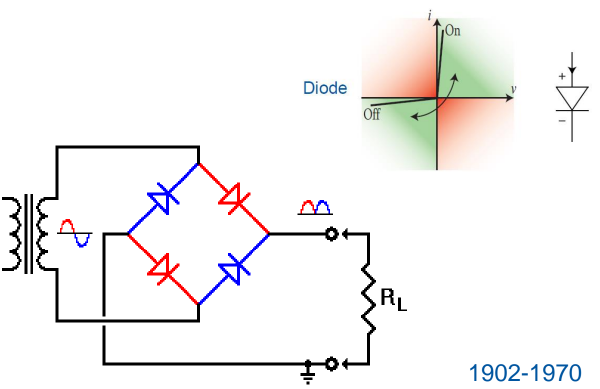




Origin of power electronics

Power electronics is the application of solid-state electronics for the control and conversion of electric power.

Power electronics started with the development of mercury arc rectifier. Invented by Peter Cooper Hewitt in 1902, the mercury arc rectifier was used to convert alternating current (AC) into direct current (DC).

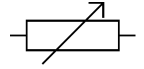




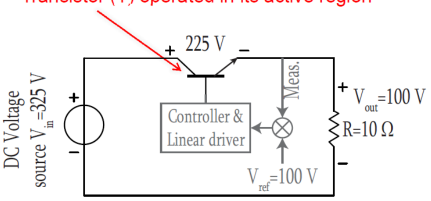


Middle age power electronics

Vacuum tube or transistor used as a variable resistor (linear regulator).



Transistor (T) operated in its active region



Analysis:

 $P_{in} = 325 \text{ V} \times 10 \text{ A} = 3.25 \text{kW}$

 $P_{out} = 100 V \times 10 A = 1 kW$

 $P_T = P_{in} - P_{out} = 225 V \times 10 A = 2.25 kW$

Efficiency:

$$\eta = \frac{P_{out}}{P_{in}} = \frac{1}{3.25} = 0.3 \longrightarrow 30\%!$$



Vacuum tube or valve 1907-1970

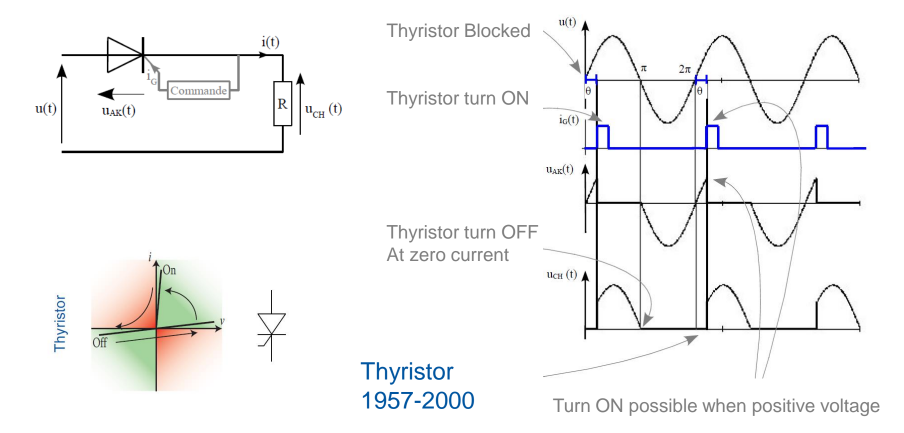


transistor 1947-1980



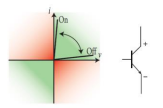
Hippie power electronics

Thyristor (1956): once it has been switched on by the gate terminal, the device remains latched in the on-state (*i.e.* does not need a continuous supply of gate current to remain in the on state), providing the anode current has exceeded the latching current (I_L). As long as the anode remains positively biased, it cannot be switched off until the anode current falls below the holding current (I_H).





Modern power electronics

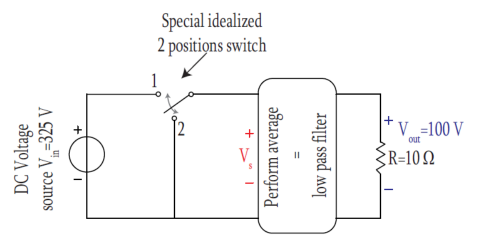


Use semiconductors as switches

ON – OFF states only



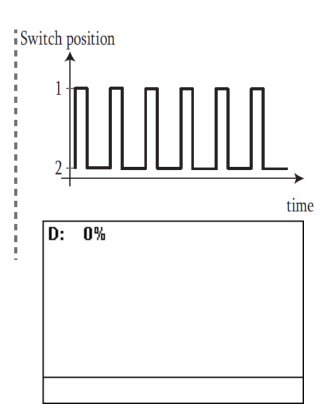
Switch-mode power supply



A square voltage waveform is generated by the switch.

The energy transferred to the load is controlled by modulating the duty cycle D.

D is the fraction of one period in which the switch is ON.



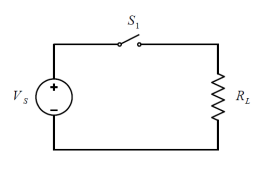
Transistor, MOSFET, IGBT 1980 until now

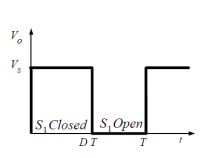


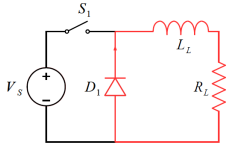
Basic principle

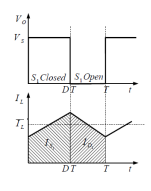
Resistive load

Inductive load









$$\overline{V_{Rl}} = \frac{DT}{T} \times V_{S}$$

$$\overline{V_{Rl}} = D \times V_{S}$$

$$\frac{1}{T}$$
 = switching frequency

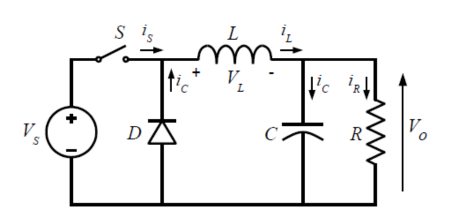
$$\overline{I_{Rl}} = \frac{DT}{T} \times \frac{Vs}{R_L}$$

$$\overline{I_{Rl}} = D \times \frac{Vs}{R_L}$$

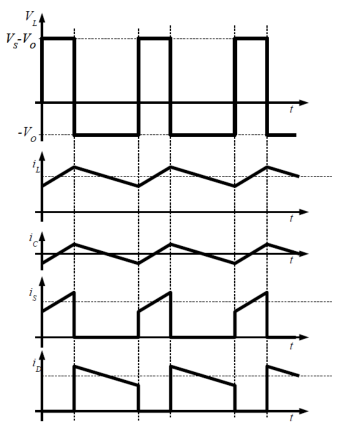


Simple buck converter

The basic principle is to command a switch to control the energy transfer to a load. Example of a BUCK converter:



$$\overline{V_o} = \frac{DT}{T} \times V_S \qquad \overline{V_o} = D \times V_S$$

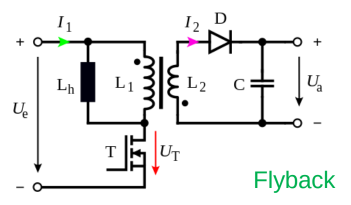


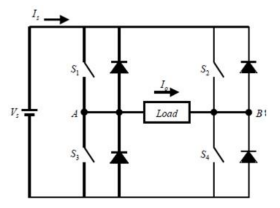
The voltage applied to the load can be changed by playing with the duty cycle.



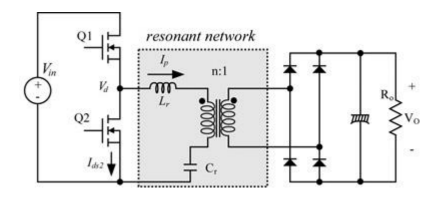
Topologies

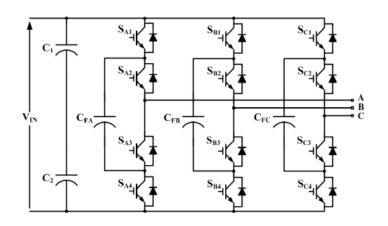
Many topologies exist to build a switch-mode power supply and new topologies appear every years!





Full bridge





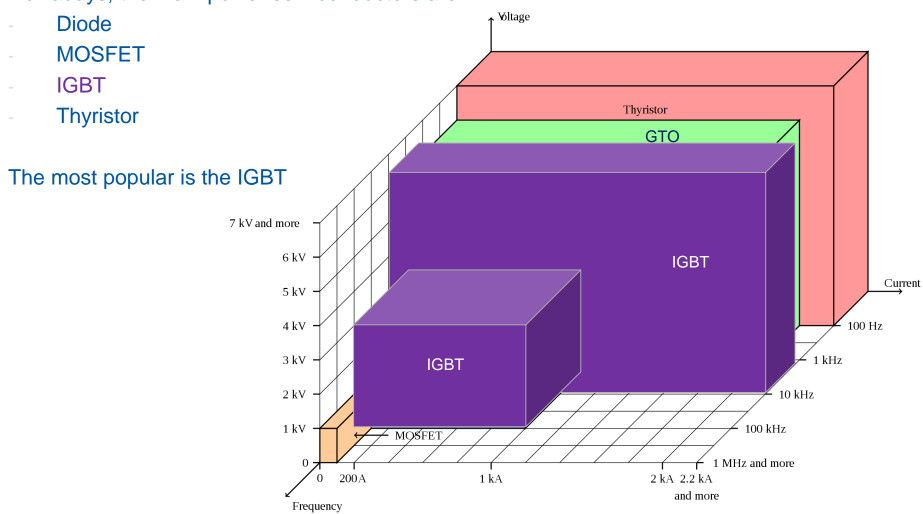
LLC resonant

Multilevel



Switching devices

Nowadays, the main power semiconductors are:





IGBT, the most popular device

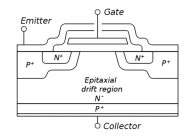
What is an IGBT?

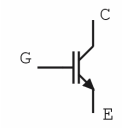
The IGBT combines the simple gate-drive characteristics of the <u>MOSFETs</u> with the high-current and low-saturation-voltage capability of <u>bipolar transistors</u>.

The main different with thyristor is the ability to control its turn ON and turn OFF.

Many topologies can be built using IGBT.

Largely produced since 1990.









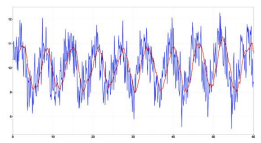




IGBT

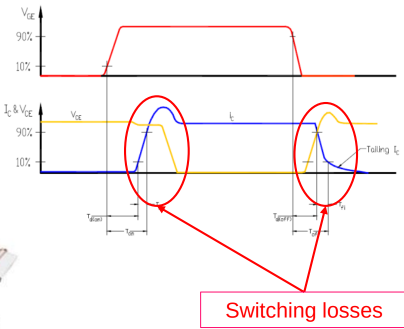
Real IGBT turn-on and turn-off:

Very fast di/dt, dv/dt => generate electrical noise Electromagnetic compatibility (EMC) is challenging!



Switching losses => thermal limitation





The switching frequency depends on:

- The turn-ON and turn-OFF time of the switch
- The maximum losses dissipated by the switch

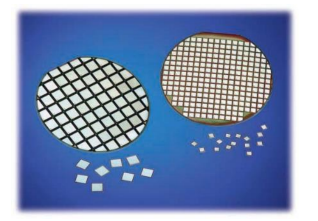
Typical switching frequency depending on the power rating:

1kW range100kHz100kW range10kHz1MW range1kHz

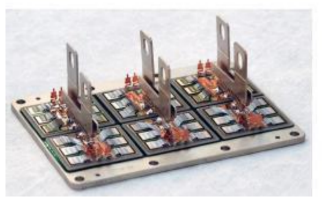


IGBT

IGBT dies



Inside a Module

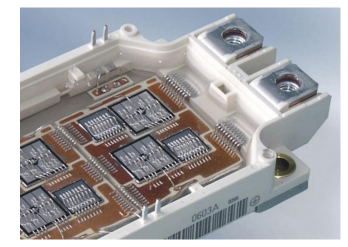




IGBT dies exist only from 25A to 150A for 1.2kV and 1.7kV.

IGBT have good thermal and electrical coefficients which also to place them in parallel.

IGBT modules have many dies in parallel to increase their current rating.





Topologies based on IGBT

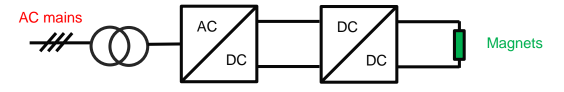
The magnets need DC current.

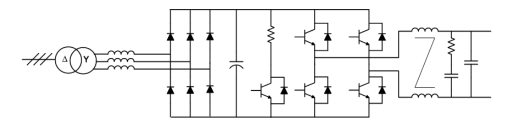
The magnet power supplies are always AC/DC.

The topologies are build with many stages of conversion.

The magnets need also a galvanic isolation from the mains.

cases with 50Hz transformer







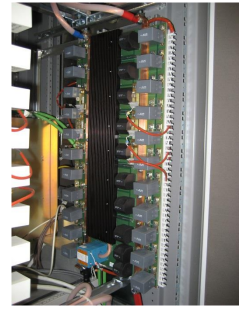
Switch-mode power supply Vmagnet Example: PS converter: PR.WFNI, ±250A/±600V **Imagnet** Brake DC inductance IGBT H Chopper Capacitors bank bridge HF Filter Crowbar Magnet Transformer Diode 50Hz rectifier Δ -Y 400V Choo ca V_earth 50Hz AC/DC stage 6kHz DC/DC stage





















Transformer technologies

Two technologies are used for power transformers:

laminated magnetic core (like magnet):

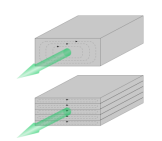
50Hz technology

High field (1.8T)

Limitation due to eddy current

Low power density

High power range





Laminations



Ferrite core (like kicker):

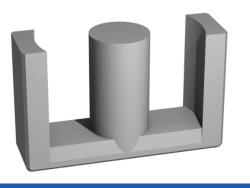
kHz technology

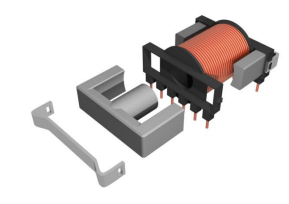
Low field (0.3T)

Nonconductive magnetic material, very low eddy current

High power density

Low power range (<100kW)

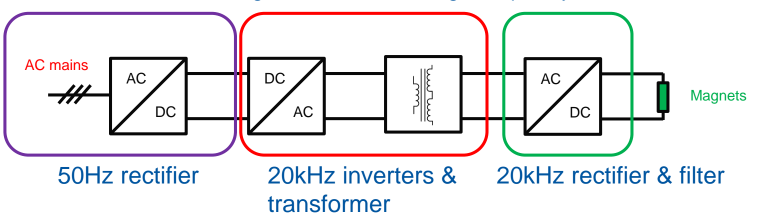


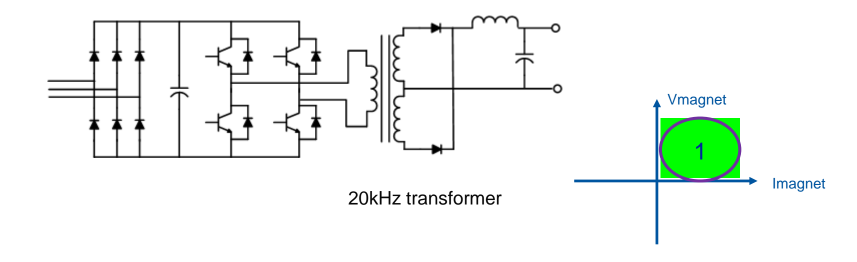




Topologies with HF transformer

In this case, it is multi-stages converter with high-frequency inverters

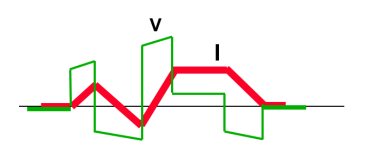


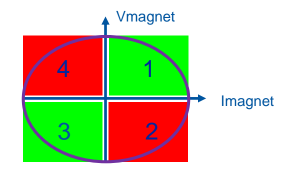


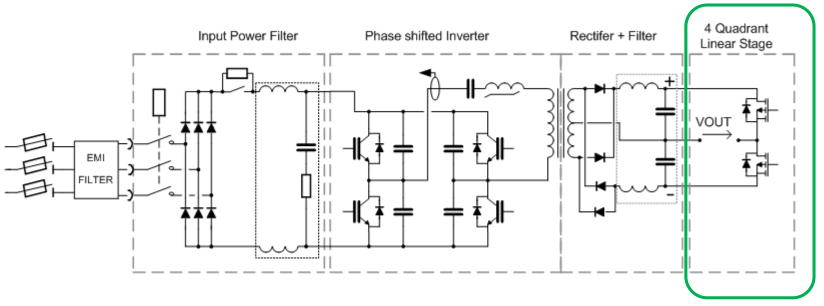


Switch-mode power supply with HF inverter

Example: LHC orbit corrector, ±120A/±10V







Linear stage to get low voltage ripple!









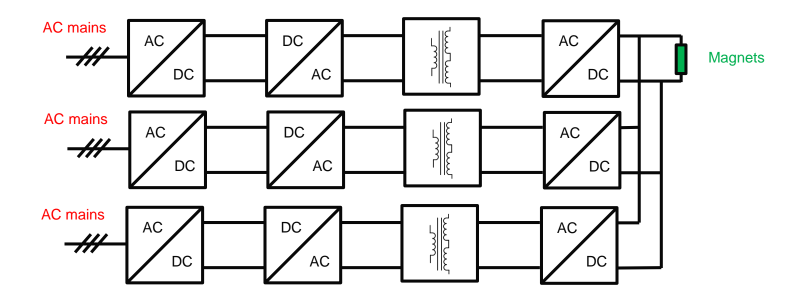






Converter association

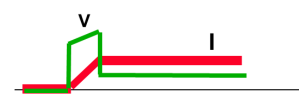
When the power demand increases above the rating of the power semiconductors, the only solution is to build a topology with parallel or series connection of sub-system.

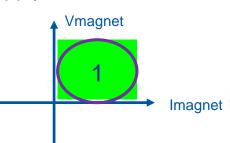


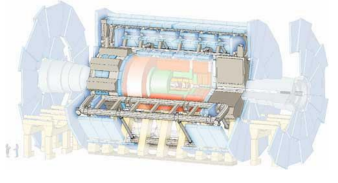


Parallel connection of sub-converters

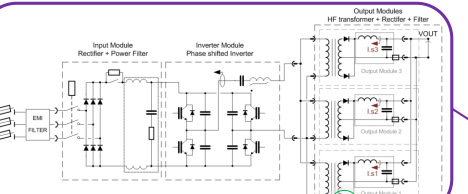
Example: Atlas toroid magnet power supply 20.5kA/18V



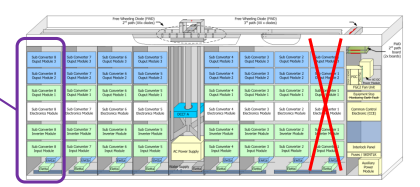




3.25kA/18V sub-converter



8 sub-converters in parallel



3.25kA/18V

Redundancy implementation, n+1 sub-converters

Can work with only n sub-converters

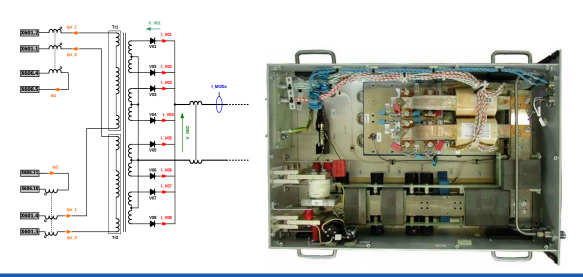


250A max





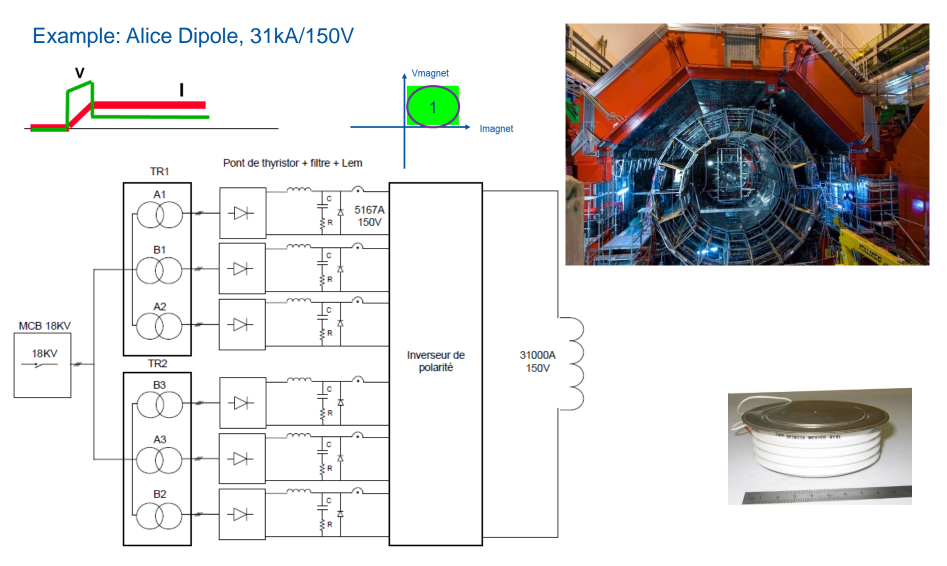








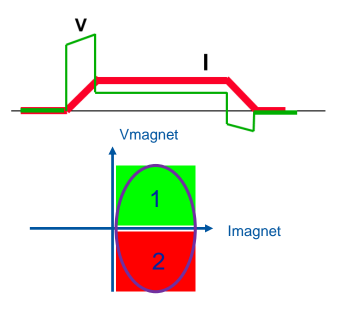
Parallel connection with thyristor rectifier





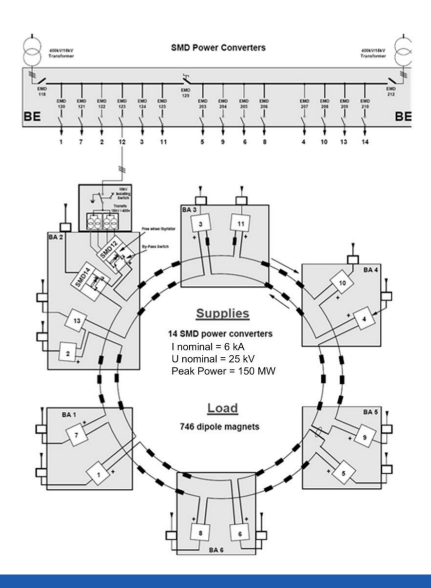
Series connection of sub-converters

Example: SPS dipole power supply, 6kA/24kV



12 power supplies in series between magnets. Each power supply gives 6kA/2kV.

In total 24kV is applied to the magnets.

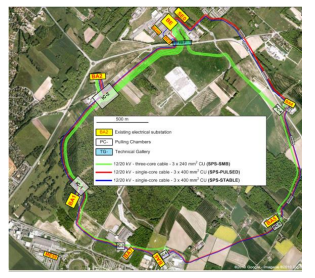










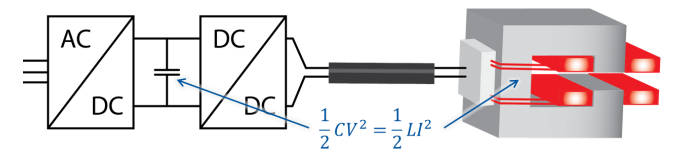






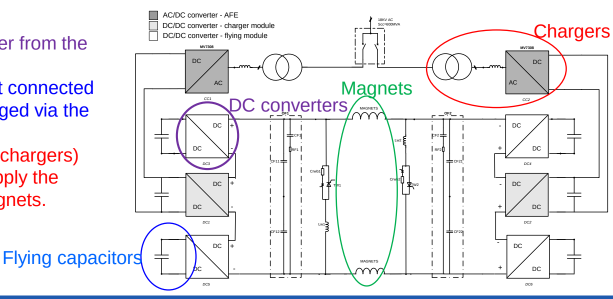
New concept for energy management

Local exchange of energy between magnets and energy storage devices inside the power supply. Done with capacitor banks integrated in the power supply.



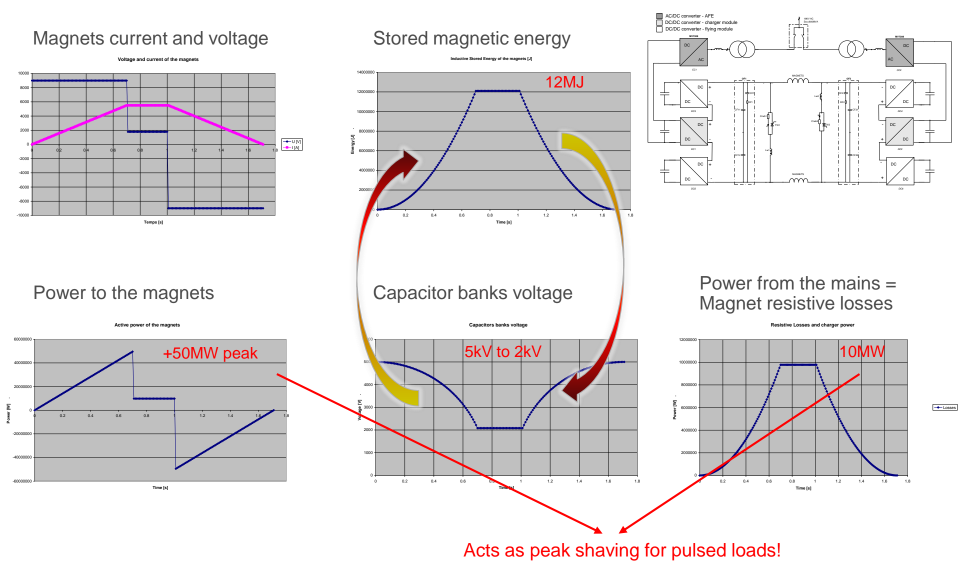
First application with POPS (PS main power system).

- DC/DC converters transfer the power from the storage capacitors to the magnets.
- Four flying capacitors banks are not connected directly to the mains. They are charged via the magnets
- Only two AC/DC converters (called chargers) are connected to the mains and supply the losses of the system and of the magnets.





New concept for energy management





POPS example

Example: POPS 6kA/±10kV

60 tons of capacitors for 18.5MJ Equivalent to 0.5L of gasoline!







Power supply control

The power supply are controlled by the global control system.

They need to be synchronized

=>

Timing

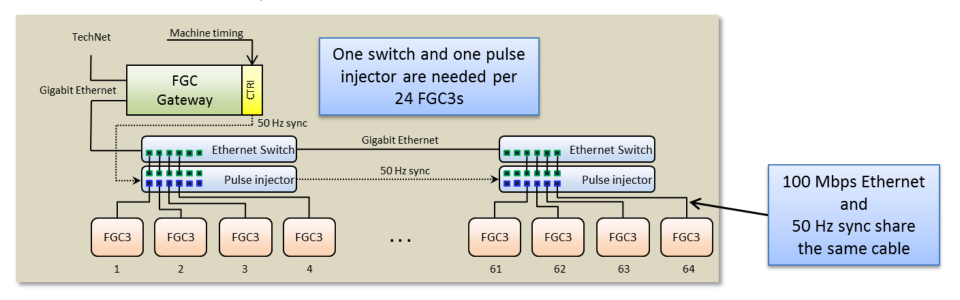
Locally, a fieldbus (must be deterministic) is used to communicate with a gateway,

WORLDFIP in the LHC

ETHERNET for LINAC4

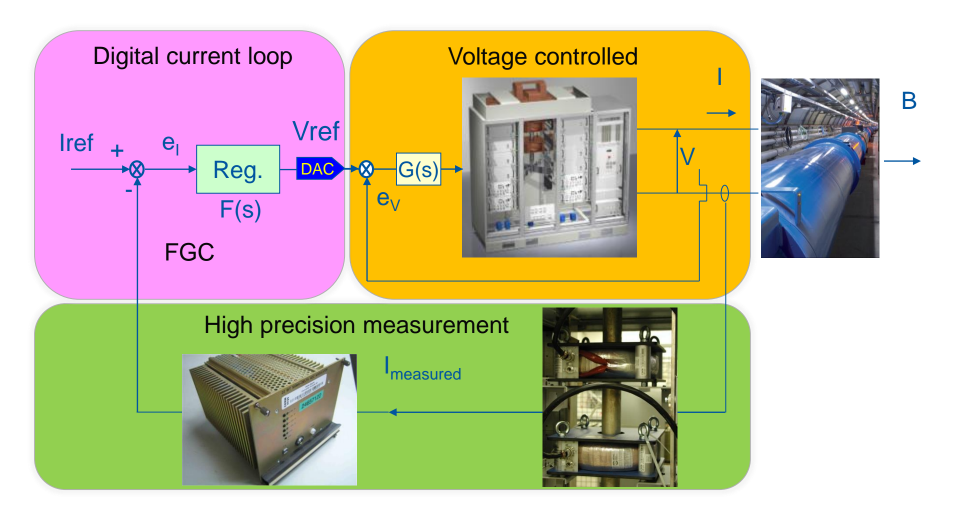
In each power supply, an electronic box (FGC) manages the communication, the state machine and do the current control.

Real time software is implemented.





Power supply control





High-precision definition

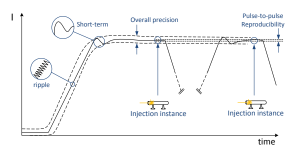
density

Accuracy

The closeness of agreement between a test result and the accepted reference value. (ISO)

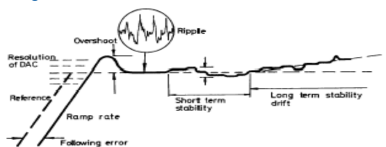
Reproducibility

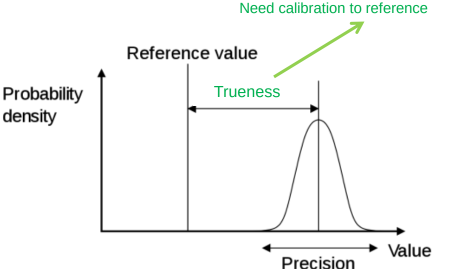
Uncertainty when returning to a set of previous working values from cycle to cycle of the machine.

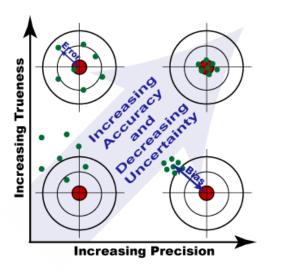


Stability

Maximum deviation over a period with no changes in operating conditions.









Current measurement technologies

	DCCTs	Hall effect	CTs	Rogowsky	Shunts	
			Q Q			
Principle	Zero flux detection	Hall effect	Faraday's law	Faraday's law	Ohm's law	
Output	Voltage or current	Voltage or current	Voltage	Voltage	Voltage	
Accuracy	Best devices can reach a few ppm stability and repeatability	Best devices can reach 0.1%	Typically not better than 1%	Typically %, better possible with digital integrators	Can reach a few ppm for low currents, <% for high currents	
Ranges	50A to 20kA	hundreds mA to tens of kA	50A to 20kA	high currents possible, up to 100kA	From <ma to="" to<br="" up="">several kA</ma>	
Bandwidth	DCkHz for the higher currents, DC100kHz for lower currents	DC up to couple hundred kHz	Typically 50Hz up to a few hudreds of kHz	Few Hz possible, up to the MHz	Up to some hundreds of kHz with coaxial assemblies	
Isolation	Yes	Yes	Yes	Yes	No	
Error sources	Magnetic (remanence, external fields, centering) Burden resistor (thermal settling, stability, linearity, tempco) Output amplifier (stability, noise, CMR,	Magnetic Burden resistor Output amplifier Hall sensor stability (tempco, piezoelectric effect)	Magnetic (remanence, external fields, centering, magnetizing current) Burden resistor	Magnetic Integrator (offset stability, linearity, tempco)	73.116.0	
	tempco)	DCCT: invented by CERN for particle accelerators				



LHC class specification

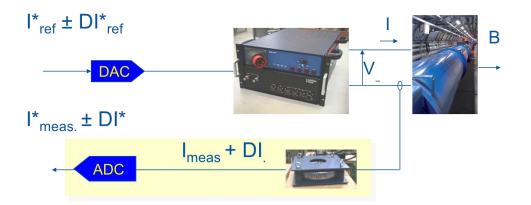
Best achievements

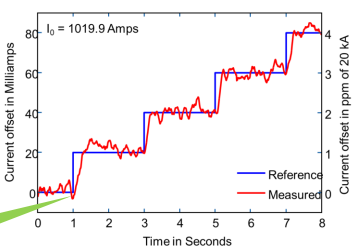
Converter category	Accuracy Class	½ hour stability [ppm]	24h stability [ppm]	1 year stability [ppm]
Main Dipoles 13kA-190V	Class 1	3	5	50
Main quadrupoles 13kA-18V	Class 1	3	5	50
Inner Triplets 8kA-8V	Class 1	3	5	50
Separation dipoles, Insertion quadrupoles 4-6-8kA-8V	Class 2	5	10	70
600A multipole correctors	Class 3	10	50	200
120A orbit correctors	Class 4	50	100	1000
60A orbit correctors	Class 4	50	100	1000



Resolution

Resolution is the smallest increment that can be induced or discerned. The resolution is expressed in ppm of maximum DCCT current. Resolution is directly linked to ADC performance.





Best resolution achieved = 1ppm



Power supply workflow

From power supply functional specification

https://edms.cern.ch/document/829344/3

Power supply design

simulation

Component design

3D mechanical integration

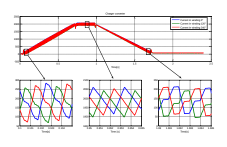
Production

Laboratory Tests

On site commissioning











Minimum 18 months Up to 5 years when special development is needed.



What is special with magnet power supplies?

The magnet power supplies are high-precision current control.

The technical solutions are out the industrial standard

Custom power supplies

- Need very low ripple
- Need current and voltage control over large range
- Operation in 1-2-4 quadrant
- Need high-precision measurement
- Need high-performance electronics
- Need sophisticated control and algorithm

Special topologies

Special control electronics



Summary

Power supplies are key devices for particle accelerators (like an engine in a car).

Operators in control room play with power supplies to control the beams.

Their performances have a direct impact on the beam quality.

Creativity is required in many technical fields!

More information:

Special CAS on power converters

7 – 14 May 2014 Baden (CH)

