Introduction to Accelerator Physics

Part 4

Pedro Castro / Accelerator Physics Group (MPY) Zeuthen, 9th August 2023



LHC commissioning



April 2008 Last dipole down (Total: 1232 dipoles)



September 10, 2008 First beams around

2008 2009 2010

September 30, 2008

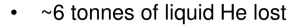
First collisions planned ...

September 19, 2008

- Disaster: Ramping the dipole current to 9.3 kA (6.5 T)
 - At 8.7 kA, an electrical arc developed in a LHC dipole magnet interconnection

Page 2 DESY.

Electrical arc between C24 and Q24



contamination of the vacuum tube

• damage of 53 superconducting magnets



LHC commissioning



April 2008Last dipole down
(Total: 1232 dipoles)



September 10, 2008 First beams around

Repair and Consolidation

November 20, 2009

Beam back



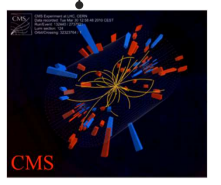
2008 2009 2010



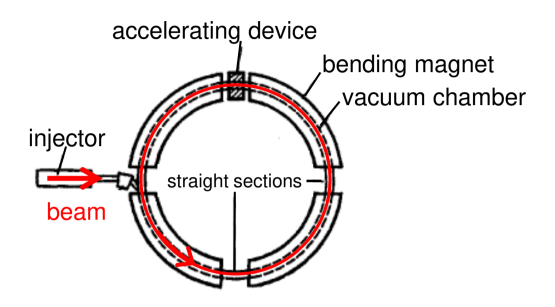
September 19, 2008 Disaster

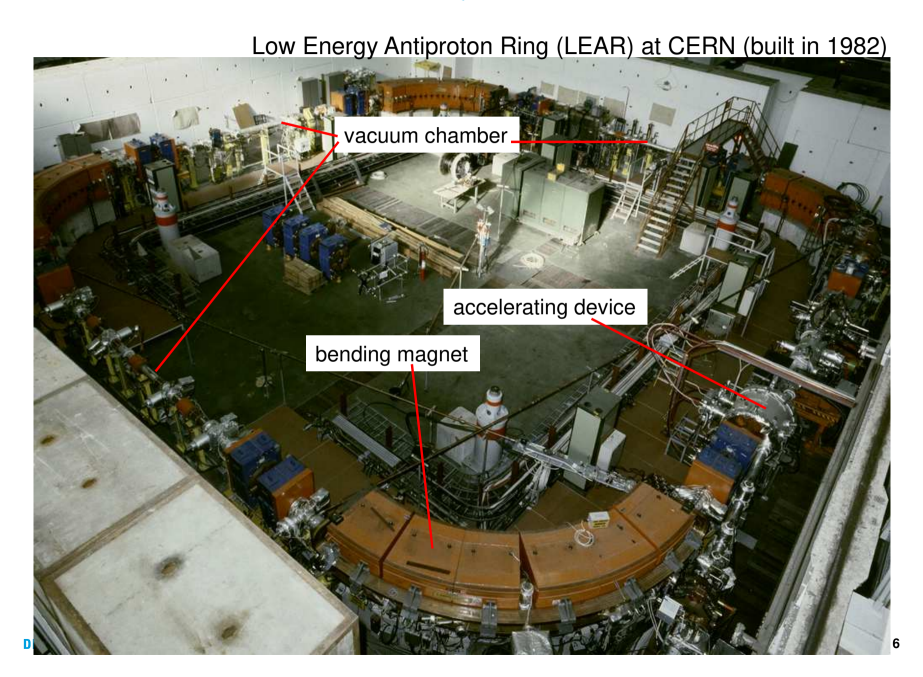
Electrical arc developed in a LHC dipole magnet interconnection

March 30, 2010 First collisions at 3.5 TeV



DESY.



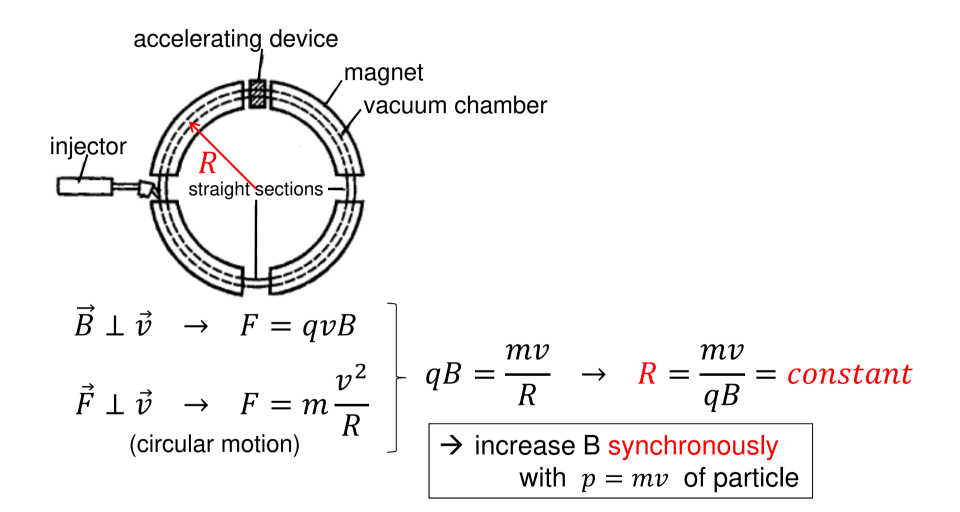


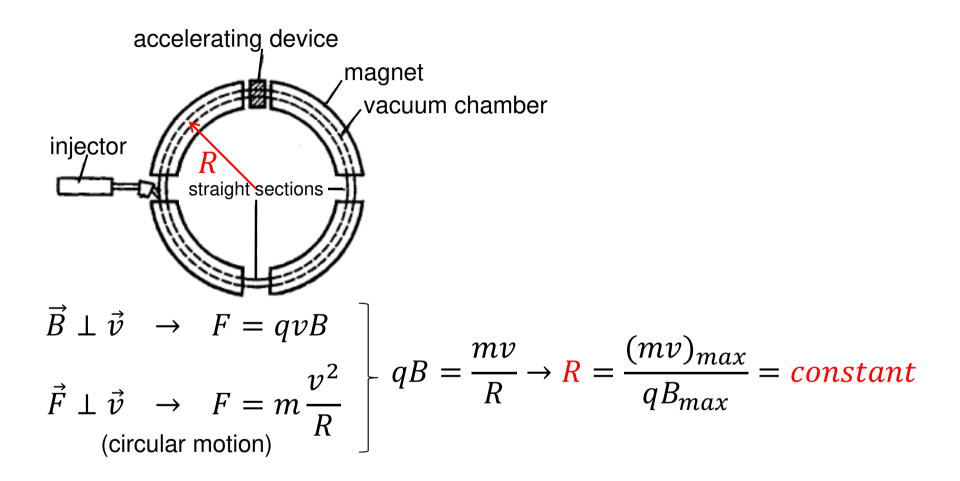
$$\vec{F} = \frac{d\vec{p}}{dt} = q\vec{v} \times \vec{B}$$
 magnetic field of the particle

$$\vec{B} \perp \vec{v} \rightarrow F = qvB$$

$$\vec{F} \perp \vec{v} \rightarrow F = m\frac{v^2}{R}$$
(circular motion)
$$qB = \frac{mv}{R} \rightarrow R = \frac{mv}{qB}$$

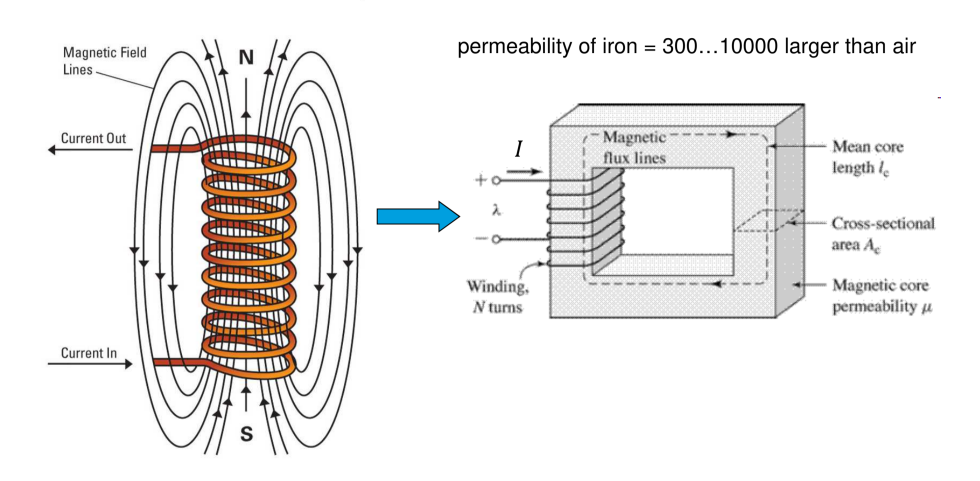
DESY.



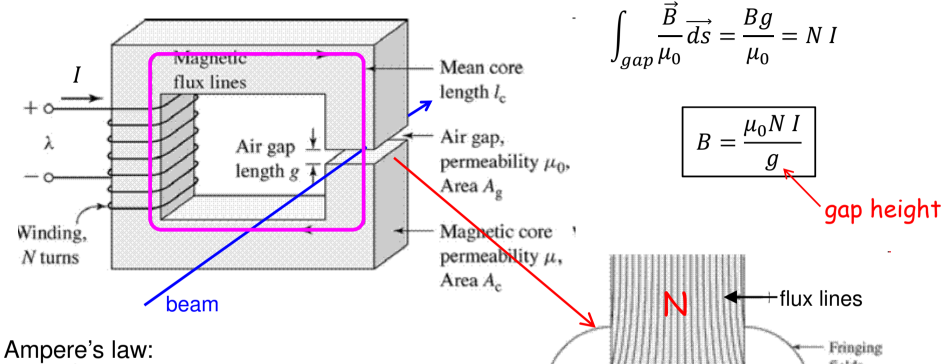


DESY.

Electromagnet



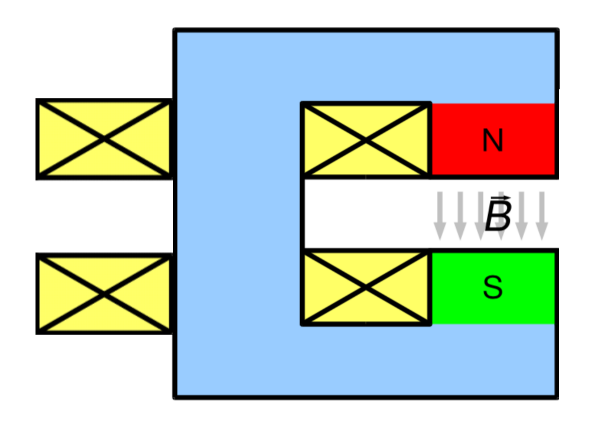
Dipole magnet



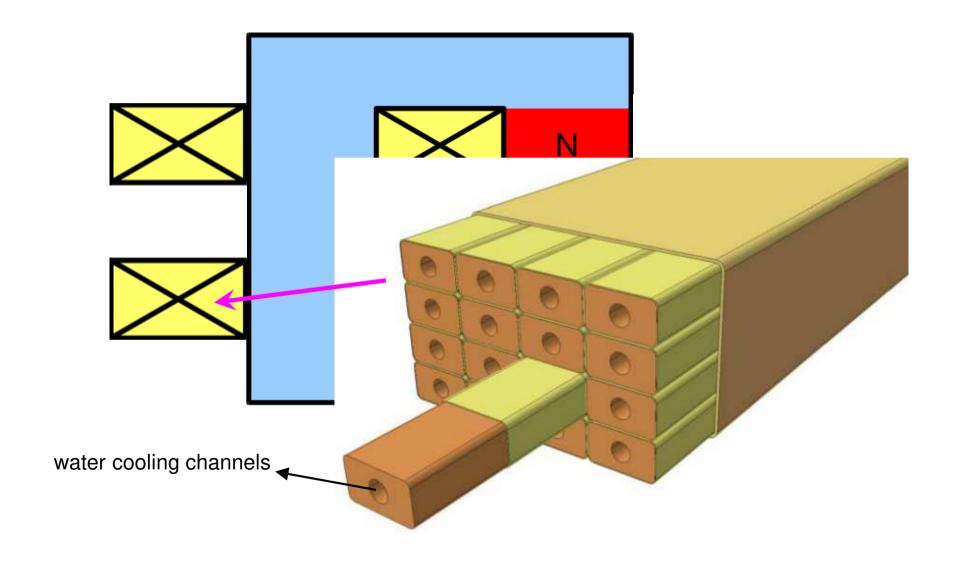
$$\oint \vec{H} \, \vec{ds} = I_{enclosed} = NI$$

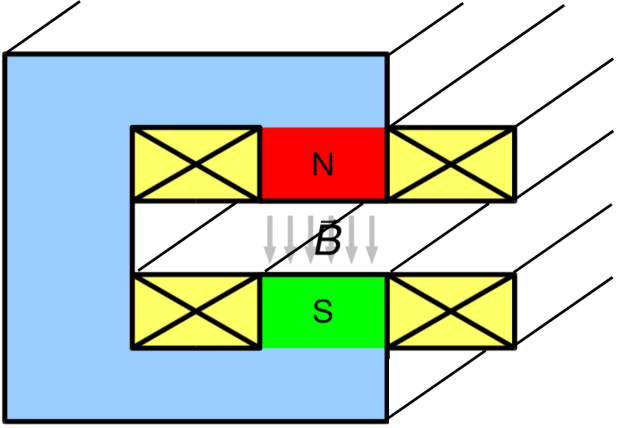
$$\oint \vec{H} \, \vec{ds} = \int_{iron} \vec{H} \, \vec{ds} + \int_{gap} \vec{H} \, \vec{ds} = NI$$

$$\int_{iron} \vec{B} \, \vec{ds} + \int_{gap} \vec{B} \, \vec{ds} = NI$$

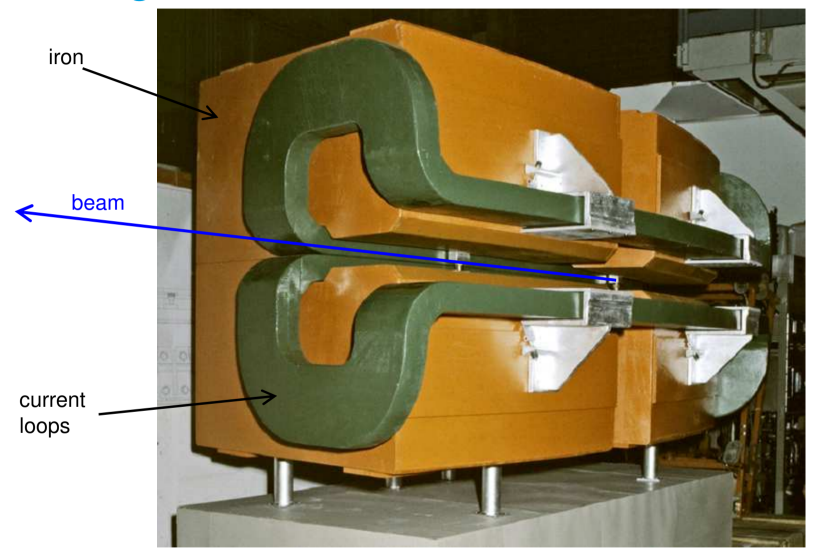


increase B \rightarrow increase current, but power dissipated $P = R \cdot I^2$ \rightarrow large conductor cables



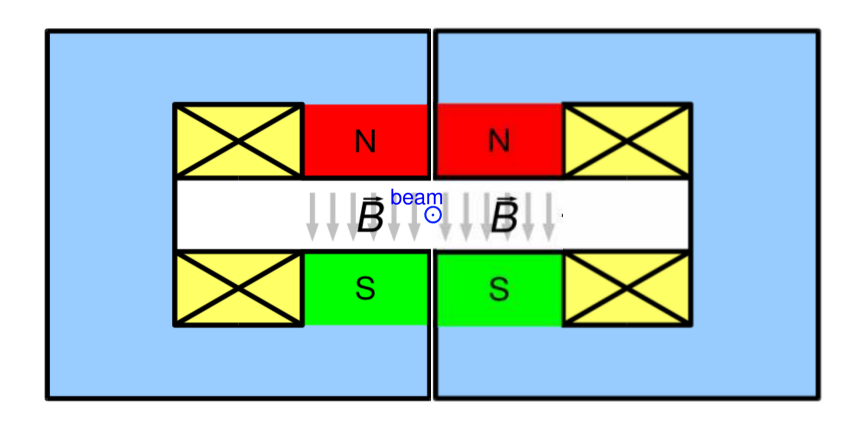


Dipole magnet



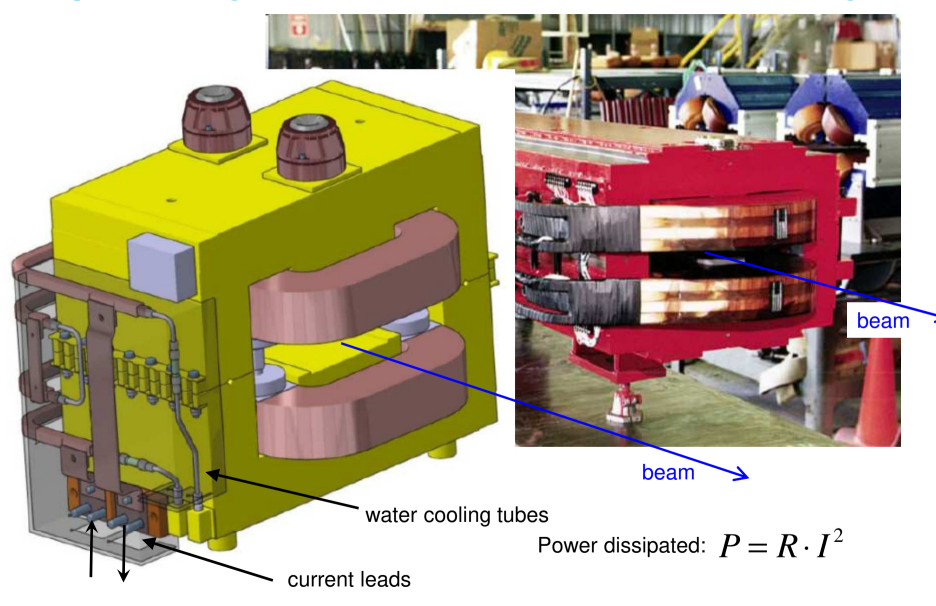
Dipole magnet



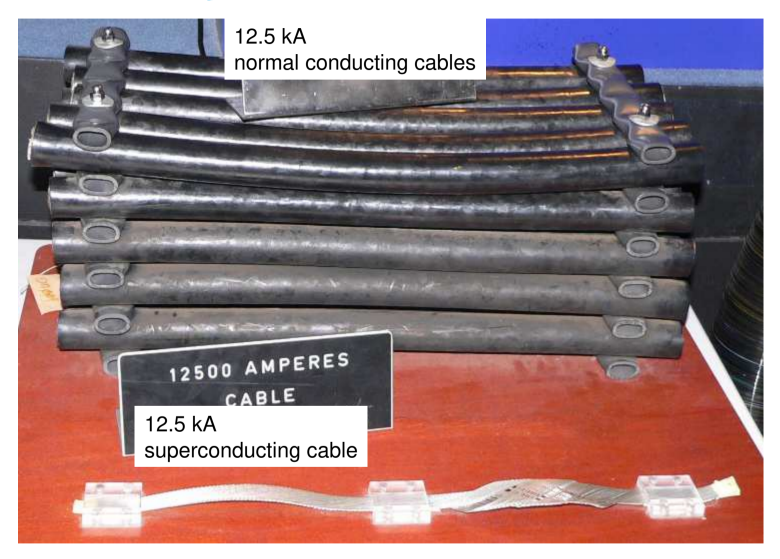


C magnet + C magnet = H magnet

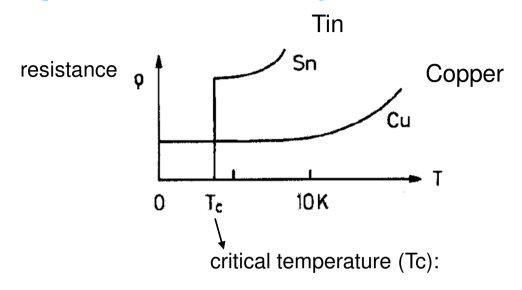
Dipole magnet cross section (another design)



Superconductivity



Superconductivity



using superconducting cables

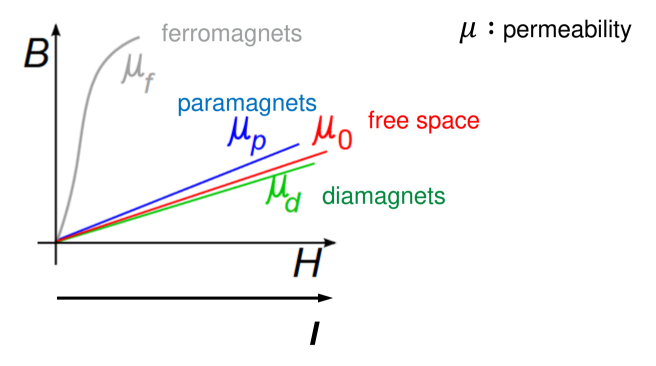
increase B \rightarrow increase current, but power dissipated P = $R \cdot I^2$

→ large conductor cables

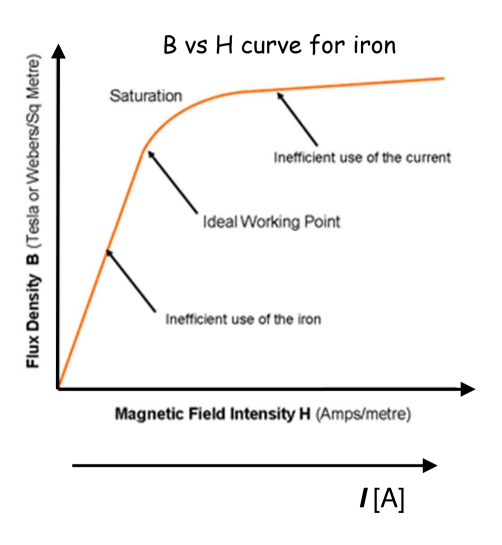
→ saturation effects

increase B ightharpoonup increase current, but power dissipated $\,{
m P}=R\cdot I^2\,$

- → large conductor cables
- → saturation effects



Saturation of iron: 1.6 – 2 T



Superconducting dipole magnets



LHC



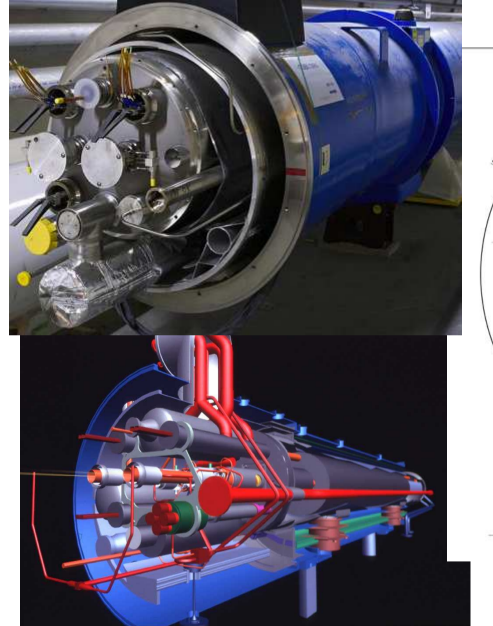
superconducting dipoles

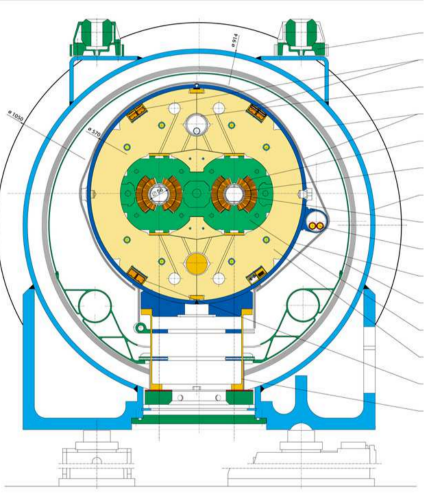
HERA

Superconducting dipole magnets: cross section

Tevatron	HERA	RHIC	LHC
Fermilab Chicago (USA)	DESY Hamburg (Germany)	Brookhaven Long Island (USA)	CERN Geneva (Switzerland)
4.5 T	5.3 T	3.5 T	8.3T
Section 1 and a section 1 and	(s.c.)	IUS SLOT SSAGE IL BEAN	

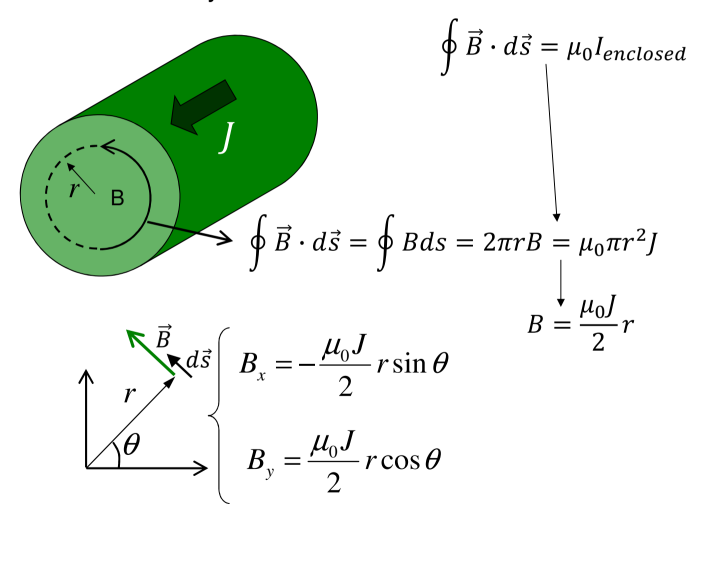
Superconducting dipole magnets



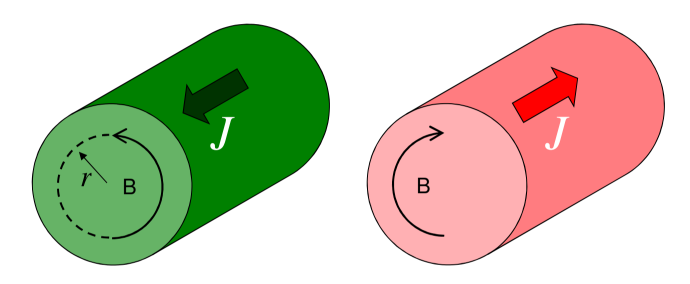


J: uniform current density

Ampere's law:



J =uniform current density



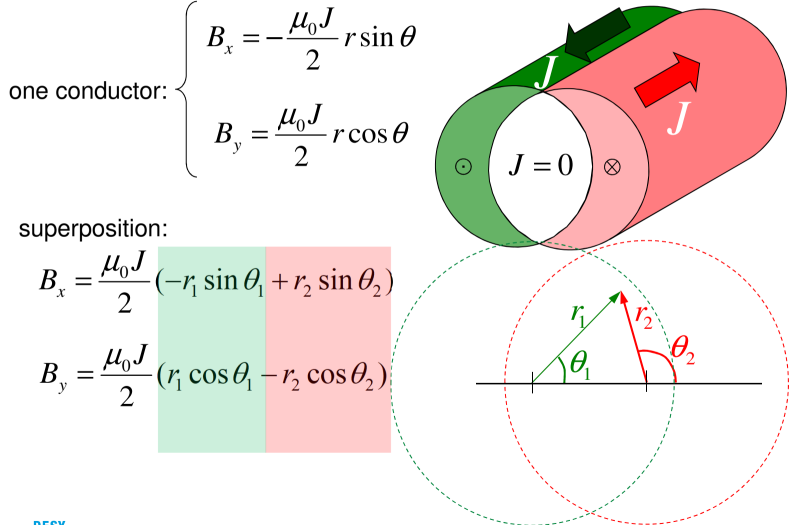
J =uniform current density

$$B_{y} = \frac{\mu_{0}J}{2}r\cos\theta$$



$$B_x = \frac{\mu_0 J}{2} \left(-r_1 \sin \theta_1 + r_2 \sin \theta_2 \right)$$

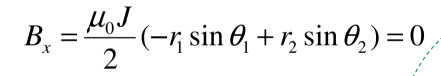
$$B_{y} = \frac{\mu_{0}J}{2} (r_{1}\cos\theta_{1} - r_{2}\cos\theta_{2})$$



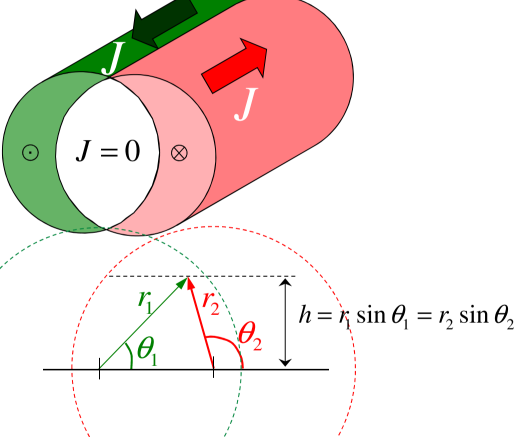
J =uniform current density

one conductor: $\begin{cases} B_x = -\frac{\mu_0 J}{2} r \sin \theta \\ B_y = \frac{\mu_0 J}{2} r \cos \theta \end{cases}$

$$B_{y} = \frac{\mu_{0}J}{2}r\cos\theta$$



$$B_{y} = \frac{\mu_0 J}{2} (r_1 \cos \theta_1 - r_2 \cos \theta_2)$$



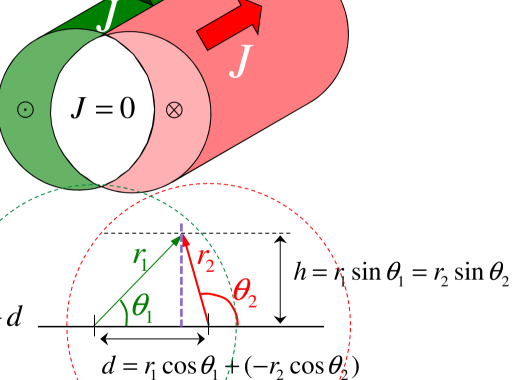
J =uniform current density

one conductor: $\begin{cases} B_x = -\frac{\mu_0 J}{2} r \sin \theta \\ B_y = \frac{\mu_0 J}{2} r \cos \theta \end{cases}$

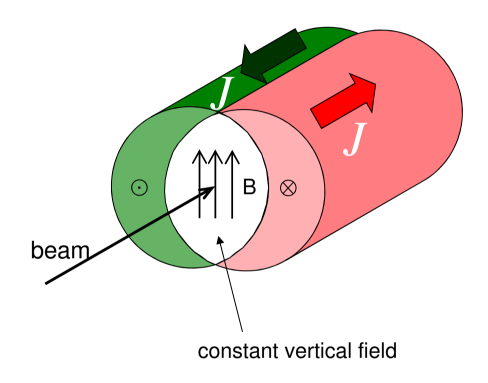
$$B_{y} = \frac{\mu_{0}J}{2}r\cos\theta$$

$$B_{x} = \frac{\mu_{0}J}{2}(-r_{1}\sin\theta_{1} + r_{2}\sin\theta_{2}) = 0$$

$$B_{y} = \frac{\mu_{0}J}{2}(r_{1}\cos\theta_{1} - r_{2}\cos\theta_{2}) = \frac{\mu_{0}J}{2}d$$

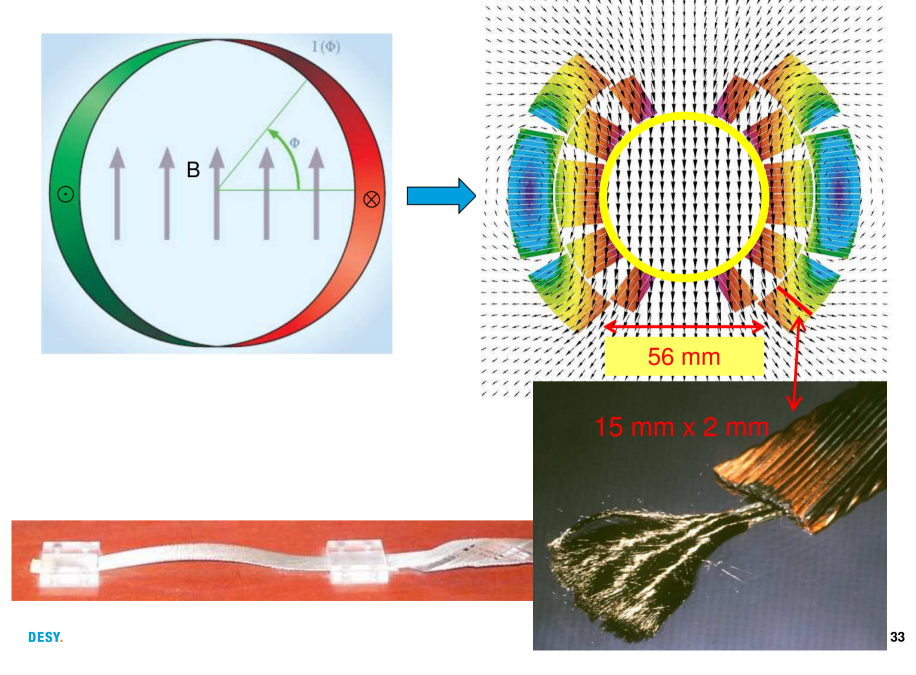


DESY.

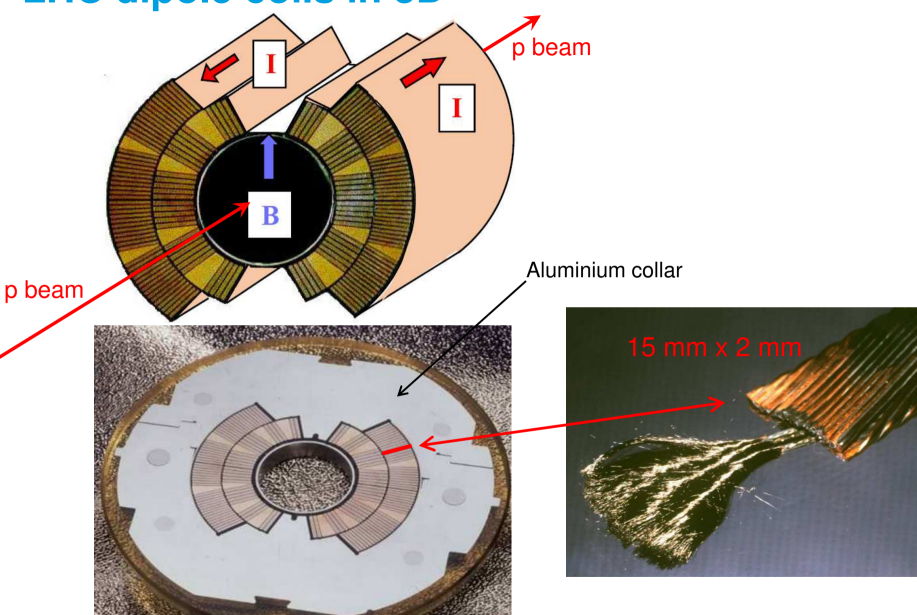


$$B_{y} = \frac{\mu_{0}J}{2}d$$

From the principle ... to the reality...

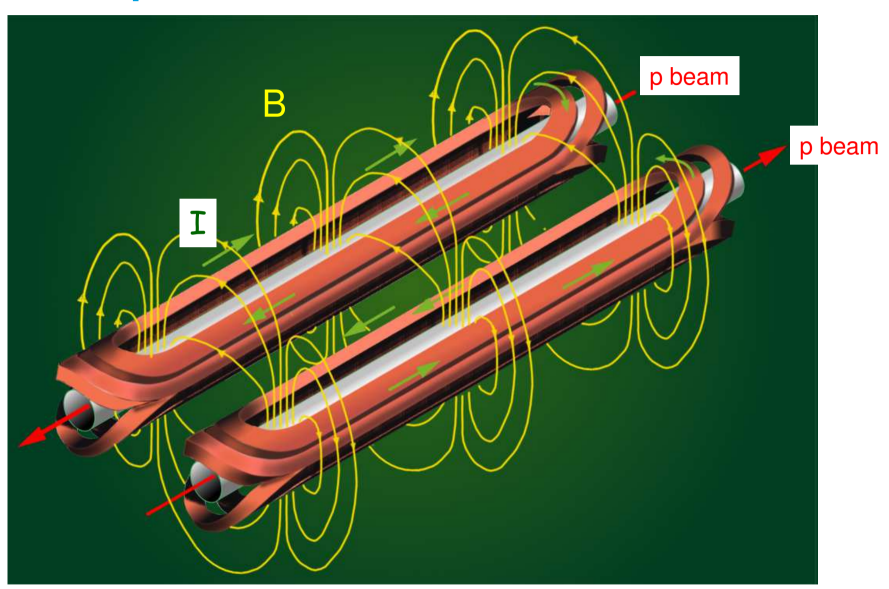


LHC dipole coils in 3D

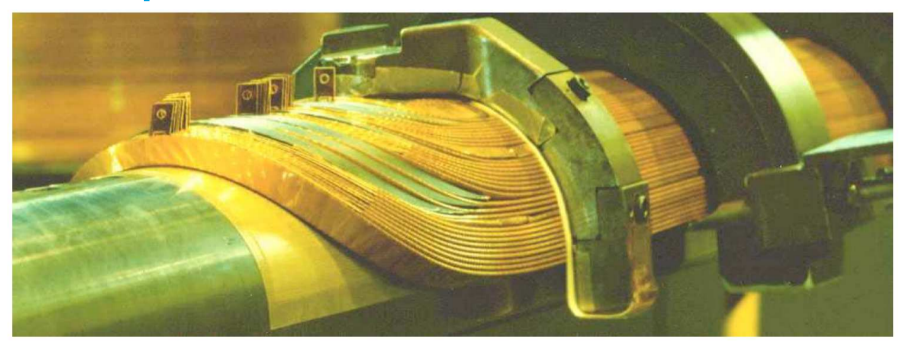


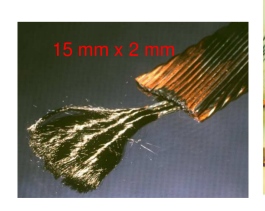
DESY.

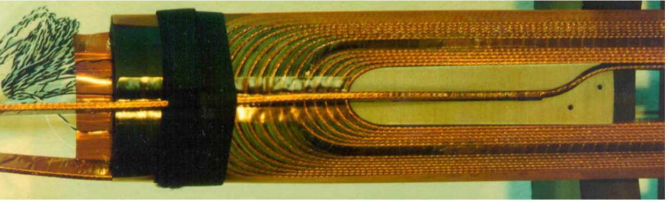
LHC dipole coils in 3D



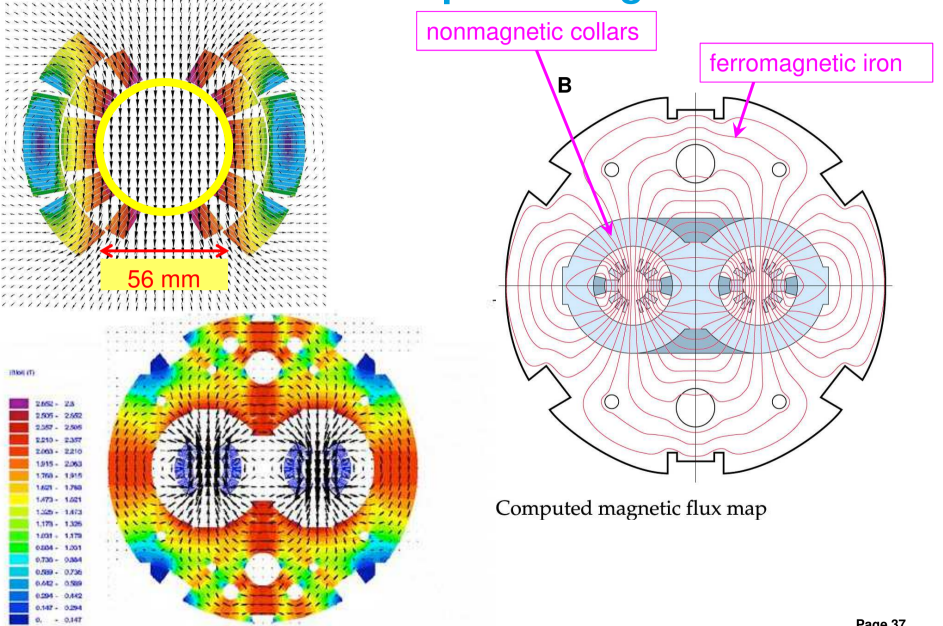
LHC dipole coils in 3D



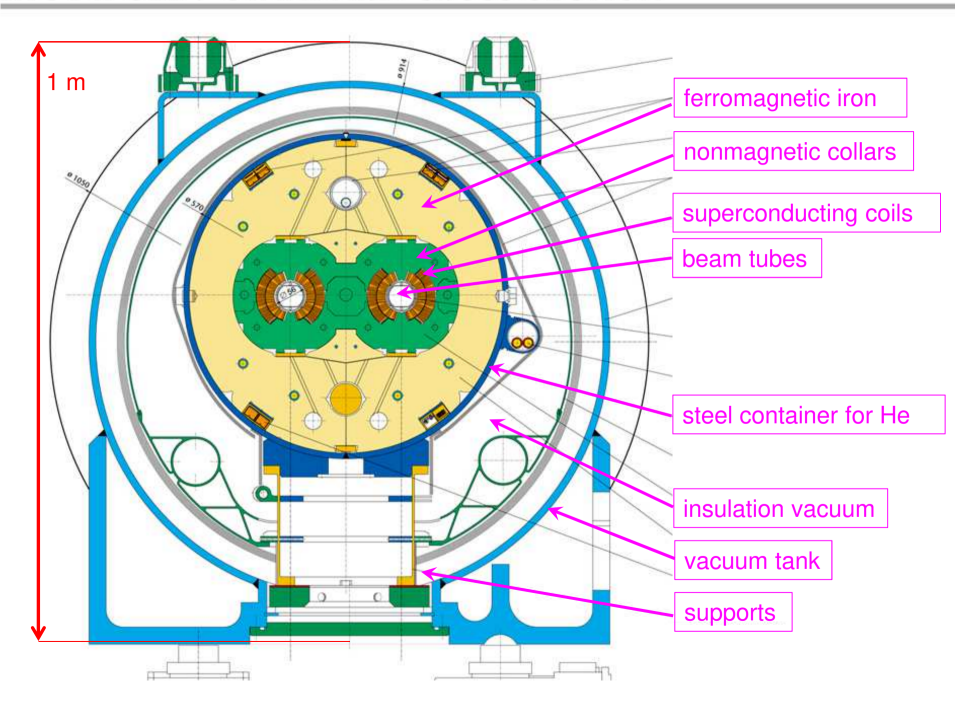




Computed magnetic field

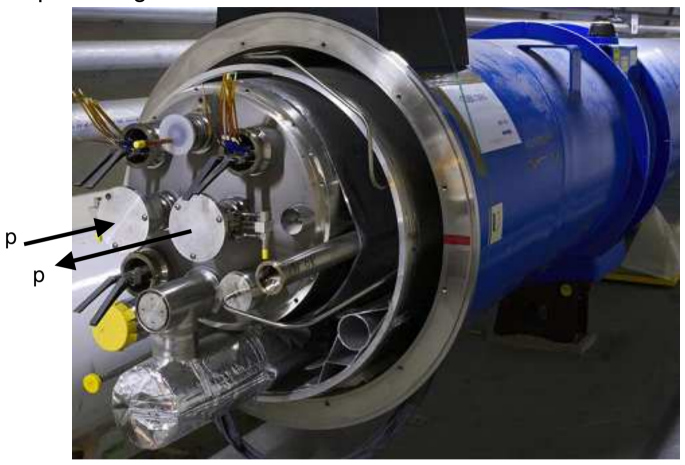


LHC DIPOLE: STANDARD CROSS-SECTION



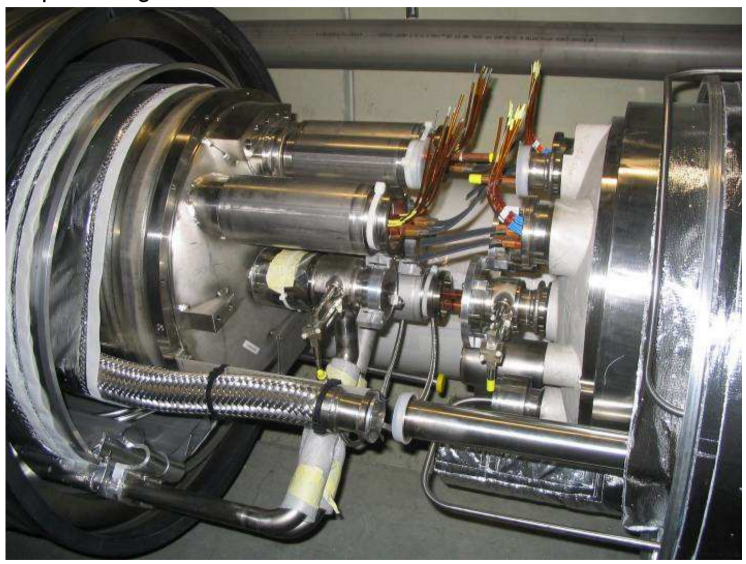
Superconducting dipole magnets

LHC dipole magnet interconnection:

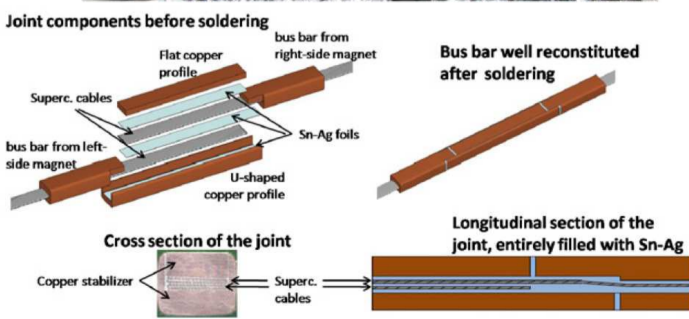


Superconducting dipole magnets

LHC dipole magnet interconnection:

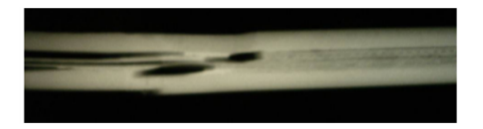


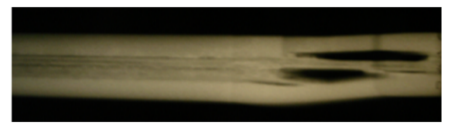
dipole bus bar splice (electrical joint)





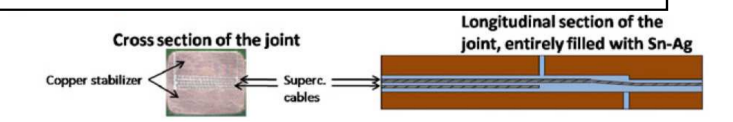
 Resistance measurements and X-ray pictures have shown the presence of many of such defective joints in the machine





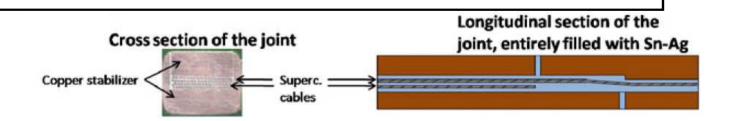
September 19, 2008

- Ramping the dipole current to 9.3 kA (6.5 T)
- At 8.7 kA, an electrical arc developed in a dipole bus bar splice, which punctured the helium enclosure
- The magnetic energy stored in one dipole string (1 octant) at 8.7kA (6.1 T) is 600 MJ which is equivalent to 140 tonnes of TNT



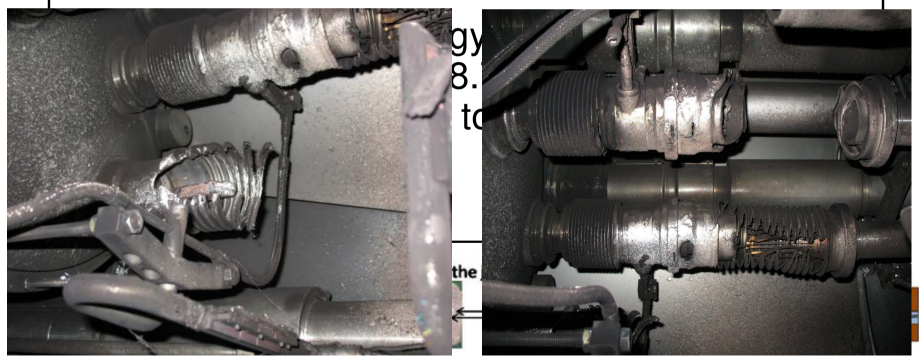
September 19, 2008

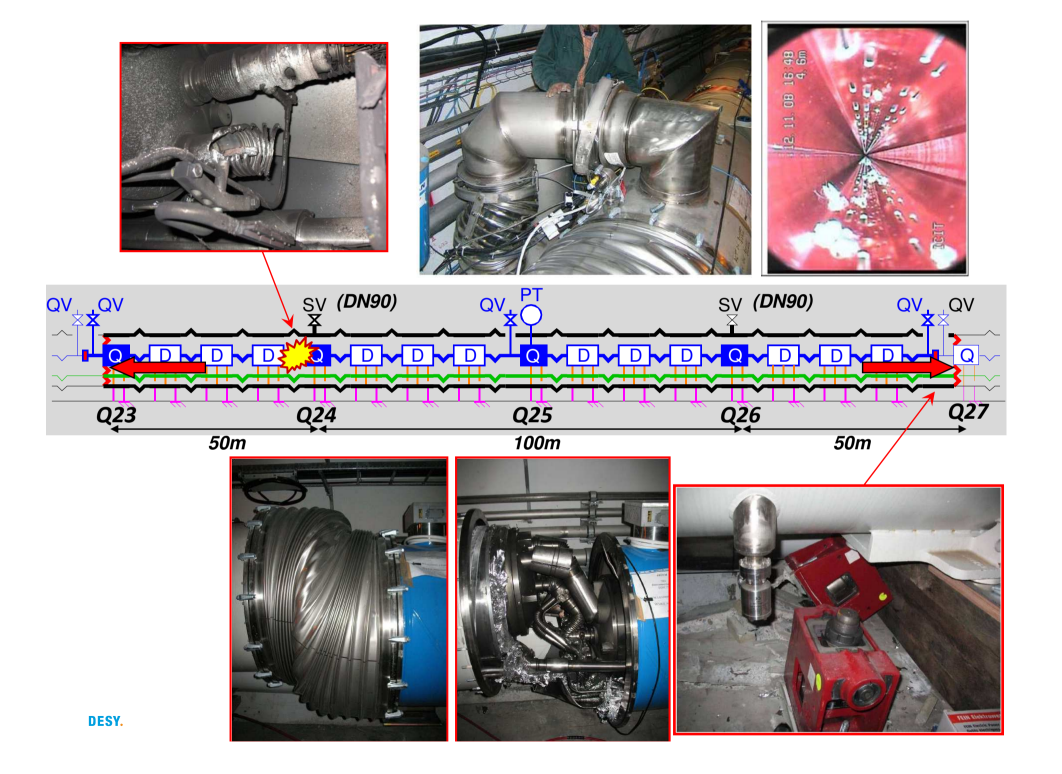
- Ramping the dipole current to 9.3 kA (6.5 T)
- At 8.7 kA, an electrical arc developed in a dipole bus bar splice, which punctured the helium enclosure
- The magnetic energy stored in one dipole string (1 octant) at 8.7kA (6.1 T) is 600 MJ which could heat and melt 900 kg of copper



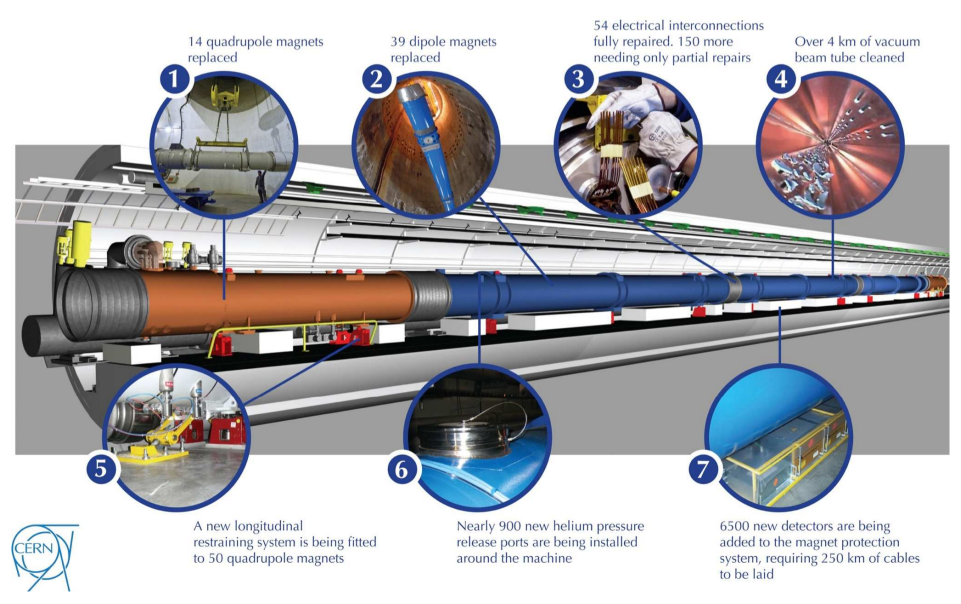
September 19, 2008

- Ramping the dipole current to 9.3 kA (6.5 T)
- At 8.7 kA, an electrical arc developed in a dipole bus bar splice, which punctured the helium enclosure

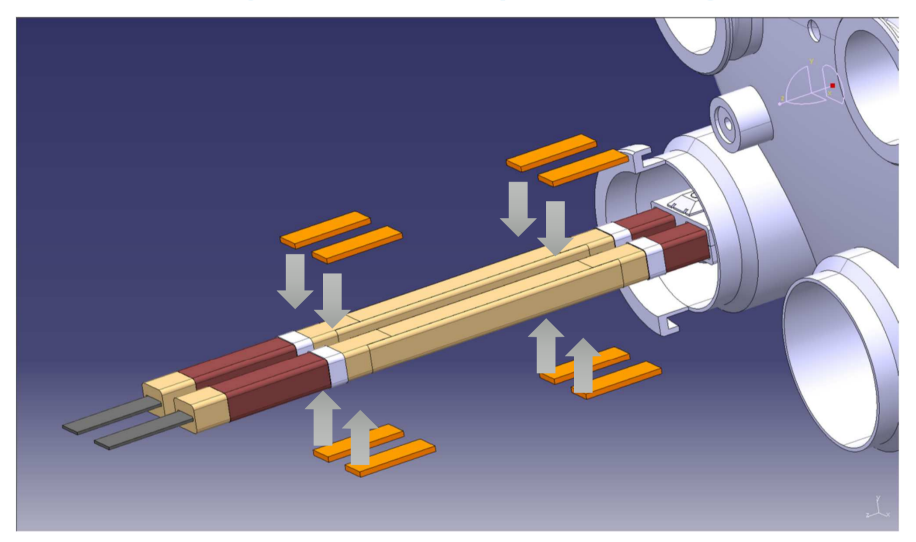




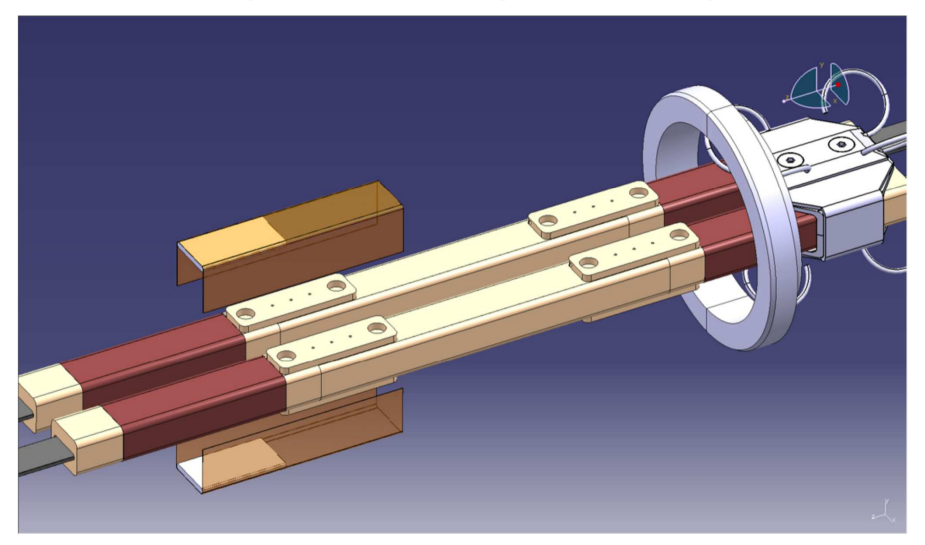
The LHC repairs in detail



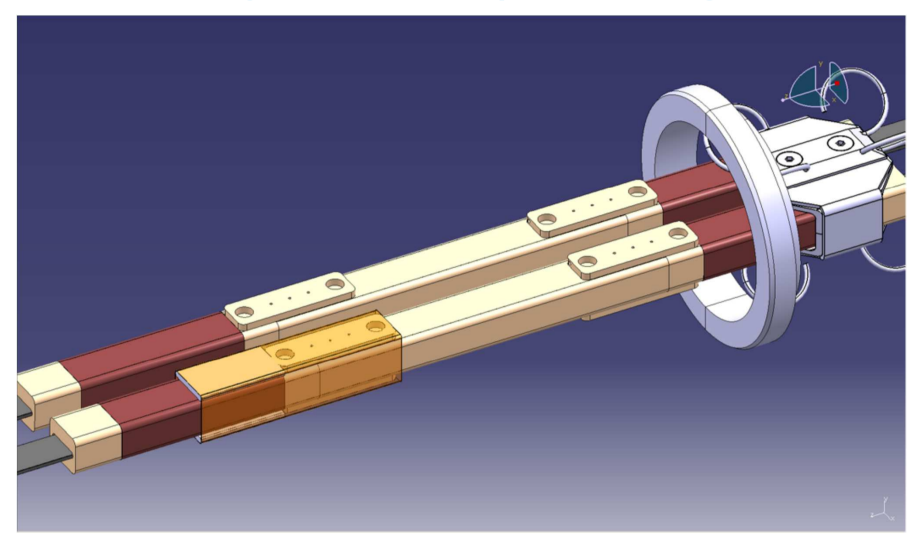
DESY.



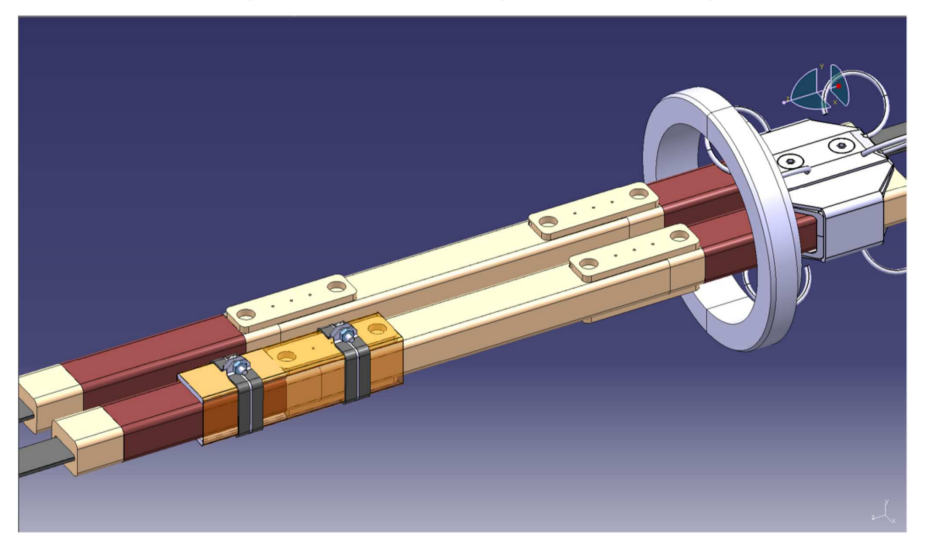
Phase I
Surfacing of bus bar and installation of redundant shunts by soldering



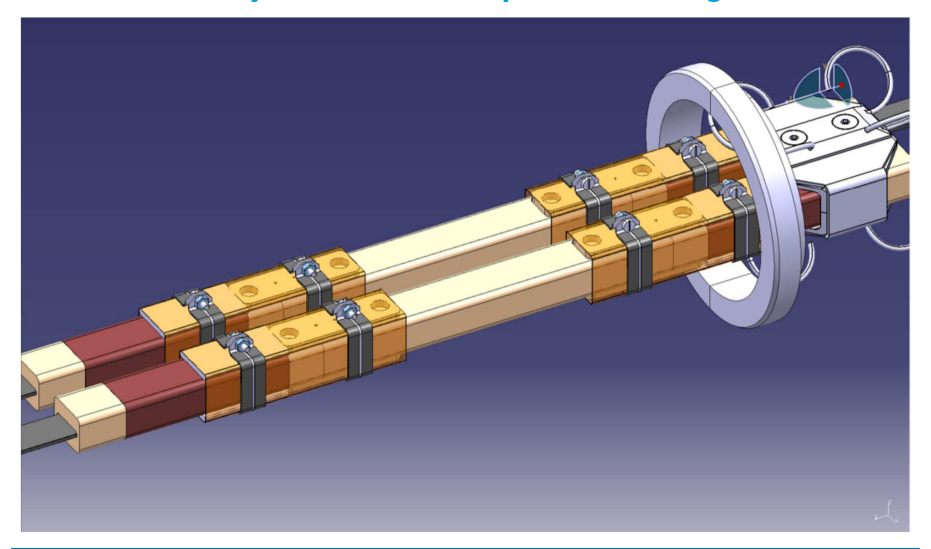
Phase II
Application of clamp and reinforcement of nearby bus bar insulation



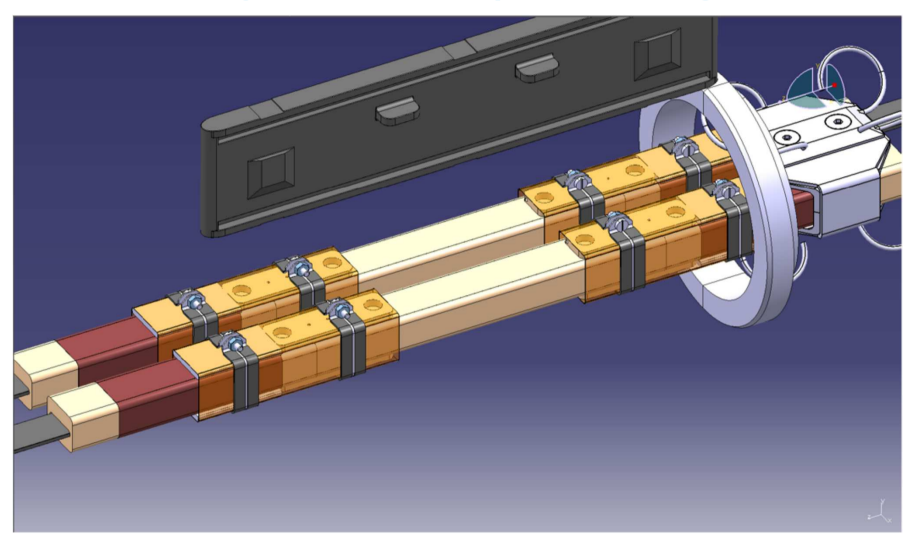
Phase II
Application of clamp and reinforcement of nearby bus bar insulation



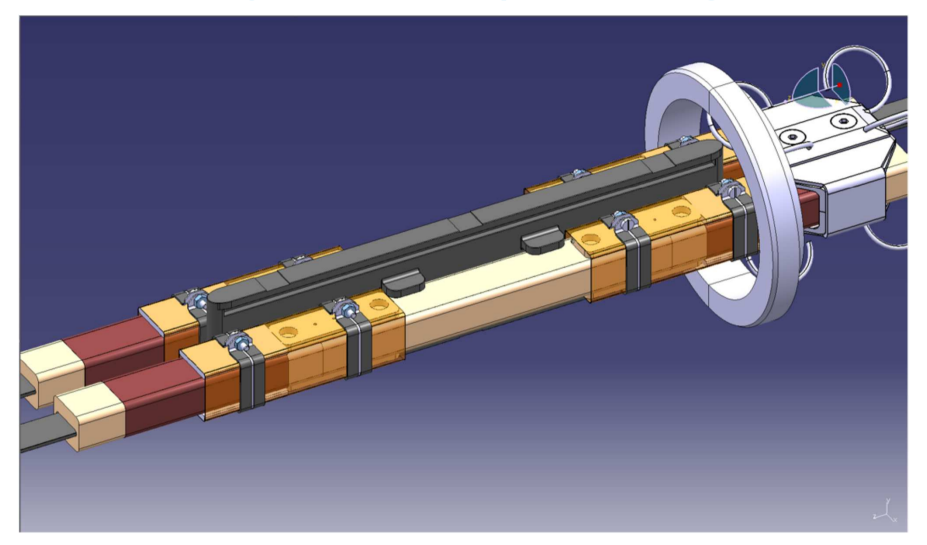
Phase II
Application of clamp and reinforcement of nearby bus bar insulation



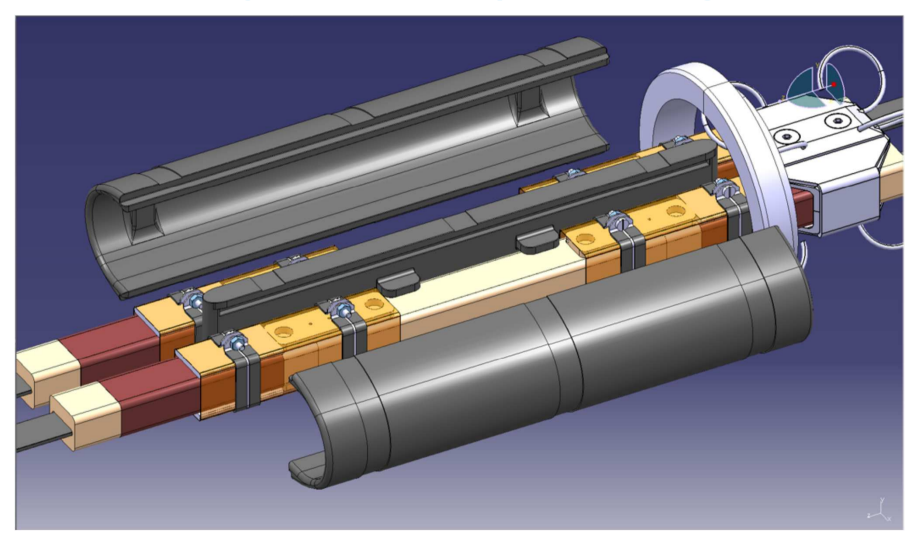
Phase II Application of clamp and reinforcement of nearby bus bar insulation



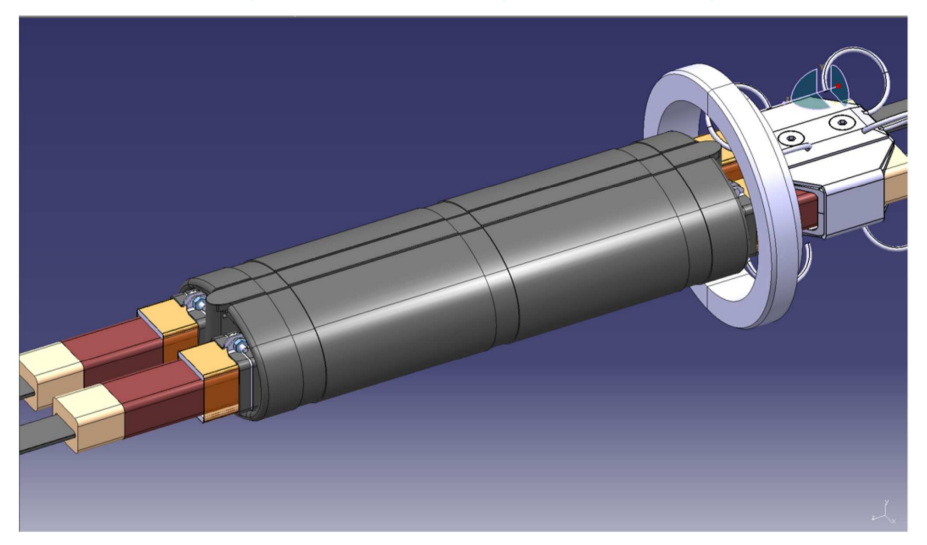
Phase III
Insulation between bus bar and to ground, Lorentz force clamping



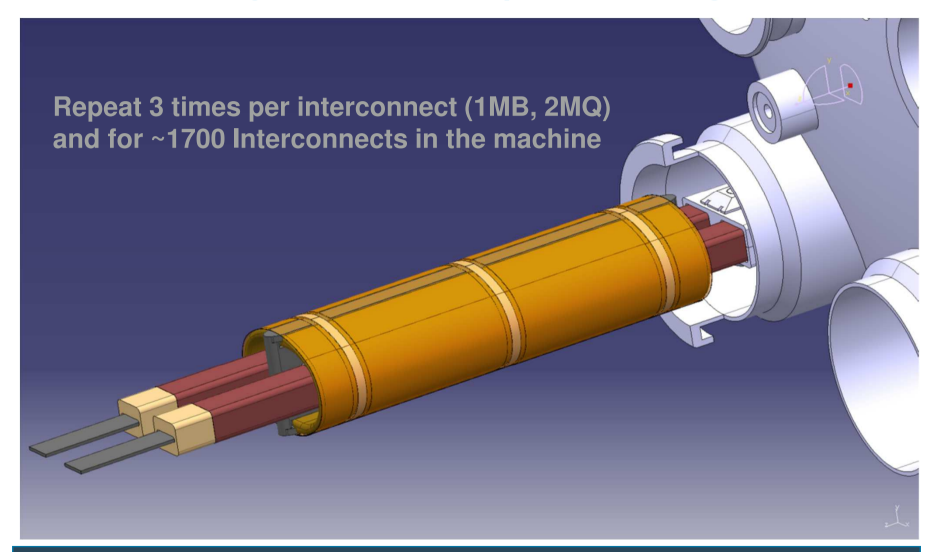
Phase III
Insulation between bus bar and to ground, Lorentz force clamping



Phase III
Insulation between bus bar and to ground, Lorentz force clamping

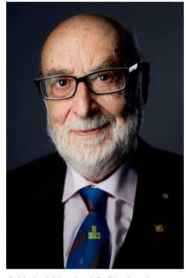


Phase III
Insulation between bus bar and to ground, Lorentz force clamping



Phase III
Insulation between bus bar and to ground, Lorentz force clamping

The Nobel Prize in Physics 2013



© Nobel Media AB, Photo: A. Mahmoud

François Englert

Prize share: 1/2



© Nobel Media AB. Photo: A. Mahmoud

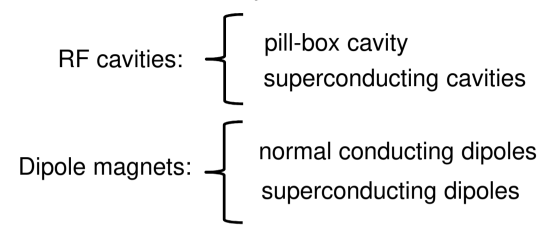
Peter W. Higgs

Prize share: 1/2

The Nobel Prize in Physics 2013 was awarded jointly to François Englert and Peter W. Higgs "for the theoretical discovery of a mechanism that contributes to our understanding of the origin of mass of subatomic particles, and which recently was confirmed through the discovery of the predicted fundamental particle, by the ATLAS and CMS experiments at CERN's Large Hadron Collider."

Summing-up of this part

Circular accelerators: the synchrotron



"I cannot teach anybody anything, I can only make them think." (Socrates)

Contact

DESY. Deutsches

Elektronen-Synchrotron

Pedro Castro

MPY

pedro.castro@desy.de

www.desy.de