#### **CERN Solvay Camp – 2024**

# Introduction to Superconducting Magnets

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### Goal of the course

- Overview of superconducting magnets for particle accelerators (dipoles and quadrupoles) ٠
- Exciting, fancy and dirty mixture of physics, engineering, and chemistry ۲
  - Chemistry and material science: superconducting materials
  - Quantum physics: the key mechanisms of superconductivity •
  - Classical electrodynamics: magnet design
  - Mechanical engineering: support structures ۲
  - Electrical engineering: powering of the magnets and their protection
  - Cryogenics: keep them cool ...
  - Cost optimization also plays a relevant role ۲







Superconducting magnet



#### References

Superconducting magnets for particle accelerators are a vast domain. This lecture will be especially focused on magnets for colliders, with a special eye on the CERN high energy infrastructures (LHC and HL-LHC). They are based on:

- P. Ferracin, E. Todesco, S. Prestemon, "Superconducting accelerator magnets", US Particle Accelerator School, <u>www.uspas.fnal.gov</u>.
- E. Todesco, "Masterclass -Design of superconducting magnets for particle accelerators", <u>https://indico.cern.ch/category/12408/</u>

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## Outline

- Particle accelerators, magnets and the need of superconductors
- Superconducting magnets
  - Conductor
  - Magnetic design and coil fabrication
  - Mechanical design and assembly
  - Quench, training and protection
- Future outlook

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## The LHC

#### "The Arc"

- **Dipoles**: magnetic field steers (bends) the particles in a ~circular orbit
- **Quadrupoles**: magnetic field provides the force necessary to stabilize linear motion.
  - They act as a spring: focus the beam
  - Prevent protons from **falling** to the bottom of the aperture due to the **gravitational force** (it would happen in less than 60 ms!)
- Correctors

#### "Long straight sections (LSS)"

- Interaction regions (IR) where the experiments are housed
  - Quadrupoles for strong focusing in interaction point
  - Dipoles for beam crossing in two-ring machines
- Regions for other services
  - Beam injection (dipole kickers)
  - Accelerating structure (RF cavities)
  - Beam dump (dipole kickers)
  - Beam cleaning (collimators)





## Energy level in the LHC

**Energy:** Ability of making a work. Typically, we measure it in Joules or Calories. In the LHC, in Tera-Electron-Volts (13 TeV). How much is that?

- A Tera is One Million of Millions
- An Electron-Volt is the energy acquired by one electron (or proton) accelerated by a potential of 1 volt.

The energy of each proton is: :

 $7TeV = 7 \cdot 10^{12} eV = 7 \cdot 10^{12} \cdot 1.6 \cdot 10^{-19} C \cdot 1V = 1.1 \cdot 10^{-6} J$ 

In the beam, we have about 310.000 billons of protons (which can seem a lot, but they are  $5 \cdot 10^{-10}g$ ), so the **energy of the beam** is:

 $310 \cdot 10^{12} \cdot 1.1 \cdot 10^{-6} J = 340 MJ (340.000 kJ)$ 

If we compare it with a Bic Mac:



A Bic Mac is 500 kcal = 2MJ, and its weight is around 200 grams The beam energy in the LHC is 340 MJ concentrated in a mass of  $5 \cdot 10^{-10}$  grams. Thus, the LHC beam has the energy of 170 Bic Mac, concentrated in a mass 400.000.000 (400 billons) smaller.

### Do we need superconductors?

#### **Principle of synchrotrons:**

Driving particles in the same accelerating structure several times.

• Electro-magnetic field accelerates particles LSS  $\vec{F} = e\vec{E}$ LSS LSS Magnetic field steers the particles in a ~ circular orbit • LSS  $\vec{F} = e\vec{v} \times \vec{R}$ Particle energy

Constant

• Particle accelerated  $\rightarrow$  energy increased  $\rightarrow$  magnetic field increased ("synchro") to keep the particles on the same orbit of curvature  $\rho$ 

**Lesson 1**: If we want more energetic particles, either we make stronger magnets or we increase the size of our accelerator.

### Do we need superconductors?

The magnetic field produced by an electromagnets is proportional to the current density and the size of the coil .

$$B_y = -\frac{\mu_0 J_0}{2} w$$

 $J_o =$  current density w = coil width

In normal conducting magnets (resistive),  $J \sim 5 \text{ A/mm}^2$ In superconducting magnets,  $J_e \sim 600-700 \text{ A/mm}^2$ 



**Lesson 2**: If we want magnets with B>2T and a reasonable size (and energy consumptions), superconductors are needed

So the answer to the question if we need superconductors is:

### Do we need superconductors?

**Lesson 1**: If we want more energetic particles, either we make stronger magnets or we increase the size of our accelerator.

 $p = eB\rho$ 

 $B_y = -\frac{\mu_0 J_0}{2} w$ 

**Lesson 2**: If we want magnets with B>2T and a reasonable size (and energy consumptions), superconductors are needed

So the answer to the question if we need superconductors is:

## ¡YES!

## Outline

- Particle accelerators, magnets and the need of superconductors
- Superconducting magnets
  - Conductor
  - Magnetic design and coil fabrication
  - Mechanical design and assembly
  - Quench, training and protection









Superconducting magnet



• Future outlook

## Superconducting magnets

- The science of superconducting magnets is an exciting, fancy and dirty mixture of physics, engineering, and chemistry
  - Chemistry and material science: superconducting materials
  - Quantum physics: the key mechanisms of superconductivity
  - Classical electrodynamics: magnet design
  - Mechanical engineering: support structures
  - Electrical engineering: powering of the magnets and their protection
  - Cryogenics: keep them cool ...

#### • Very different order of magnitudes





Quantized fluxoids penetrating a superconductor used in accelerator magnets

A 15m truck unloading a 27 tons LHC dipole

• The cost optimization also plays a relevant role



Large Hardon Collider 27 km, 8.33 T,14 TeV 1300 tons NbTi

## Superconductivity

• In 1911, Kammerling-Onnes, discovered superconductivity (ZERO resistance of mercury wire at 4.2 K)



0 K

Тс

Temperature

- The temperature at which the transition takes place is called ۲ critical temperature  $T_c$
- Observed in many materials ۲
  - but not in the typical best conductors (Cu, Ag, Au) •
- At  $T > T_c$ , superconductor very poor conductor ٠



### Practical superconductors

#### 50 years later ...

#### Nb and Ti $\rightarrow$ ductile alloy

*Extrusion* + *drawing* 

- $T_c$  is ~9.2 K at 0 T
- $B_{C2}$  is ~14.5 T at 0 K
- Firstly in **Tevatron** (80s), then all the other
- ~50-200 US\$ per kg of wire
- (1 euro per m)

#### • Nb and Sn $\rightarrow$ intermetallic compound

- Brittle, strain sensitive, formed at ~650-700  $^{\circ}$ C
- *T<sub>C</sub>* is ~18 K at 0 T
- $B_{C2}$  is ~28 T at 0 K
- Used in **NMR**, **ITER**
- ~700-1500 US\$ per kg of wire
- (5 euro per m)



### Practical superconductors



### Practical superconductors

Typical operation parameters (for a 0.85 mm diameter strand) Nb-Ti





 $J_e \sim 5 \text{ A/mm}^2$  $I \sim 3 \text{ A}$ B = 2 T



 $J_e \sim 600-700 \text{ A/mm}^2$  $I \sim 300-400 \text{ A}$ B = 8-9 T Nb<sub>3</sub>Sn



 $J_e \sim 600-700 \text{ A/mm}^2$  $I \sim 300-400 \text{ A}$ B = 12-13 T

## Strand: a multifilament wire



• Superconducting materials are produced in small filaments and surrounded by a stabilizer (typically copper) to form a "*multi-filament wire*" o "*strand*"

#### • Why small filaments are needed?

- **Stability** (flux jumps)
- Magnetic field quality
  - Persistent currents
  - Inter-filament coupling currents
- Why are they embedded in a copper matrix?
  - **Protection**, to redistribute the current in case of quench

### The cable

- Most of the superconducting coils for particle accelerators wound from a multi-strand cable (**Rutherford cable**). The strands are **twisted** to
  - Reduce inter-strand coupling currents
    - Losses and field distortions.
  - Provide more **mechanical stability**
  - **Current redistribution** (in case a defect in one strand)
  - Reduction the **number of turns** (easier winding, lower inductance)
  - Reduction strand piece length





Picture by Jerome Fleiter

## Fabrication of the Rutherford cable

- Fabrication of the Rutherford cable:
  - Strands wound on spools mounted on a rotating drum
  - Strands twisted around a conical mandrel into rolls
  - The rolls compact the cable and provide the final shape



CERN cabling machine



### Cable insulation

- The cable insulation must feature
  - Good **electrical properties** to withstand turn-to-turn V after a quench
  - Good **mechanical properties** to withstand high pressure conditions
  - **Porosity** to allow penetration of helium (for non-impregnated coils)
  - **Radiation hardness** (depending on the location in the machine)
- In Nb-Ti magnets the most common insulation is a series of overlapped layers of polyimide (Kapton®).
- In the LHC case: two polyimide layers  $50.8 \mu m$  thick wrapped around the cable with a 50% overlap, with another adhesive polyimide tape  $68.6 \mu m$  thick wrapped with a spacing of 2 mm.









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### Cable insulation

- In Nb<sub>3</sub>Sn magnets, where cable are reacted at 600-700 °C, the most common insulation is fiberglass: tape or sleeve or braided.
  - Braided insulation is done in industry for HL-LHC cables
- Typically, the insulation thickness varies between 100 and 200  $\mu m.$

Fiber glass insulation for Nb<sub>3</sub>Sn



Strand made from twisted filaments in a stabilizing matrix (stability, protection, field quality)

Cable is insulated (dielectric strength, mechanical robustness)

Cable made from twisted wires (stability, protection, field quality)

### How to create a dipole field?

#### Solenoid coil



#### Superconducting dipole



Magnetic force A charged particle moving in a magnetic field experiences a force.



#### 2 apertures

#### How to create a dipole field?

#### Solenoid coil



#### Superconducting dipole



2 apertures

Magnetic force A charged particle moving in a magnetic field experiences a force.



## How to create a quadrupole field?



## How to create a quadrupole field?

Solenoid coil



Superconducting quadrupole



Magnetic force A charged particle moving in a magnetic field experiences a force.



### Coil fabrication (Nb<sub>3</sub>Sn)

#### Winding & Curing



The cable is wound around a pole on a mandrel. A ceramic binder is applied and cured (T~ 150 C) to have a rigid body easy to manipulate.



#### Reaction

Sn and Nb are heated to 650-700 C in vacuum or inert gas (argon) →Nb<sub>3</sub>Sn

#### The cable becomes brittle



#### Impregnation

In order to have a **solid block**, the coil placed in a impregnation fixture The fixture is inserted in a vacuum tank, evacuated → **epoxy injected** 



## Coil at different manufacturing steps







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After impregnation

## Mechanical design

• In the presence of a magnetic field B, an electric charged particle q in motion with a velocity v is acted on by a force  $F_L$  called electro-magnetic (Lorentz) force [N]:

$$\vec{F}_L = q\vec{v} \times \vec{B}$$

• A conductor element carrying current density J (A/mm<sup>2</sup>) is subjected to a force density  $f_L$  [N/m<sup>3</sup>]

$$\vec{f}_L = \vec{J} \times \vec{B}$$

Some examples (values per aperture):

**Nb-Ti LHC** MB (8.3 T)

- $F_x = 340$  t per meter
  - ~300 compact cars

• 
$$F_z = 27 \text{ t}$$

Nb<sub>3</sub>Sn DS dipole (11T)

•  $F_x = 620 \text{ t} \text{ per meter}$ 

$$F_{z} = 47 \text{ t}$$

## Electro-magnetic force

- The e.m forces in a dipole/quadrupole magnet tend to push the coil
  - Towards the mid-plane in the azimuthal direction
  - Outwards on the radial direction.

F



### Electro-magnetic force

• In the coil ends, the electromagnetic forces tend to push the coil outwards in the longitudinal direction ( $F_z > 0$ )



#### Deformation and stress

- Effect of e.m forces
  - change in **coil shape**  $\rightarrow$  effect on field quality
  - a **displacement** of the conductor  $\rightarrow$  potential release of frictional energy
  - Nb-Ti magnets: possible damage of kapton insulation at~150-200 MPa.
  - Nb<sub>3</sub>Sn magnets: possible **conductor degradation** at about 150-200 MPa.
- All the components must be below stress limits.



### Overview of the coil stress

1.

- **Collaring**: By clamping the coils, the collars provide
  - coil **pre-stressing**;
  - **rigid support** against e.m. forces
  - precise cavity





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- Yoking: Ferromagnetic yoke around the collared coil provide
  - Magnetic function
  - Mechanical function (increase the rigidity of the coil support structure and limit radial displacement)
  - Alignment, assembly features...



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3.

- Shell welding: two half shells welded around the coil to provide
  - Helium container
  - Additional rigidity
  - If necessary, the welding press can impose the desired curvature on the cold mass





### Overview of coil stress

#### 4. Cool-down

- Components shrink differently
  - Again, coil positioning within 20-50  $\mu m$
- Significant variations of coil stress

#### **5.** Excitation

- The pole region of the coil unloads
  - Depending on the pre-stress, at nominal field the coil may unload completely

#### All these contributions taken into account in the mechanical design:

- Minimize **coil motion** (pre-stress)
- Minimize **cost and dimension** of the structure
- Maintain the maximum stress of the component **below the plasticity limits**
- ...and for (especially) Nb<sub>3</sub>Sn coils, **limit coil stress** (150-200 MPa).

## Quench definition

#### **Quench** = irreversible transition to normal state

• Heat generation > cooling

#### Why do magnets quench?

Thermal energy released by

- Mechanical events
  - Frictional motion
  - Epoxy cracking
- Electromagnetic events
  - Flux-jumps ,AC loss

- Thermal events
  - Degraded cooling
- Nuclear events
  - Particle showers

#### What do we do when a magnet quenches?

Conversion magnetic energy

**thermal energy** (redistribute the energy in the whole coil volume, joule heating)

$$E_m = \underset{V}{\diamond} \frac{B^2}{2m_0} dv = \frac{1}{2} LI^2 \longrightarrow$$

$$J^2\eta$$



## Why is it a problem ?

- Quench is the result of the resistive transition, leading to appearance of voltage, temperature increase, thermal and electro-magnetic forces, and cryogen expulsion
- If the process does not happen uniformly: as little as 1 % of the magnet mass may absorb the total energy large damage potential !



Result of the chain of events triggered by a quench in an LHC bus-bar



Result of degradation due to local heating in a NbTi coil



Result of electrical short circuit quench heater to coil in a Nb<sub>3</sub>Sn coil

### The quench event: summary



#### **Typical time scale:**

- From quench start to quench detected ~ 5 ms
- Validation delay ~ 10 ms
- Heater delay ~ 20 ms
- Current decay ~ 100-200 ms

Maximum acceptable temperature: **350K** 





## Training

#### • Training is characherized by two phenomena:

- The occurrence of premature quenches (below short sample limit)
- The progressive increase of quench current, ramp after ramp
- The magnet «improves» ramp after ramp to reach the nominal performance = operating point with margin

#### • Main identified causes :

- Frictional motion
  - E.m. forces  $\rightarrow$  motion  $\rightarrow$  quench
  - Coil progressively locked by friction in a secure state
- Epoxy failure
  - E.m. forces → epoxy cracking → quench
  - Once epoxy locally fractured, further cracking appears only when the e.m. stress is increased.

#### Training of LHC sectors to 6.5 TeV



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### Hi-Lumi LHC



- From LHC to HiLumi LHC
  - Integrated L:  $\sim 300 \rightarrow 3000 \text{ fb}^{-1}$
- Reduce beam size in Interaction regions (IR) by **factor 2**
- Triplet quadrupole **aperture doubled** (70 mm  $\rightarrow$  150 mm)





## Post LHC: The FCC playground



1300 tons NbTi

3000 tons LTS 700 tons HTS

9000 tons LTS 2000 tons HTS 6000 tons Nb3Sn 3000 tons NbTi 44

## The High Field Magnet program



# Thank you

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