



CERN, 9th October 2017
Italian teachers at CERN

ACCELERATOR PHYSICS AND TECHNOLOGY – EPISODE I

Ezio Todesco

CERN, Technology Department

Magnet Superconductors and Cryostat Group

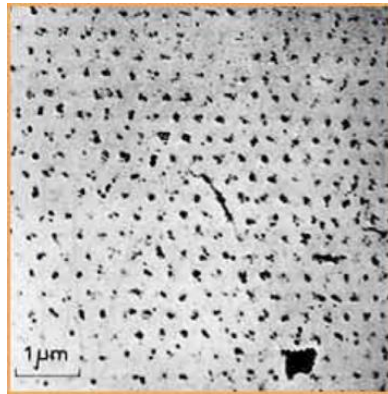


FOREWORD

- The science of superconducting magnets is a exciting, fancy and dirty mixture of **physics, engineering, and chemistry**
 - Chemistry and material science: the quest for **superconducting materials** with better performances
 - 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** ...
- The **cost** optimization also plays a relevant role
 - Keep them cheap ...



- An **example** of the variety of the issues to be taken into account
 - The field of the LHC dipoles (8.3 T) is related to the critical field of Niobium-Titanium (Nb-Ti), which is determined by the **microscopic quantum properties** of the material



Quantized fluxoids penetrating a superconductor used in accelerator magnets



A 15m truck unloading a 27 tons LHC dipole

- The length of the LHC dipoles (15 m) has been determined by **the maximal dimensions of (regular) trucks** allowed on European roads
- This makes the subject **complex, challenging and complete** for the formation of a (young) physicist or engineer

- The size of our objects
 - Length of an high energy physics accelerator: ~Km



RHIC ring at BNL, Long Island, US



Main ring at Fermilab, Chicago, US

- The size of our objects
 - Length of an accelerator magnet: ~10 m
 - Diameter of an accelerator magnet: ~m
 - Beam pipe size of an accelerator magnet: ~cm

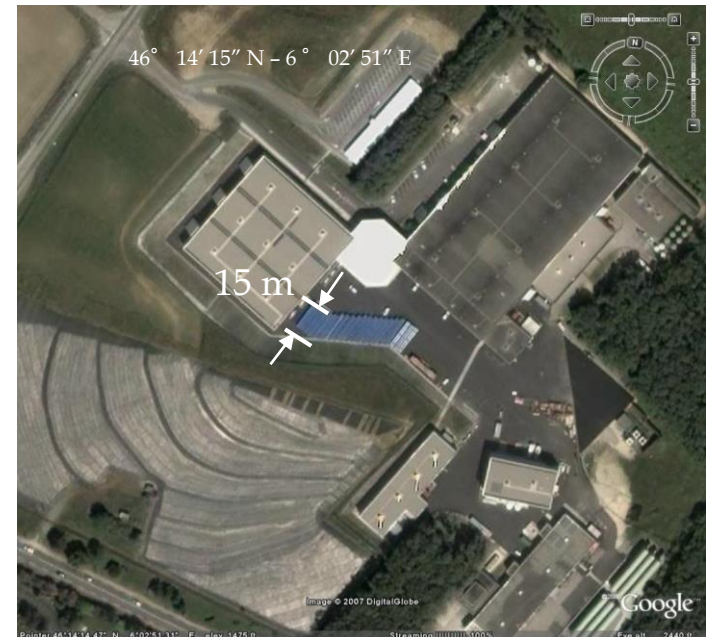
<https://www.youtube.com/watch?v=KKFnsFFdPh8>



Unloading a 27 tons dipole



Dipoles in the LHC tunnel, Geneva, CH



A stack of LHC dipoles, CERN, Geneva, CH



CONTENTS

The synchrotron and its magnets

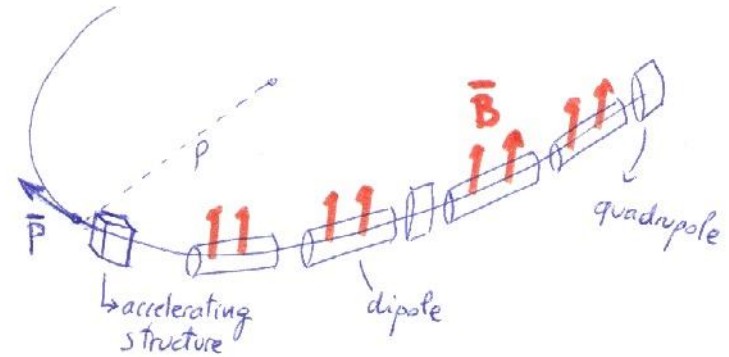
How to generate magnetic fields

What superconductivity gives



REMINDER: THE SYNCHROTRON AND ITS MAGNETS

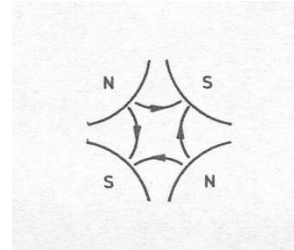
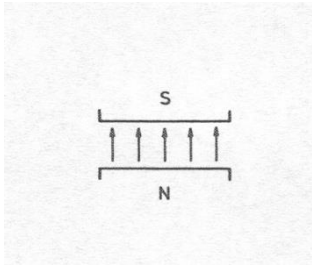
- **Electro-magnetic field** accelerates particles
- **Magnetic field steers** the particles in a closed (\sim circular) orbit to drive particles through the same accelerating structure several times
- Most of the accelerator bends, a small part increases the energy
- As the particle is accelerated, its energy increases and the magnetic field is increased (“**synchro**”) to keep the particles on the same orbit
- What are the limitations to increase the energy ?
 - Proton machines: the **maximum field of the dipoles** (LHC, Tevatron, SPS ...)
 - Electron machines: the synchrotron radiation due to bending trajectories (LEP)



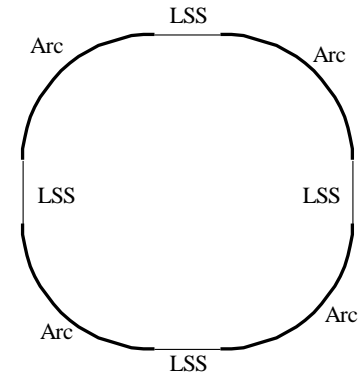


REMINDER: THE SYNCHROTRON AND ITS MAGNETS

- **The arcs:** bending the beam → energy

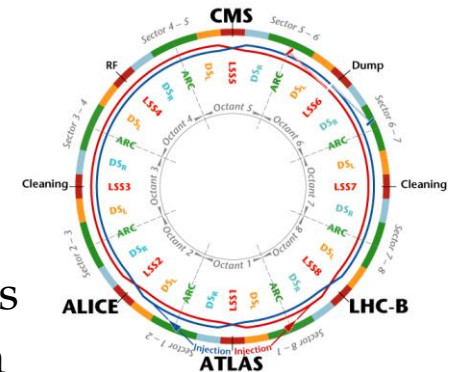


Dipoles for **bending** Quadrupoles for **focusing**
Sextupoles, octupoles ... for correcting



A schematic view of a synchrotron

- **Long straight sections (LSS)** → luminosity
 - **Interaction regions (IR)** housing the experiments
 - Solenoids (detector magnets) acting as spectrometers
 - **Quadrupole triplet** to squeeze the beams in collision
 - Regions for other services
 - Beam injection and dump (dipole kickers)
 - Accelerating structure (RF cavities) and beam cleaning (collimators)



The lay-out of the LHC



REMINDER: THE SYNCHROTRON AND ITS MAGNETS

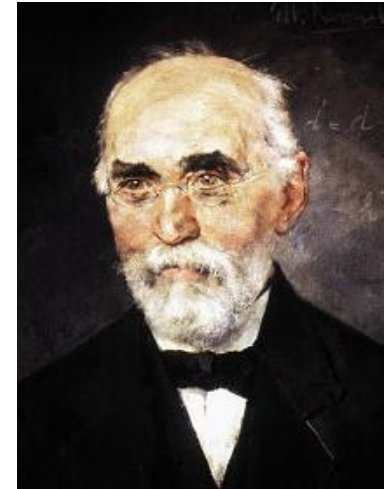
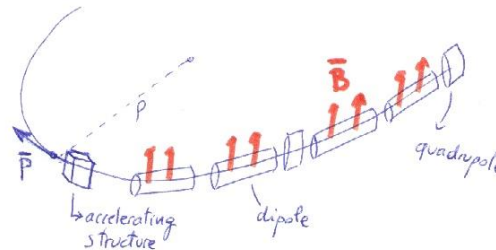
- Why do we need many km to get a few TeV?
 - Dynamics ruled by **Lorentz force**

$$\vec{F} = e\vec{v} \times \vec{B}$$

$$\vec{p} = m\gamma\vec{v}$$

$$\gamma = \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}}$$

$$\left| \frac{d\vec{v}}{dt} \right| = \frac{v^2}{\rho}$$



Hendrik Antoon Lorentz, Dutch
(18 July 1853 - 4 February 1928),
painted by Menso Kamerlingh Onnes,
brother of Heinke, who discovered
superconductivity

$$F = evB$$

$$p = eB\rho$$

$$\vec{F} = \frac{d}{dt} p = m \frac{d}{dt} (\gamma v) \sim m\gamma \frac{d}{dt} v$$

$$eB = m\gamma \frac{v}{\rho} = \frac{p}{\rho}$$

$$E[GeV] = 0.3 \times B[T] \times \rho[m]$$

$$F = m\gamma \left| \frac{d\vec{v}}{dt} \right| = m\gamma \frac{v^2}{\rho}$$



REMINDER: THE SYNCHROTRON AND ITS MAGNETS

- In many textbooks the gamma is attached to the mass to create the **concept of relativistic mass**

$$\vec{p} = m\gamma\vec{v} \qquad \gamma = \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}} \qquad m_R = m\gamma$$

- So momentum equation is as in Newton
- So we «understand» that speed of light cannot be reached because particle mass go to infinity
- It is a rather misleading concept
 - We lose mass invariance ...
 - Einstein did not like it
 - I would suggest avoid using it

It is not good to introduce the concept of the mass of a moving body for which no clear definition can be given. It is better to introduce no other mass concept than the 'rest mass' m . Instead of introducing M it is better to mention the expression for the momentum and energy of a body in motion.
— Albert Einstein in letter to [Lincoln Barnett](#), 19 June 1948 (quote from L. B. Okun (1989), p. 42.)

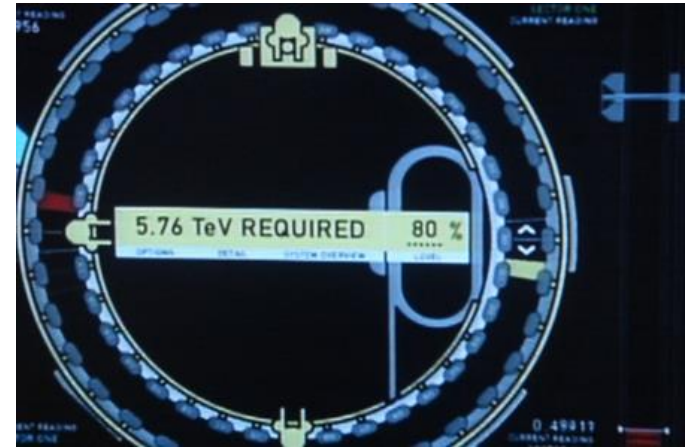
TERMINATOR-3 INTERLUDE

We analyse the accelerator shown in Terminator-3 [Warner Bros., Columbia Pictures, 2003]

- Estimation of the magnetic field

$$E[GeV] = 0.3 \times B[T] \times \rho[m]$$

- Energy = 5760 GeV
- Radius ~30 m
- Field = $5760 / 0.3 / 30 \sim 640$ T (a lot !)
- Is it possible to have 640 T magnets ??
 - Or is it science-fiction?



5.76 TeV nominal energy

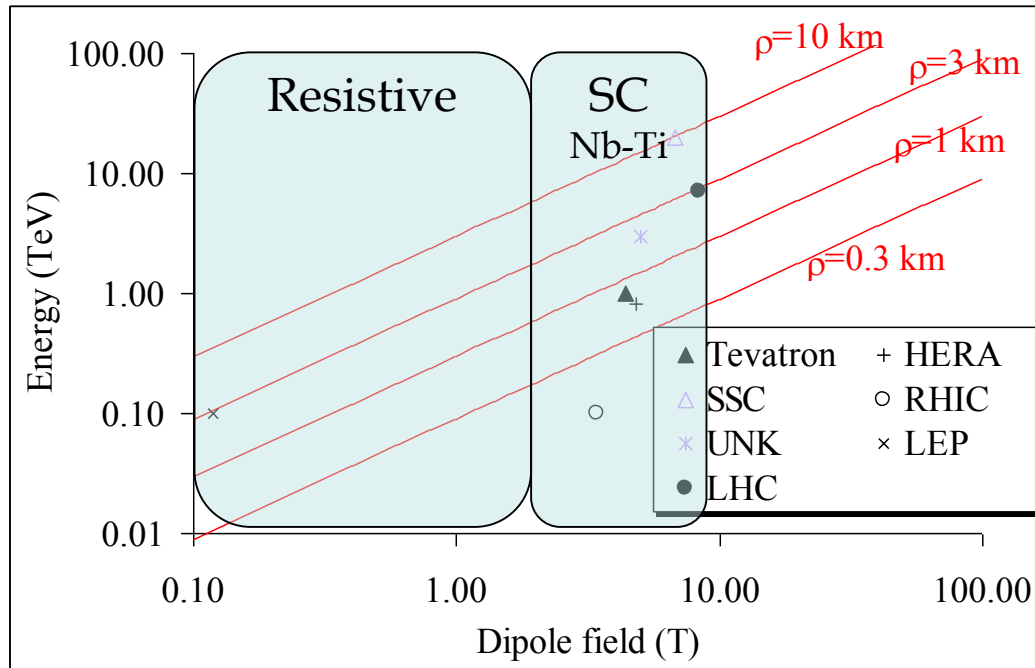


A 200 m ring ?

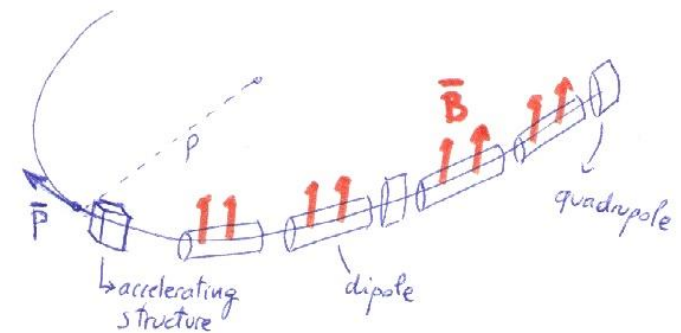


REMINDER: THE SYNCHROTRON AND ITS MAGNETS

- Relation momentum-magnetic field-orbit radius
 - Having 8 T magnets, we need 3 Km curvature radius to have 7 TeV
 - If we would have 800 T magnets, 30 m would be enough ...
 - We will show why **8 T is the present limit for accelerator magnets**



$$E[GeV] = 0.3 \times B[T] \times \rho[m]$$





CONTENTS

Reminder: the synchrotron and its magnets

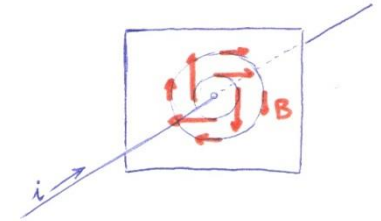
How to generate magnetic fields

What superconductivity gives



GENERATION OF MAGNETIC FIELDS: BIOT-SAVART LAW

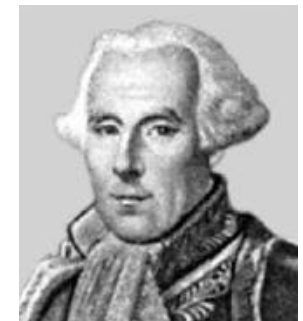
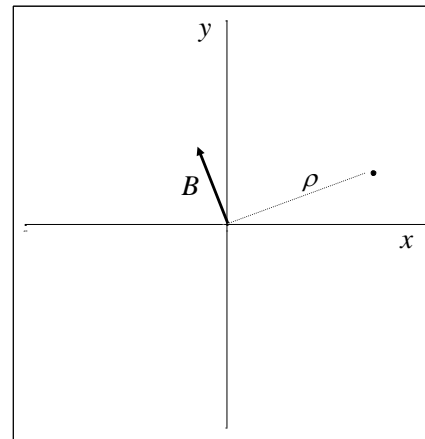
- A magnetic field is generated by two mechanisms
 - An **electrical charge in movement** (macroscopic current)
 - Coherent alignment of **atomic magnetic momentum** (ferromagnetic domains)



- **Biot-Savart law**: magnetic field generated by a current line is

$$|B| = \frac{I\mu_0}{2\pi\rho}$$

- Proportional to current
- **Inversely proportional to distance**
- Perpendicular to current direction and distance



Félix Savart, French
(June 30, 1791-March 16, 1841)



Jean-Baptiste Biot, French
(April 21, 1774 - February 3, 1862)

GENERATION OF MAGNETIC FIELDS: FIELD OF A WINDING

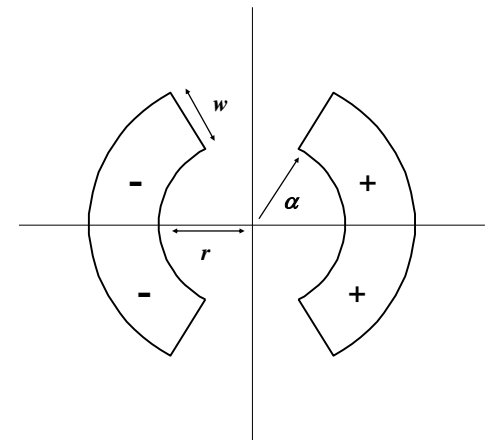
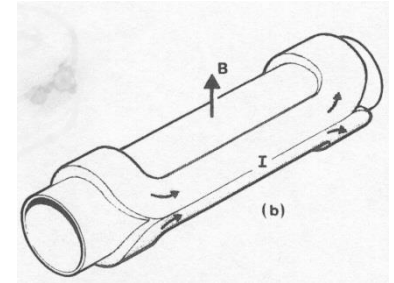
- Magnetic field generated by a winding
 - We compute the central field given by a **sector dipole** with uniform current density j

$$|B| = \frac{I\mu_0}{2\pi\rho} \quad I \rightarrow j\rho d\rho d\theta$$

$$B = -4 \frac{j\mu_0}{2\pi} \int_0^\alpha \int_r^{r+w} \frac{\cos\theta}{\rho} \rho d\rho d\theta = -\frac{2j\mu_0}{\pi} w \sin\alpha$$

- Setting $\alpha=60^\circ$ one gets a more uniform field
- $B \propto$ current density (obvious)
- $B \propto$ coil width w (less obvious)
- B is independent of the aperture r (much less obvious)

$$B[T] \approx 7 \times 10^{-4} j[\text{A/mm}^2] w[\text{mm}]$$

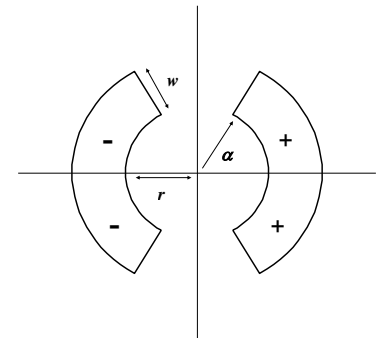
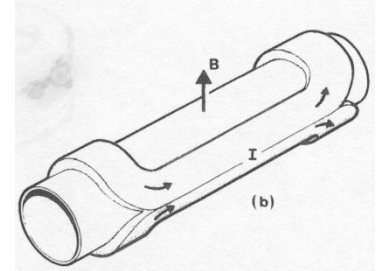


GENERATION OF MAGNETIC FIELDS: SUPERCONDUCTORS VERSUS NORMAL CONDUCTORS

- Magnetic field generated by a winding of width w

$$B[T] \approx 7 \times 10^{-4} j[\text{A/mm}^2] w[\text{mm}]$$

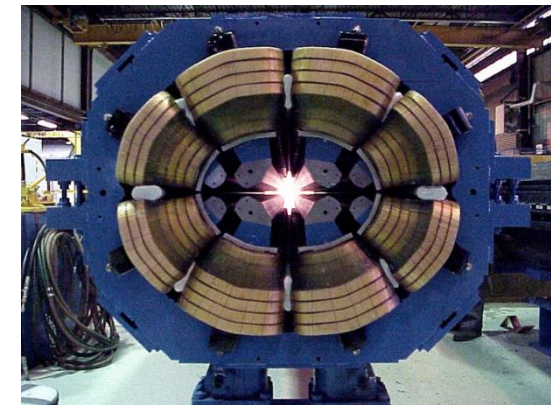
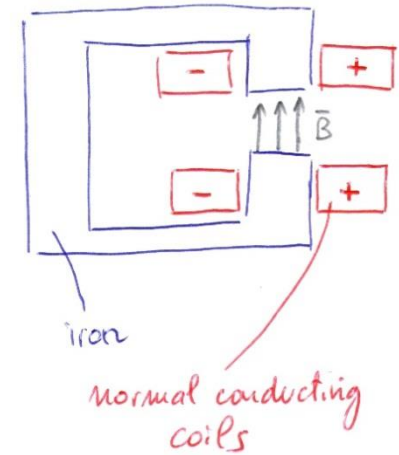
- The current density in copper for typical wires used in **transmission lines** is $\sim 5 [\text{A/mm}^2]$
- Using special techniques for cooling one can arrive up to $\sim 100 [\text{A/mm}^2]$
- Superconductors allow **current densities** in the sc material of $\sim 1000 [\text{A/mm}^2]$
 - Example: LHC dipoles have $j_{sc}=1500 \text{ A/mm}^2$
 $j=360 \text{ A/mm}^2$, ($\sim 1/4$ of the cable made by sc !)
 Coil width $w \sim 30 \text{ mm}$, $B \sim 8 \text{ T}$



- There is still a factor 10, and moreover the normal conducting **consumes a lot of power** ...

GENERATION OF MAGNETIC FIELDS: IRON DOMINATED ELECTROMAGNETS

- Normal conducting magnets for accelerators are made with a copper winding around a **ferromagnetic core** that greatly enhances the field
 - This is a very **effective and cheap** design
- The shape of the pole gives the field homogeneity
 - The **limit is given by the iron saturation, i.e. 2 T**
 - This limit is due to the atomic properties, i.e. it looks like a hard limit
- Therefore, superconducting magnets today give a **factor ~4 larger field than normal conducting** – not so bad anyway ...
 - LHC with 2 T magnets would be 100 Km long, and it would not fit between the lake and the Jura ...

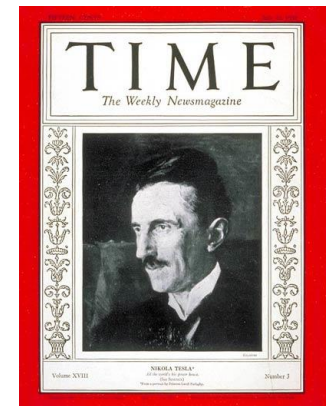
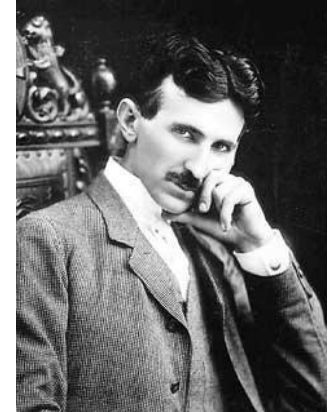
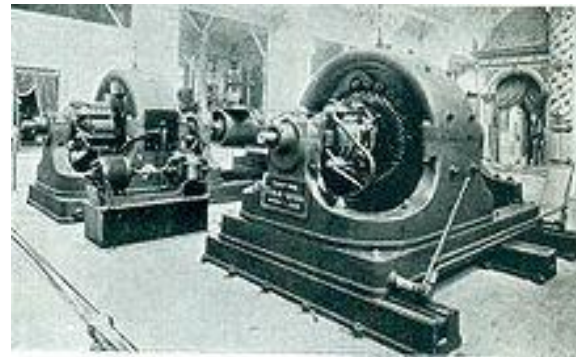


Nikolai Tesla (10 July 1856 - 7 January 1943)

- Born at midnight during an electrical storm in Smiljan near Gospić (now Croatia)
- Son of an orthodox priest
- A national hero in Serbia – but also in the other republics of ex-Yugoslavia

Career

- Polytechnic in Gratz (Austria) and Prague
- Emigrated in the States in 1884
- Electrical engineer
- Inventor of the alternating current induction motor (1887)
- Author of 250 patents



A rather strange character, a lot of legends on him ...

Check on the web ! (wikipedia, etc ...)



CONTENTS

Reminder: the synchrotron and its magnets

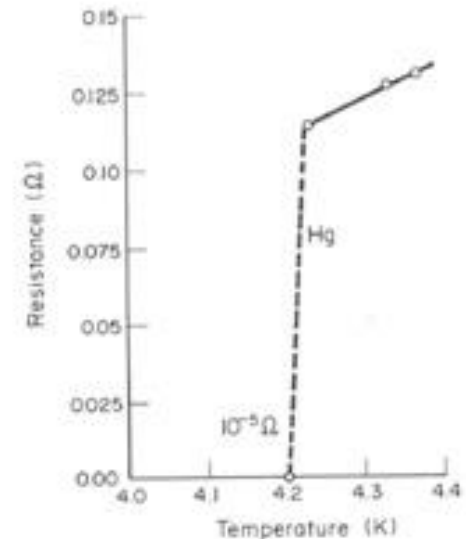
How to generate magnetic fields

What superconductivity gives

- 104 years ago, in 1911, Kamerlingh Onnes discovers the **superconductivity of mercury**
 - Below 4.2 K, mercury has a non measurable electric resistance – not very small, but **zero** !
 - This discovery has been made possible thanks to his efforts to **liquifying Helium**, a major technological advancement needed for the discovery
 - 4.2 K is called the **critical temperature**: below it the material is superconductor
- Superconductivity has been discovered in **other elements**, with critical temperatures ranging from a few K (low temp. sc) to up to 150 K (high temperature sc)
- The behaviour has been modeled later in terms of **quantum mechanics**
 - Electron form pairs (**Cooper pairs**) that act as a boson, and “freely” move in the superconductor without resistance
 - Several Nobel prizes have been awarded in this field ...



Heike Kamerlingh Onnes
(18 July 1853 – 4 February 1928)
Nobel prize 1913



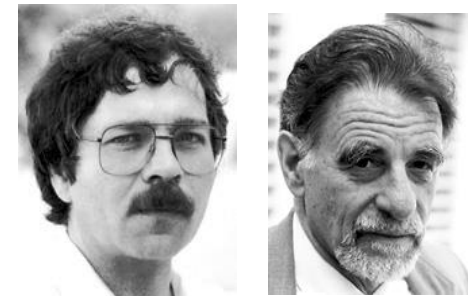
- 1950: **Ginzburg and Landau** propose a macroscopic **theory** (GL) for superconductivity
 - Nobel prize in 2003 to Ginzburg, Abrikosov, Leggett
- 1957: Bardeen, Cooper, and Schrieffer publish microscopic theory (BCS) of **Cooper-pair** formation in low-temperature superconductors
 - Nobel prize in 1972
- 1986: Bednorz and Muller discover **superconductivity at high temperatures** in layered materials having copper oxide planes
 - Nobel prize in 1986 (a fast one ...)



Ginzburg and Landau (circa 1947)

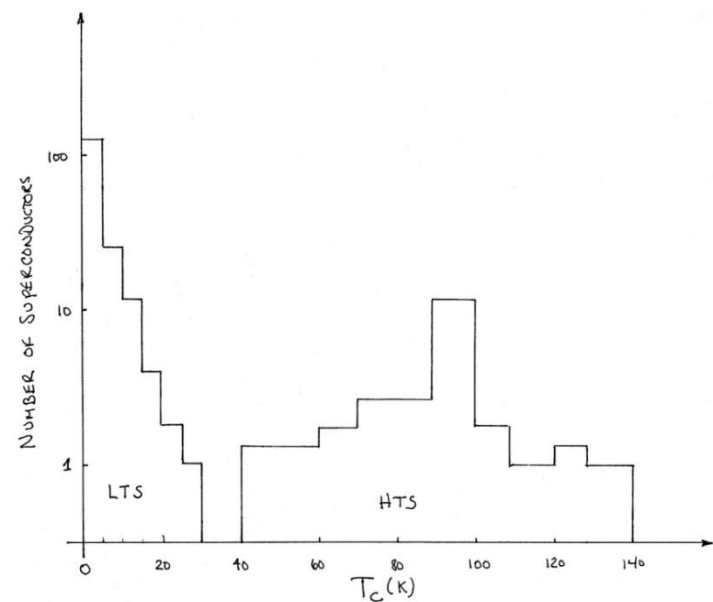
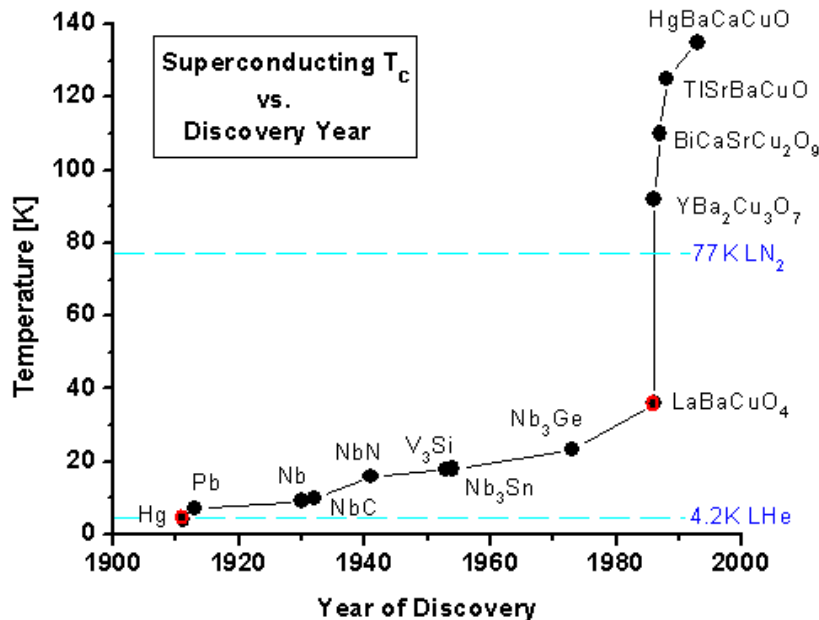


Bardeen, Cooper and Schrieffer



George Bednorz and Alexander Muller
E. Todesco - Superconducting magnets 21

- The quest for the Holy Graal of superconductivity at higher temperatures
 - LTS: Low Temperature Superconductors (below 30 K)
 - HTS: High Temperature Superconductors (above 30 K)
- Two main application: **power lines and magnets** – radically different
 - Power lines: no field or absent field, possibly high T to simplify cooling
 - Magnets: have “enough” current density able to stay in large field, working at low T is not a problem



Courtesy from J. Schwartz, CERN academic training 2012

<https://indico.cern.ch/conferenceDisplay.py?confId=158073>



FLUXOID QUANTIZATION AND COOPER PAIRS

- To give the algebra behind this quantity h/e this we start from angular momentum quantization

$$L = \frac{1}{2\pi} \oint p dr = n\hbar \qquad \oint p dr = nh$$

- In electromagnetism, we replace momentum with

$$\bar{p} \rightarrow \bar{p} + e\bar{A}$$

- Since we have pairs we have

$$\bar{p} \rightarrow 2m\bar{v} + 2e\bar{A}$$

- Substituting we have

$$2 \oint \bar{p} d\bar{r} + 2e \oint \bar{A} d\bar{r} = nh$$



FLUXOID QUANTIZATION AND COOPER PAIRS

$$2\oint \bar{p} d\bar{r} + 2e\oint \bar{A} d\bar{r} = nh$$

- Now the current density is given by $J = n_s e v$

- And therefore $2\frac{m}{n_s e}\oint \bar{J} d\bar{r} + 2e\oint \bar{B} ds = nh$

- So one has $\left[\frac{m}{n_s e^2} \int \bar{J} d\bar{l} + \int B ds \right] = n \frac{h}{2e}$

- And $h/2e$ is the smallest fluxoid

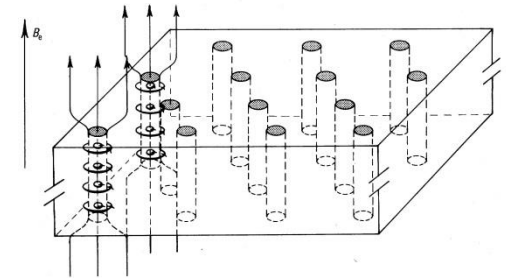
For making magnets, our Holy Graal is having ability to survive magnetic fields

- Type I superconductors: they expel magnetic field (example: Hg)
 - They cannot be used for building magnets
- Type II superconductors: they do not expel magnetic field (example: Nb-Ti)

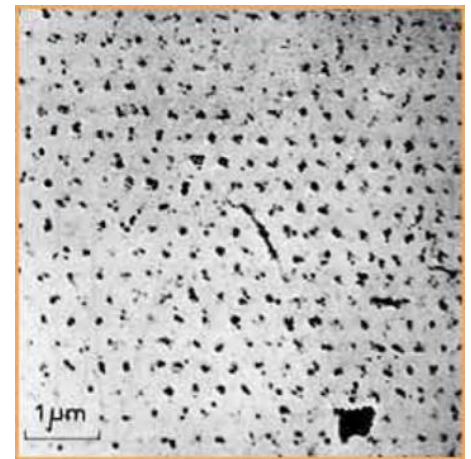
- The magnetic field penetrates locally in very tiny quantized vortex

$$\phi_0 = \frac{h}{2e}$$

- The current acts on the fluxoids with a Lorentz force that must be balanced, otherwise they start to move, dissipate, and the superconductivity is lost
- The more current density, the less magnetic field, and viceversa → concept of critical surface



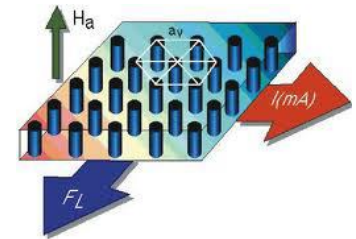
Artist view of flux penetration in a type II superconductor



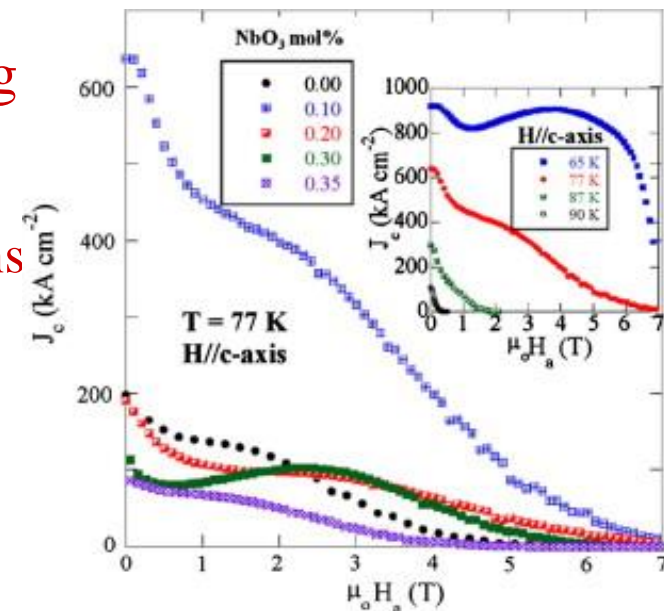
First image of flux penetration,
U. Essmann and H. Trauble
Max-Planck Institute, Stuttgart
Physics Letters 24A, 526 (1967)

SUPERCONDUCTIVITY

- The magnetic field penetrates locally in very tiny quantized vortex
- The current acts on the fluxoids with a Lorentz force that must be balanced, otherwise they start to move, dissipate, and the superconductivity is lost
- The sc material is built to have a strong pinning force to counteract fluxoid motion
- Pinning centers are generated with imperfections in the lattice
- This is sometimes done with doping
- It is a very delicate and fascinating cooking ...

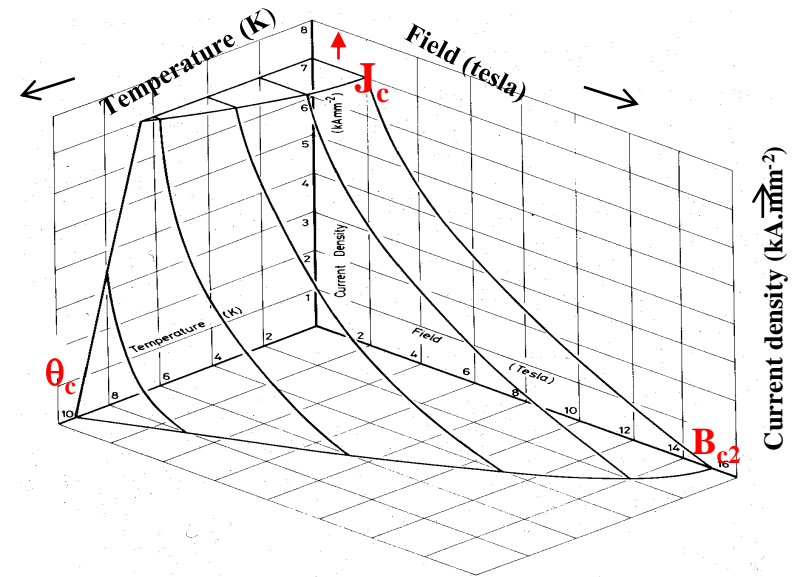


Artist view of flux penetration in a type II superconductor and resulting Lorentz force



Optimal doping of HTS with NbO₃ to improve critical current [B. Li, et al., Physica D (2012) in press]

- The material is superconductor as long as B , j , and temperature stay below the critical surface
 - The **maximum current density** $\sim 10\,000\text{ A/mm}^2$, but this at zero field and zero temperature
 - In a magnet, the winding has a current density to create a magnetic field \rightarrow **the magnetic field is also in the winding** \rightarrow this reduces the current density
- Operational temperature
 - The lowest the better ... but not at 0 K !
 - **Specific heats go to zero**
 - Many machines run at 4.2 K (liquid He)
 - LHC has been the **first accelerator to operate at 1.9 K** (after Tore Supra tokamak)
 - ☺ Superfluid helium ! (second purely quantum effect on which LHC technology relies daily)



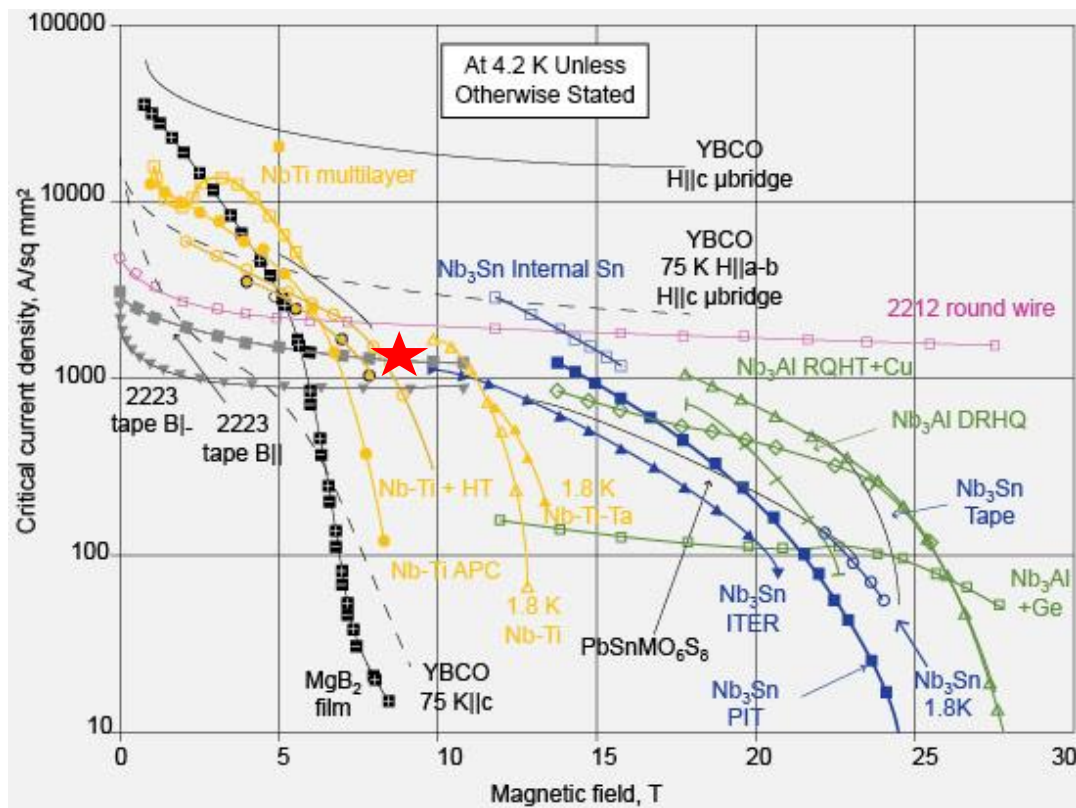
Critical surface for Nb-Ti



Tore Supra Tokamak

SUPERCONDUCTIVITY

- Critical current density vs. field for different materials (semilog scale) at 4.2 K
 - To remember: more critical current density, less field



Critical current density in the superconductor versus field for different materials at 4.2 K [P. J. Lee, et al]



SUMMARY

- Principles of magnets
 - Why superconducting magnets are very effective
 - The mechanisms behind superconductivity
- Superconductivity is based on couples and relies on defects
 - And gives many Nobel prizes ...
- Some features of the design
- Coming soon
 - Why 8 T is the present limit for Nb-Ti
 - Why Ms. Terminator sticks on the T3 accelerator dipoles
 - Going to larger fields: other materials



REFERENCES

● Books

- M. N. Wilson, "Superconducting magnets", Oxford University Press, London (1976)
- K. H. Mess, P. Schmuser, S. Wolff, "Superconducting accelerator magnets", World Scientific, Singapore (1996).
- A. Devred, "Practical low temperature superconductors for electromagnets", CERN Yellow report 2004-006.
- For superconductivity, check the last chapter of 3rd volume of Feynmann lectures!

● Review paper

- L. Bottura, L. Rossi, "Superconducting magnets for particle accelerators", *Rev. Sci. Accel. Tech.* **5** 30003 (2012)
- A. Tollestrup, E. Todesco, 'The development of superconducting magnets for use in particle accelerators: from Tevatron to the LHC', *Rev. Sci. Accel. Tech.* **1** 185-210 (2008)



ACKNOWLEDGEMENTS

- T. Taylor, L. Rossi, P. Lebrun, L. Bottura who gave the lectures in 2004-6, 2010-11, from which I took material and ideas
- P. Ferracin and S. Prestemon for the material prepared for the US Particle Accelerator School
- www.wikipedia.org for most of the pictures of the scientists
- Google Earth for the images of accelerators in the world
- The Nikolai Tesla museum of Belgrade, for brochures, images, and information, and the anonymous guard I met in August 2002
- Warner Bros. and Columbia Pictures for some images of Terminator-3: the rise of machines, by J. Mostow