



Superconducting Magnets

Gijs de Rijk
CERN

CAS

Constanta, Romania,
22nd September 2018



High Field Accelerator Magnets

- Introduction: magnetic field and superconducting magnets
- How to get high fields in accelerator dipole and quadrupole magnets ?
- Superconductors for magnets
- Practical accelerator magnet design
- High field superconducting magnets for future accelerators
- Literature on High Field Magnets



Maxwell equations

Integral form

$$\oint \vec{H} d\vec{s} = \int_A \left(\vec{J} + \frac{\partial \vec{D}}{\partial t} \right) d\vec{A}$$

Ampere's law

$$\oint \vec{E} d\vec{s} = -\frac{\partial}{\partial t} \int_A \vec{B} d\vec{A}$$

Faraday's equation

$$\int_A \vec{B} d\vec{A} = 0$$

Gauss's law for magnetism

$$\int_A \vec{D} d\vec{A} = \int_V \rho dV$$

Gauss's law

Differential form

$$\text{rot} \vec{H} = \vec{J} + \frac{\partial \vec{D}}{\partial t}$$

$$\text{rot} \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

$$\text{div} \vec{B} = 0$$

$$\text{div} \vec{D} = \rho$$

With: $\vec{B} = \mu \vec{H} = \mu_0 (\vec{H} + \vec{M})$

$$\vec{D} = \varepsilon \vec{E} = \varepsilon_0 (\vec{E} + \vec{P})$$

$$\vec{J} = \kappa \vec{E} + J_{imp.}$$



Magnetic field quality: multipole description

$$B_y(z) + iB_x(z) = 10^{-4} B_1 \sum_{n=1}^{\infty} (b_n + ia_n) \left(\frac{x + iy}{R_{ref}} \right)^{n-1}$$

with:

$$z = x + iy,$$

B_x and B_y the flux density components in the x and y direction,

R_{ref} the radius of the reference circle,

B_1 the dipole field component at the reference circle,

b_n the normal n th multipole component,

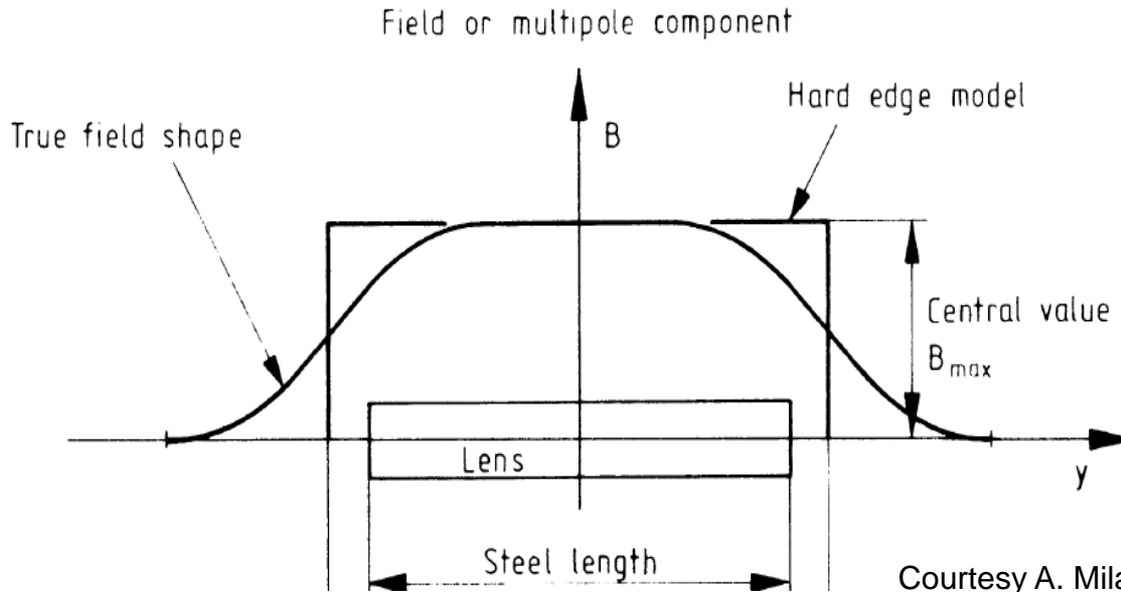
a_n the skew n th multipole component.

In a ring shaped accelerator, where the beam does multiple passes, one typically demands :

$$a_n, b_n \leq 1 \text{ unit } 10^{-4}$$

Magnetic Length

In 3D, the longitudinal dimension of the magnet is described by a magnetic length

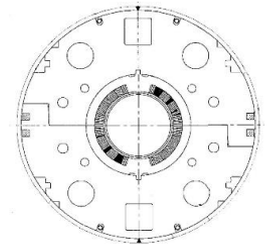


$$L_{mag}B_0 = \int_{-\infty}^{\infty} B(z)dz$$

Courtesy A. Milanese, CERN

A circular yoke around the coil can give a 10-15% field increase

The magnetic length L_{mag} for SC magnets is adjustable by varying the length of the yoke: often the coils stick outside the end of the yoke: no easy rule of thumb for L_{mag}





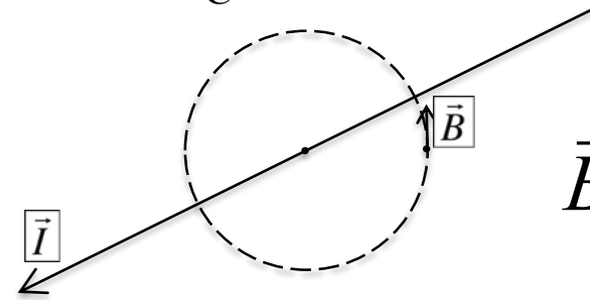
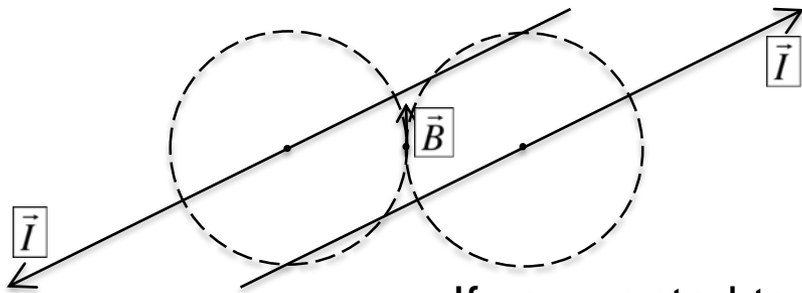
Magnetic fields

From Ampere's law with no time dependencies (Integral form)

$$\oint_C \vec{B} \times d\vec{l} = \mu_0 I_{encl.}$$

We can derive the law of Biot and Savart

$$\vec{B} = \frac{\mu_0 I}{2\pi r} \hat{j}$$

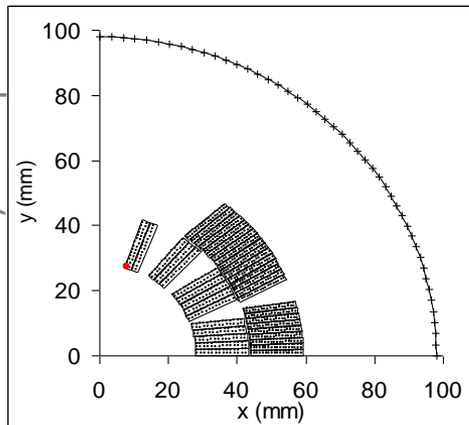


If you wanted to make a $B = 8$ T magnet with just two infinitely thin wires placed at 50 mm distance one needs : $I = 5 \cdot 10^5$ A

LHC dipole coil 80 turns of 11850 A at 8.3 T = $9.48 \cdot 10^5$ A)

➔ To get high fields one needs very large currents in small volumes

For LHC dipole @ 8.3 T ~1 MA in 3300 mm² : ~300 A/mm² (overall current density in the coil area)



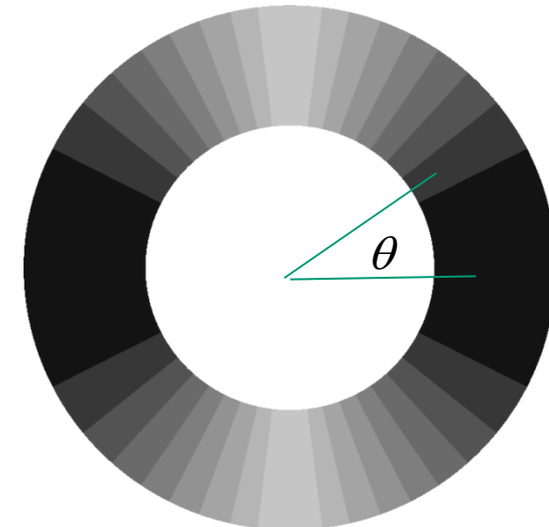
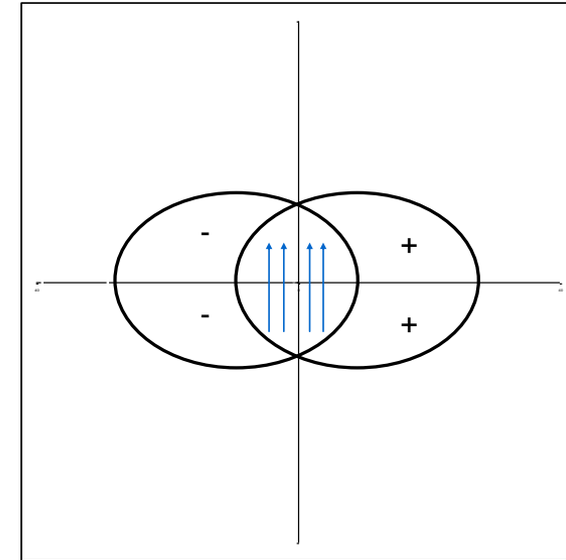
Courtesy E. Todesco

CAS Constanta, 22-Sept-2018, SC magnets, GdR

Coils for generating the Perfect Dipole Field

- Conductors 2 solid Intersecting ellipses (or circles)
 - A uniform, opposite polarity, current density in the area of two intersecting ellipses produces a pure dipolar field, but:
 - The aperture is not circular
 - Not easy to simulate with a flat cable

- Thick conductor shell with a $\cos\theta$ current distribution $J = J_0 \cos\theta$
 - Pure dipolar field
 - Easier to reproduce with a flat rectangular cable



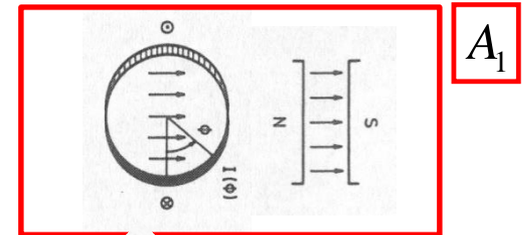
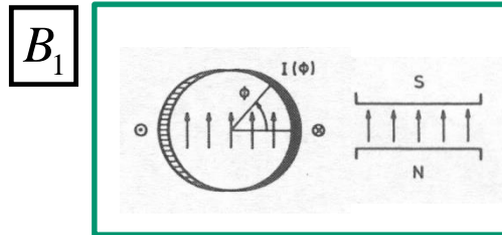
Magnet types and higher orders

a “pure” multipolar field can be generated by a specific coil geometry

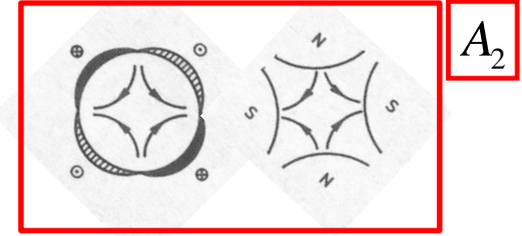
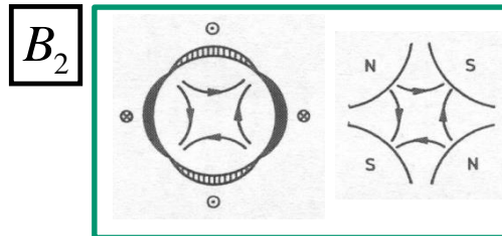
normal

skew

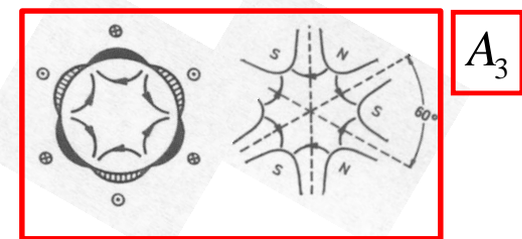
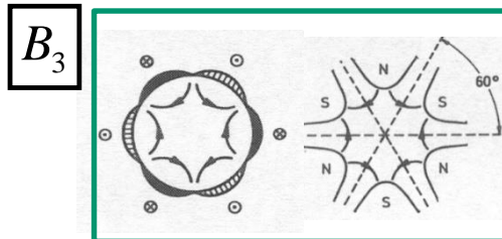
dipole $n=1$



quadrupole $n=2$



sextupole $n=3$

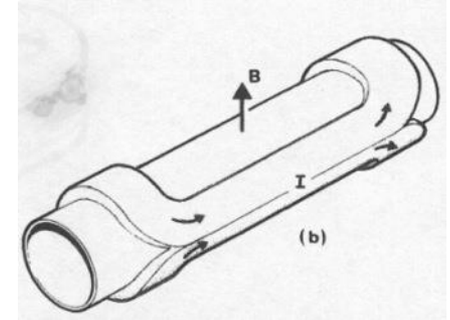
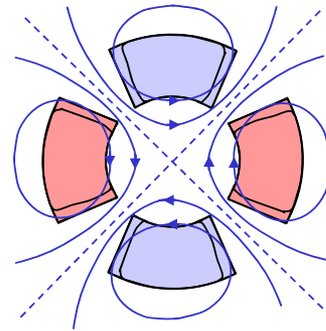
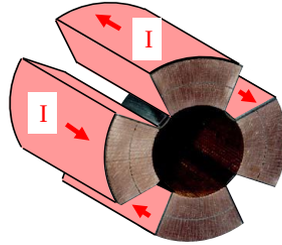
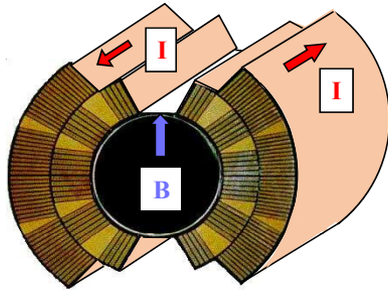


Courtesy P. Ferracin, CERN



What is specific about accelerator magnets ?

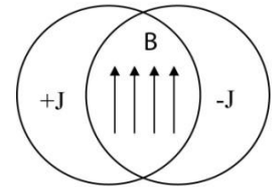
- Cylindrical volume with perpendicular field
- Dipoles, quadrupoles, etc



Artist view of a dipole, from M. N. Wilson « Superconducting Magnets »

• Field quality: $\frac{\Delta B_z}{|B|} \leq \text{few} \cdot 10^{-4}$

CosΘ coil : $J = J_0 \cos\Theta$



- Field quality formulated and measured in a multipole expansion,

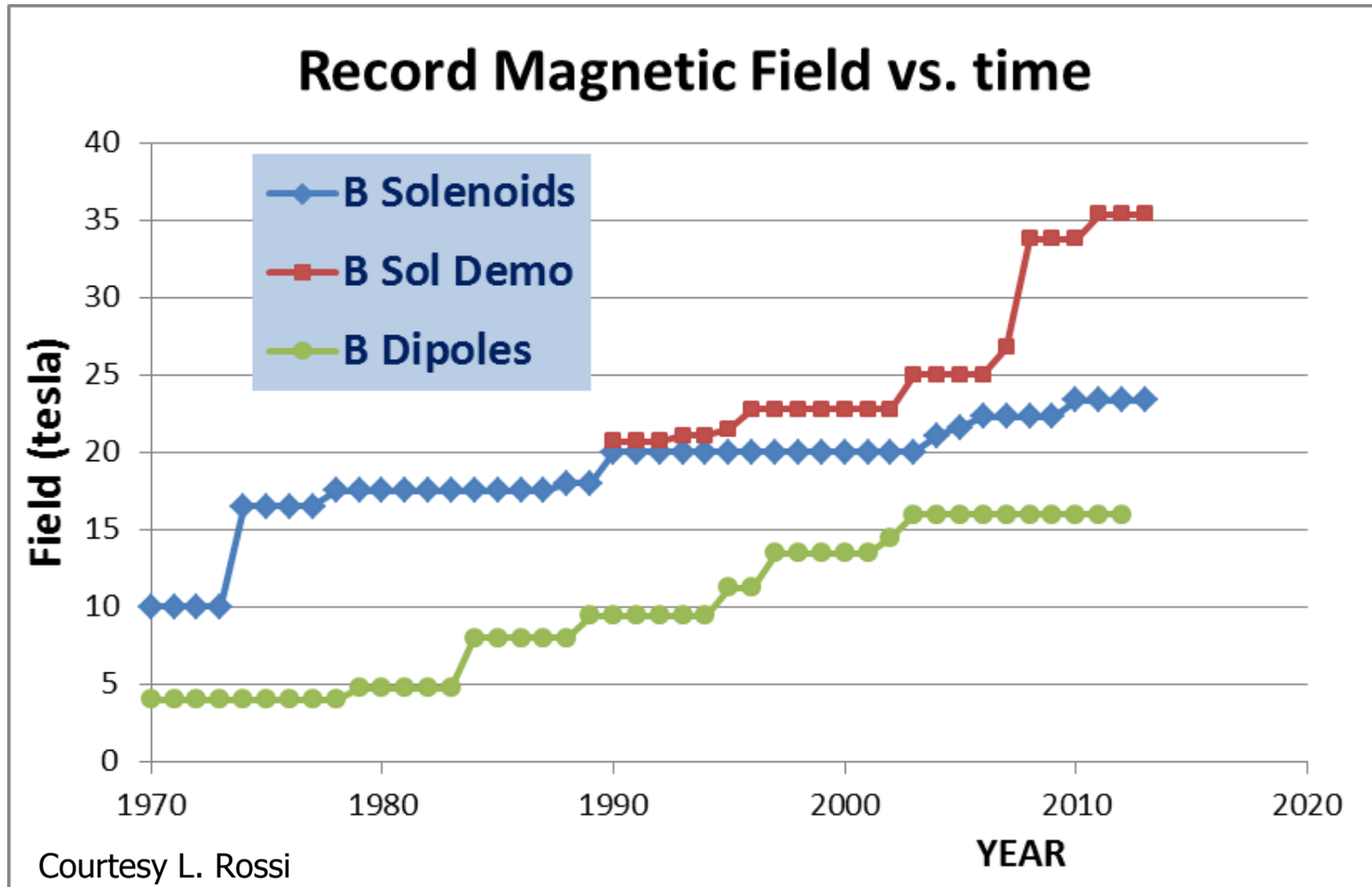
$$B_y + iB_x = 10^{-4} B_1 \sum_{n=1}^{\infty} (b_n + ia_n) \left(\frac{x + iy}{R_{ref}} \right)^{n-1} \quad b_n, a_n \in \text{few} \times \text{units}$$

- Long magnets: dipoles from 6 m (Tevatron) to 15 m (LHC)
- Often magnets are bend (9.14 mm sagitta for the LHC dipoles)



The state of the art: Comparison between dipoles and solenoids

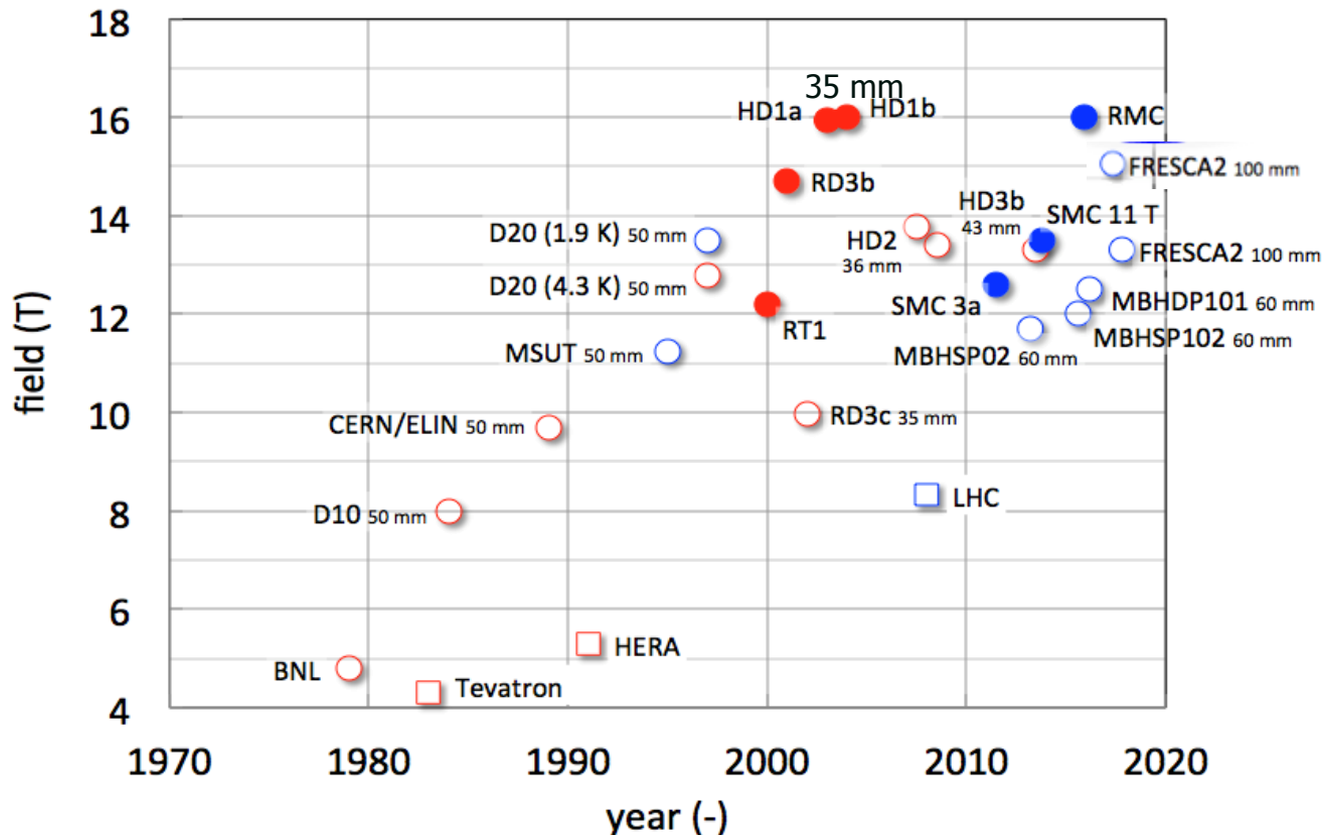
We can see roughly a factor 2 due to Coil «efficiency» and to force-stress management



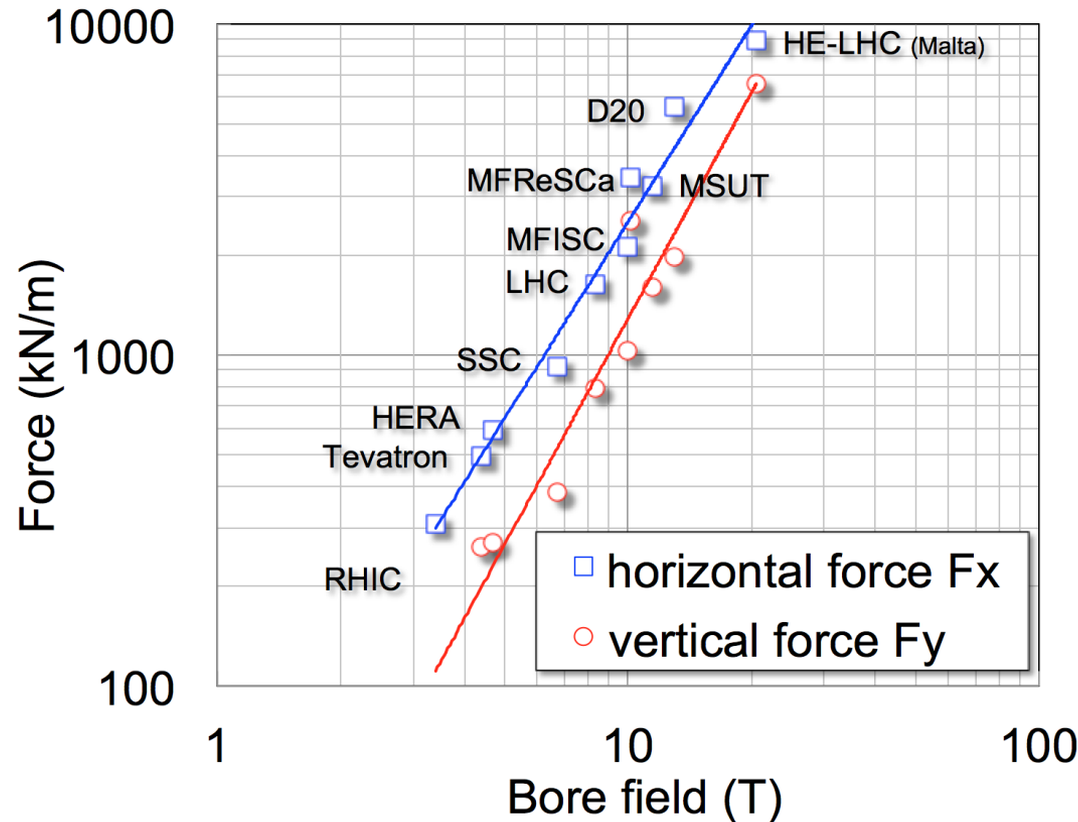


Superconducting accelerators magnets; the state of the art

- Maximum attainable field slowly approaches 16 T
 - 20% margin needed (80% on the load line):
for a 16 T nominal field we need to design for 20 T



Scaling of force on coil quadrant vs. Field Plot for recent production and R&D dipoles

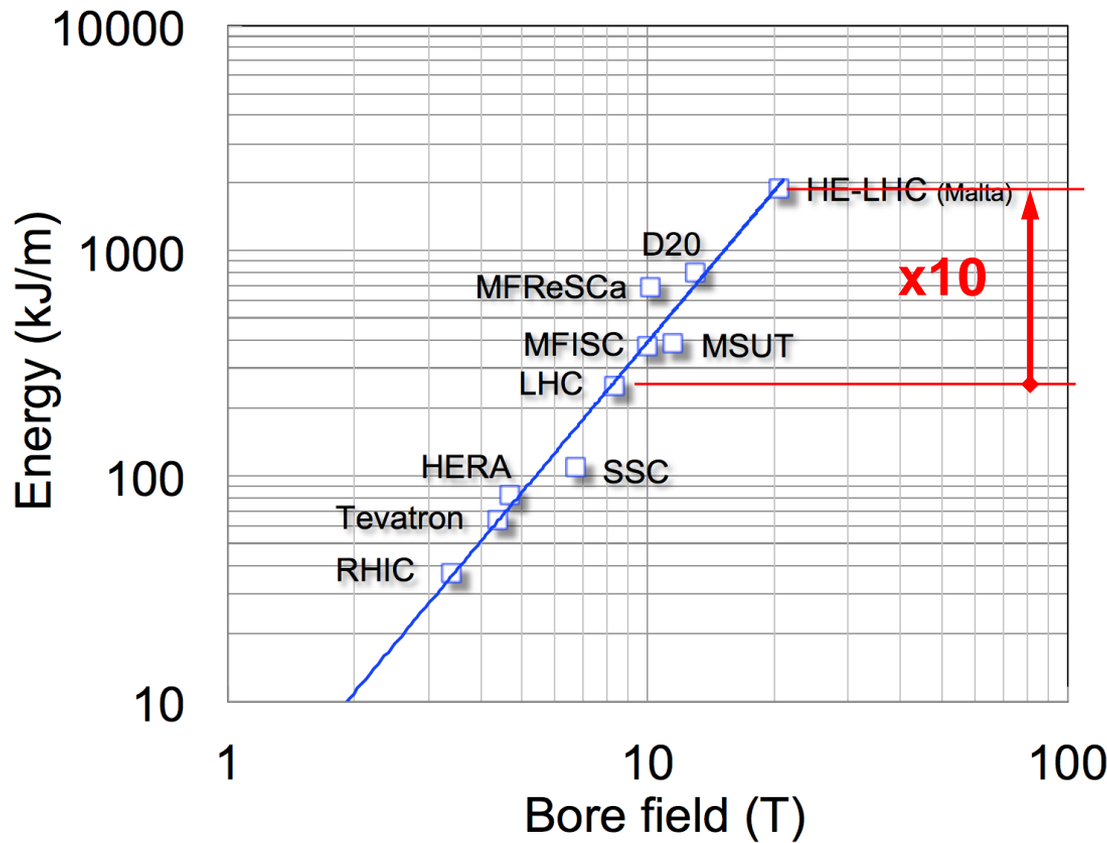


The electromagnetic loads in a 20 T dipole would be a factor 5 to 8 larger than in the LHC dipoles



Stored Energy

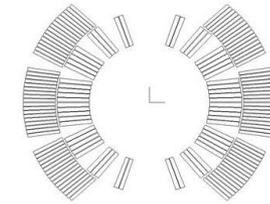
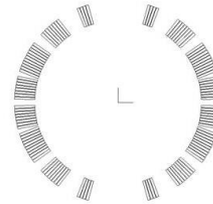
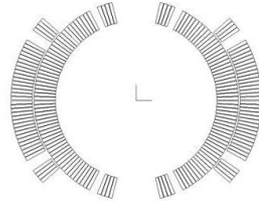
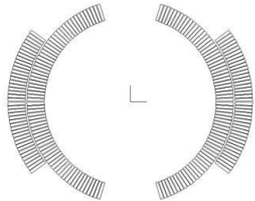
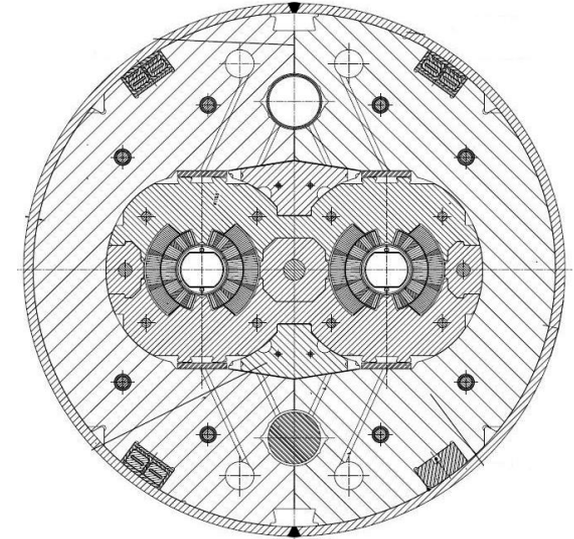
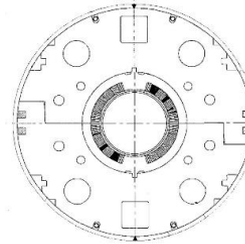
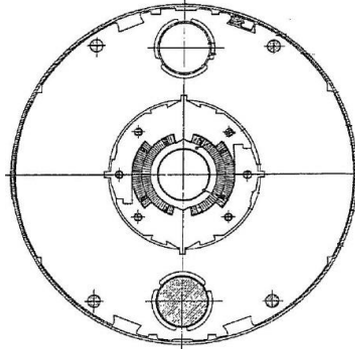
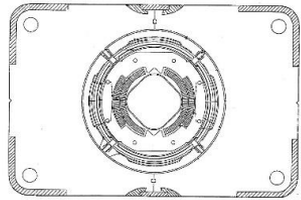
Scaling of the energy per unit length of magnet vs. Field
Plot for recent production and R&D dipoles



Scaling of the energy per unit length of magnet in recent production vs. R&D dipoles



Existing Superconducting Accelerator dipole magnets (1)



Tevatron

HERA

RHIC

LHC

76 mm bore
 $B = 4.4 \text{ T}$
 $T = 4.2 \text{ K}$
first beam 1983

75 mm bore
 $B = 5.0 \text{ T}$
 $T = 4.5 \text{ K}$
first beam 1991

80 mm bore
 $B = 3.5 \text{ T}$
 $T = 4.3\text{-}4.6 \text{ K}$
first beam 2000

56 mm bore
 $B = 8.34 \text{ T}$
 $T = 1.9 \text{ K}$
first beam 2008



Existing Superconducting Accelerator dipole magnets (3)

Machine	place	Type	Energy (GeV)	Peak Dipole field (T)	# dipoles	Dipole Length (m)	Ring circ. (km)	Year
Tevatron	FNAL (USA)	p-pbar FT/coll.	1000 x 1000	4.4	774	6.12	6.28	1983/1987
HERA	DESY (D)	e ^{-/+} - p collider	40x920	5	416	8.82	6.34	1992
RHIC	BNL (USA)	p-p, Au-Au, Cu-Cu, d-Au	100/n	3.5	2x192+12	9.45	3.83	2000
LHC	CERN (Eu)	p-p, Pb-Pb	7000 x 7000	8.34	1232	14.3	26.66	2008

20 years were needed to go from 4 T to 8 T !

Type II Superconductors

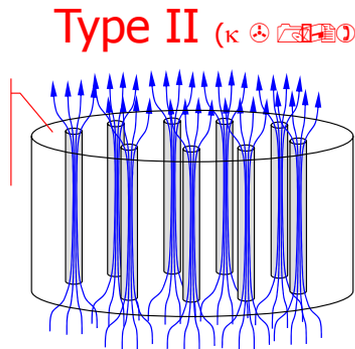
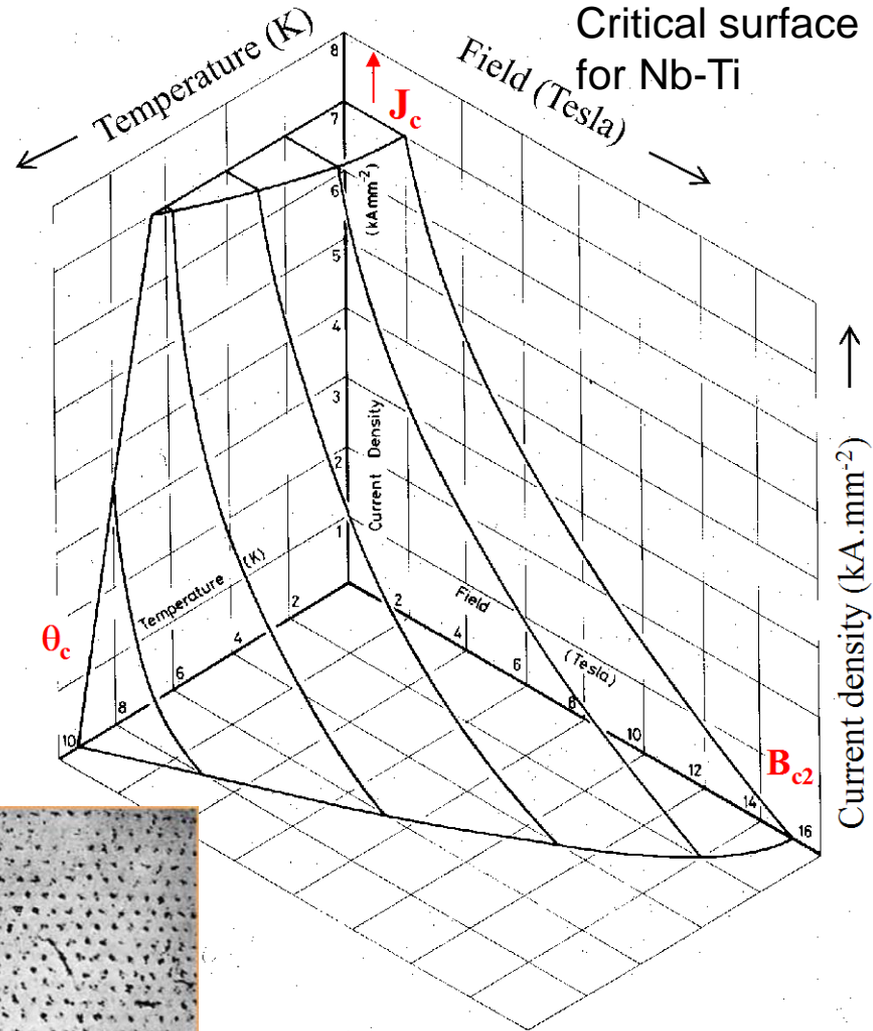
Below a the critical surface the material is “superconducting”. Above the surface it is “normal conducting”

- θ_c Critical Temperature (at zero field and current density)
- B_{c2} Critical Field (at zero temperature and current density)
- J_c Critical Current Density (at zero temperature and field)

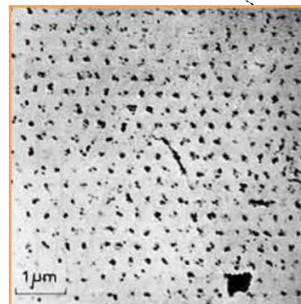
The Critical surface depends on the material type Nb-Ti, Nb₃Sn, etc) and the processing

Superconducting means: $R = 0$

J_c : few $\times 10^3$ A/mm² inside the superconductor



Courtesy L. Bottura



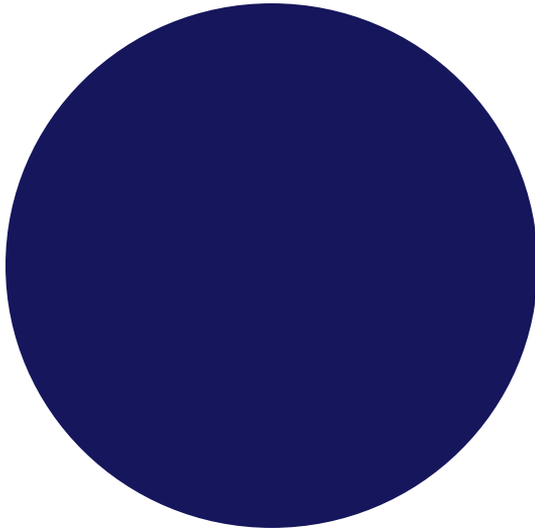
Quantized fluxoids in a superconductor

Courtesy M. Wilson

Superconductivity

Typical operational conditions (0.85 mm diameter strand)

Cu

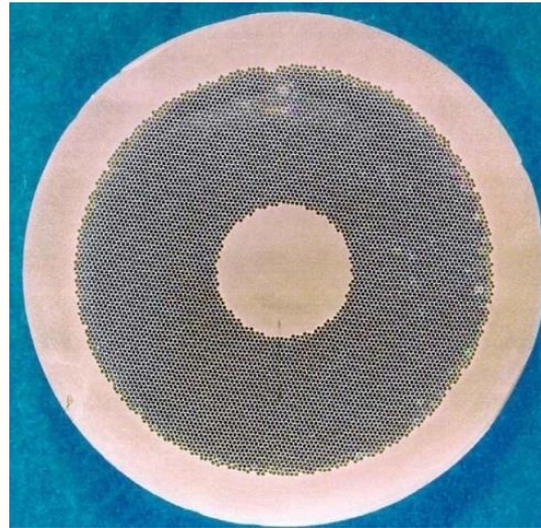


$J \sim 5 \text{ A/mm}^2$

$I \sim 3 \text{ A}$

$B = 2 \text{ T}$

Nb-Ti

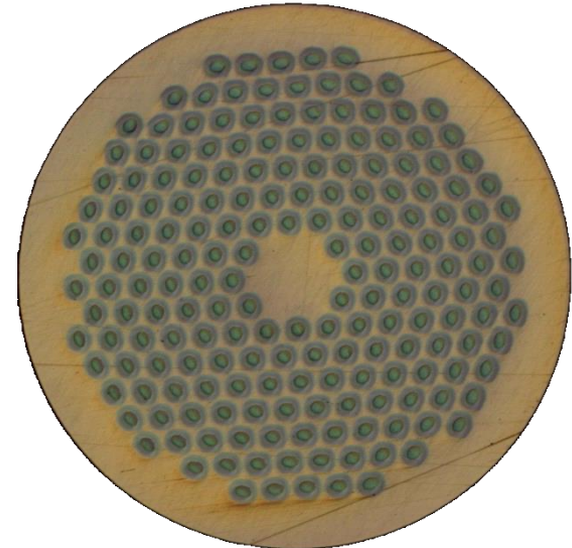


$J \sim 1500\text{-}2000 \text{ A/mm}^2$

$I \sim 400 \text{ A}$

$B = 8\text{-}9 \text{ T}$

Nb₃Sn



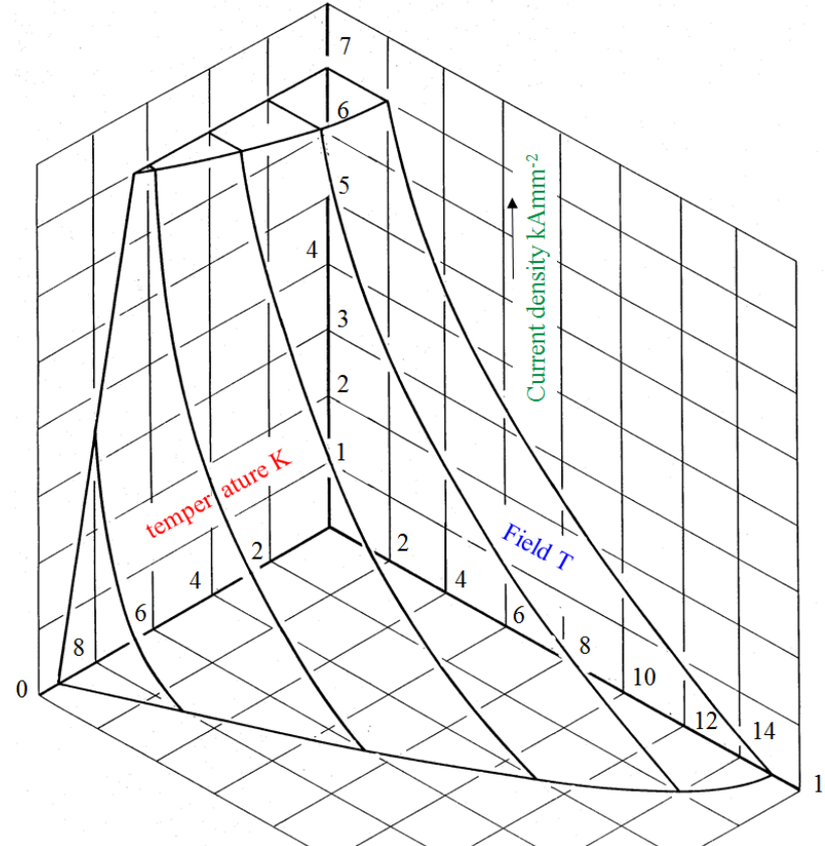
$J \sim 1500\text{-}2000 \text{ A/mm}^2$

$I \sim 400 \text{ A}$

$B = 12\text{-}13\text{-}16 \text{ T}$

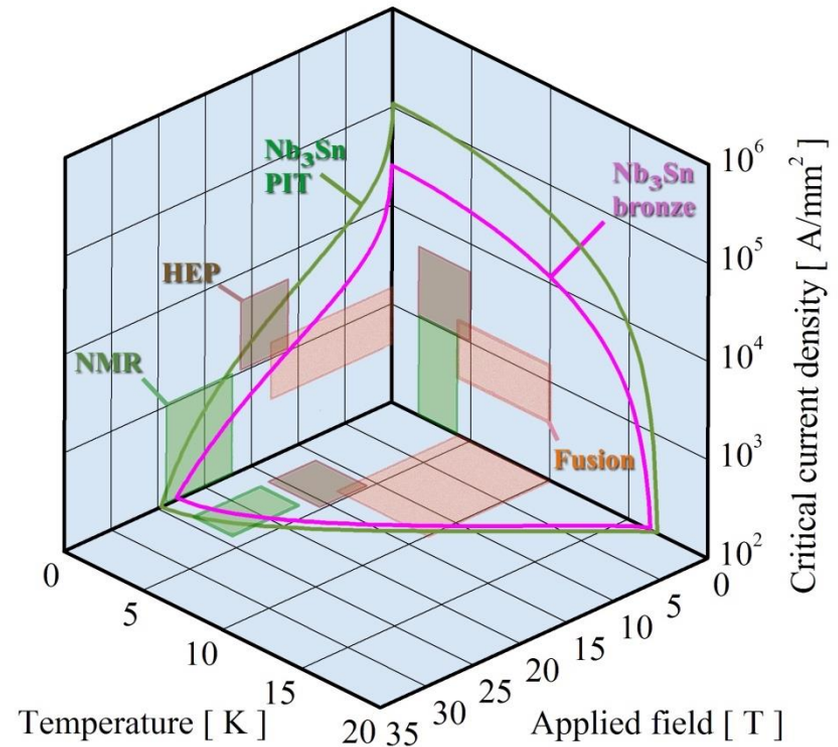
Superconducting materials: Nb-Ti

- Niobium and titanium combine in a ductile alloy
 - It is easy to process by extrusion and drawing techniques.
- When cooled down to about 9 K it becomes a type II superconductor.
 - T_c is ~ 9.2 K at 0 T.
 - B_{C2} is ~ 14.5 T at 0 K.
- The cost is approximately 100-150 US\$ per kg of wire.



Courtesy: M.N. Wilson

- Niobium and tin form Nb₃Sn
 - Brittle and strain sensitive
- When cooled down to about 18 K it becomes a type II superconductor.
 - T_{C0m} is ~18 K at 0 T and 0 strain.
 - B_{C20m} is ~28 T at 0 K and 0 strain.
- The cost is approximately 700-1500 US\$ per kg of wire.



Courtesy: A. Godeke

Nb-Ti: the workhorse for 4 to 10 T

Up to $\sim 2500 \text{ A/mm}^2$ at 6 T and 4.2 K or at 9 T and 1.9 K

Well known industrial process, good mechanical properties

Thousands of accelerator magnets have been built

10 T field in the coil is the practical limit at 1.9 K

Nb₃Sn: towards 20 T

Up to $\sim 3000 \text{ A/mm}^2$ at 12 T and 4.2 K

Complex industrial process, higher cost, brittle and strain sensitive

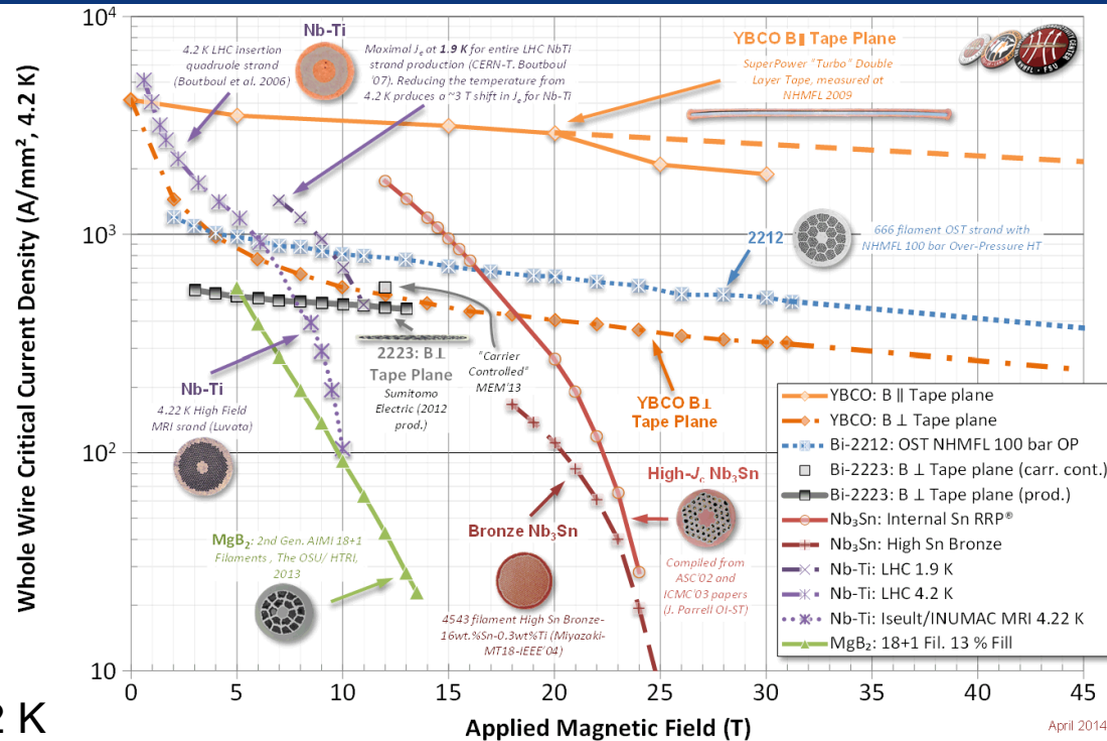
25+ short models for accelerator magnets have been built

$\sim 20 \text{ T}$ field in the coil is the practical limit at 1.9 K, but above 16 T coils will get very large

HTS materials: dreaming 40 T (Bi-2212, YBCO)

Current density is low, but very little dependence on the magnetic field

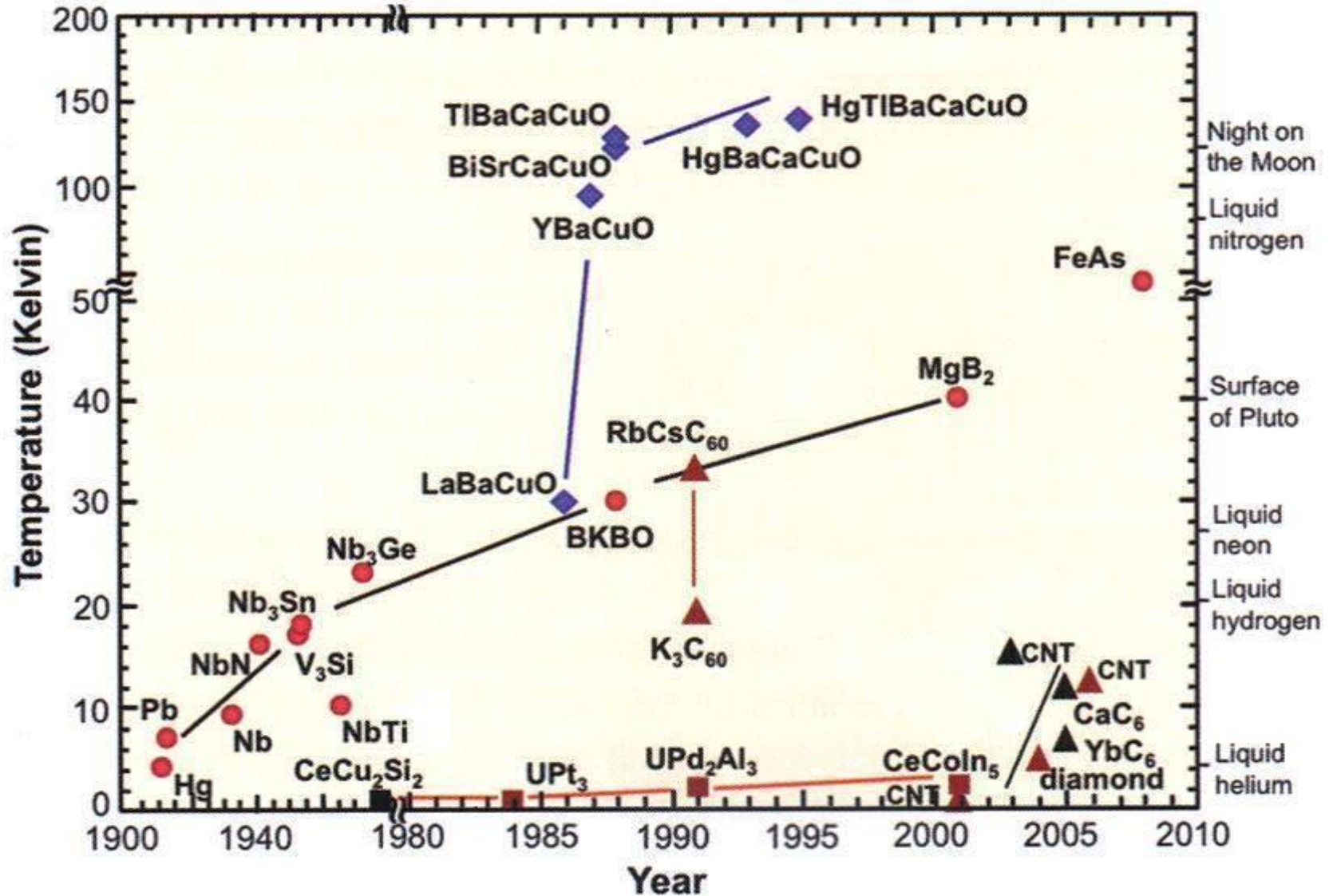
Used in solenoids (20T range), used in power lines – no accelerator magnets have been built (only 1 model) – small racetracks have been built



April 2014



High temperature superconductor zoo



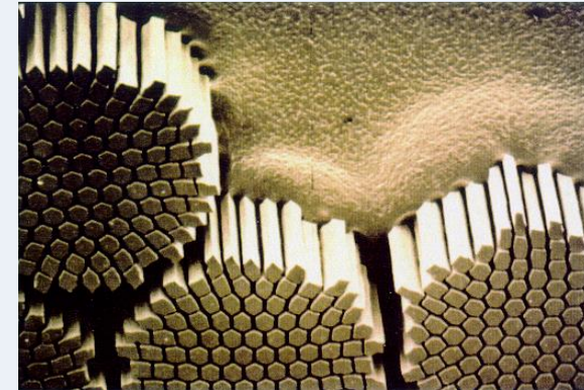
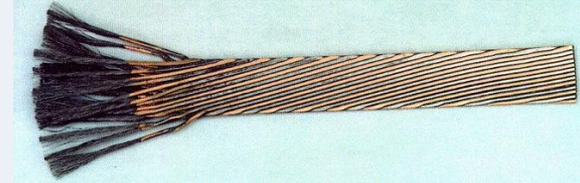
Superconducting strands: Nb-Ti

- Nb-Ti is the workhorse for present accelerators, medical magnets, cyclotrons, etc

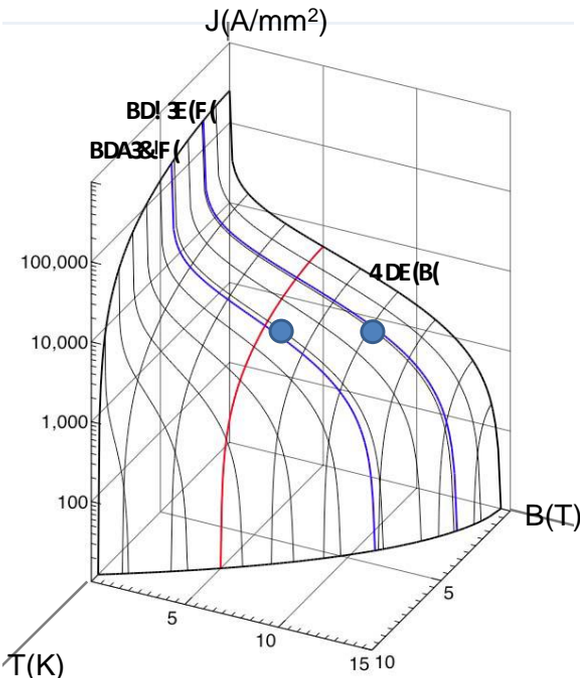
Strands and Cables for LHC Dipole Magnets

Performance specification

STRAND	Type 01	Type 02
Diameter (mm)	1.065	0.825
Cu/NbTi ratio	1.6-1.7 ± 0.03	1.9-2.0 ± 0.03
Filament diameter (µm)	7	6
Number of filaments	8800	6425
Jc (A/mm ²) @ 1.9 K	1530 @ 10 T	2100 @ 7 T
µ ₀ M (mT) @ 1.9 K, 0.5 T	30 ± 4.5	23 ± 4.5
CABLE	Type 01	Type 02
Number of strands	28	36
Width (mm)	15.1	15.1
Mid-thickness (mm)	1.900 ± 0.006	1.480 ± 0.006
Keystone angle (degrees)	1.25 ± 0.05	0.90 ± 0.05
Cable Ic (A) @ 1.9 K	13750 @ 10T	12960 @ 7T
Interstrand resistance (µΩ)	10-50	20-80



Cable compaction ~ 91 %

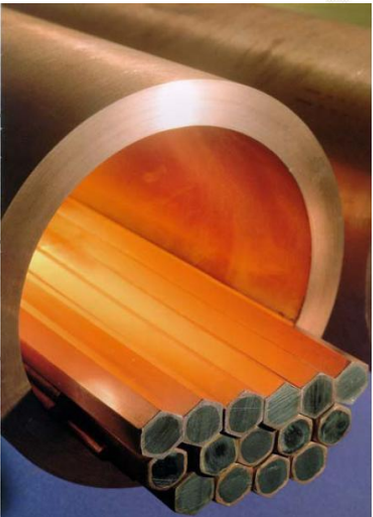
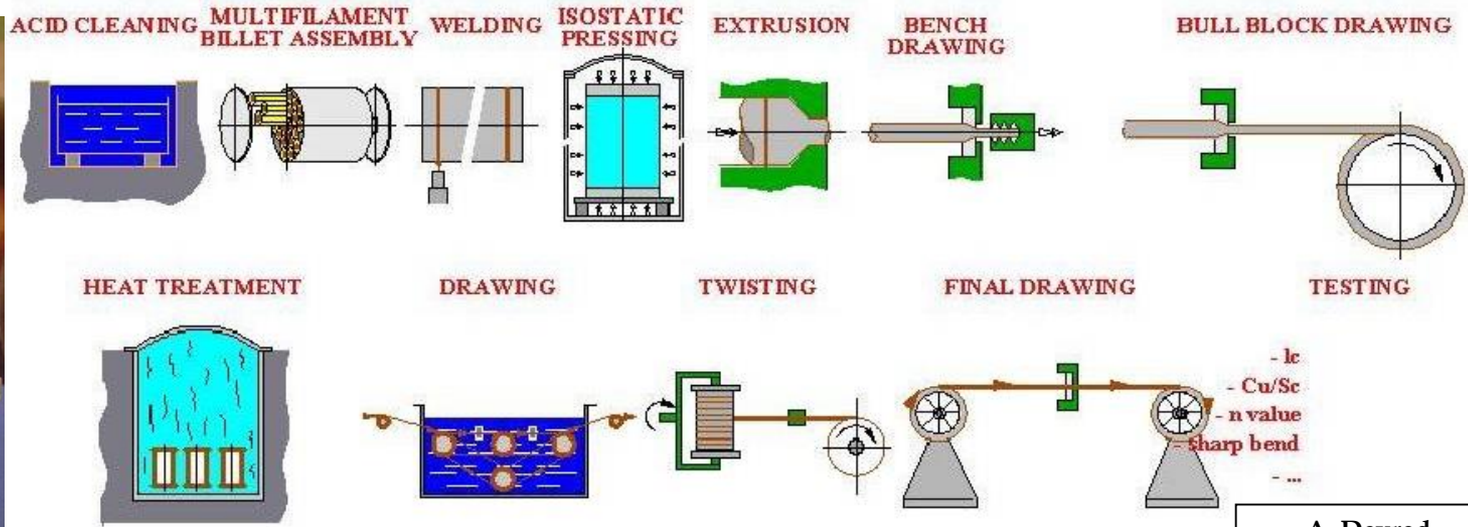




Multifilament wires

Fabrication of Nb-Ti multifilament wires

- Monofilament rods are stacked to form a multifilament billet, which is then extruded and drawn down.
- When the number of filaments is very large, multifilament rods can be re-stacked (double stacking process).





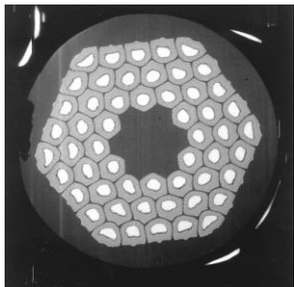
Multifilament wires

Fabrication of Nb₃Sn multifilament wires

Since Nb₃Sn is brittle, it cannot be extruded and drawn like Nb-Ti.

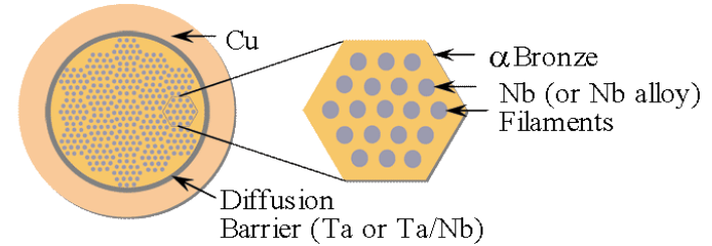
The process requires several steps:

- Assembly multifilament billets from Nb₃Sn precursor
- Fabrication of the wire through extrusion-drawing
- Fabrication of the cable
- Fabrication of the coil
- "reaction": the Cu, Sn and Nb are heated to 600-700 C and the Sn diffuses in Nb and reacts to form Nb₃Sn

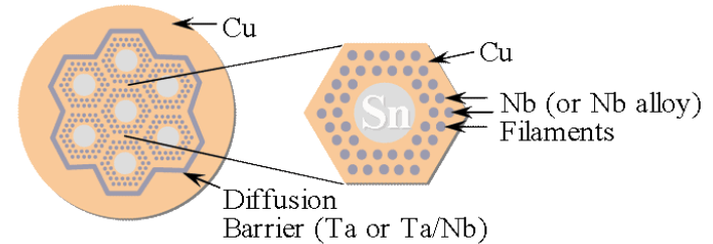


Nb₃Sn strand types

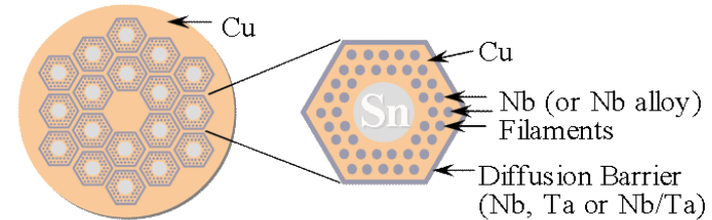
Bronze Process



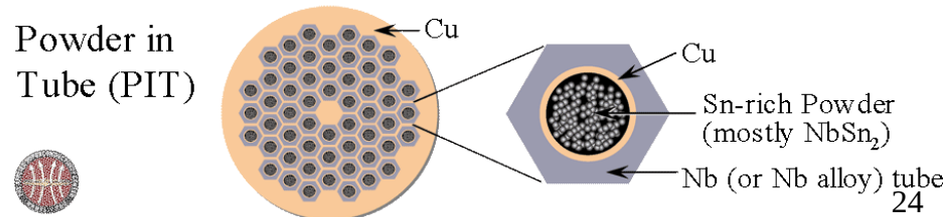
Internal Sn (Single Barrier)



Internal Sn (Distributed Barrier)



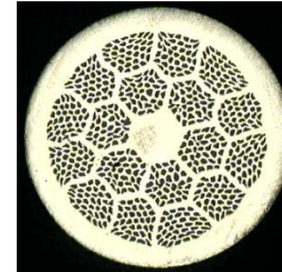
Powder in Tube (PIT)



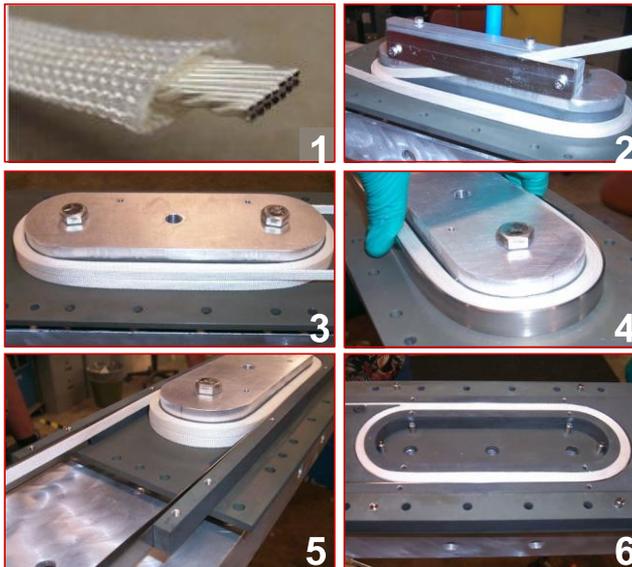
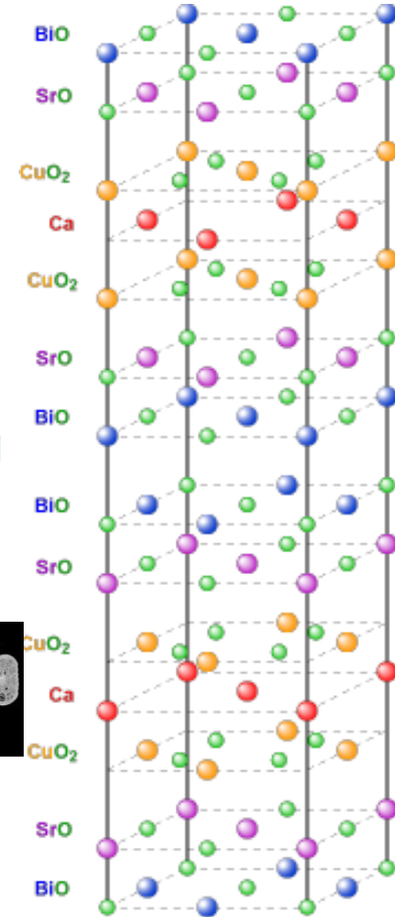
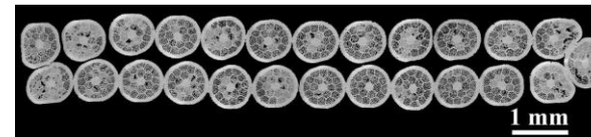
Superconducting strands and tapes: BSCCO

BSCCO: Bismuth strontium calcium copper oxide

- Available in strands (OST)
- Can reach 400 A/mm^2 (overall)
- Is fragile under stress and strain
- Powder in a silver tube
- Has to be reacted at 850° C with a temperature precision of 1° C in an oxygen atmosphere
- Can be cabled in high current Rutherford cables



OST wire
0.8 mm using
Nexans
precursor

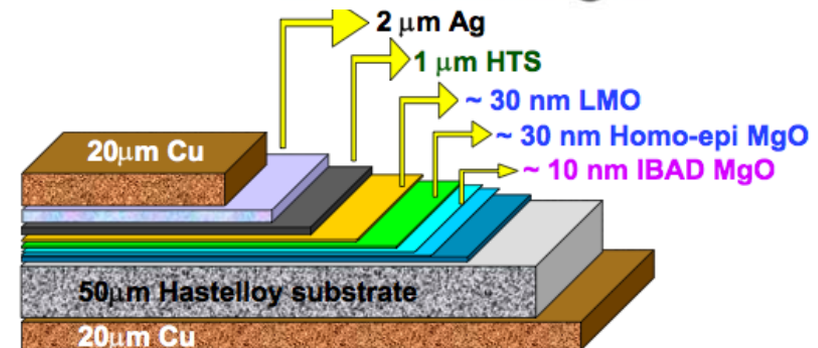
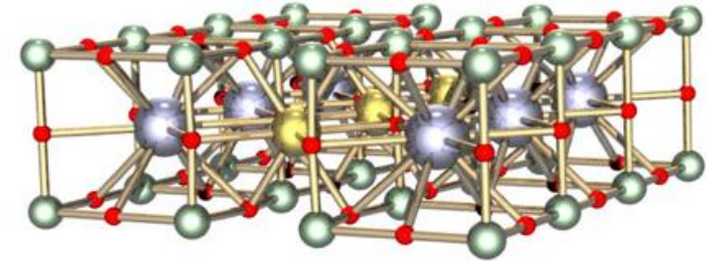


Difficult technology but could be promising for high field magnets in $>20 \text{ T}$ region

Superconducting tapes: YBCO

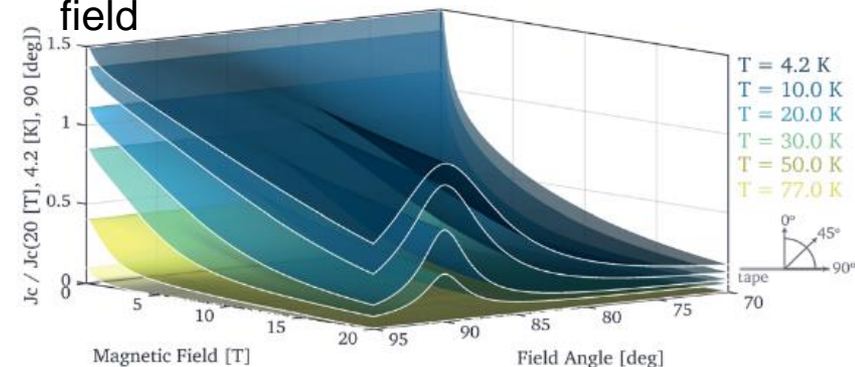
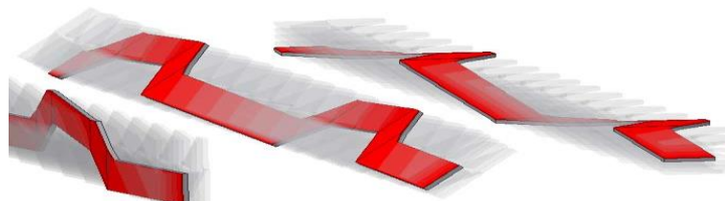
YBCO: Yttrium barium copper oxide

- Available in tapes : YBCO deposited on a substrate to impose the texture (1-2 μm)
- Can reach $> 600 \text{ A/mm}^2$ (overall)
- Is strong under axial stress and strain
- Limited cabling possibilities:



- Difficult technology but could be promising for high field magnets in $>20 \text{ T}$ region.

Critical current depends on the angle between the face of the tape and the B field





Superconducting cables for magnets

We need multi-strand cables

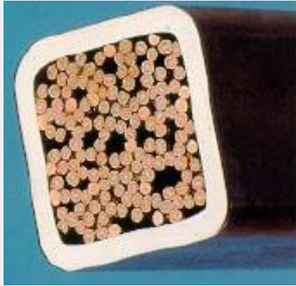
- Superconducting accelerators are ramped up in time spans 100 s to 1000 s
- Coils are designed for voltages to ground of around 1000 V
- With the number of turns and the current the inductance is to be limited to keep the voltage below 1000 V
- Dipoles and Current:
 - Tevatron $B = 4.4 \text{ T} ; I \sim 4000 \text{ A}$
 - Hera $B = 5 \text{ T} ; I \sim 6000 \text{ A}$
 - LHC $B = 8.3 \text{ T} ; I \sim 12000 \text{ A}$
- For magnets $10 \text{ T} < B < 15 \text{ T}$ the current has to be $10 \text{ kA} < I < 15 \text{ kA}$
- For stability reasons strands are $0.6 \text{ mm} < \text{strand diameter} < 1 \text{ mm}$
- With a Cu-nonCu ratio (stability) around 1 and a $J_c \sim 1000 \text{ A/mm}^2$
 - ➔ a 1 mm diameter strand can carry $\sim 400 \text{ A}$
 - ➔ so we need a 30 strand cable to get up to 12 kA

$$V = -L \frac{dI}{dt}$$

$$L \gg N^2$$

Cable types

CIC



ITER magnets



Rutherford

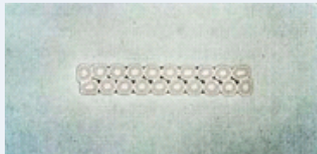


Accelerator magnets

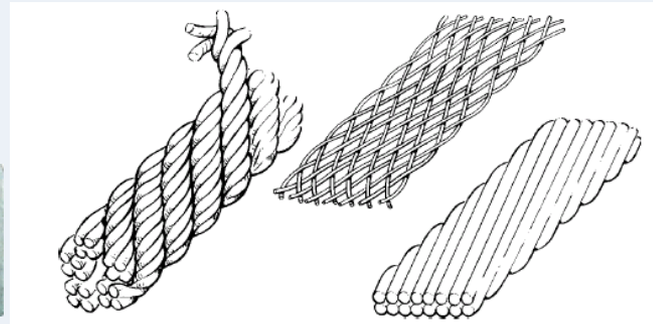
Tevatron, HERA
RHIC and LHC



Rutherford



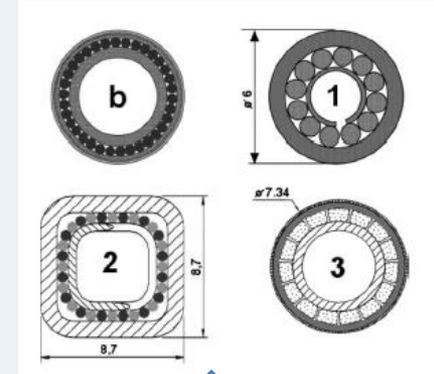
Detector magnets



Rope, Braid and Rutherford cables



Indirectly cooled



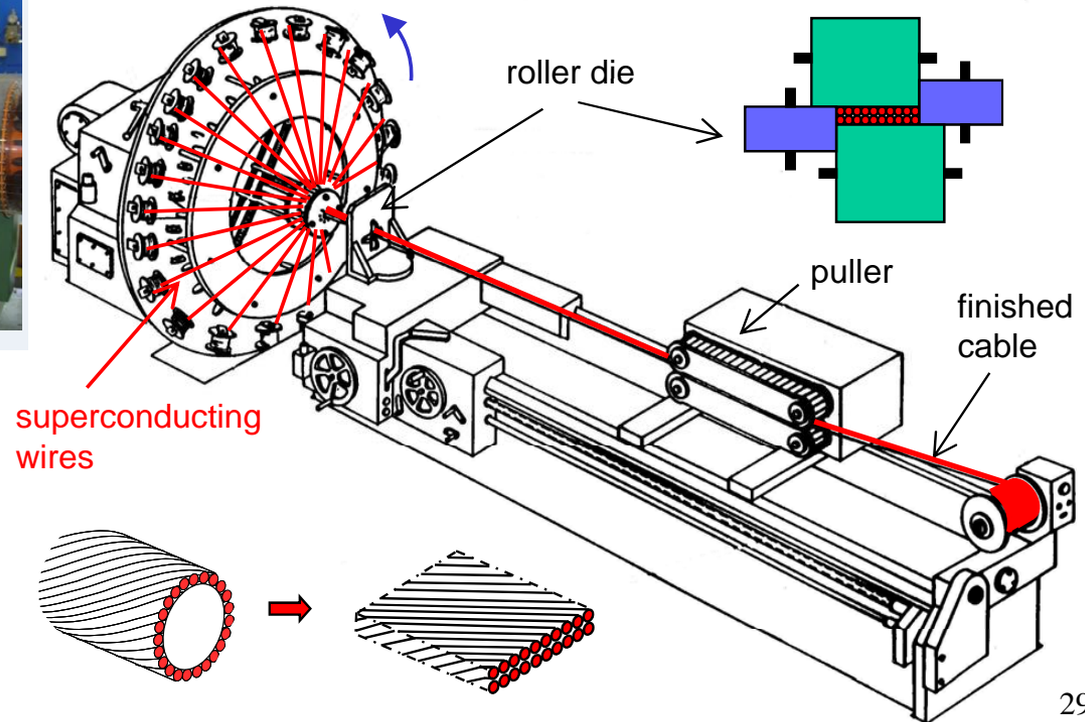
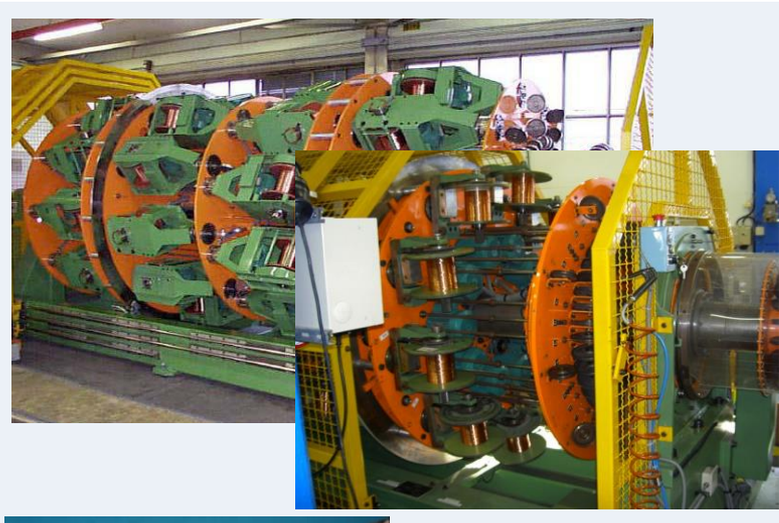
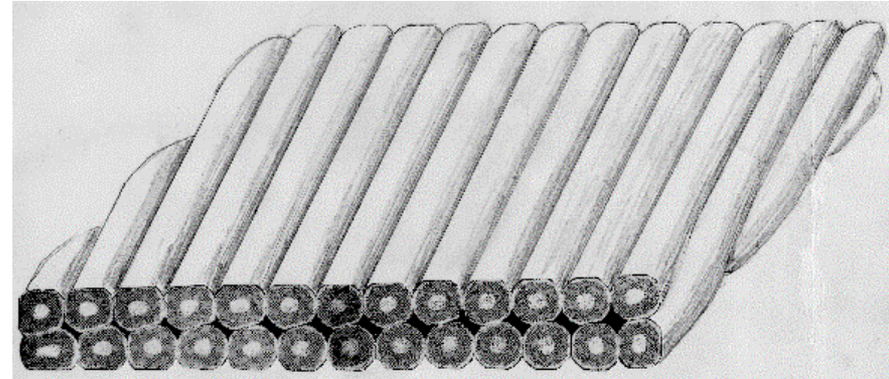
Nuclotron Type (b)
Pulsed SIS 100 magnets



Courtesy A. Balarino

Rutherford cables

- Compact cables giving high overall current density
- Easy rectangular geometry for convenient winding





How to get high fields in accelerator dipole and quadrupole magnets ?

From Ampere's law one can derive the field resulting from the current in a line conductor and integrate this over the surface of a coil

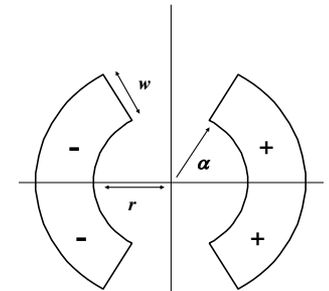
- Dipole 60° sector coil [see ref 10, 14]
 - The field is *proportional to the current density j*
 - The field is *proportional to coil width*
 - The field is *independent of aperture*

$$B_1 = -4 \frac{j m_0}{2 \rho} \int_0^{\rho/3} \int_r^{\rho/3+r+w} \frac{\cos q}{r} r dr dq = -\frac{\sqrt{3} m_0}{\rho} j w$$

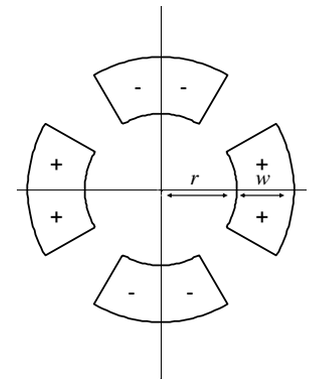
with: r : inner radius coil
 w : coil width
 ρ : radial coordinate
 J : current density

- Quadrupole 30° sector coil [see ref 11, 14]
 - The gradient is *proportional to the current density j*
 - The gradient depends on w/r

$$G = -8 \frac{j m_0}{2 \rho} \int_0^{\rho/6} \int_r^{\rho/6+r+w} \frac{\cos q}{r} r dr dq = -\frac{\sqrt{3} m_0}{\rho} j \ln \left(1 + \frac{w}{r} \right)$$



Cross-section of a dipole based on 60° sector coils



Cross-section of a quadrupole based on 30° sector coils

➔ by having very high current density close to the beam pipe

See: E. Todesco et al. ref[10] and indirectly : N. Wilson ref[1], K-H Mess et al. ref[2]

For a in depth study of magnetic field calculations: S. Russenschuck ref[4]



The forces with high field dipole and quadrupole magnets

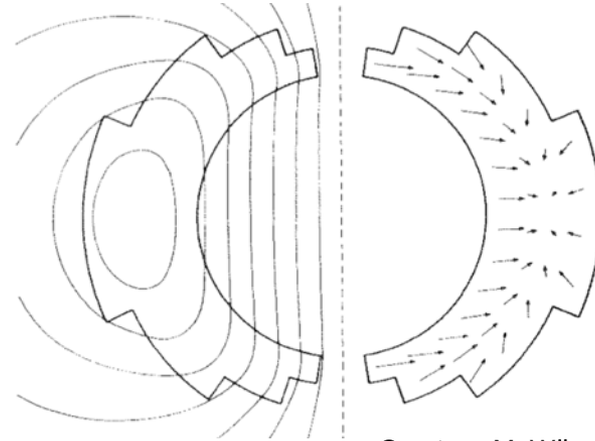
One can derive the maximum stress in the mid-plane for a sector dipole coil

- Dipole 60° sector coil [see ref 1, 12]

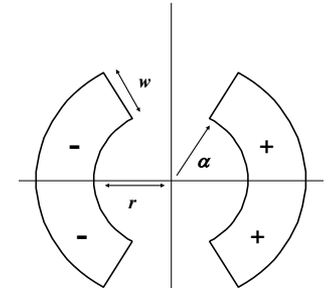
$$S \gg j^2 \frac{\mu_0 \sqrt{3}}{6\rho} \text{Max}_{re[r,r+w]} \left(2r^2 + \frac{r^3}{r} - 3r(r+w) \right)$$

(Typically: for 8T : 40 MPa , for 13 T 130 MPa)

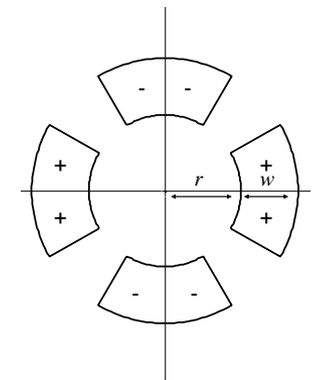
- with:
- r : inner radius coil
 - ρ : radial coordinate
 - w : coil width
 - J : current density



Courtesy M. Wilson



Cross-section of a dipole based on 60° sector coils



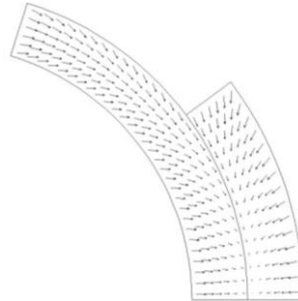
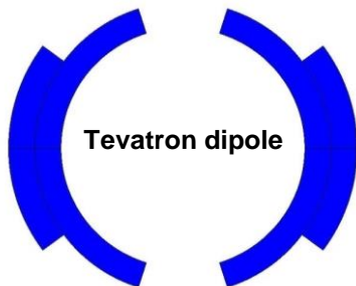
Cross-section of a quadrupole based on 30° sector coils

- Quadrupole 30° sector coil [see ref 1, 13]

$$S \gg j^2 \frac{\mu_0 \sqrt{3}}{16\rho} \text{Max}_{re[r,r+w]} \left(2r^2 + \frac{r^4}{r^2} + 4r^2 \ln \frac{r+w}{r} \right)$$

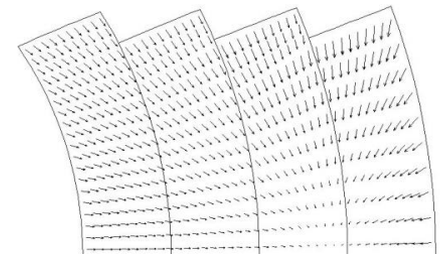
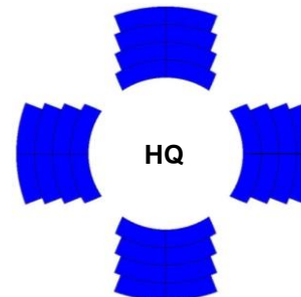
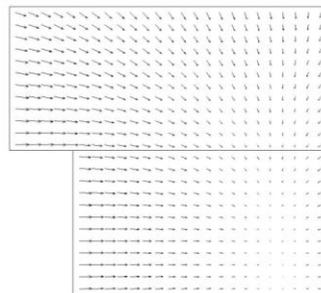
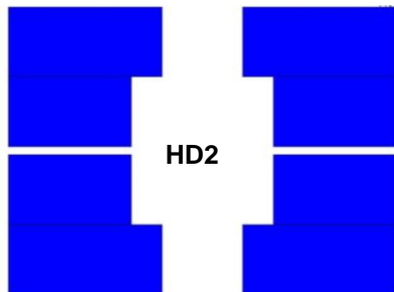
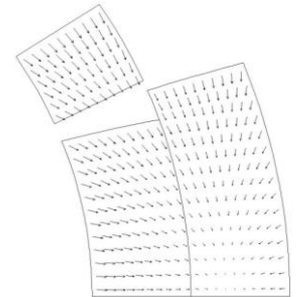
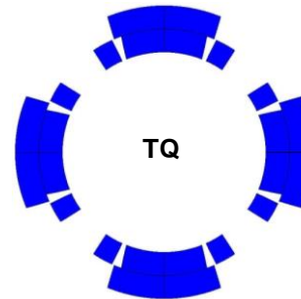
The e.m. forces in a dipole magnet tend to push the coil

- Towards the mid plane in the vertical-azimuthal direction ($F_y, F_\theta < 0$)
- Outwards in the radial-horizontal direction ($F_x, F_r > 0$)



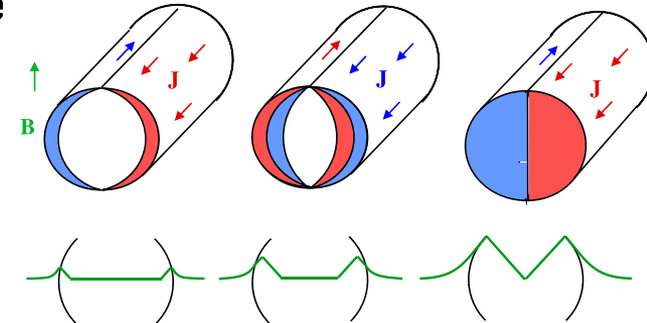
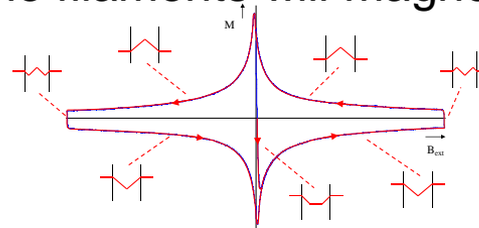
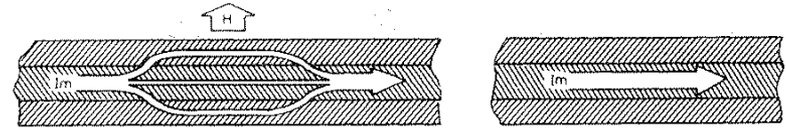
The e.m. forces in a quadrupole magnet tend to push the coil

- Towards the mid plane in the vertical-azimuthal direction ($F_y, F_\theta < 0$)
- Outwards in the radial-horizontal direction ($F_x, F_r > 0$)

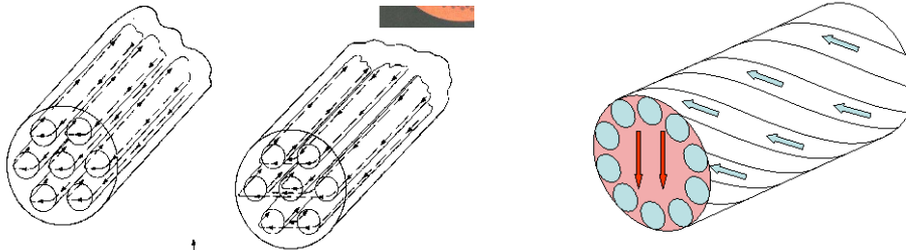


Conductor stability and AC behaviour

- Pure massive superconductor is not stable as they (Nb-Ti, Nb₃Sn) are poor normal conductors
- To 'cryogenically stabilize' the conductor one surrounds it in Cu:
 - good electrical conductivity
 - good heat transfer to the He
- During current ramping the filaments will magnetize
 → make them thinner



- Filaments will have magnetic coupling
 → twist the strand



Courtesy M. Wilson

- Practical low temperature superconductors are made as thin (5 μm – 100 μm) superconducting filaments in a Cu matrix, which is twisted



Quench: a thermal runaway effect

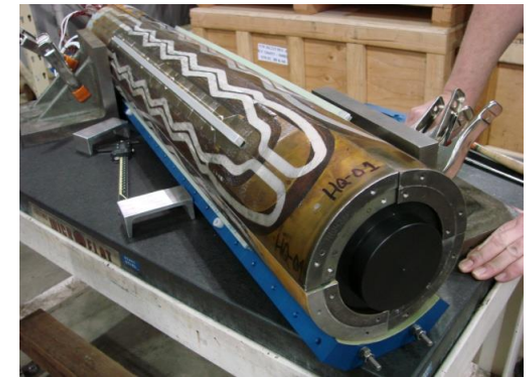
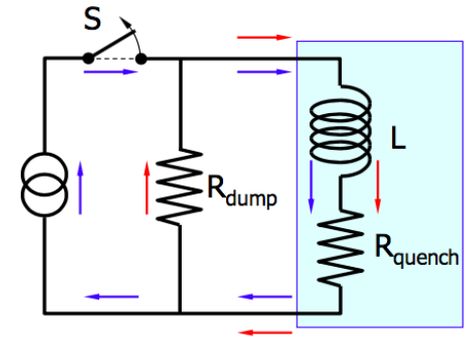
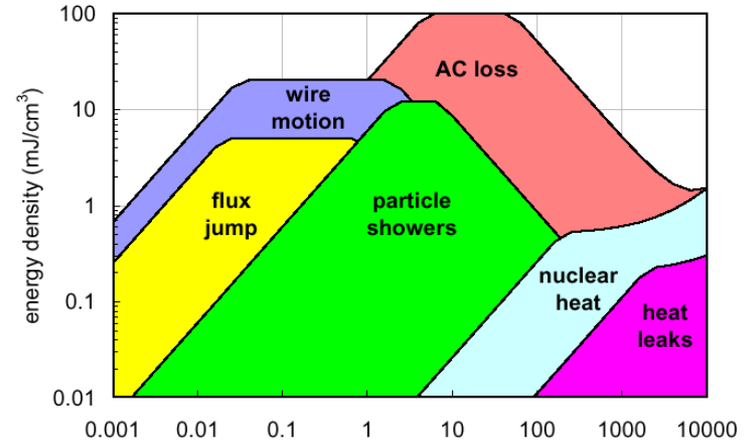
Due to perturbations locally the conductor can get $T > T_c (J_l, B_l)$

A thermal runaway can then occur, called a **Quench**

With stored energies > MJ the coils can overheat if nothing is done ($T = 3000\text{K}$ is possible !)

What to do ?

- Detect the quench : SC: $R=0 \rightarrow V=0$, quench $V>0$ (typically 100mV threshold)
- Switch power convertor off
- Heat up the whole coil with quench heaters
- Dump energy of the circuit into a dump resistor

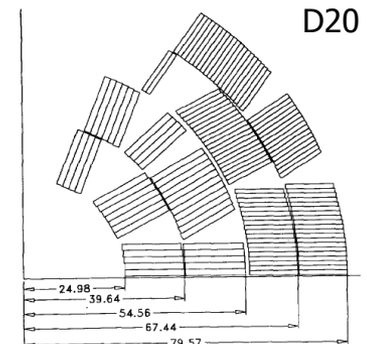
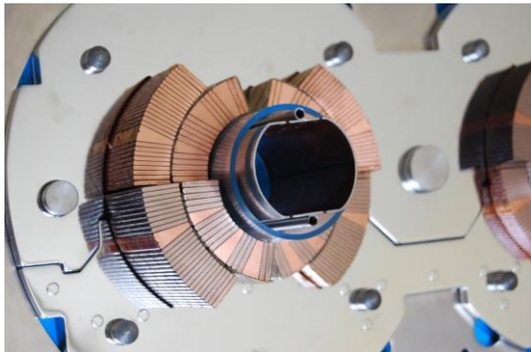
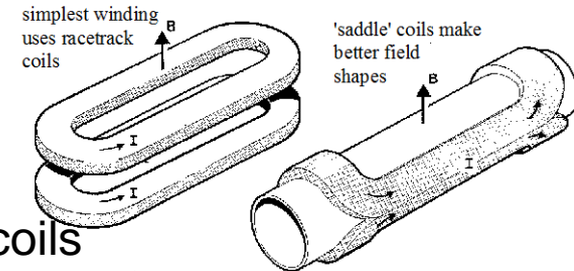


Practical accelerator magnet design: Dipoles

Two types of coils are in use for high field magnets:

Cos(θ) coil and *Block coil*

- **Cos(θ) coil** (the traditional solution)
 - Allows a very good field quality ($b_n < 1 \cdot 10^{-4}$) in thin coils
 - all (but one) existing accelerators use this type of coil
 - Is very efficient wrt the quantity of superconductor used
 - The EM forces cause a stress buildup at the midplane where also high fields are located
 - Wedges are needed in the straight part ('Keystoned' cable)
 - The ends are short, special geometry for which there is a large experience but not it is easy

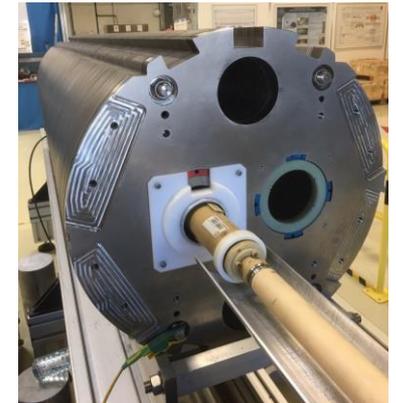
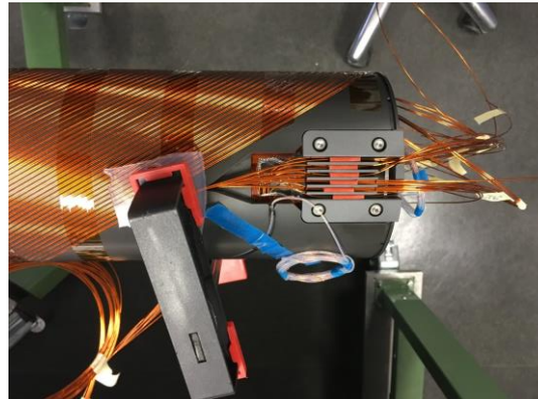
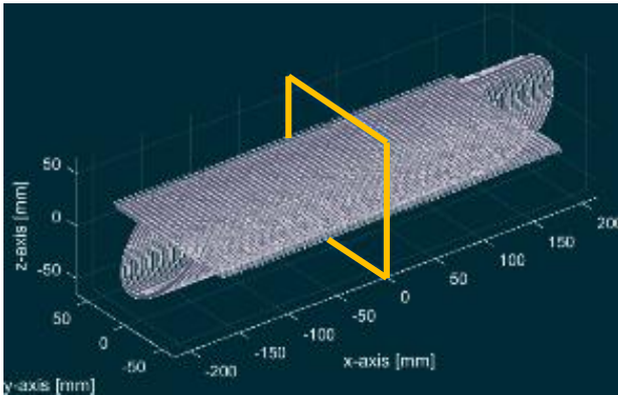
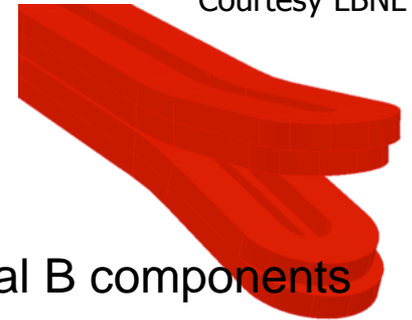
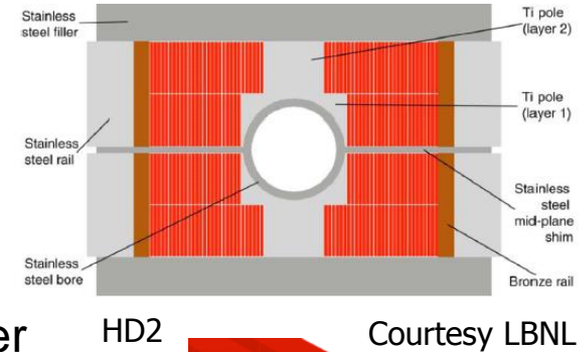


Courtesy M. Wilson

Courtesy LBNL

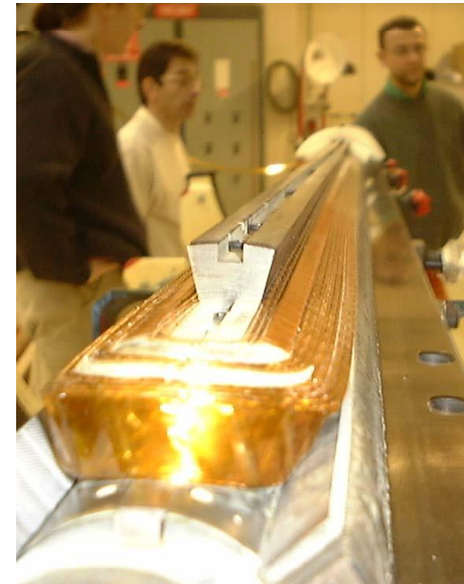
Practical accelerator magnet design: Dipoles

- Block coil (used on development magnets)
 - With thick coils the field quality is good
 - Less efficient ($\sim 10\%$) wrt to (thin) $\cos(\Theta)$ for quantity of superconductor used
 - The EM forces cause a stress buildup at the outside edge of the coil where the fields are lower
 - The straight part is very easy
 - ‘flared ends’ look easy but we need more experience
- Canted $\cos(\Theta)$: CCT
 - 2 layers of inclined solenoids: powered such that the axial B components compensate and the transvers B components add up.
 - First 3.5 T corrector dipole CCT (in a circular machine) is for HL-LHC

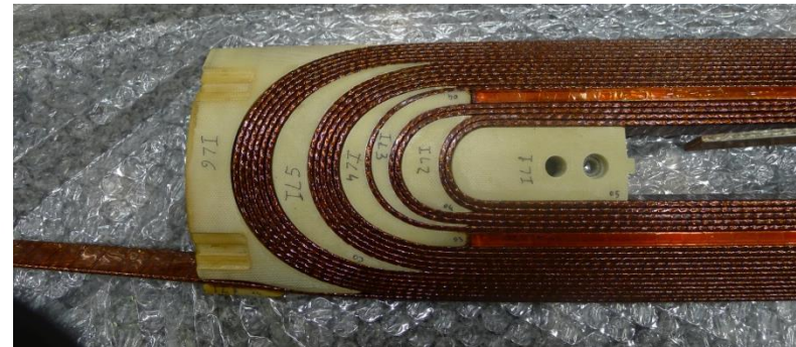
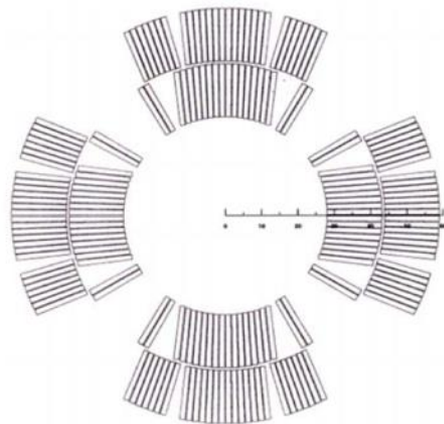
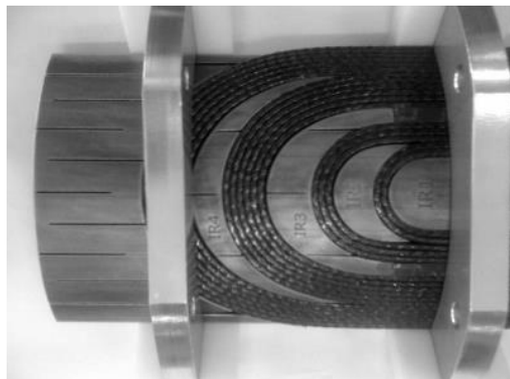


Quadrupole coil geometries

- Cos(Θ) coil
 - Allows a very good field quality ($b_n < 1 \cdot 10^{-4}$)
 - all (but one) existing accelerators use this type of coil
 - Is very efficient wrt the quantity of superconductor used
 - The EM forces cause a stress buildup at the midplane where also high fields are located, (but are limited)
 - Wedges are needed in the straight part ('Keystoned' cable)
 - The ends are short, special geometry for which there is a large experience but not it is easy



Courtesy M. Wilson





Pre-stress

- Why pre-stress ?
 - Field quality is determined by the cable positioning (be precise to ~ 0.02 mm)
 - Under the MN forces the coils will move
 - ➔ Apply pre-stress to fix the positioning
 - Very small amounts of heat can quench the coil: limit the movement (avoid stick-slip effects on ~ 10 μm movements)
 - ➔ Apply pre-stress to fix the positioning
- How to put pre-stress ?

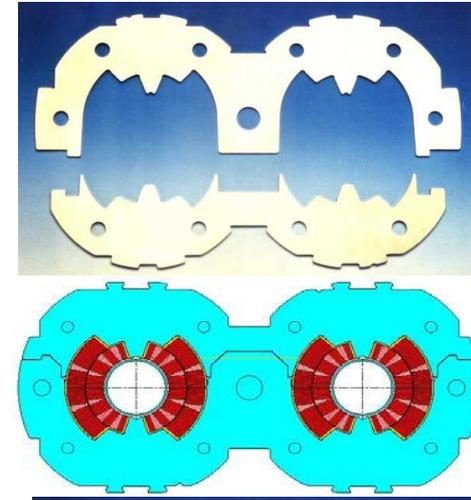
Three methods:

 1. Compress at room temperature: collar system
 2. Use room temperature pre-stress plus differential shrinkage at cooldown: Al or stainless steel shrinking cylinder and/or a (shrinking) key
 3. Compress a bit at room temperature and use differential shrinkage at cool-down: Al shrinking cylinder + bladder and key system
- Order of magnitudes: LHC @ 8.34 T: 70 MPa warm, 30 MPa cold
Fresca2 @ 13 T: 60 MPa warm, 130 MPa cold

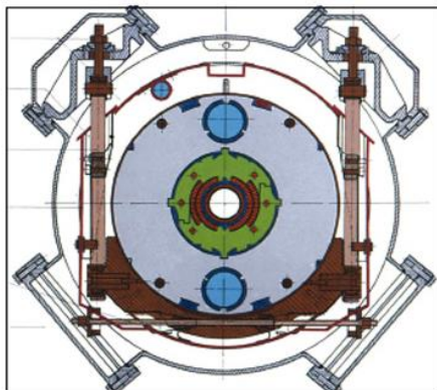
Pre-stress: collars

“The classical solution”

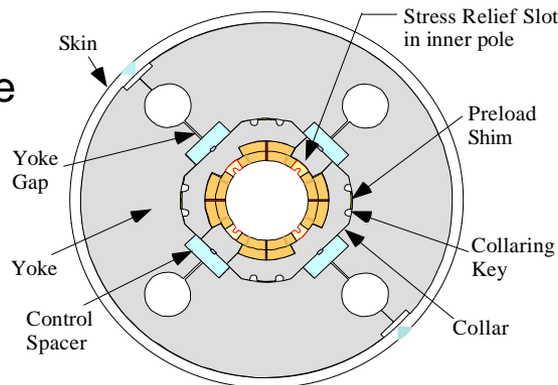
- Thin collars put around the coil
- The coil is well contained in a fixed cavity
- Pressed together and locked with pins or keys
- At 300K apply a pre-stress 2-3 times of what is needed as part of the stress is lost during cooldown: for very high field tends to be too high (LHC:70 MPa at 300 K and 40 MPa at cold)
- Field quality is in good part determined by collar shape
- If the coils size is not so well controlled, the stress can be too high or too low
- Nb_3Sn is stress sensitive and this could be a problem



LHC dipole
CERN



Hera dipole
DESY



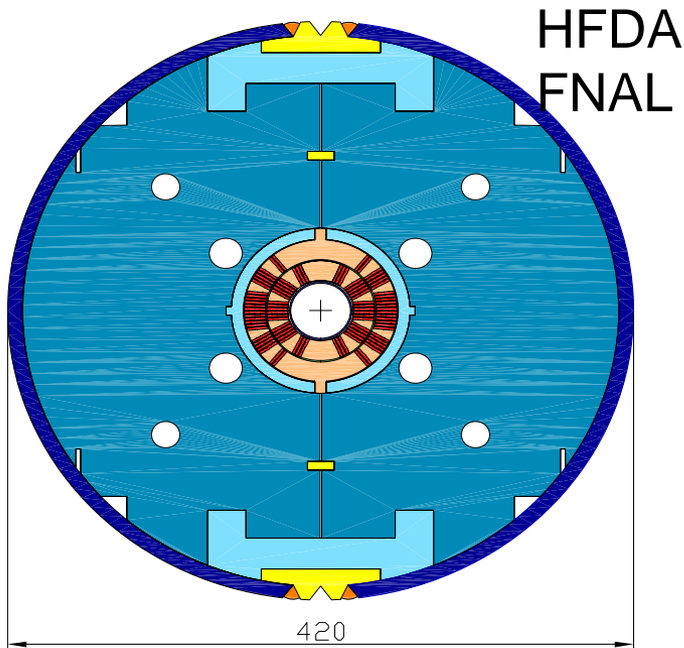
TQC quadrupole
LARP-FNAL





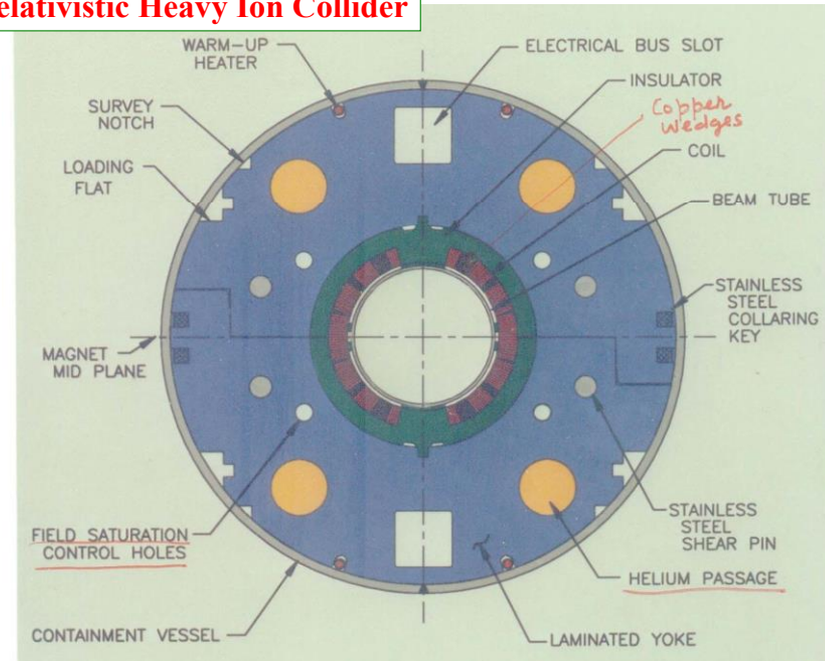
Pre-stress: shrinking cylinder and/or pre-stress key

- The differential shrinking and room temperature pre-stress between a (thick) shell or key and the Fe (split) yoke provides pre-stress
- Pre-stress completely depends on dimensioning of the components and the materials



Courtesy A. Zlobin

Relativistic Heavy Ion Collider





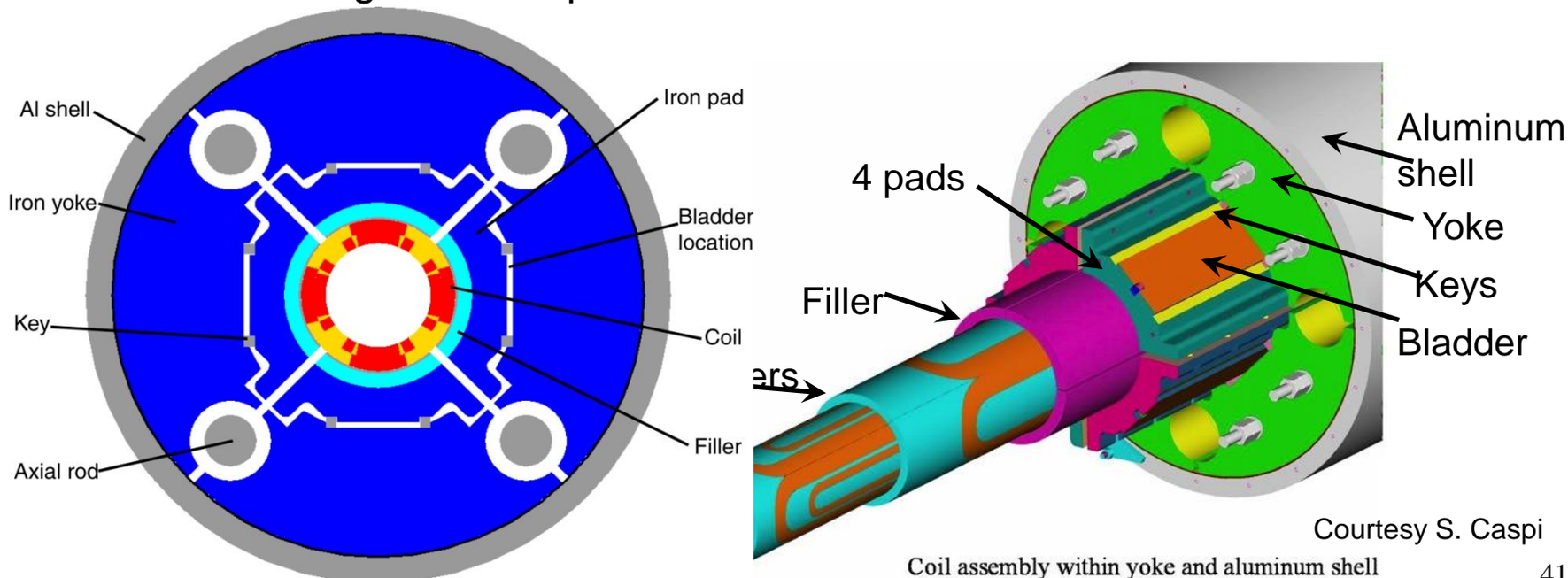
Pre-stress: Al shrinking cylinder + bladder and keys

Developed at LBNL, example: TQS a LARP model quadrupole

300 K: Bladders pressurized with water (<600 bar) , then insert keys → load between 10 MPa and 80 MPa

Cool-down: differential shrinkage between AL shell and Fe yoke load another ~100 MPa

Needs careful mechanical FE modeling before and strain measurements during bladder operations and cool-down





Looking in the kitchen of future magnet development

What is happening after the 8T magnets for LHC ?

At CERN

1) Upgrade the LHC luminosity: HL-LHC (HILUMI)

- use large aperture Nb₃Sn triplet quadrupoles (12T class)
- improve collimation: use a few 11T dipoles to make space

2. Go to higher energies

- 16 T Nb₃Sn dipoles in the LHC ring for $E_{com}=26$ TeV : HE-LHC
- 16 T Nb₃Sn dipoles in a 100 km new ring for $E_{com}=100$ TeV : FCC (Future Circular Collider)

But even !

- 20 T HTS hybrid dipoles in the LHC ring: for $E_{com}=33$ TeV : HE-LHC
- 20 T HTS hybrid dipoles in a 80 km new ring for $E_{com}=100$ TeV : FCC

In China

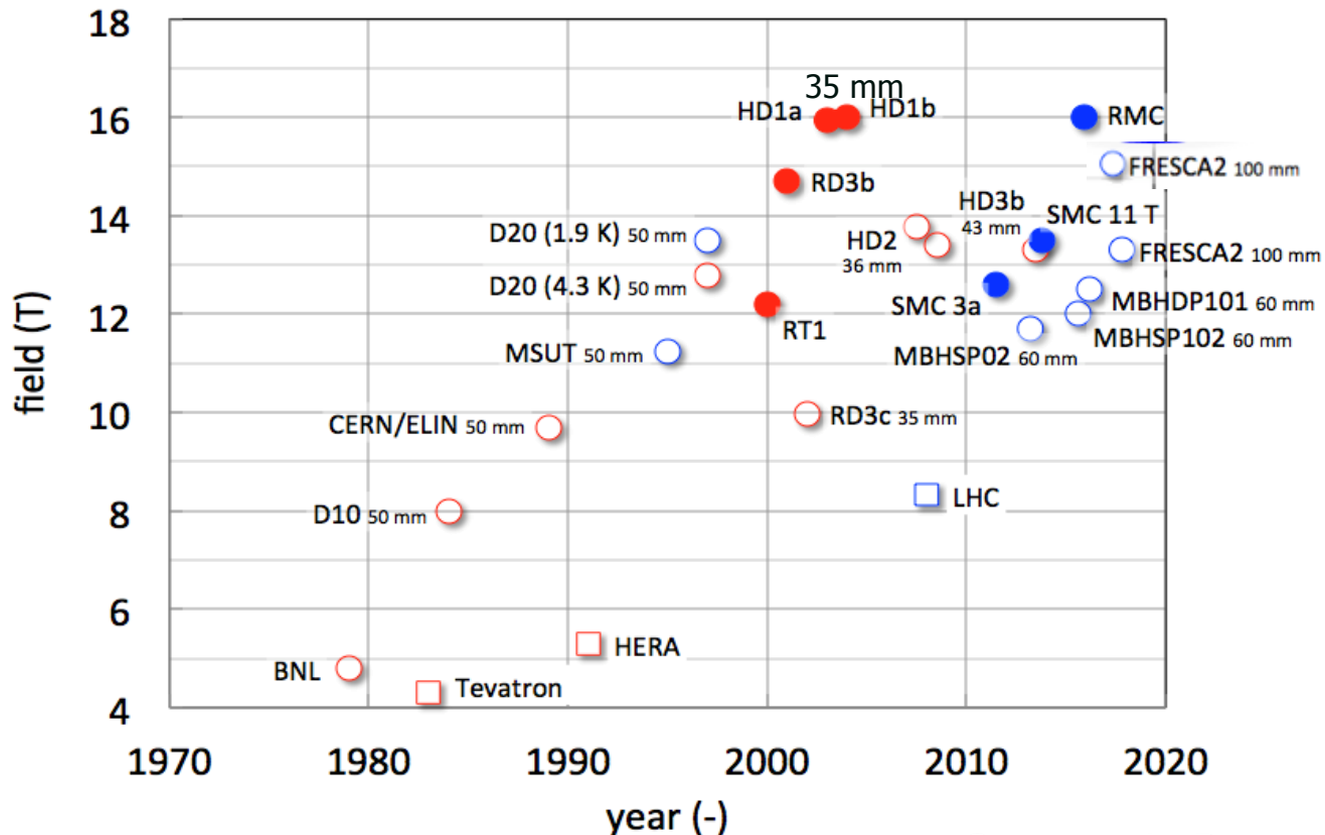
A similar completely new project is being studied in China: SPPC (C=100 km, 12-20 T)

For these, basic High Field Magnet development programs are since many years running in the US and Europe and recently in China



Superconducting accelerators magnets; the state of the art

- Maximum attainable field slowly approaches 16 T
 - 20% margin needed (80% on the load line):
for a 16 T nominal field we need to design for 20 T

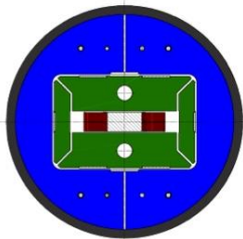


Courtesy L. Bottura

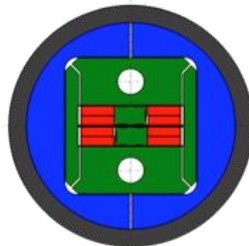


CERN-European development evolution

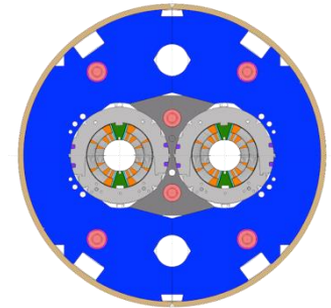
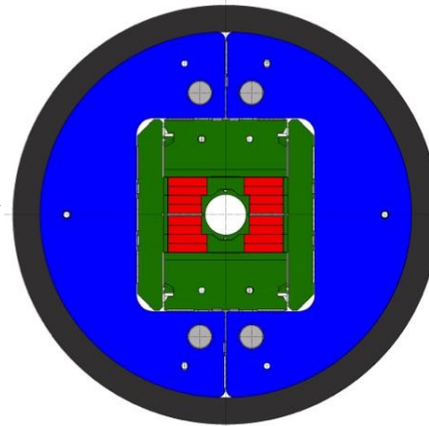
Short Model Coil



Race-track Model Coil

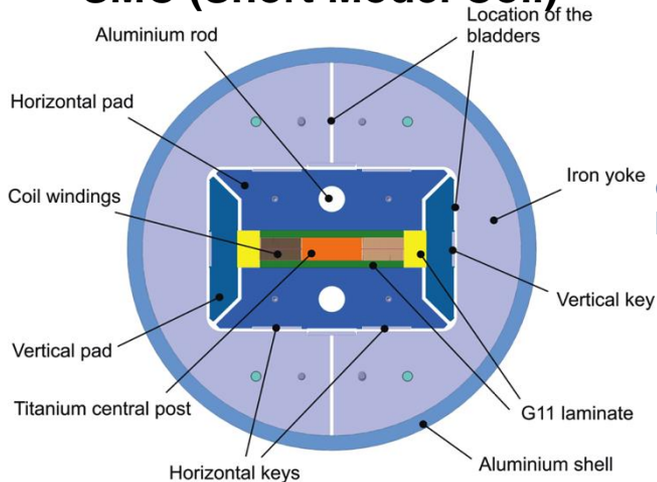


FReSCa2 13T Nb₃Sn Dipole

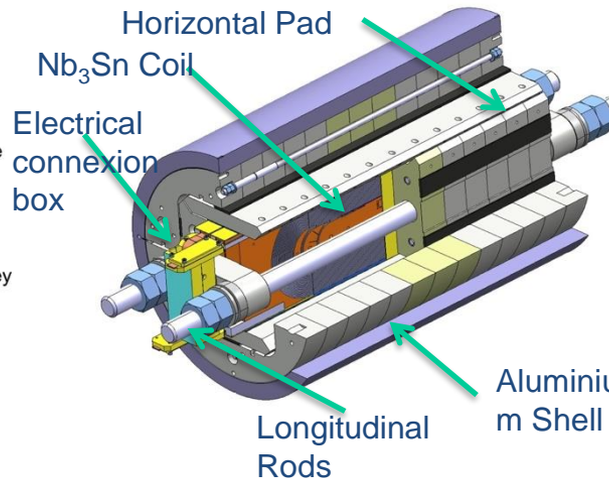


11 T dipole (CERN)

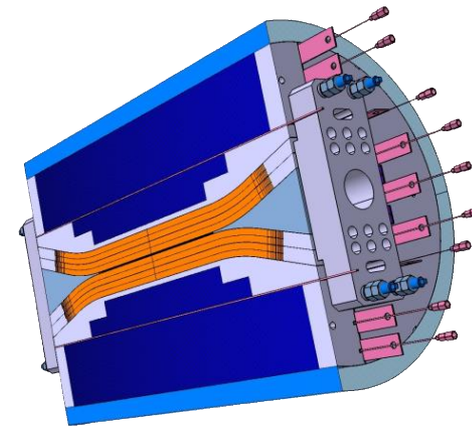
SMC (Short Model Coil)



RMC (Racetrack Model Coil)



FReSCa2



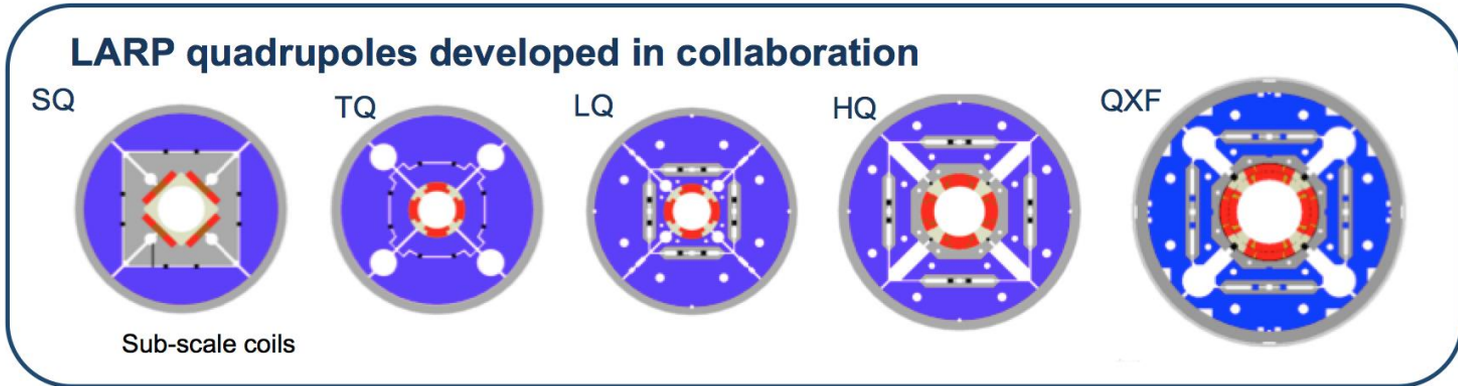
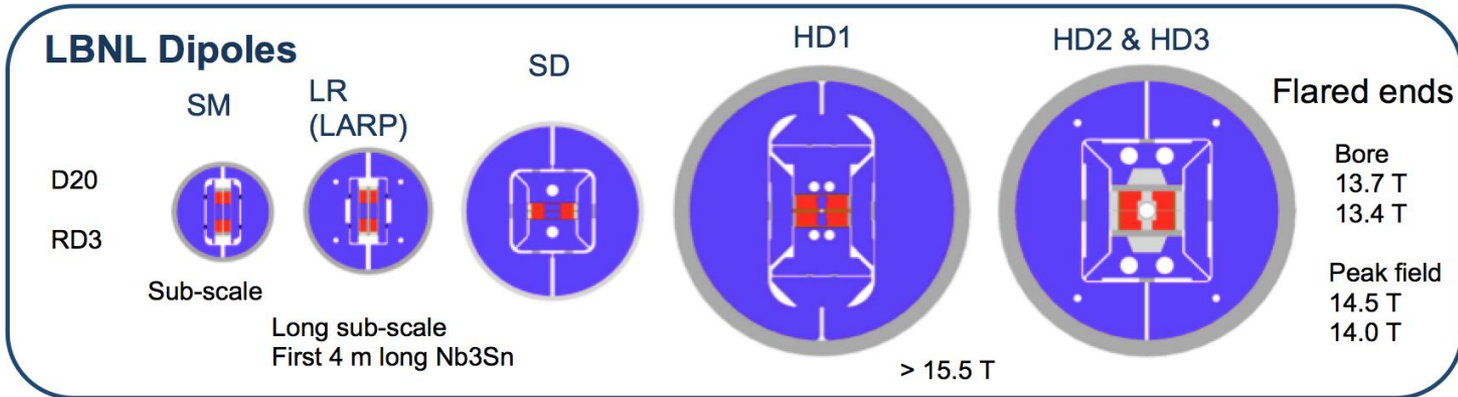


Basic magnet technology development for HL-LHC and beyond (2004-2013) ; US development evolution



History of LBNL and LARP Magnet Develop

Used bladder and key technology developed at LBNL



By courtesy of D. Dietderich, LBNL

CAS Constanta, 22-Sept-2018, SC magnets, GdR



Basic HFM development : Some achievements at LBNL (1995-2004)

Since 20 years LBNL is running a high field dipole development program

Some achievements:

- D20, 50 mm aperture, cosQ 4 layer dipole, reached 13.5 T@1.9K
- HD1, flat block coil, 8 mm aperture, reached 16 T
- HD2, flared end block coil, 36 mm aperture, reached 13.8 T

These pose a clear breakthrough above 10 T with a new coil layout (block coil) and a mechanical structure aimed (shell-bladder and keys) at high fields

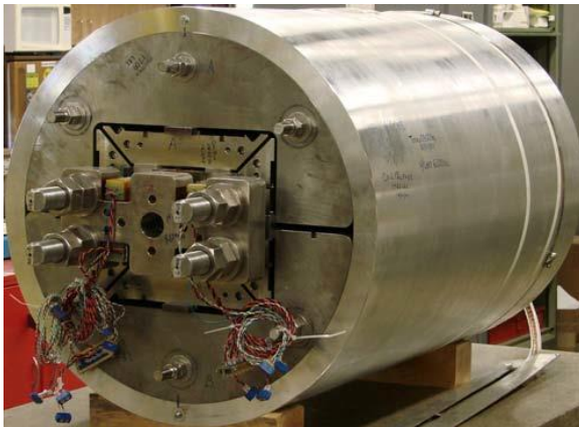


Fig. 1. HD2 assembled and pre-loaded.

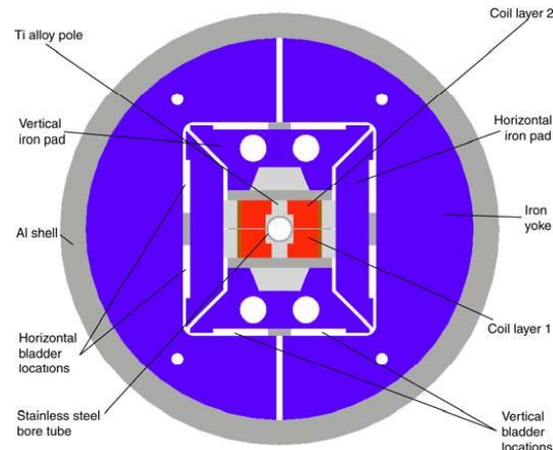
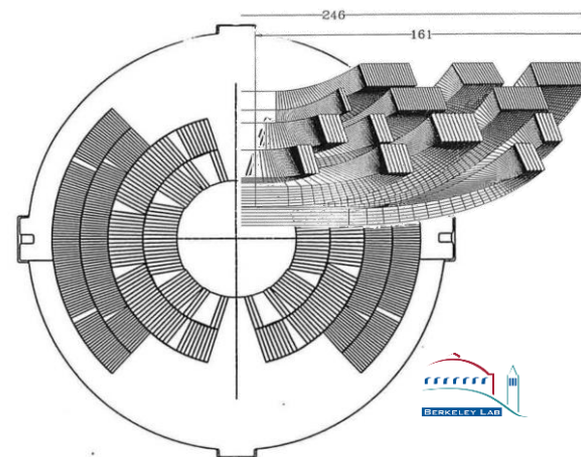


Fig. 2. HD2 cross-section.



A.D. McInturff, et al., Proc. of PAC 1997, 3212

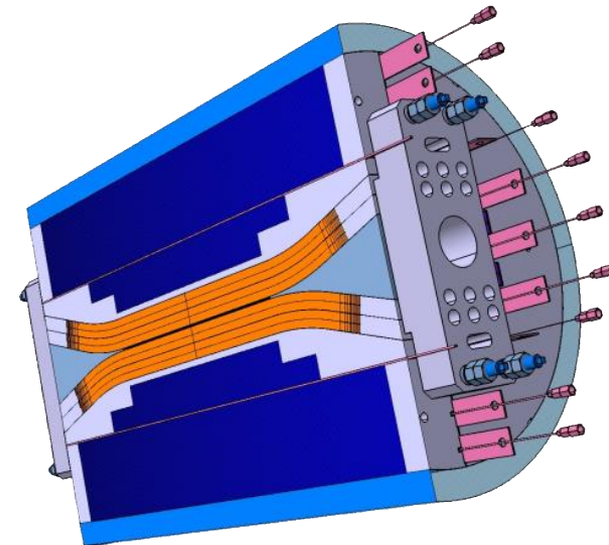
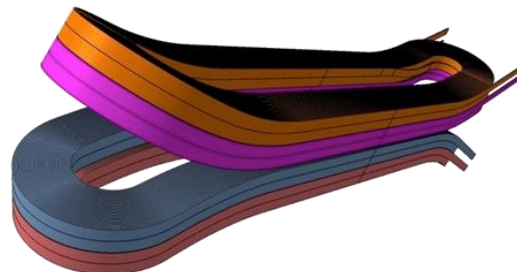
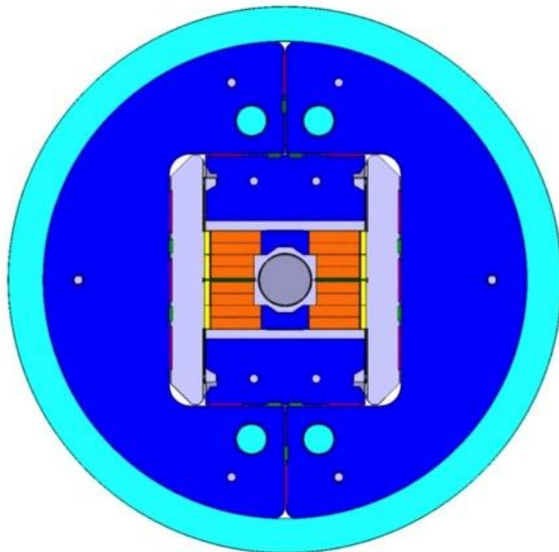
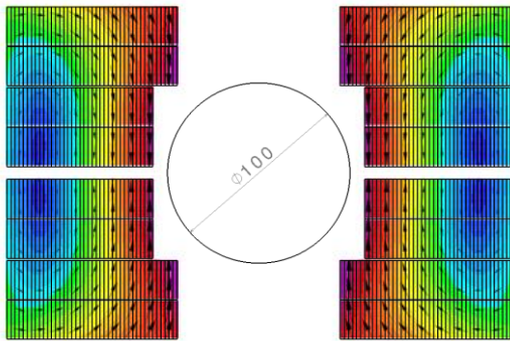


Basic HFM development : EuCARD high field dipole (Fresca2):

- Fresca2 : CERN, CEA construction phase
- First tests 2014

- 156 turns per pole
- Iron post
- $B_{center} = 13.0\text{ T}$
- $I_{13T} = 10.7\text{ kA}$
- $B_{peak} = 13.2\text{ T}$
- $E_{mag} = 3.6\text{ MJ/m}$
- $L = 47\text{mH/m}$

- Diameter Aperture = 100 mm
- L coils = 1.5 m
- L straight section = 700 mm
- L yoke = 1.6 m
- Diameter magnet = 1.03 m

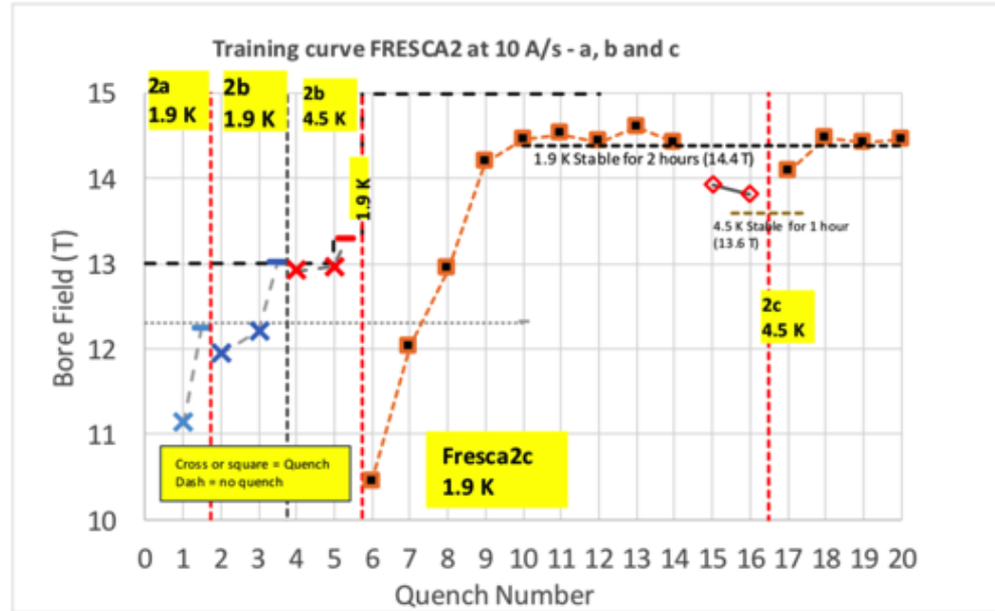


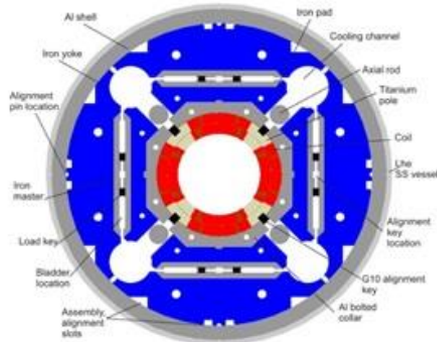
Courtesy Attilio Milanese,
Pierre Manil



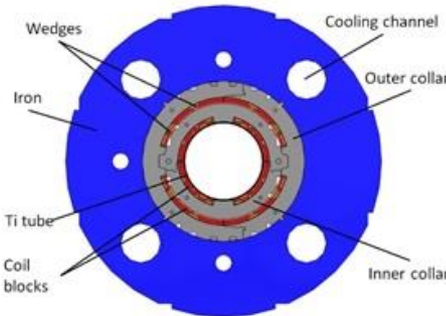
Fabrication of Fresca2 coils

Straightforward technology to wind block coils with flared ends:
This is a lesson for FCC magnets !

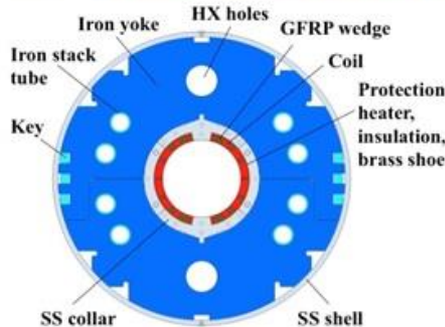




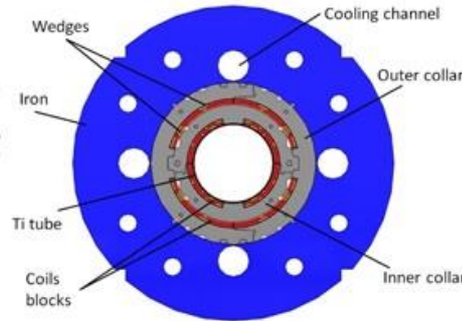
Triplet [G. Ambrosio, P. Ferracin et al.]



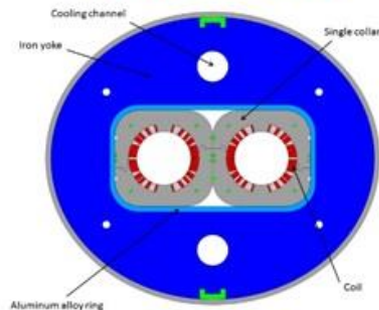
MCBXFB [F. Toral, et al.]



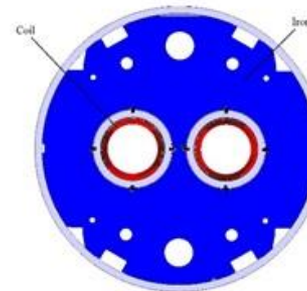
D1 [T. Nakamoto et al.]



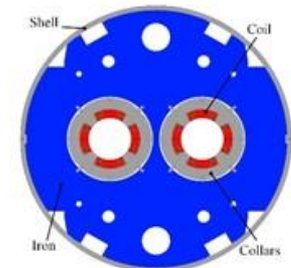
MCBXFA [F. Toral, et al.]



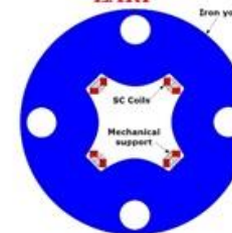
D2 [P. Fabbriatore, S. Farinon]



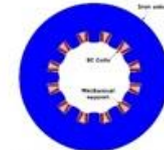
D2 Q4 correctors [G. Kirby]



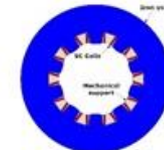
Q4 [J. M. Rifflet, M. Segreti, et al.]



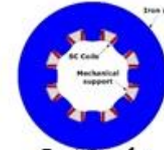
Skew quad [G. Volpini, et al.]



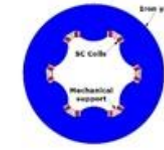
Dodecapole



Decapole



Octupole



Model have good performance, long prototypes are being fabricated

A CERN LARP collaboration.

Nominal Gradient 132.6 T/m

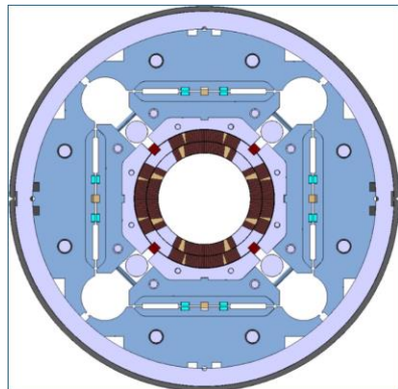
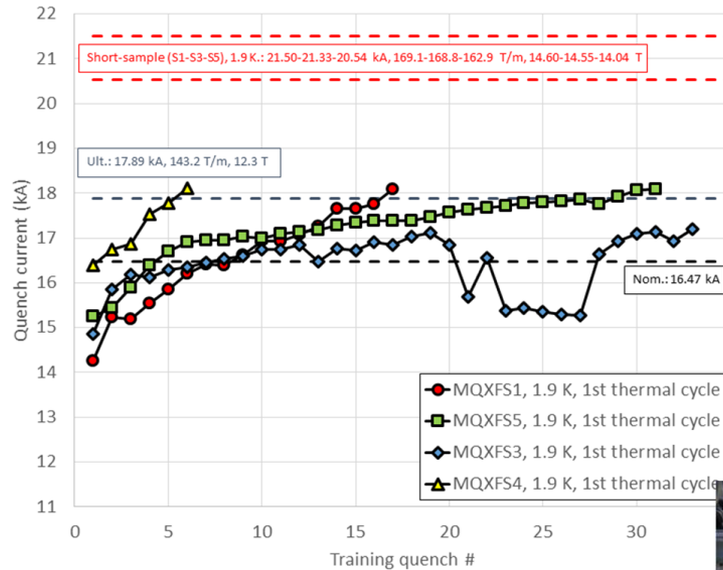
Aperture diameter 150 mm

Peak Field 12.1 T

Current 17.5 A

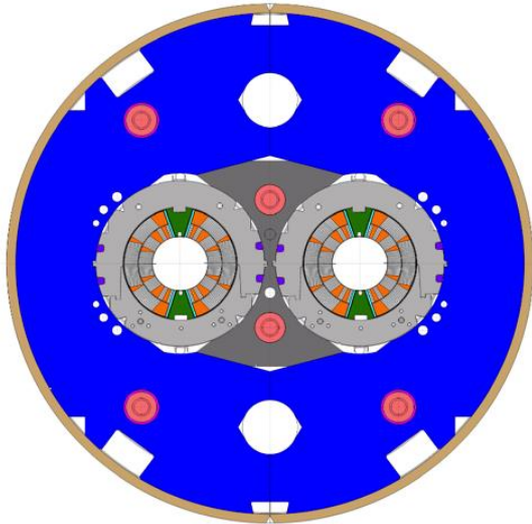
Loadline Margin 20% @ 1.9 K

Stored Energy 1.32 MJ/m



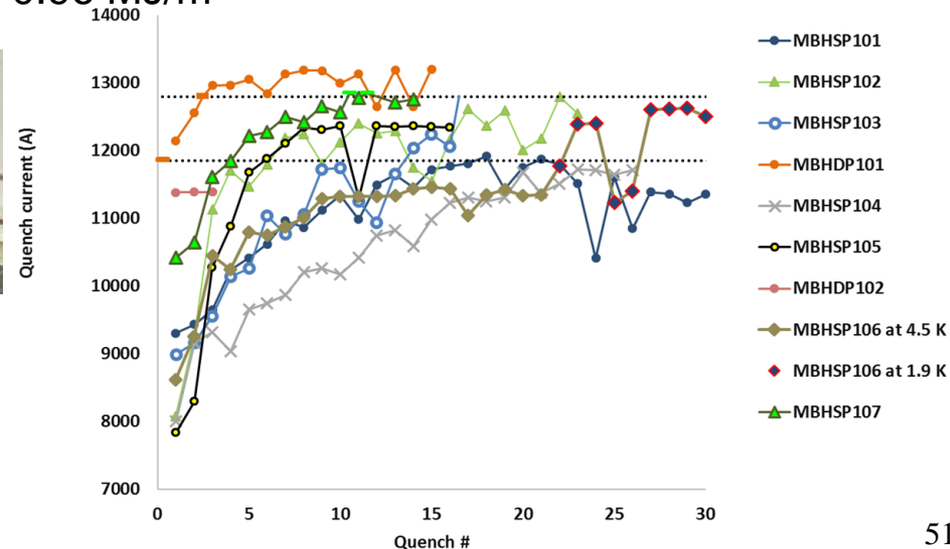
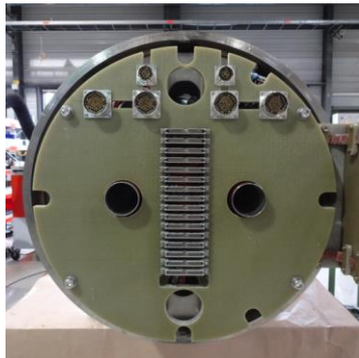
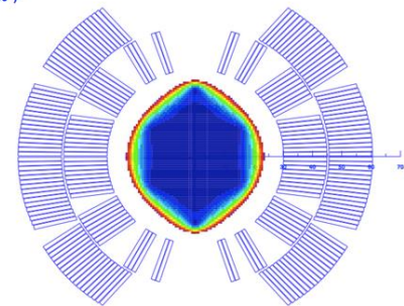
Courtesy P. Ferracin





- First Nb3Sn magnet to go into an accelerator (2019) !
- Present model program (CERN and FNAL)
 - demonstrated the required performance (11.25 T at 11850 A) and Achieved accelerator field quality

Nominal Field 11 T
 Aperture diameter 60 mm
 Peak Field 11.35 T
 Current 11.85 kA
 Loadline Margin 19.7% @ 1.9 K
 Stored Energy 0.96 MJ/m





FCC development (2014 - ...)

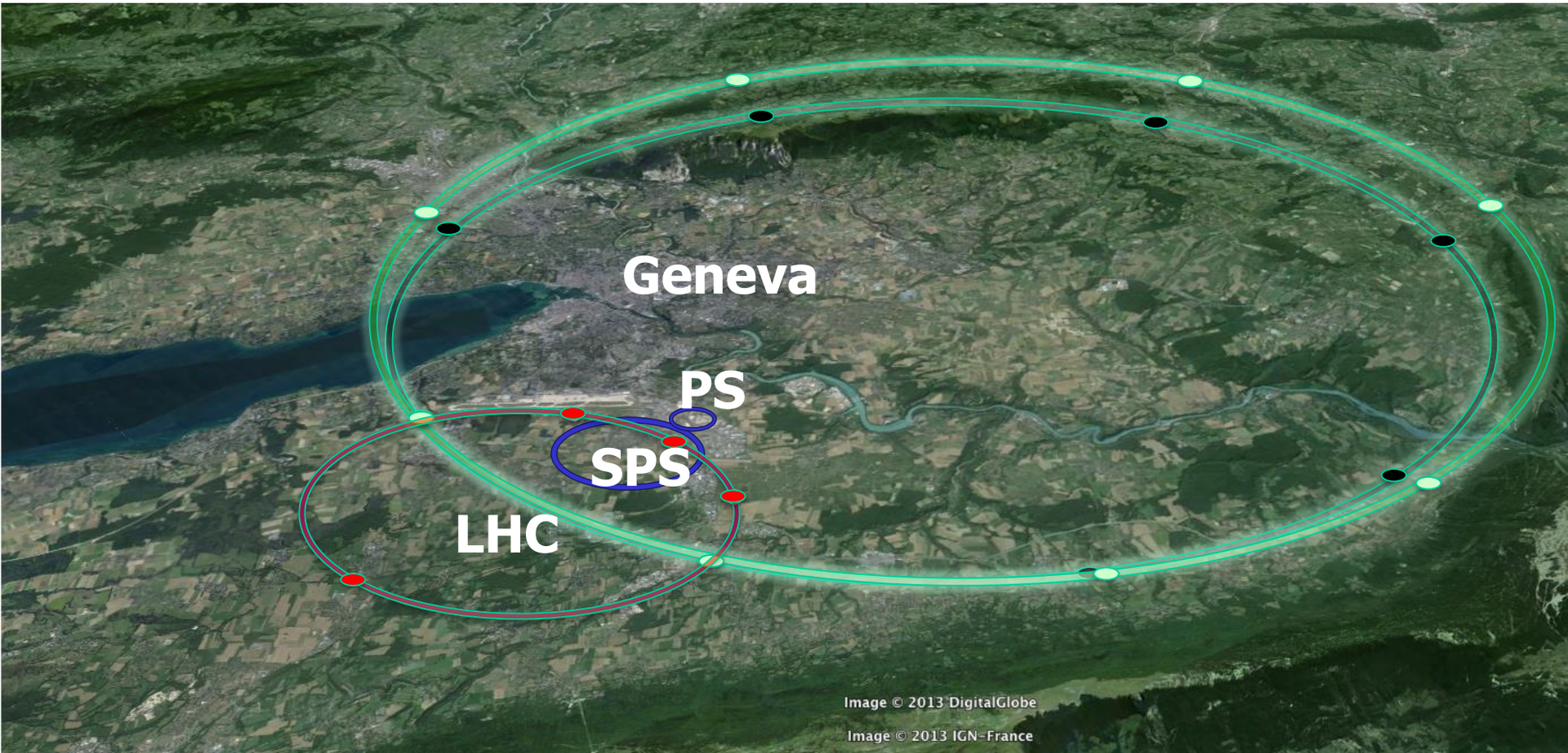


Image © 2013 DigitalGlobe

Image © 2013 IGN-France

LHC
27 km, 8.33 T
14 TeV (c.o.m.)

HE-LHC
27 km, 20 T
33 TeV (c.o.m.)

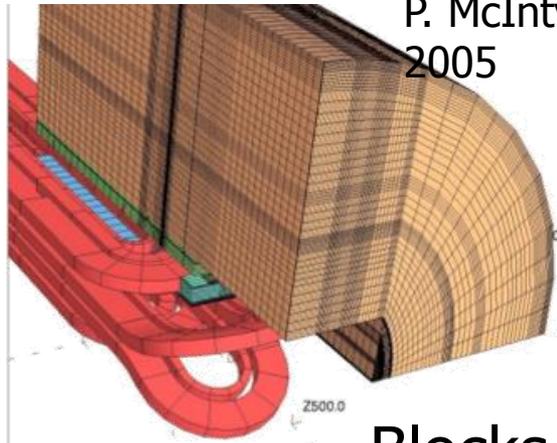
FCC-hh
80 km, 20 T
100 TeV (c.o.m.)

FCC-ee
100 km, 16 T
100 TeV (c.o.m.)



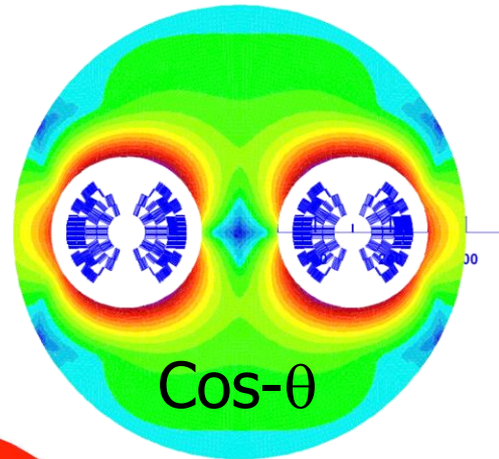
FCC: Magnet design for 16 T dipoles, LTS Nb₃Sn

Many studies & proposals since the mid 1990-ies



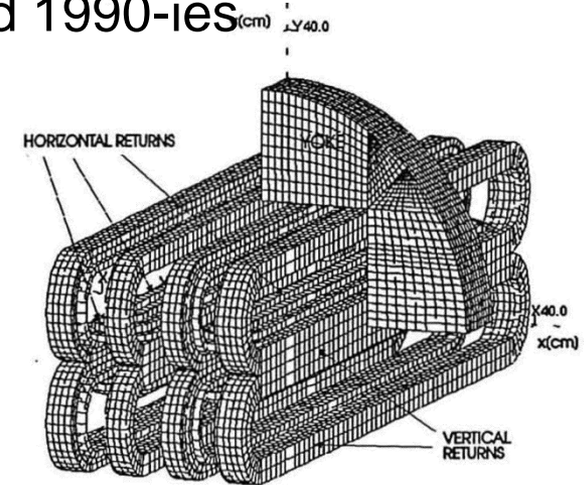
P. McIntyre, 2005

Blocks

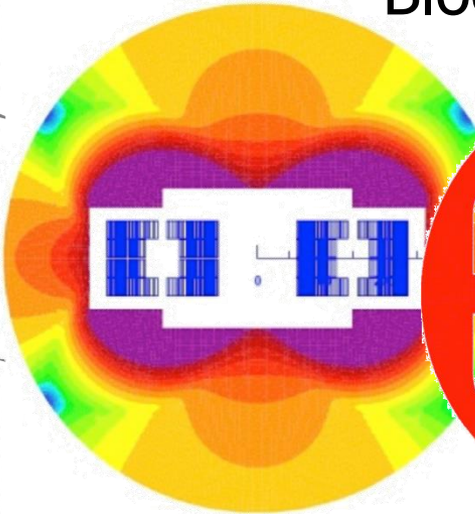


E. Todesco 2013
D. Schoerling 2015

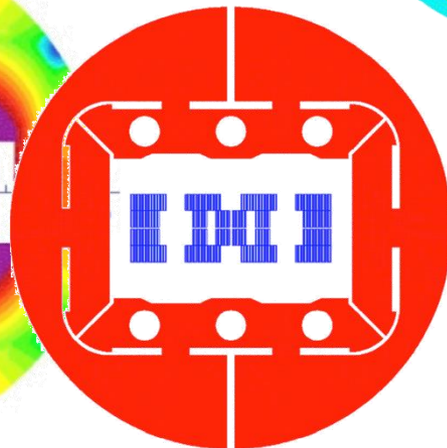
Cos-θ



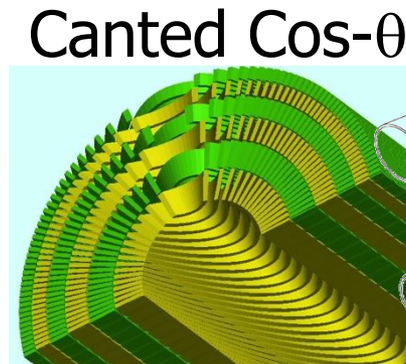
J.M. Van Oort, R. Scanlan, 1994
Common coils



E. Todesco, 2013

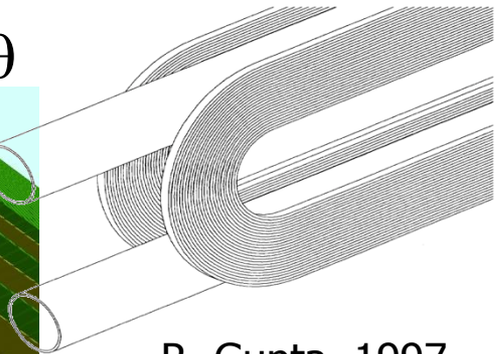


GL. Sabbi, 2014



Canted Cos-θ

S. Caspi, 2014

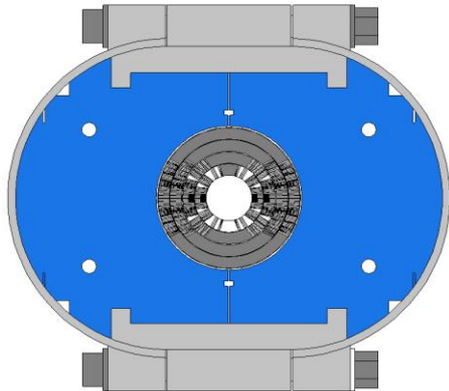
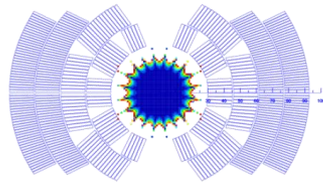


R. Gupta, 1997

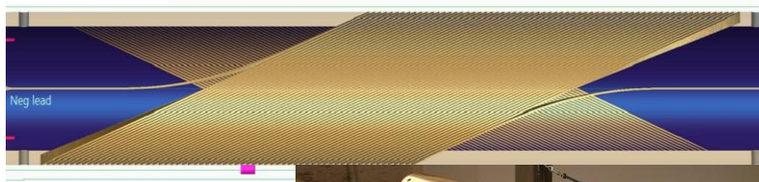
CAS Constanta, 22-Sept-2018, SC magnets, GdR



US program lines



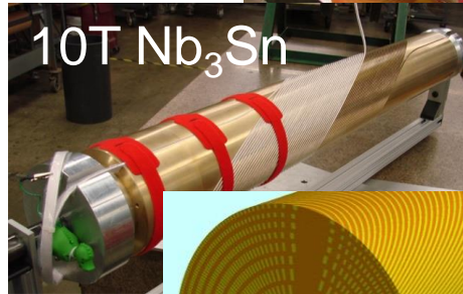
canted-cos-θ



2014-2015

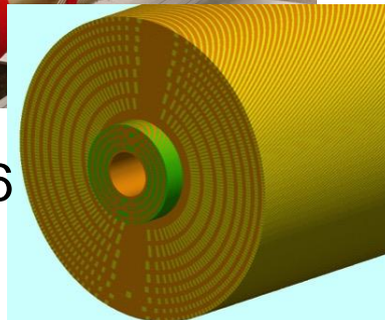


5T Nb-Ti



10T Nb₃Sn

2015-2016



2016

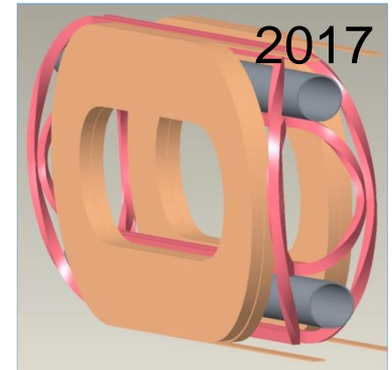
Office of Science



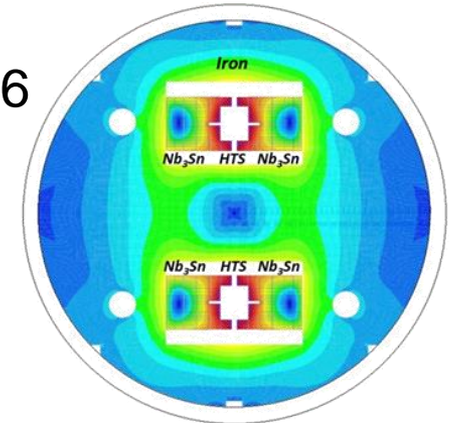
U.S. DEPARTMENT OF ENERGY

BROOKHAVEN NATIONAL LABORATORY

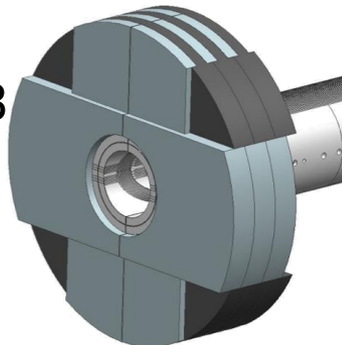
common coils



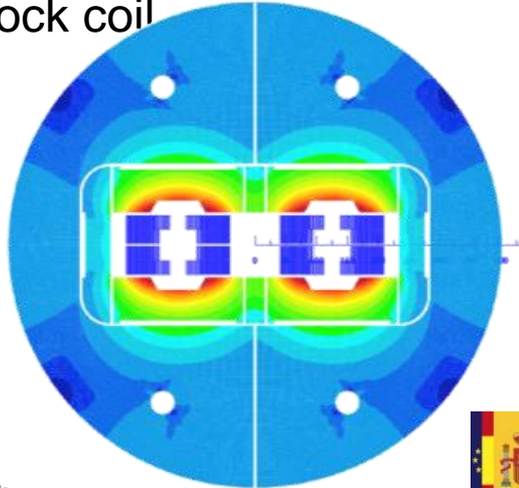
2017



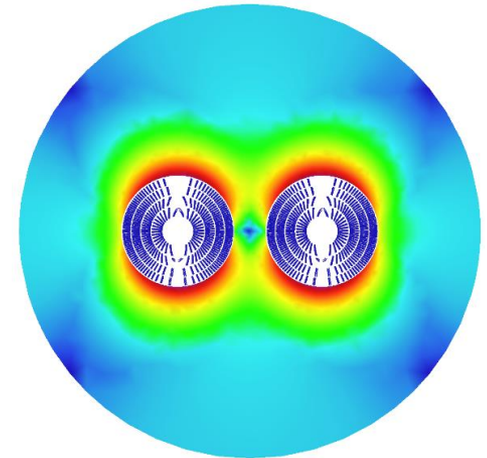
2018



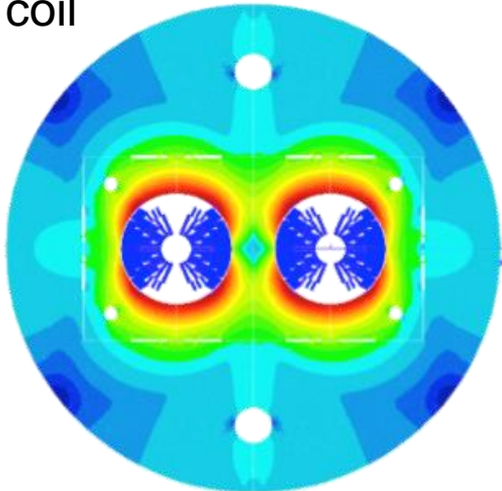
Block coil



Canted Cos-theta



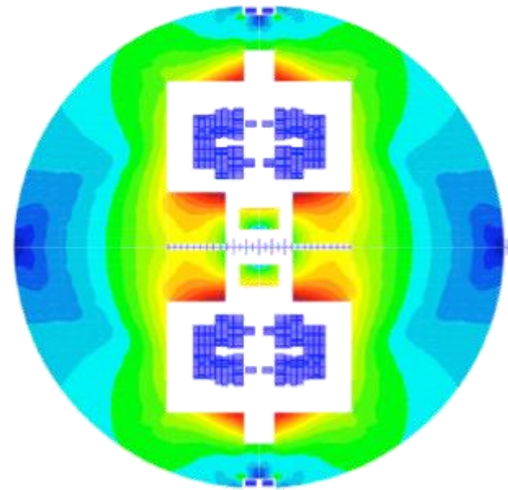
Cos-theta coil



C. Lorin, M. Durante (CEA)



Common coils



B. Auchmann (CERN/PSI)



F. Toral (CIEMAT)

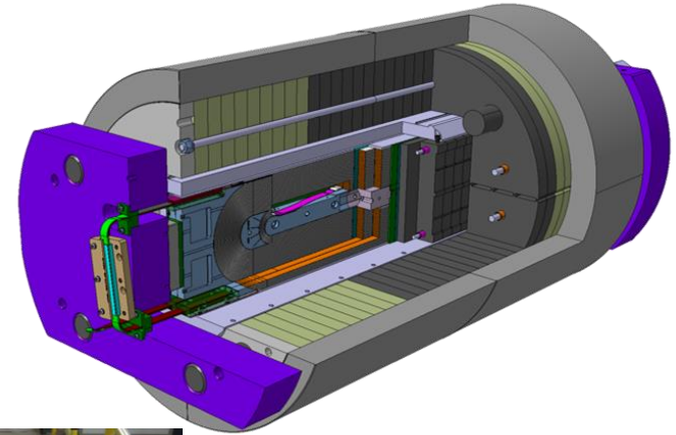
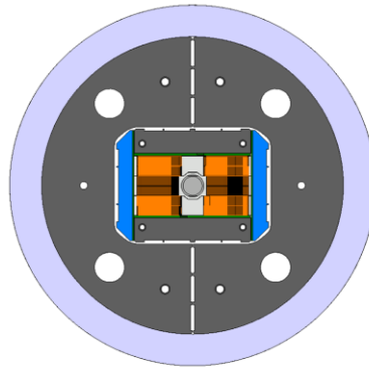
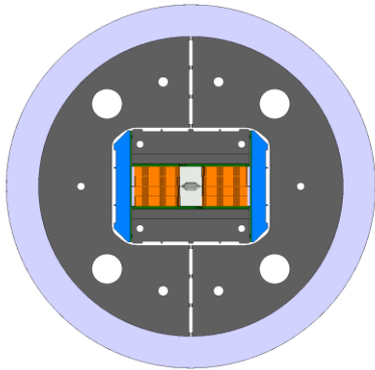
S. Farinon, P. Fabricatore (INFN)



16 T , CERN approach , go in steps

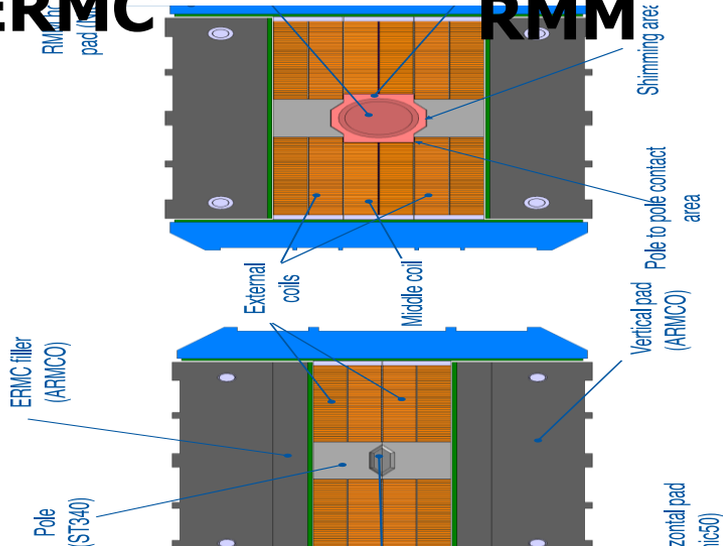
- 1 Extended Racetrack Model Coil , ERMC
- 2 Racetrack Model Magnet, RMM
- 3 Demonstrator, DEMO

First with one conductor , then with 2 different ones to optimise the coil: Grading



ERMC

RMM



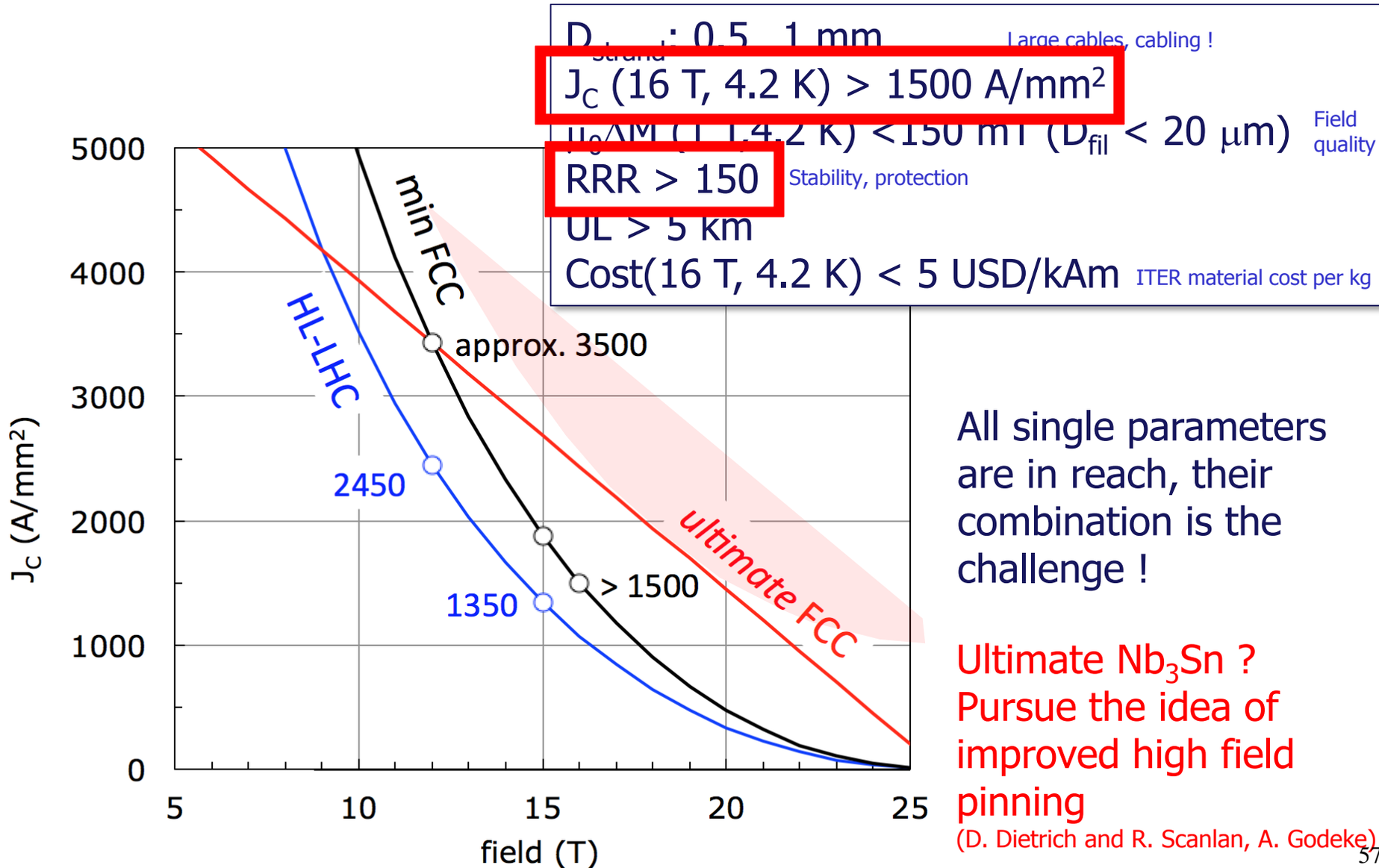
First test ERMC Dec 2018 56

Coil Pack Design

CERN magnets, GdR



FCC Nb₃Sn performance targets



All single parameters are in reach, their combination is the challenge !

Ultimate Nb₃Sn ?
Pursue the idea of improved high field pinning

(D. Dietrich and R. Scanlan, A. Godeke)



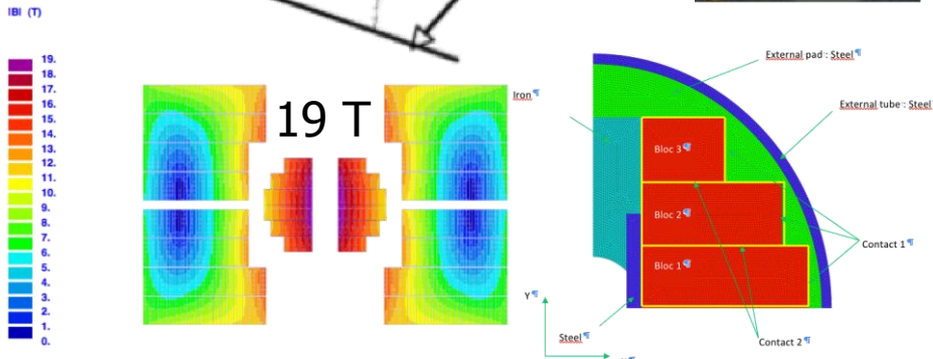
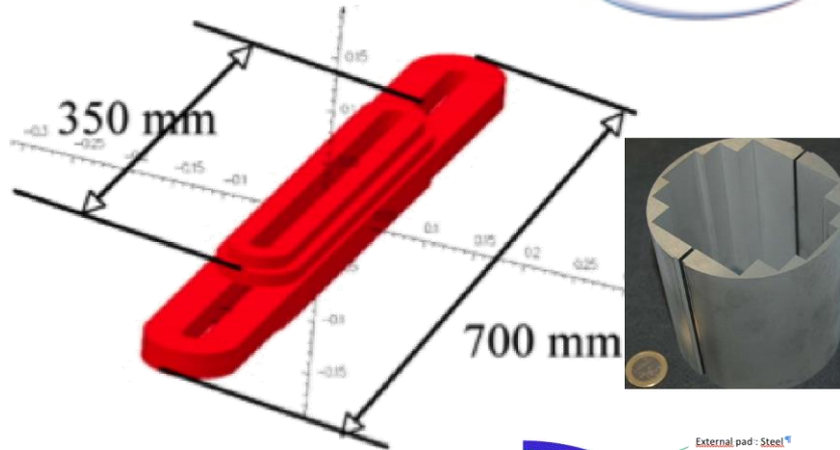
HTS: First attempt towards 20 T

6 T HTS (YBCO) insert for test in FReSCa2, to get to 19 T
But without bore



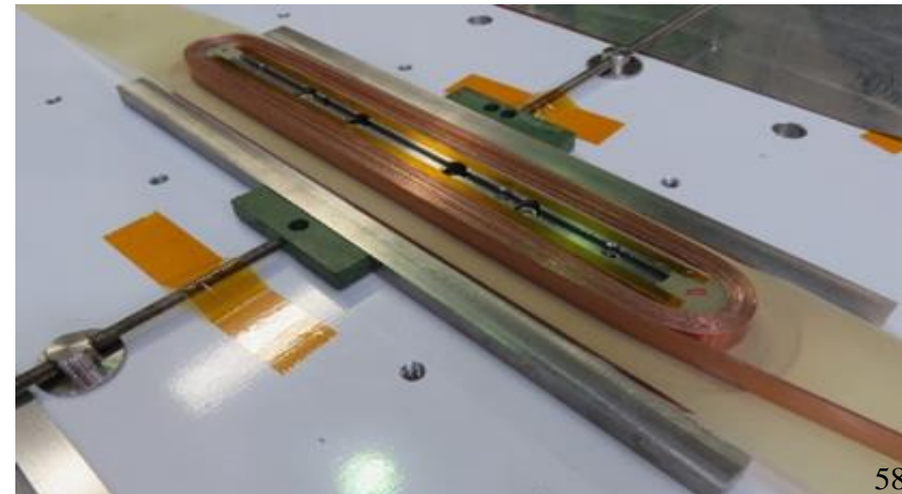
Stand alone tested Sept 2017:
Reached 5.37 T @ 4.2K (I=3200A)

Next test end 2018 inside Fresca2



CEA + CRNS Grenoble

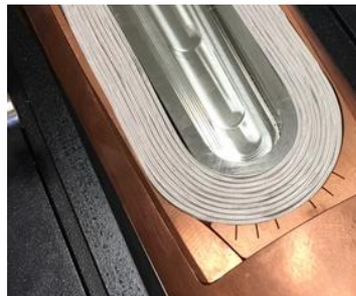
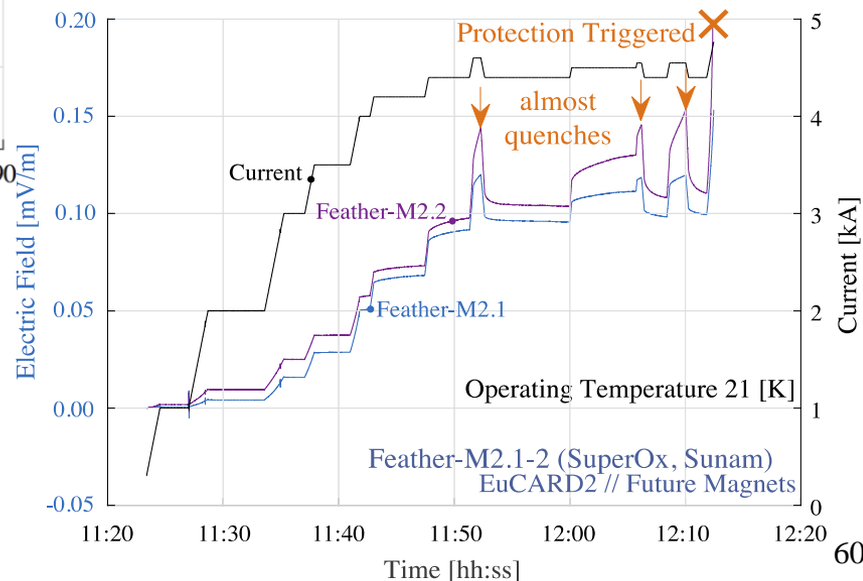
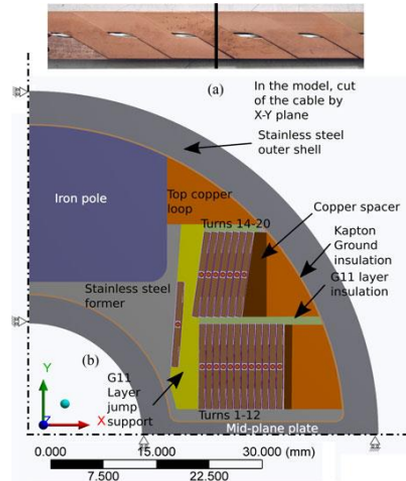
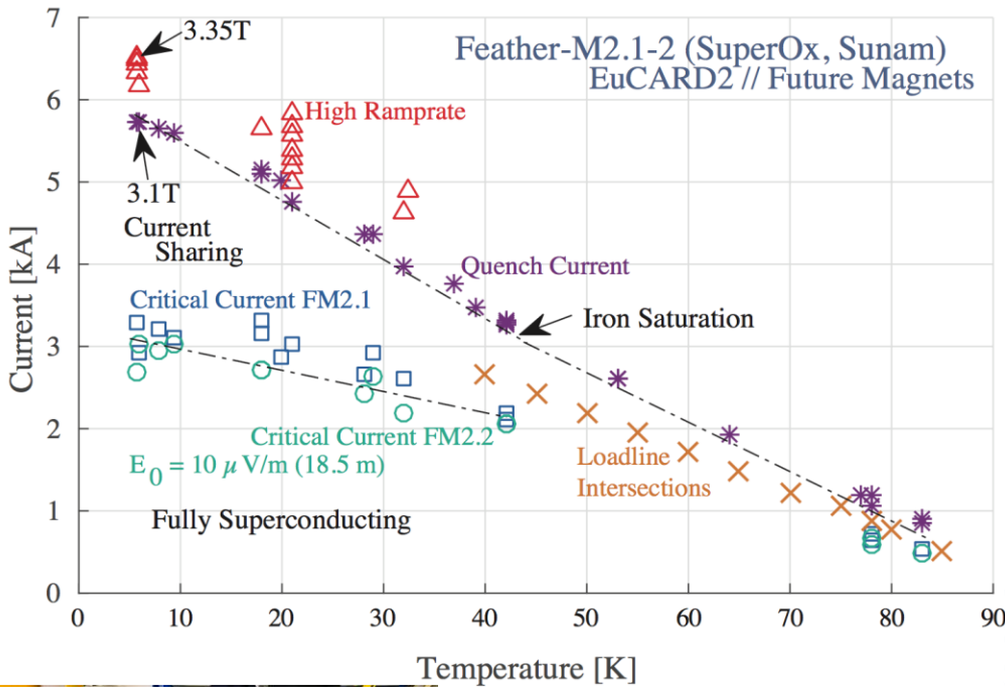
J.M. Rey, F. Borgnolutti, CEA-Saclay





Feather-M2.0 test results

HTS magnets work differently than LTS magnets due to a larger enthalpy margin.





CERN HTS program plan (planning phase)

Twisted stack

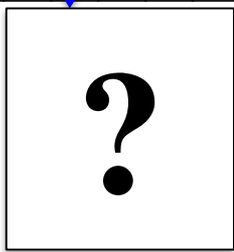
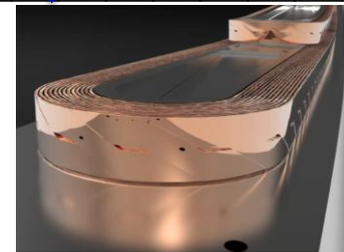
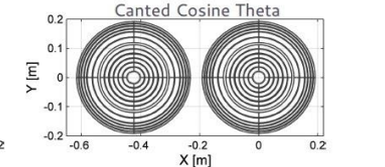
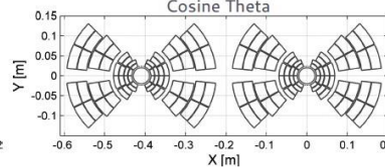
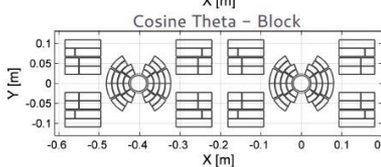
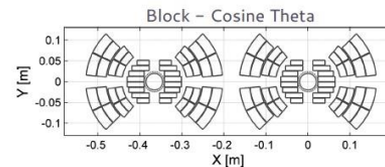
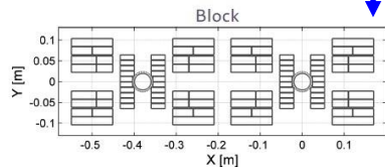
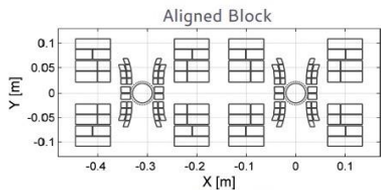
CORC

Roebel

“DOCO”



Activity	Begin	End	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
HTS Conductor Development	01.01.2017	31.12.2021												
Conceptual design 20T dipole model	01.01.2017	30.06.2019												
Design 20T dipole model	01.06.2019	30.06.2021												
EuCARD/EuCARD2 demonstrators	01.01.2015	31.07.2018												
Subscale HTS models	01.06.2017	31.12.2021												
Construction 20T dipole model	01.06.2021	30.06.2024												



CAS Constanta, 22-Sept-2018, SC magnets, GdR



Final remark

Superconducting accelerator magnets in the 4 T – 8 T range are “state of the art” using Nb-Ti conductor

Magnets in the 12 T range using Nb₃Sn are in the prototyping phase for HILUMI

Development models have been shown to work up to 16 T

For future colliders 16 T magnets are being designed

Development for HTS magnets for the 20 T range has started

Lots of fun ahead !



Literature on High Field Magnets

- **Books**

- 1) M. Wilson, Superconducting magnets / Oxford : Clarendon Press, 1983 (Repr. 2002). - 335 p
- 2) K-H. Mess, P. Schmüser, S. Wolff, Superconducting Accelerator Magnets, Singapore, World Scientific, 1996. - 218 p.
- 3) Y. Iwasa, Case studies in superconducting magnets : design and operational issues . - 2nd ed. Berlin : Springer, 2009. - 682 p.
- 4) S. Russenschuck, Field computation for accelerator magnets : analytical and numerical methods for electromagnetic design and optimization / Weinheim : Wiley, 2010. - 757 p.
- 5) CERN Accelerator school, Magnets, Bruges, Belgium 16 – 25 June 2009, Editor: D. Brandt, CERN–2010–004

- **Conference proceedings and reports**

- 6) 21st International Conference on Magnet Technology, Hefei, China, 18 - 23 Oct 2009, IEEE Trans. Appl. Supercond. 20 (2010)
- 7) The 2010 Applied Superconductivity Conference, Washington DC, US, 1-6 Aug 2010, , IEEE Trans. Appl. Supercond. 21 (2011)



Literature on High Field Magnets (2)

- Papers and reports

- 8) S. Caspi, P. Ferracin, "Limits of Nb₃Sn accelerator magnets", *Particle Accelerator Conference* (2005) 107-11.
- 9) S. Caspi, P. Ferracin, S. Gourlay, "Graded high field Nb₃Sn dipole magnets", *19th Magnet Technology Conference, IEEE Trans. Appl. Supercond.*, (2006) in press.
- 10) E. Todesco, L. Rossi, "Electromagnetic Design of Superconducting Dipoles Based on Sector Coils", *Phys. Rev. Spec. Top. Accel. Beams* 10 (2007) 112401
- 11) E. Todesco, L. Rossi, AN ESTIMATE OF THE MAXIMUM GRADIENTS IN SUPERCONDUCTING QUADRUPOLES, CERN/AT 2007-11(MCS),
- 12) P. Fessia, et al., Parametric analysis of forces and stresses in superconducting dipoles, *IEEE, trans. Appl, Supercond.* Vol 19, no3, June 2009.
- 13) P. Fessia, et al., Parametric analysis of forces and stresses in superconducting quadrupole sector windings, sLHC Project Report 0003

- Websites

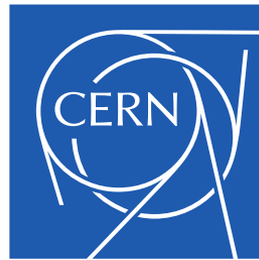
- 15) <http://www.magnet.fsu.edu/magnettechnology/research/asc/plots.html>



Acknowledgements

For this lecture I used material from lectures, seminars, reports, etc. from the many colleagues. Special thanks goes to:

Giorgio Ambrosio (FNAL), Luca Bottura (CERN), Shlomo Caspi (LBNL), Arnaud Devred (ITER), Paolo Ferracin (LBNL), Attilio Milanese (CERN), Jeroen van Nugteren, Juan-Carlos Perez (CERN), Lucio Rossi (CERN), Stephan Russenschuck (CERN), Ezio Todesco (CERN), Davide Tommasini (CERN), Martin Wilson



www.cern.ch