

# **Superconducting Magnets**

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**CAS** 

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#### **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

Differential form

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

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

Ampere's law

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

Faraday's equation

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

$$\int_{A} \vec{B} \, d\vec{A} = 0$$

Gauss's law for magnetism

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

$$\int_{A} \vec{D} \, d\vec{A} = \int_{V} \rho \, dV$$

Gauss's law

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

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

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

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



#### 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 nth multipole component,

 $a_n$  the skew nth multipole component.

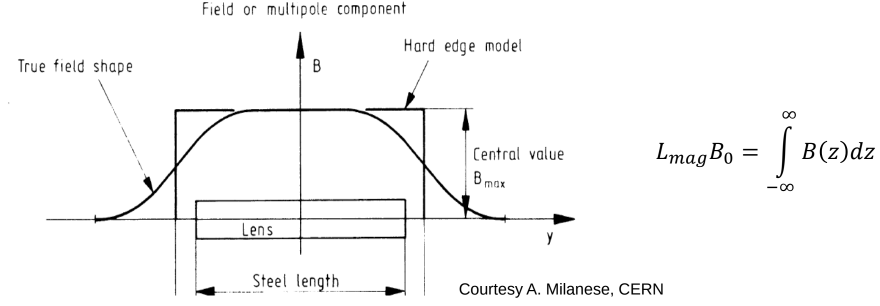
In a ring shaped accelerator, where the beam does multiple passes, one typically demands:

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

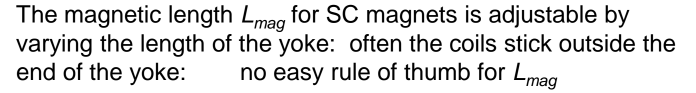


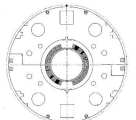
#### **Magnetic Length**

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



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





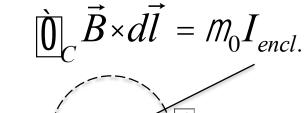


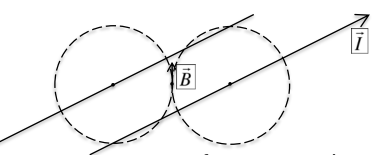
SC magnets, GdR

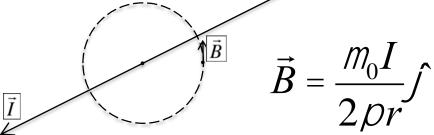
#### **Magnetic fields**

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

We can derive the law of Biot and Savart



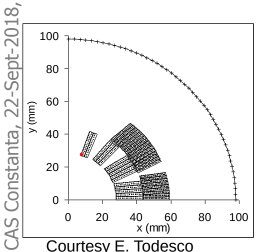




If you wanted to make a B = 8 T magnet with just two infinitely thin wires placed at 50 mm distance one needs :  $I = 5 \cdot 10^5$  A LHC dipole coil 80 turns of 11850 A at 8.3 T = 9.48 \cdot 10^5 A)

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

For LHC dipole@8.3 T ~1 MA in 3300 mm<sup>2</sup> : ~300 A/mm<sup>2</sup> (overall current density in the coil area)

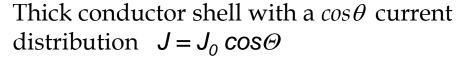




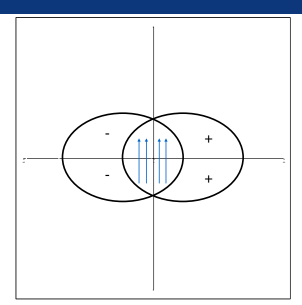


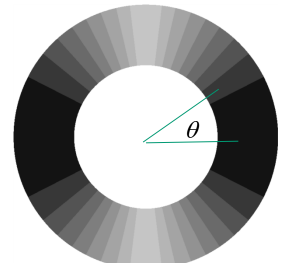
## Coils for generating the Perfect Dipole Field

- Conductors 2 solid Intercepting 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



- o Pure dipolar field
- Easier to reproduce with a flat rectangular cable



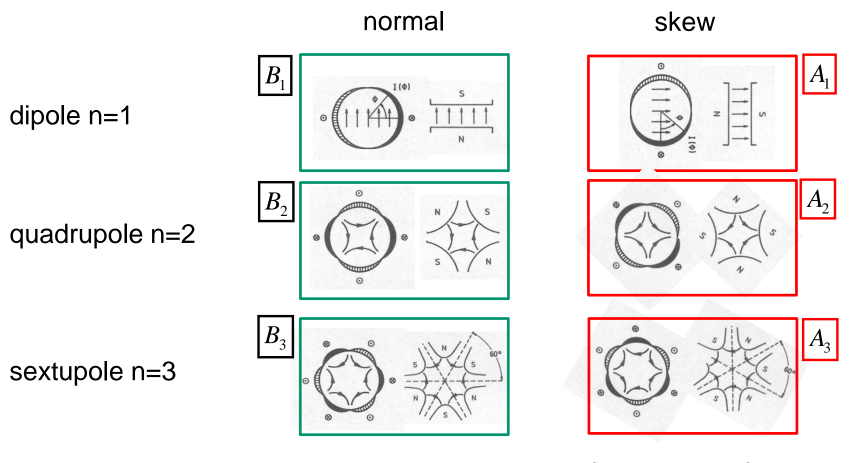






## Magnet types and higher orders

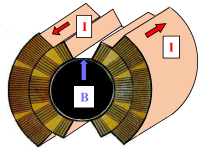
a "pure" multipolar field can be generated by a specific coil geometry



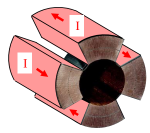


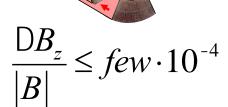
#### What is specific about accelerator magnets?

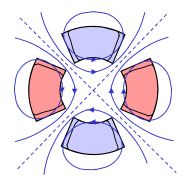
- Cylindrical volume with perpendicular field
- Dipoles, quadrupoles, etc

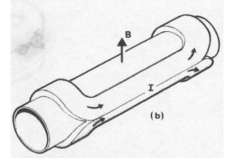


Field quality:



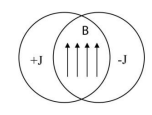






Artist view of a dipole, from M. N. Wilson « Superconducting Magnets »

CosΘ coil :  $J = J_0 cosΘ$ 



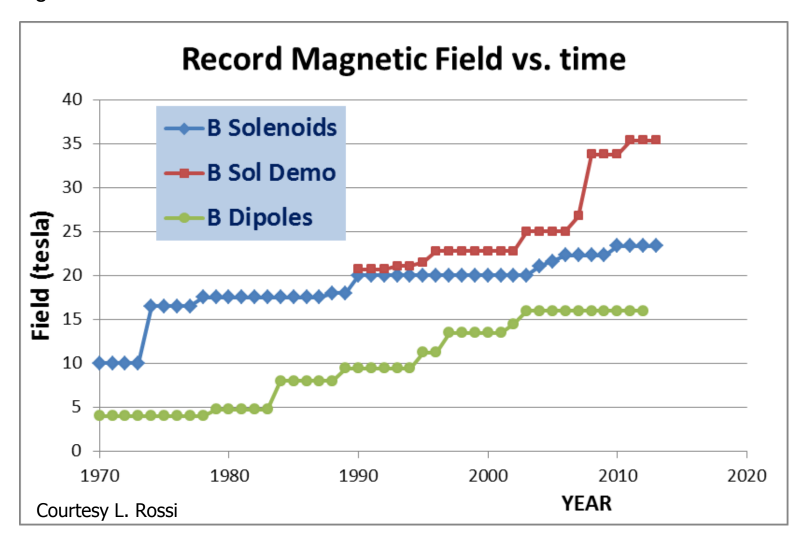
Field quality formulated and measured in a multipole expansion,

- 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

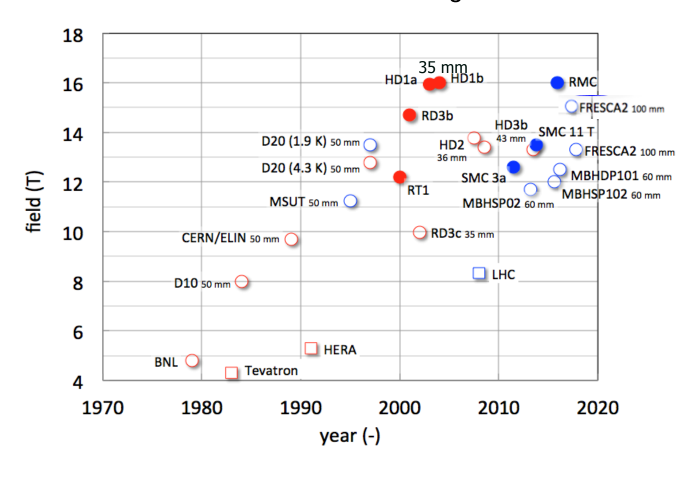
We can see roughly a factor 2 due to Coil «efficiency» and to force-stress management





# Superconducting accelerators magnets; the state of the art

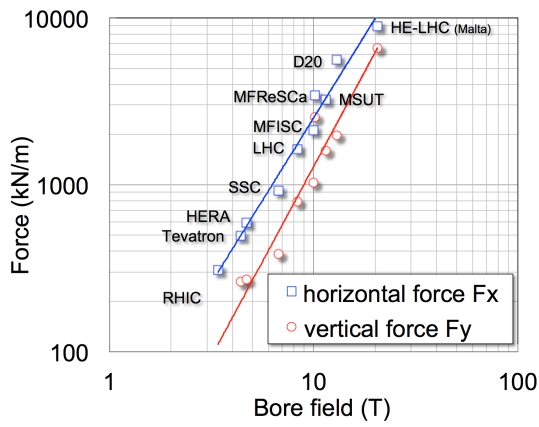
- Maximum attainable field slowly approaches 16 T
  - 20% margin needed (80% on the load line):
     for a 16 T nominal field we need to design for 20 T





#### **Forces**

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



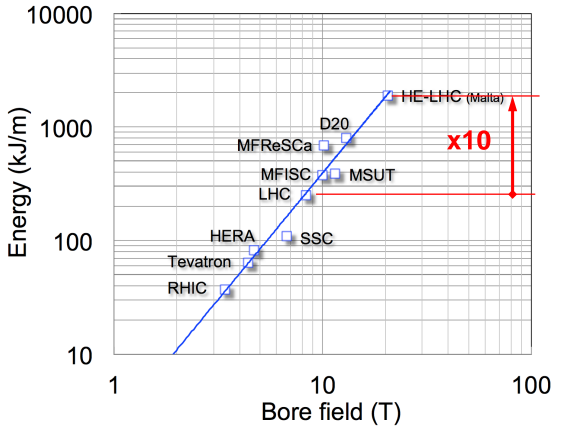
The electromagnetic loads in a 20 T dipole would be a factor 5 to 8 larger than in the LHC dipoles





#### **Stored Energy**

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

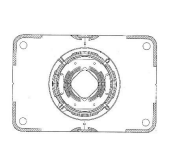


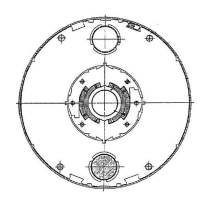
Scaling of the energy per unit length of magnet in recent production vs. R&D dipoles

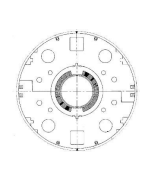


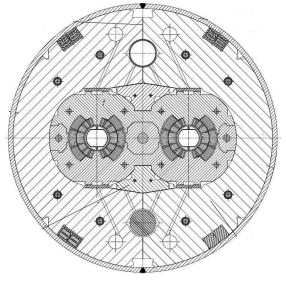


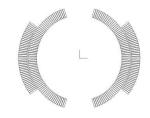
# Existing Superconducting Accelerator dipole magnets (1)

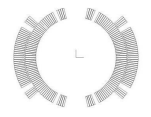




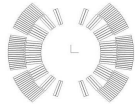












LHC

**Tevatron** 

75 mm bore B = 5.0 T T = 4.5 K first beam 1991

**HERA** 

RHIC

80 mm bore 56 mm bore B = 3.5 T B = 8.34 T T = 4.3-4.6 K T = 1.9 K first beam 2000 first beam 2008

76 mm bore B = 4.4 T T = 4.2 K

T = 4.2 K first beam 1983



# Existing Superconducting Accelerator dipole magnets (3)

Machine	place	Туре	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 <sup>-/+</sup> - 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

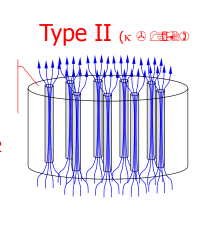
Below a the critical surface the material is "superconducting". Above the surface it is "normal conducting"

- $\Theta_{c}$  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)

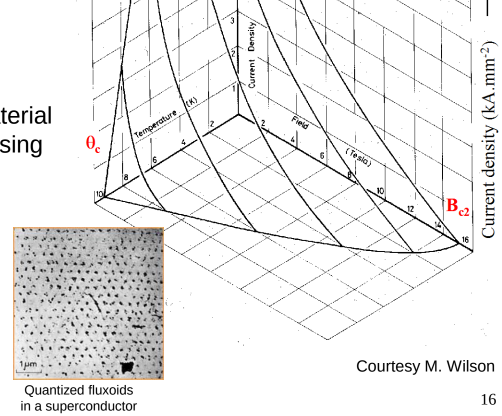
The Critical surface depends on the material type Nb-Ti, Nb<sub>3</sub>Sn, etc) and the processing

Superconducting means: R = 0

J: few x 10<sup>3</sup> A/mm<sup>2</sup> inside the superconductor



Courtesy L. Bottura



Critical surface

for Nb-Ti

 $F_{ield}$   $(T_{esl_a}^{T_U})$ 

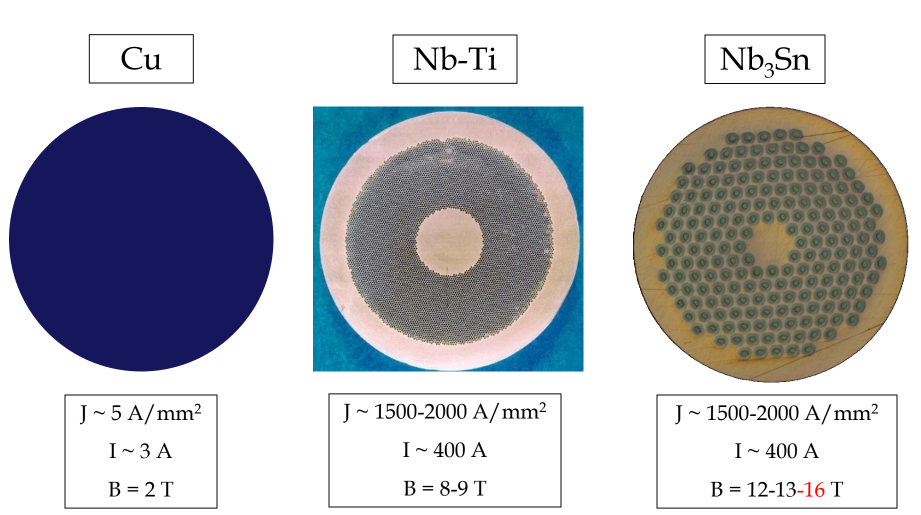
Temperature (K)





## Superconductivity

Typical operational conditions (0.85 mm diameter strand)

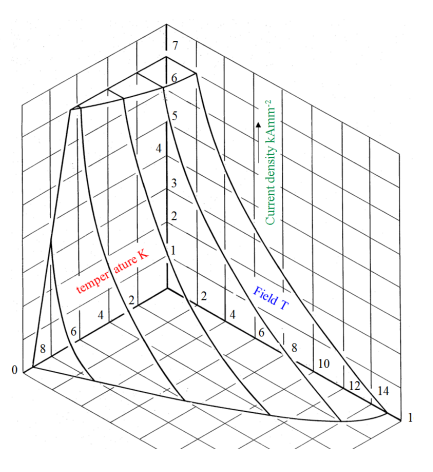






## Superconducting materials: Nb-Ti

- 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.



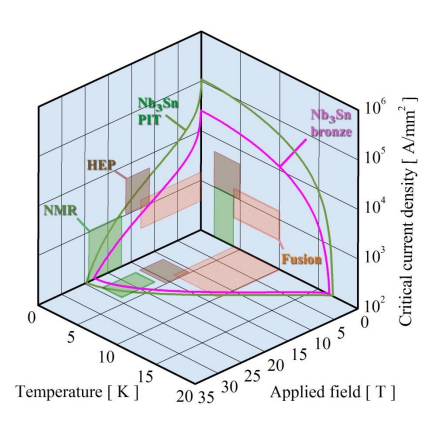
Courtesy: M.N. Wilson



#### Superconducting materials: Nb<sub>3</sub>Sn

- Niobium and tin form Nb<sub>3</sub>Sn
  - 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



#### **Available Superconductors**

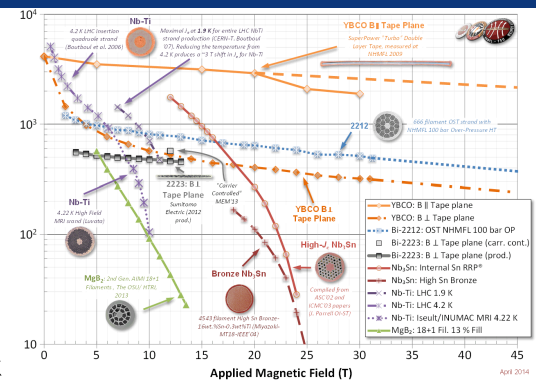
#### Nb-Ti: the workhorse for 4 to 10 T

Up to ~2500 A/mm<sup>2</sup> at 6 T and 4.2K 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



#### Nb<sub>3</sub>Sn: towards 20 T

Up to ~3000 A/mm<sup>2</sup> at 12 T and 4.2 K

Complex industrial process, higher cost, brittle and strain sensitive

Density (A/mm²,

25+ short models for accelerator magnets have been built

~20 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

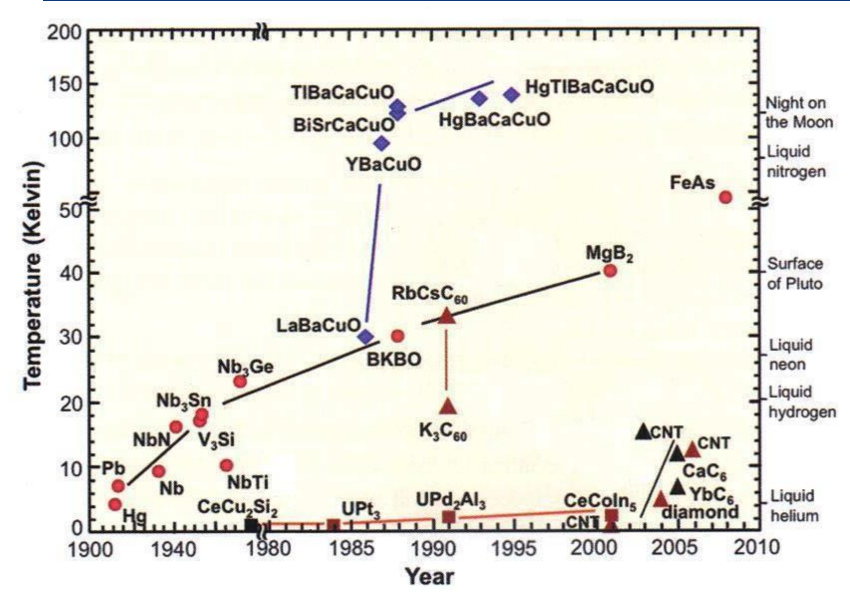
Used in solenoids (20T range), used in power lines – no accelerator magnets have been

built (only 1 model) - small racetracks have been built





#### High temperature superconductor zoo





magnets,

SC

CAS Constanta, 22-Sept-2018,

#### **Superconducting strands: Nb-Ti**

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

# J(A/mm²) BDI Æ(F( BDA3R/F( 10,000 1,000 100 B(T)

15 10

#### **Strands and Cables for LHC Dipole Magnets**

#### Performance specification

STRAND	Type 01	Type 02	
Diameter (mm)	1.065	0.825	
Cu/NbTi ratio	$1.6 - 1.7 \pm 0.03$	$1.9 - 2.0 \pm 0.03$	
Filament diameter (μm)	7	6	
Number of filaments	8800	6425	
Jc (A/mm <sup>2</sup> ) @1.9 K	1530 @ 10 T	2100 @ 7 T	
μ <sub>0</sub> 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)	$1.25 \pm 0.05$	$0.90 \pm 0.05$	
Cable Ic (A) @ 1.9 K	13750 @ 10T	12960 @ 7T	
Interstrand resistance $(\mu\Omega)$	10-50	20-80	





Cable compaction ~ 91 %

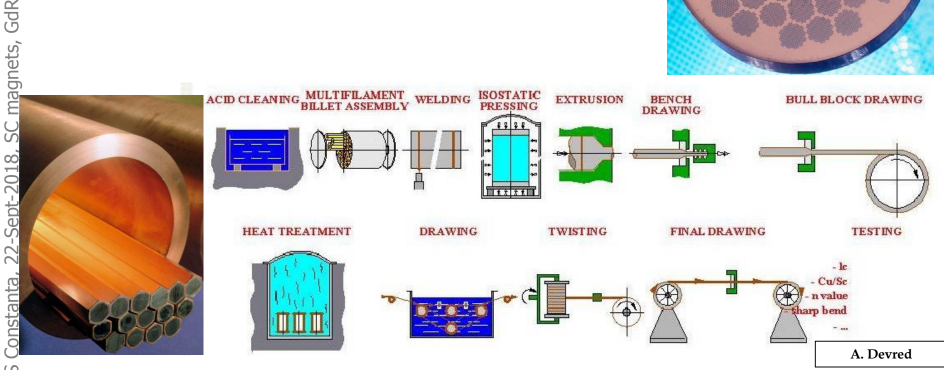




## Multifilament wires Fabrication of Nb-Ti multifilament wires

- 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).







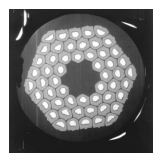


# Multifilament wires Fabrication of Nb<sub>3</sub>Sn multifilament wires

Since Nb<sub>3</sub>Sn is brittle, it cannot be extruded and drawn like Nb-Ti.

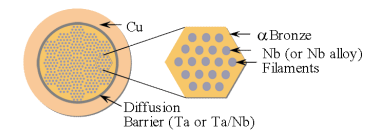
The process requires several steps:

- Assembly multifilament billets from Nb<sub>3</sub>Sn 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 Nb<sub>3</sub>Sn

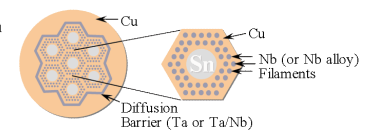


#### Nb<sub>3</sub>Sn strand types

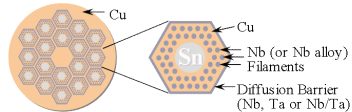
Bronze Process

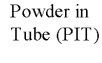


Internal Sn (Single Barrier)

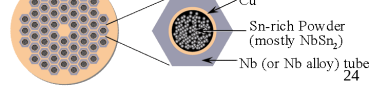


Internal Sn (Distributed Barrier)







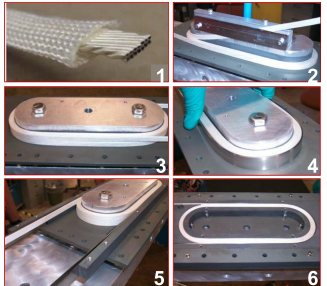




#### Superconducting strands and tapes: BSCO

BSCO: Bismuth strontium calcium copper oxide

- Available in strands (OST)
- Can reach 400 A/mm<sup>2</sup> (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





Difficult technology but could be promising for high field magnets in >20 T region





#### **Superconducting tapes: YBCO**

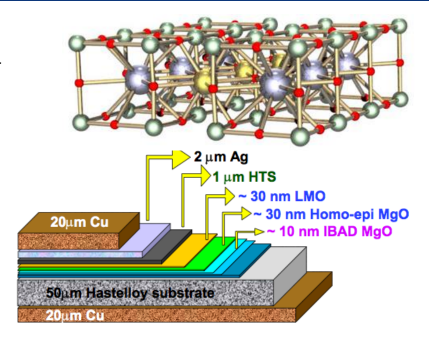
#### YBCO: Yttrium barium copper oxide

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

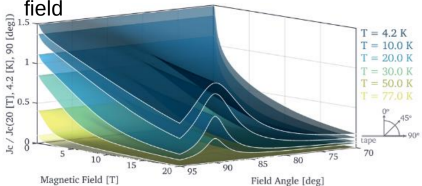


 Difficult technology but could be promising for high field magnets in >20 T region.





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





#### 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

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

Dipoles and Current:

$$L \gg N^2$$

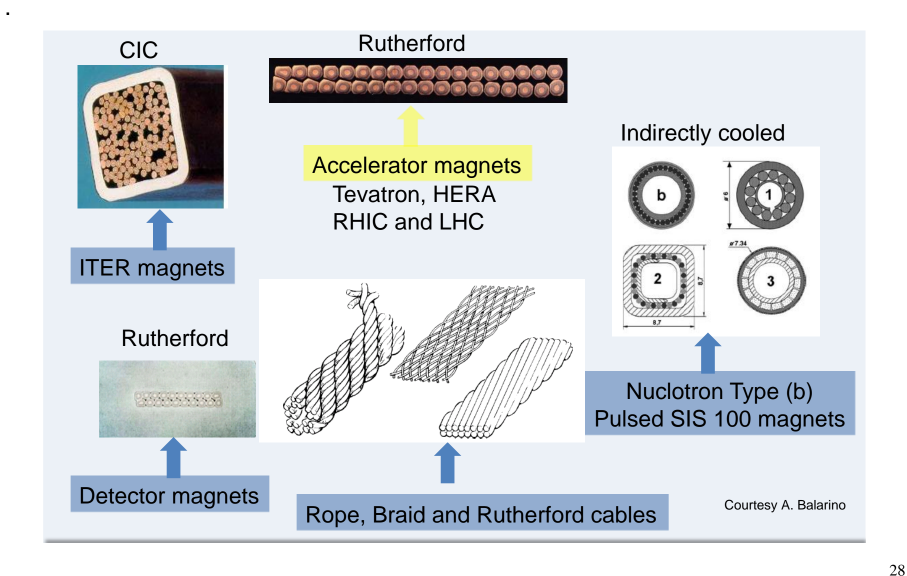
• Hera 
$$B = 5 T$$
;  $I \sim 6000 A$ 

• LHC 
$$B = 8.3 T$$
;  $I \sim 12000 A$ 

- For magnets 10 T < B < 15 T the current has to be 10kA < I < 15 kA</li>
- For stability reasons strands are
   0.6 mm < strand diameter < 1 mm</li>
- With a Cu-nonCu ratio (stability) around 1 and a Jc ~ 1000 A/mm<sup>2</sup>
  - → a 1 mm diameter strand can carry ~400 A
  - → so we need a 30 strand cable to get up to 12 kA



#### Cable types

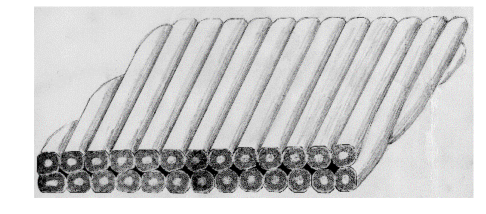






#### **Rutherford cables**

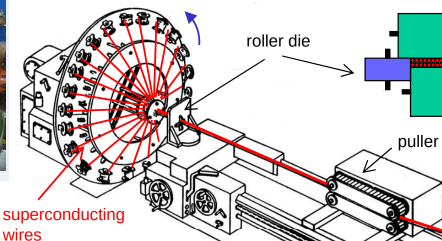
- Compact cables giving high overall current density
- Easy rectangular geometry for convenient winding



finished cable

29









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

J: current density

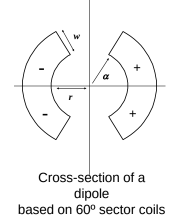
From Ampere's law one can derive the field resulting from the current in a line conductor and integrate this over the surface of a coil

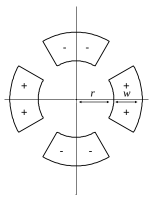
- Dipole 60° sector coil [see ref 10, 14]
  - The field is proportional to the current density j
  - The field is proportional to coil width
  - The field is independent of aperture

$$B_1 = -4\frac{jm_0}{2\rho} \mathop{\grave{0}}\limits_0^{\rho/3} \mathop{\grave{cos}}\limits_r^{\rho/3} r dr dq = -\frac{\sqrt{3}m_0}{\rho} jw \qquad \text{with: } r: \text{inner radius coil} \\ w: \text{coil width} \\ \rho: \text{radial coordinate}$$

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

→ 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]





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



# 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]

$$S \gg j^2 \frac{m_0 \sqrt{3}}{6p} Max_{re[r,r+w]} \stackrel{\acute{e}}{=} 2r^2 + \frac{r^3}{r} - 3r(r+w) \stackrel{\grave{u}}{u}$$

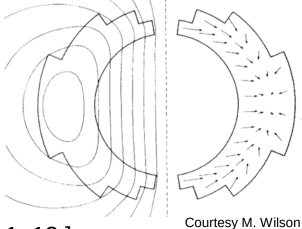
(Typically: for 8T: 40 MPa, for 13 T 130 MPa)

r: inner radius coil with:

ρ: radial coordinate

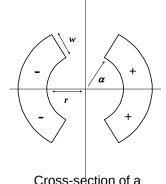
w: coil width

J: current density

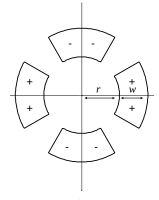


Quadrupole 30° sector coil [see ref 1, 13]

$$S \gg j^{2} \frac{m_{0}\sqrt{3}}{16\rho} Max_{re[r,r+w]} \stackrel{\acute{e}}{=} 2r^{2} + \frac{r^{4}}{r^{2}} + 4r^{2} \ln \stackrel{\acute{e}}{c} \frac{r+w}{r} \stackrel{\ddot{o}\dot{u}}{=} r$$



dipole based on 60° sector coils



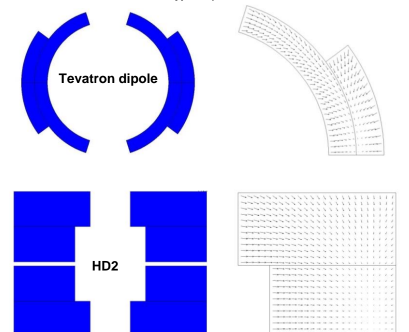
Cross-section of a quadrupole based on 30° sector coils



## **Electromagnetic forces**

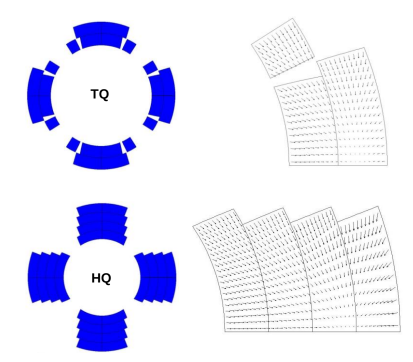
The e.m. forces in a dipole magnet tend to push the coil

- 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

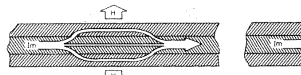
- Towards the mid plane in the vertical-azimuthal direction  $(F_{v}, F_{\theta} < 0)$
- Outwards in the radial-horizontal direction  $(F_x, F_r > 0)$





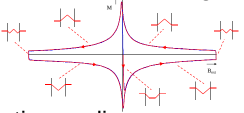
#### Conductor stability and AC behaviour

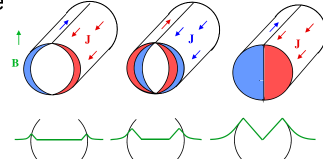
- Pure massive superconductor is not stable as they (Nb-Ti, Nb<sub>3</sub>Sn) are poor normal conductors
- To 'cryogenically stabilize' the conductor one surrounds it in Cu:
  - good electrical conductivity
  - good heat transfer to the He



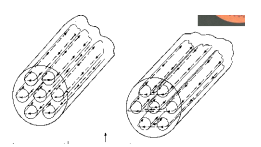
During current ramping the filaments will magnetize

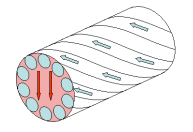
→ make them thinner





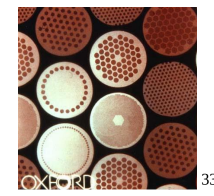
- Filaments will have magnetic coupling
  - twist the strand





Courtesy M. Wilson

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







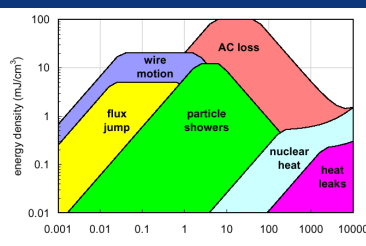
#### Quench: a thermal runaway effect

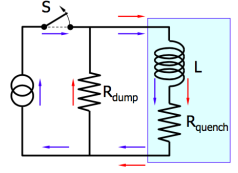
Due to perturbations locally the conductor can get  $T > T_c(J_l, B_l)$ 

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

With stored energies > MJ the coils can overheat if nothing is done (T = 3000K is possible!)
What to do?

- Detect the quench : SC: R=0 → 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(⊕) coil and Block coil

- $Cos(\Theta)$  coil (the traditional solution)
  - Allows a very good field quality ( $b_n < 1.10^{-4}$ ) 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





'saddle' coils make better field

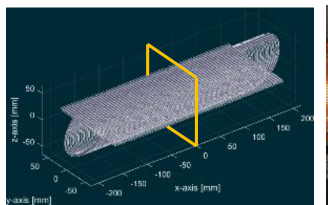
Courtesy M. Wilson

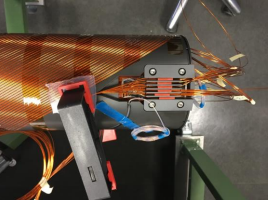
Courtesy LBNL

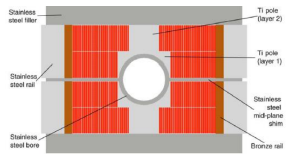


#### Practical accelerator magnet design: Dipoles

- Block coil (used on development magnets)
  - With thick coils the field quality is good
  - Less efficient (~10%) wrt to (thin) cos(⊕) 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(Θ) : 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









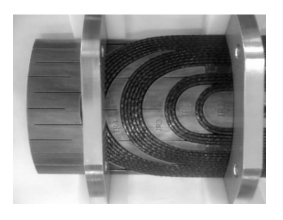


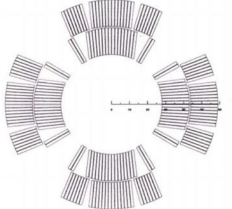
## Quadrupole coil geometries

- Cos(Θ) coil
  - Allows a very good field quality ( $b_n < 1.10^{-4}$ )
    - 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:

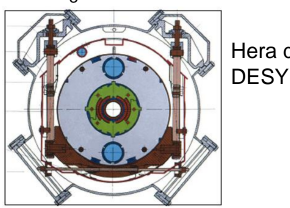
- 1. Compress at room temperature: collar system
- 2. Use room temperature pre-stress plus differential shrinkage at cooldown: Al or stainless steel shrinking cylinder and/or a (shrinking) key
- 3. Compress a bit at room temperature and use differential shrinkage at cool-down: Al shrinking cylinder + 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<sub>3</sub>Sn is stress sensitive and this could be a problem



Hera dipole
DESY

Skin

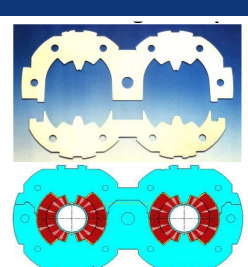
Stress Relief Slot in inner pole

Preload Shim

Collaring Key

Control
Spacer

Collar



LHC dipole CERN

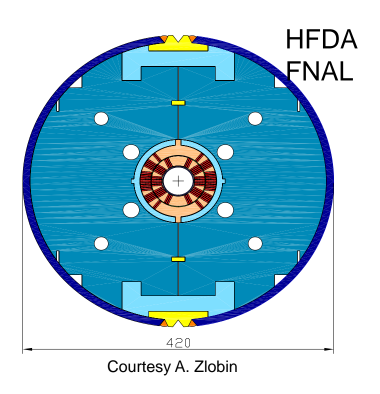


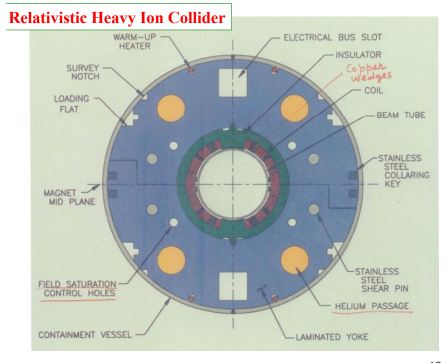
TQC quadrupole LARP-FNAL



## 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







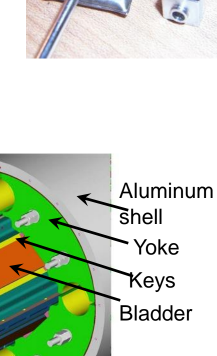
## Pre-stress: Al shrinking cylinder + bladder and keys

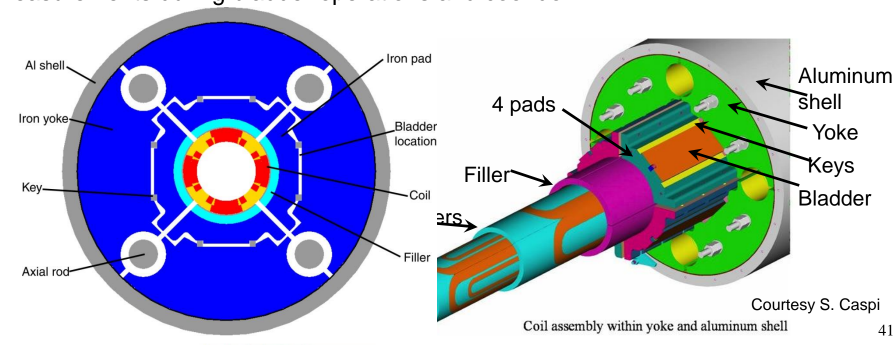
Developed at LBNL, example: TQS a LARP model quadrupole

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

Cooldown: 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 Nb<sub>3</sub>Sn triplet quadrupoles (12T class)
  - improve collimation: use a few 11T dipoles to make space
- 2. Go to higher energies
  - 16 T Nb<sub>3</sub>Sn dipoles in the LHC ring for  $E_{com}$ =26 TeV: HE-LHC
  - 16 T Nb<sub>3</sub>Sn 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

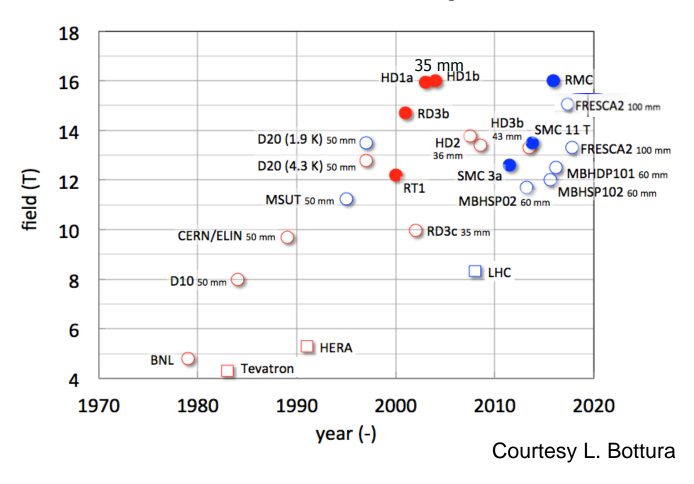
A similar completely new project is being studied in China: SPPC (C=100 km, 12-20 T)

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

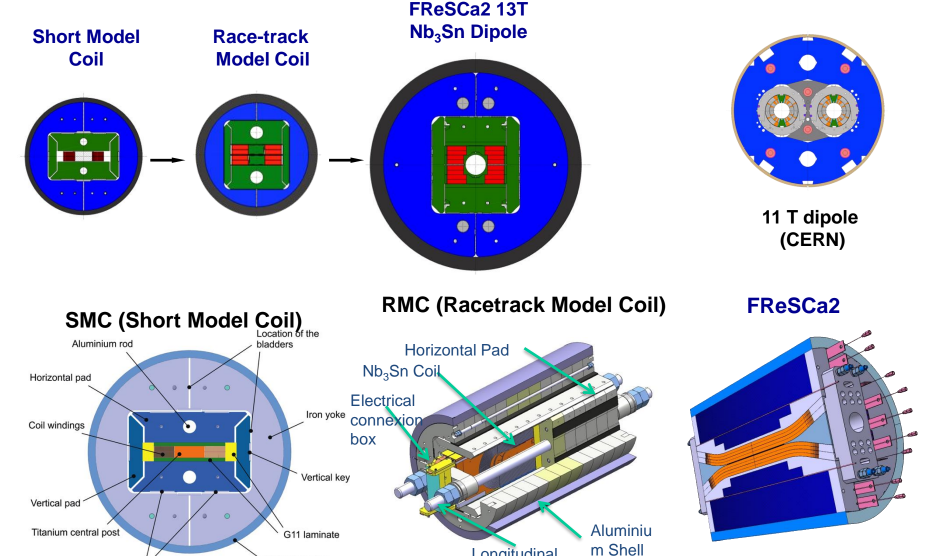
- Maximum attainable field slowly approaches 16 T
  - 20% margin needed (80% on the load line):
     for a 16 T nominal field we need to design for 20 T







## **CERN-European development evolution**



Longitudinal

Rods

Aluminium shell

Horizontal keys

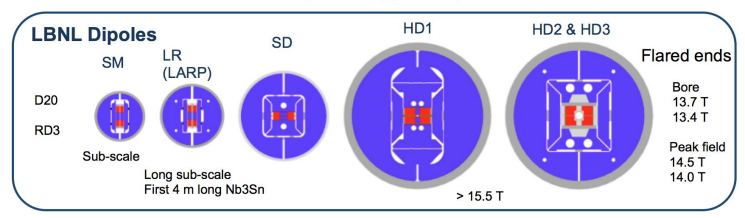


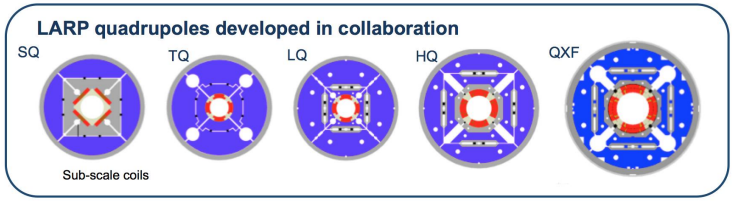
# Basic magnet technology development for HILUMI and beyond (2004-2013); US development evolution



### History of LBNL and LARP Magnet Develop

Used bladder and key technology developed at LBNL















## **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

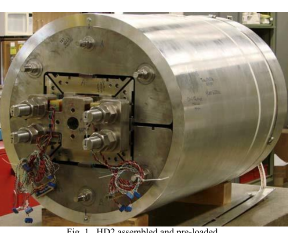


Fig. 1. HD2 assembled and pre-loaded.

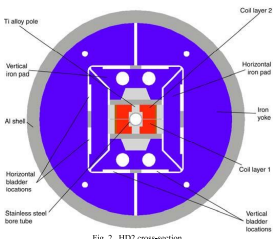
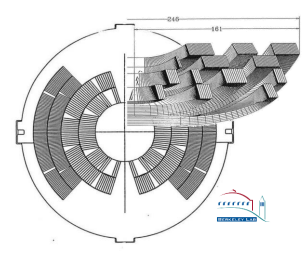


Fig. 2. HD2 cross-section.



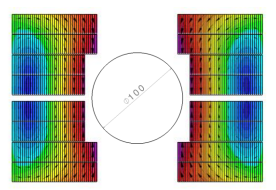
A.D. McInturff, et al., Proc. of PAC 1997, 3212

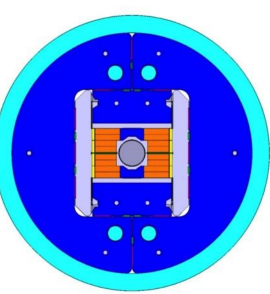




# Basic HFM development : EuCARD high field dipole (Fresca2):

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

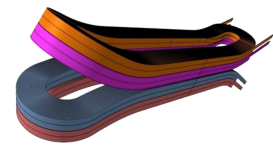


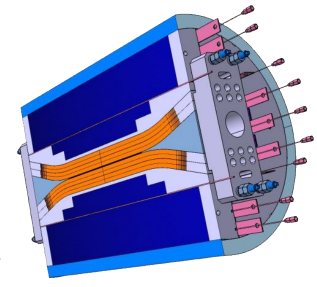


- 156 turns per pole
- Iron post
- $B_{center} = 13.0 T$
- $I_{13T} = 10.7 \text{ kA}$
- $B_{peak} = 13.2 T$
- $E_{mag} = 3.6 \text{ MJ/m}$
- L = 47 mH/m

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







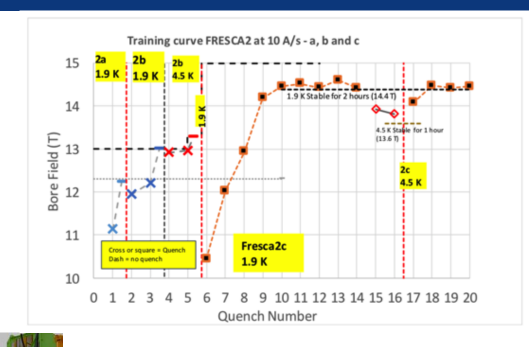


### **Fabrication of Fresca2 coils**

Straightforward technology to wind block coils with flared ends:

This is a lesson for FCC magnets!



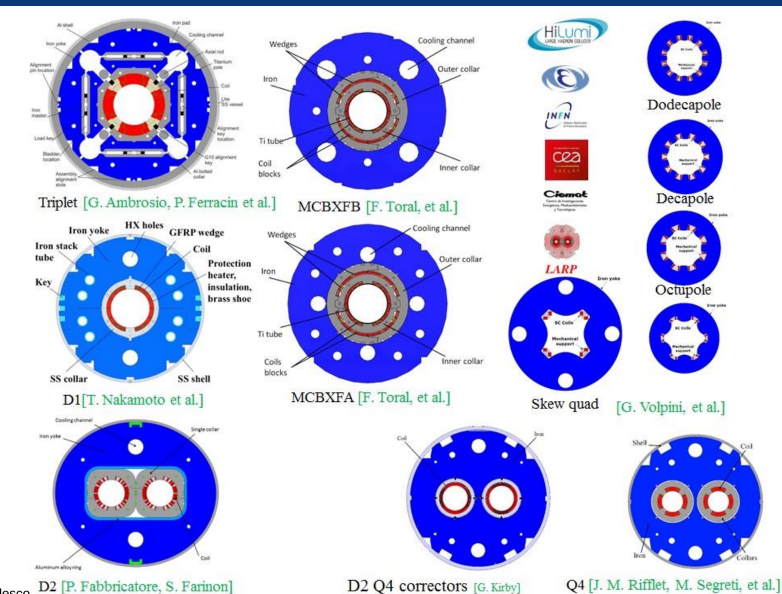






## **HILUMI IT magnet zoo**





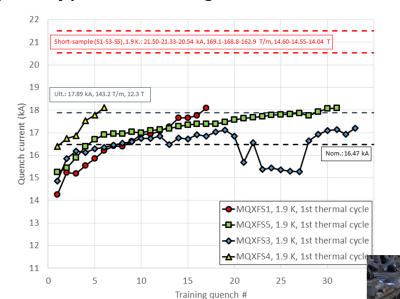


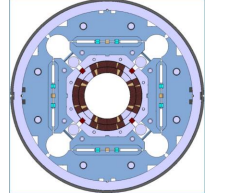


## HL-LHC: MQXF low beta Nb<sub>3</sub>Sn quadrupole



#### Model have good performance, long prototypes are being fabricated





Courtesy P. Ferracin

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

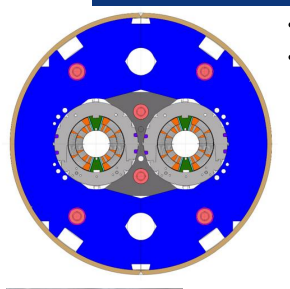






## **HL-LHC: 11 T Dispersion suppressor magnet**

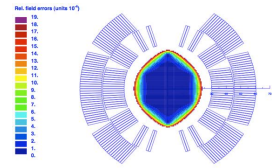






- Present model program (CERN and FNAL)
  - demonstrated the required performance (11.25 T at 11850 A) and Achieved accelerator field quality

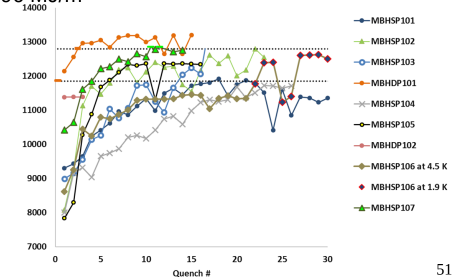
Nominal Field 11 T
Aperture diameter 60 mm
Peak Field 11.35 T
Current 11.85 kA
Loadline Margin 19.7% @ 1.9 K
Stored Energy 0.96 MJ/m





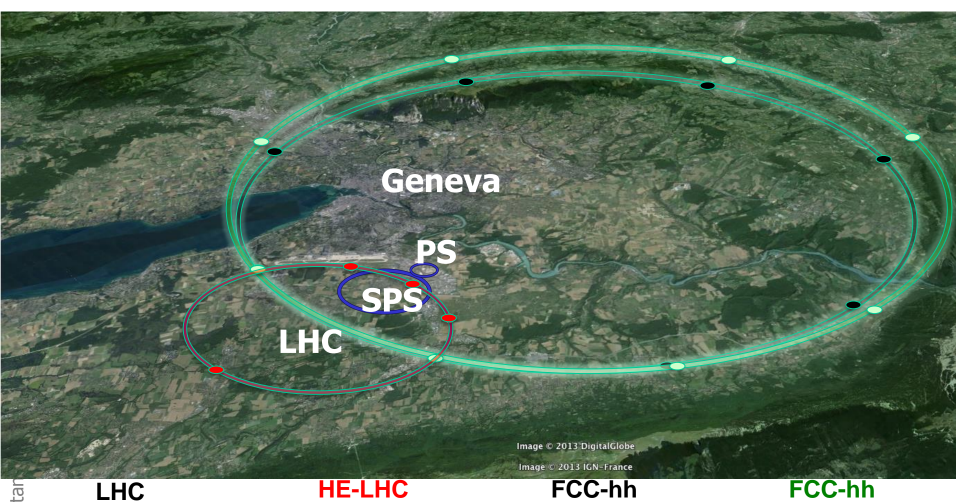








## FCC development (2014 - ...)

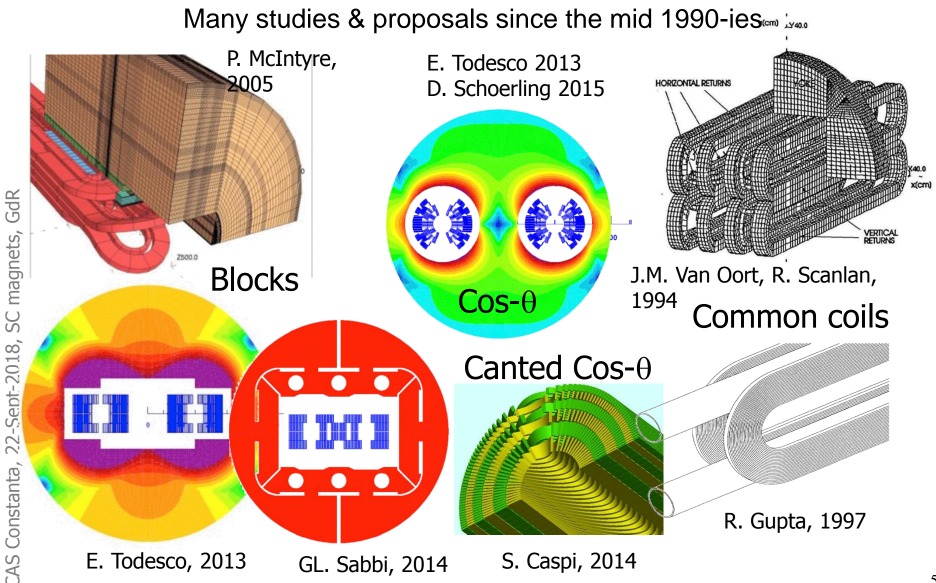


27 km, 8.33 T 14 TeV (c.o.m.) HE-LHC 27 km, 20 T 33 TeV (c.o.m.) FCC-hh 80 km, 20 T 100 TeV (c.o.m.)

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



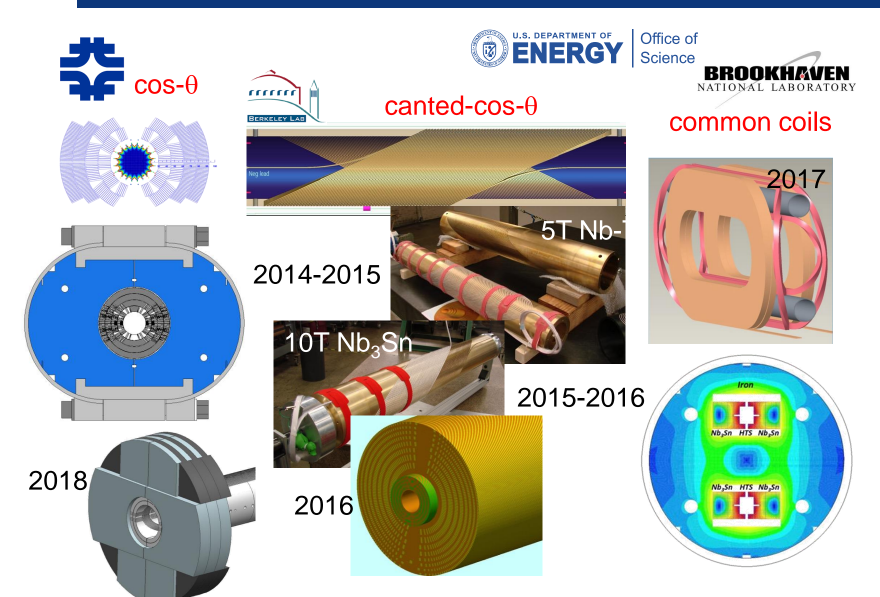
## FCC: Magnet design for 16 T dipoles, LTS Nb<sub>3</sub>Sn







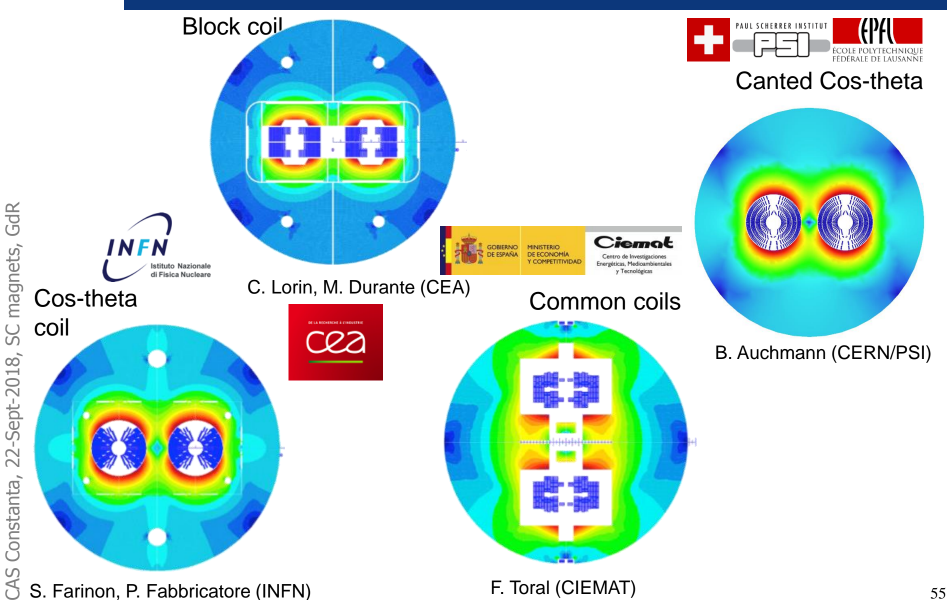
## **US** program lines





## FCC: 16T dipole options





55



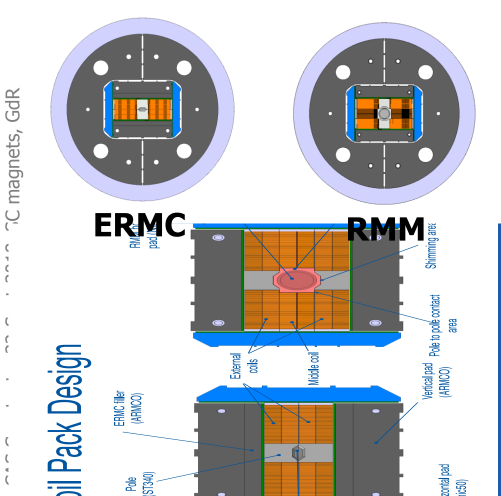
## 16 T, CERN approach, go in steps

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

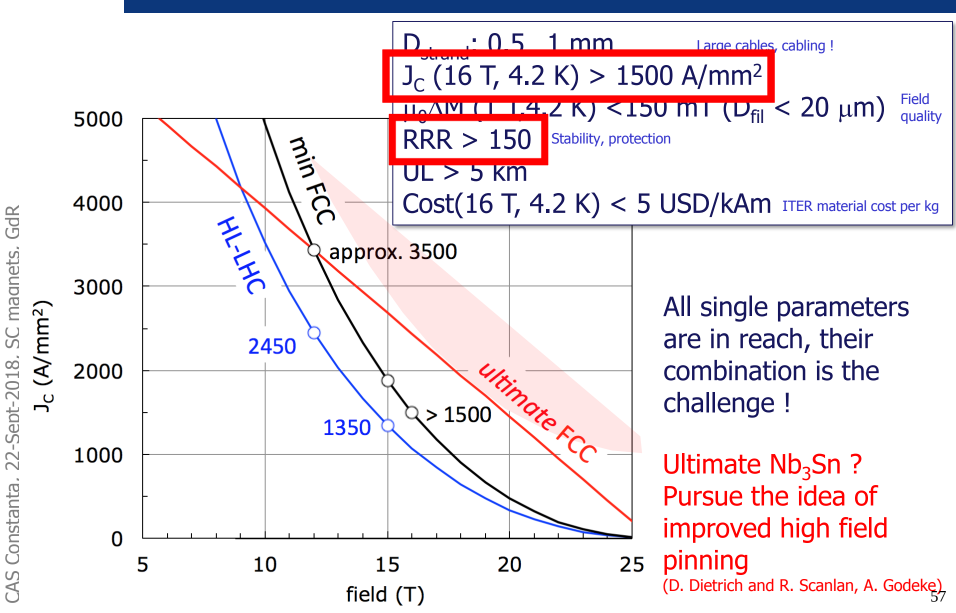




First test ERMC Dec 2018 56



## FCC Nb<sub>3</sub>Sn performance targets



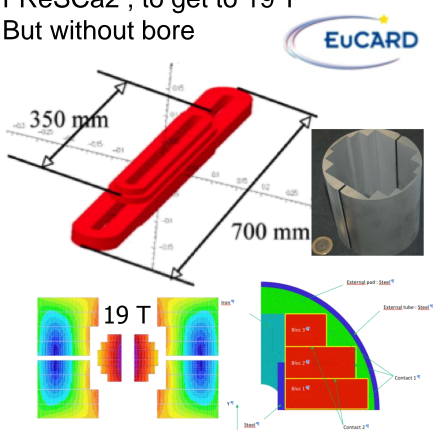


magnets, GdR

CAS Constanta,

## HTS: First attempt towards 20 T

6 T HTS (YBCO) insert for test in FReSCa2, to get to 19 T

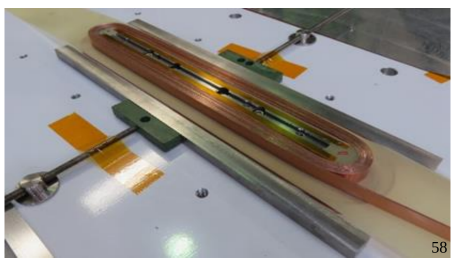


CEA + CRNS Grenoble

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

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

Next test end 2018 inside Fresca2



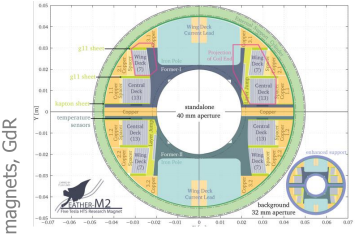


GdR

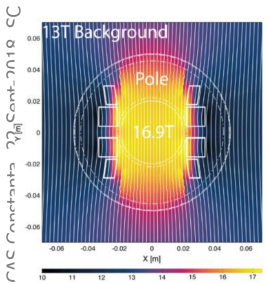
## **EuCARD2 5T accelerator quality ReBCO magnet**

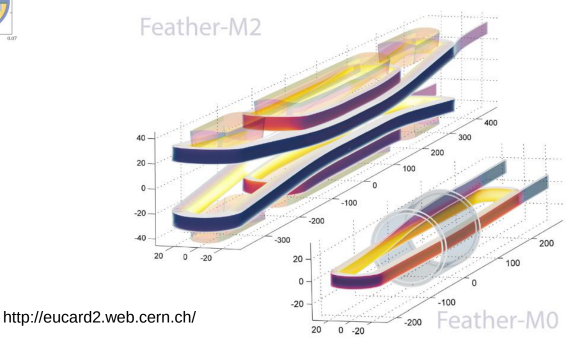
5 Tesla stand alone, (18 T in 13 T background), @ 4.5K, 40 mm aperture, 10 kA class cable, Accelerator Field quality









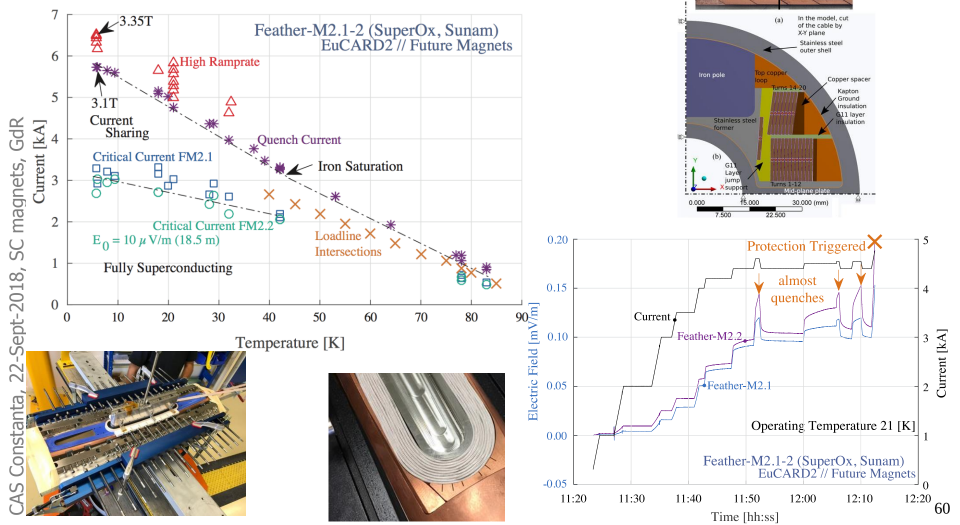




### Feather-M2.0 test results

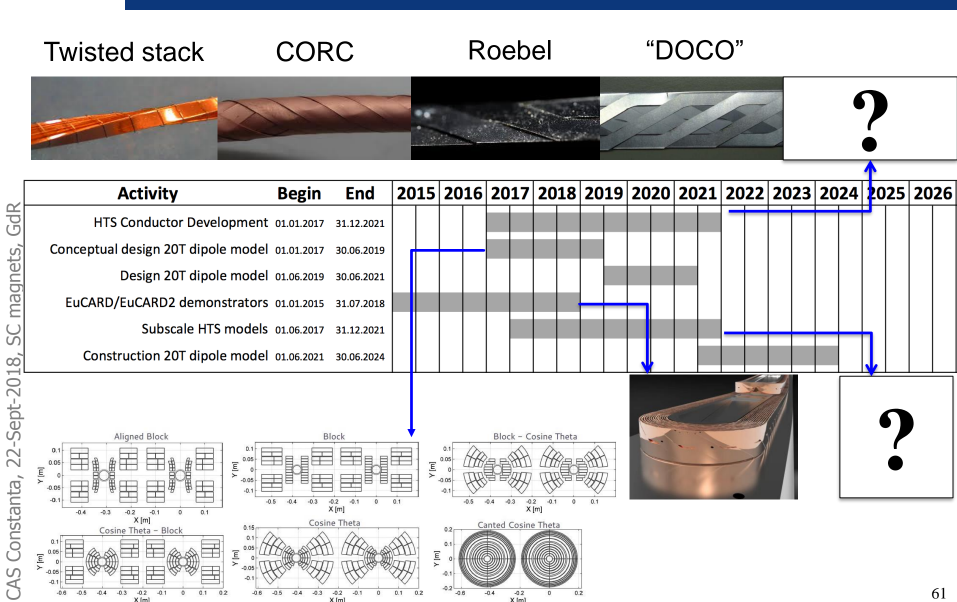
HTS magnets work differently than LTS magnets due to a larger enthalpy

margin.





## **CERN HTS program plan (planning phase)**





### **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 Nb<sub>3</sub>Sn 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



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