


Superconductors for magnets I


René Flükiger

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Outline: Low T_c Superconductors (LTS)



I Introduction, Definitions

**II Physical properties of superconducting Materials:
NbTi and Nb₃Sn**


III Thermal Stability criteria

IV The system NbTi, properties and fabrication


V The system Nb₃Sn

- A. Superconducting properties of the A15 phase**
- B. Wire fabrication and critical current densities**
- C. Calorimetric analysis of Nb₃Sn wires**

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I. Introduction, definitions



Actual situation of superconductor wires

Round wires

NbTi Still the most used wires: ~ 90% (MRI, accelerators)
Nb₃Sn > 5% (NMR, lab magnets, accelerators as LHC Upgrade)
MgB₂ Low costs; Niche applications at 10 – 25 K (open MRI, LINK)
Bi-2212 Future accelerators at >20T. Problem: mechanical stability


Tapes

Bi,Pb(2223) Cables, motors at T < 30K. Problems: costs, < 1 T at 77K)
YBCO Cables, Current limiters, Wind generators,.....
 (Main problems: costs, limited lengths)
 Commercially available: < 500 m SuperPower, USA
 < 500 m at Fujikura, Japan


Other high field superconductors

Ba_{0.6}K_{0.4})Fe₂As₂ Pnictides: promising for high field magnets ($B_{c2} > 70T$), but not yet at the industrial level. Problems: toxicity of As, complex metallurgy.
PbMo₆S₈ Chevrel phases. $B_{c2} > 50T!$
 Problems: Reaction at > 1000°C, very difficult deformation, no prestress.

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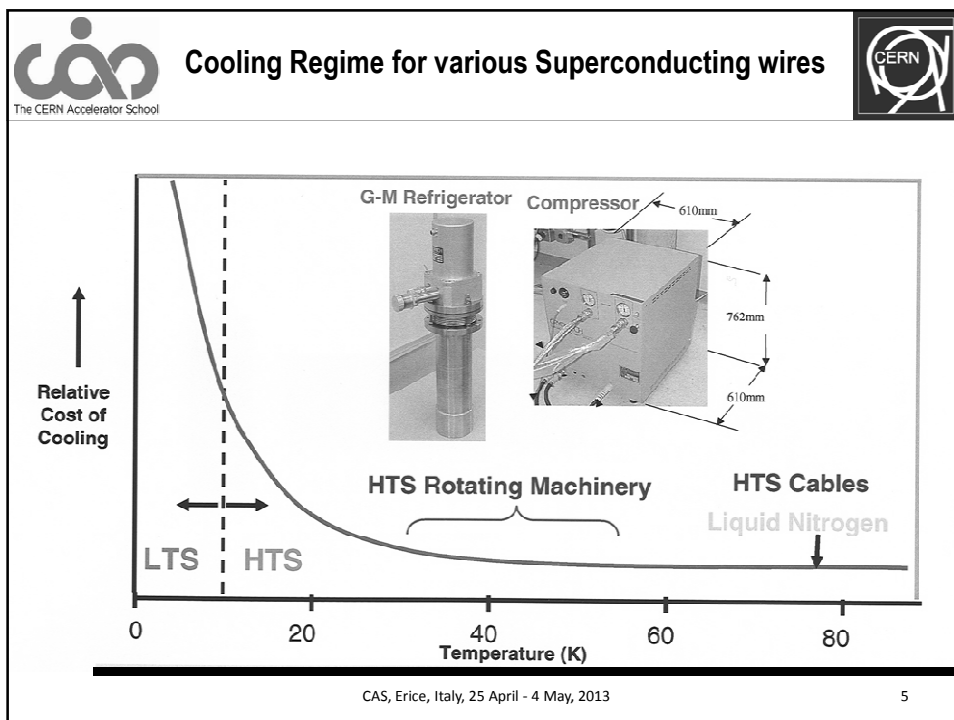


Technically interesting superconductors



Compound	Year	T _c (K)	B _{c2} (0) (T)	ξ (nm)	
NbTi	1960	9.5	14.6	~ 6	LTS
Nb ₃ Sn	1953	18.3	24 - 28	~4	
PbMo ₆ S ₈	1970	15	60	2.2	
Nb ₃ Ge	1972	23	38	~4	
Nb ₃ Al	1975	19	33	~4	
MgB ₂	2001	39	39 ^a _{bulk} ; 60 ^a _{films}	5	HTS
Bi ₂ Sr ₂ Ca ₁ Cu ₂ O ₈	1989	94	> 100 ^a	1 - 2	
Bi ₂ Sr ₂ Ca ₂ Cu ₃ O ₁₀	1989	110	> 100 ^a	1 - 2	
YBa ₂ Cu ₃ O ₇	1988	92	> 100 ^a	1 - 2	
(Ba _{0.6} K _{0.4})Fe ₂ As ₂	2007	38	70 - >135 ^a	2 - 3	

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
Applied Superconductivity: Definitions

Definitions


Supercond. transition temperature:	T_c [K]
Critical current:	I_c [A]
Critical current density:	j_c [A/cm ²]; j_c [A/mm ²]
Critical magnetic field:	B_{c2} [T]
Exponential n factor:	$n: U \sim I^n$

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Critical surface in type II superconductors




The critical surface is the boundary between superconductivity and normal resistivity in the 3 dimensional space.


Below the 3D surface: superconductivity.
Above the 3D surface: normal state, with $R \neq 0$.

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Transport Measurement of J_c




Long wires
(length: > 0.1 m)

Long wires:
Criterion for J_c :
 $0.1 \mu\text{V}/\text{cm}$

Short wires
(2-3 cm length)


Short wires: Criterion for J_c : $1 \mu\text{V}/\text{cm}$

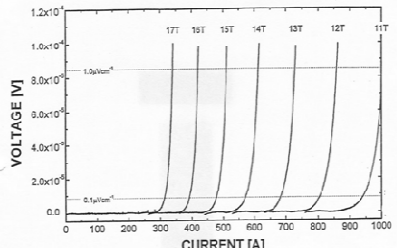
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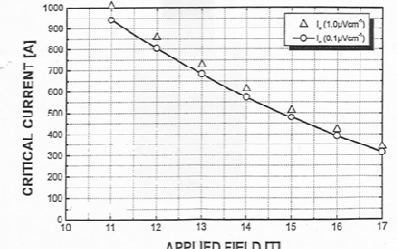
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Measurement of Industrial Nb₃Sn wires






Resistive superconducting transition at various magnetic fields




Variation of critical current vs. applied magnetic field B

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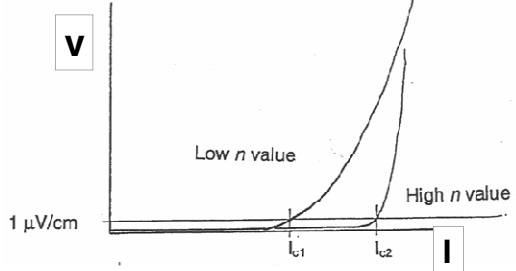
The exponential n factor



The n factor is an empirical quantity describing the quality of the wire:


- * surface state of the filaments
- * homogeneity along the wire axis («sausaging»)

Definition: $V \sim I^n$ at a given operational B and T




In general, a high n value corresponds to a wire of higher quality
 Required: $n > 30$ at operational B and T.
 Highest n values for NMR magnets

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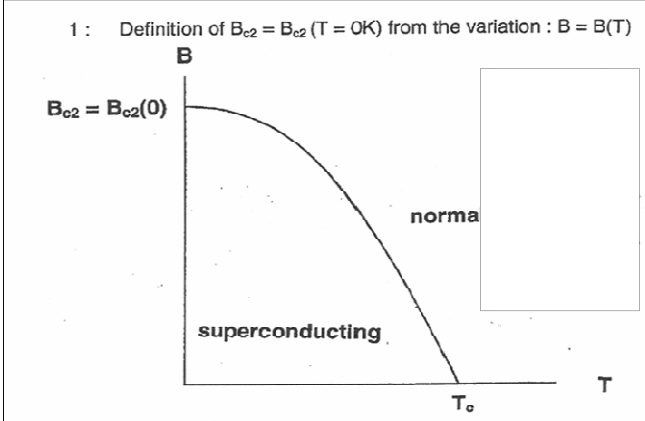


II. Physical properties of superconducting Materials: NbTi and Nb₃Sn




The upper critical magnetic field B_{c2}

1 : Definition of $B_{c2} = B_{c2}(T = 0K)$ from the variation : $B = B(T)$




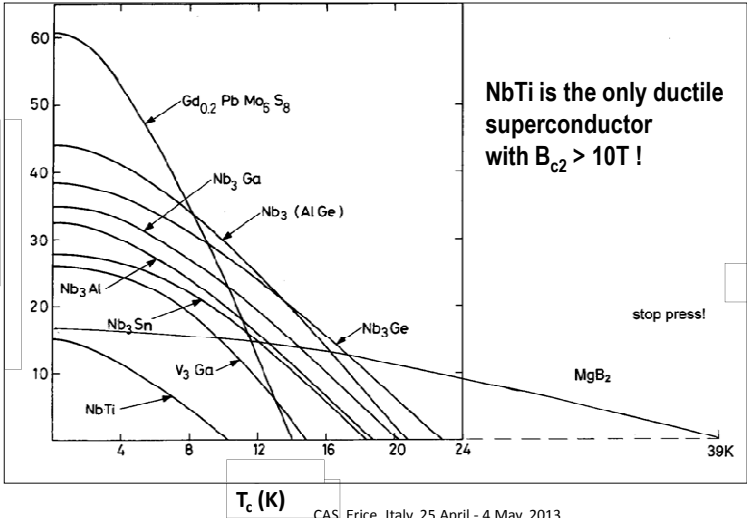
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Upper critical fields of metallic (LTS) superconductors







NbTi is the only ductile superconductor with $B_{c2} > 10T$!

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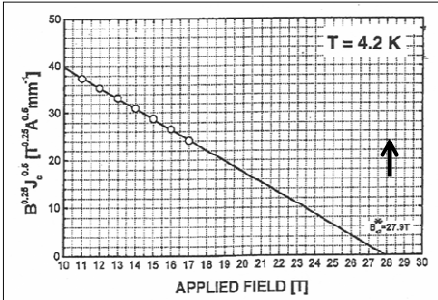


Kramer extrapolation: estimation of B_{c2} at a given T



$B_{c2}(0)$ is determined by measuring $B_{c2}(T)$ either resistively or inductively.

In the case of wires, where I_c is known, one uses the Kramer extrapolation: the function $B^{3/4} I_c^{1/2} (T)$ vs. B is extrapolated to $B = 0 \Rightarrow B_{c2}^*|_T$




For magnets, one defines usually:

NbTi : $B_{c2}^*(1.9 K)$,
 Nb₃Sn : $B_{c2}^*(4.2K)$.


These extrapolated values may differ from $B_{c2}(4.2K)$ or $B_{c2}(1.9K)$ determined by a direct measurement.

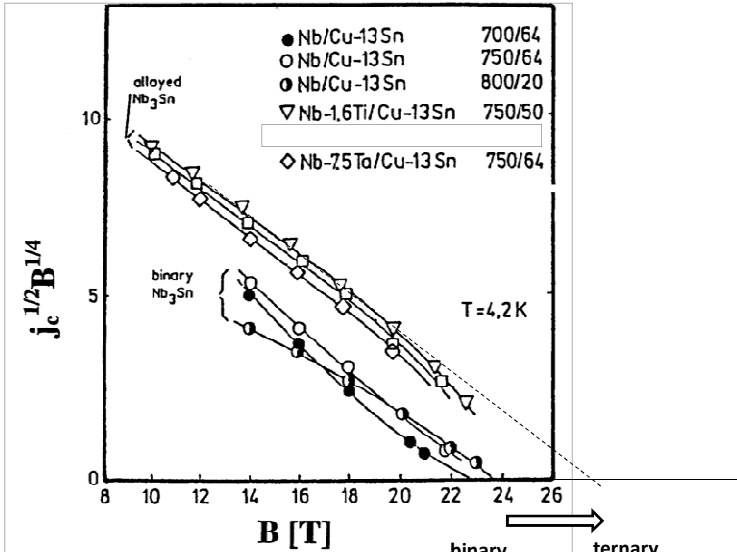
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


The Kramer extrapolation




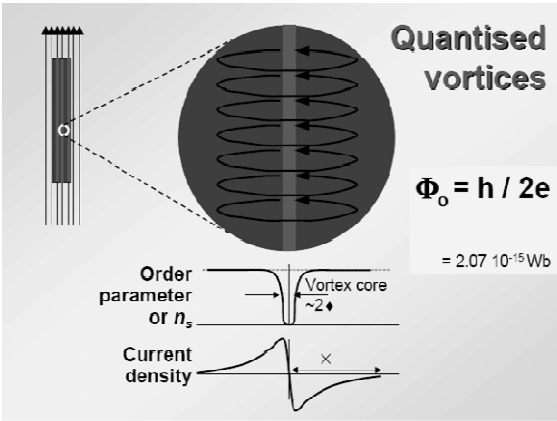


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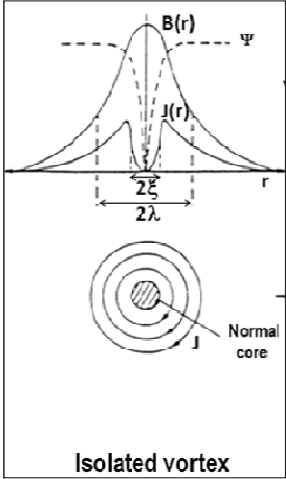
Flux pinning in superconducting wires






Quantised vortices

$\Phi_0 = h / 2e$
 $= 2.07 \cdot 10^{-15} \text{ Wb}$





Isolated vortex

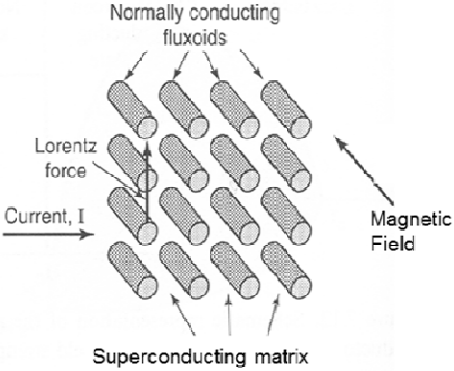
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How to imagine a vortex?








Tornado

- * Speed zero at the center
- * V_{max} outside of the tube *
- Diameter: > 100 m

Vortex


- * $T_c = 0$ inside (normal)
- * $J_c \neq 0$ outside of the vortex
- « Diameter »: < 10 nm

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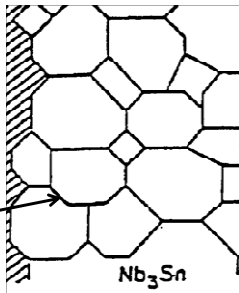
Possible pinning mechanisms



J_c in a wire is zero, unless vortices can be «pinned» !

Microscopic defects provide pinning sites:

- Precipitates
- Dislocations
- Twin boundaries, stacking faults
- Irradiation tracks
- Grain boundaries




Nb3Sn

Grain boundaries: main contribution to pinning in LTS


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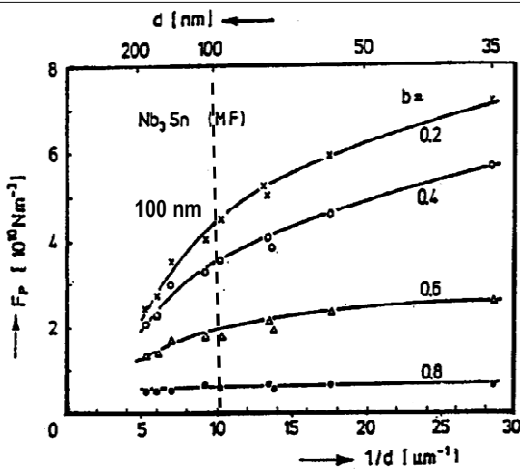
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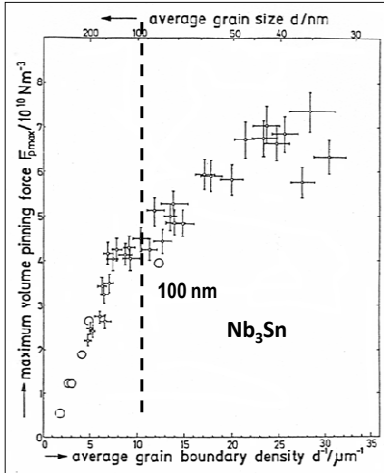


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Correlation between grain size and J_c in LTS








Schauer and Schelb, 1980


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


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Nb₃Sn: effects of grain size and pinning force




**Nb₃Sn
bronze
route wire**



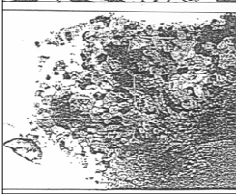
800 °C/48h
 $d_k = 200 \text{ nm}$

$F_{pmax} = 2.5 \times 10^{10} \text{ Nm}^{-3}$



680 °C/48h
 $d_k = 85 \text{ nm}$

$F_{pmax} = 5.1 \times 10^{10} \text{ Nm}^{-3}$




600 °C/200h
 $d_k = 40 \text{ nm}$

$F_{pmax} = 6.8 \times 10^{10} \text{ Nm}^{-3}$


**Increase of grain
size with reaction
temperature**

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The Pinning Force



The motion of a flux line submitted to a magnetic field can be stopped by introducing pinning centers, thus leading to an energy reduction.

Maximum pinning force per flux tube :

$$\vec{f}_p = -(\vec{j}_c \times \vec{\Phi}_0)$$

Maximum pinning force per volume :

$$\vec{F}_p = n \vec{f}_p = -(\vec{j}_c \times \vec{B})$$

In a type II superconductor in the mixed state, \vec{j}_c is limited by the motion of flux lines.

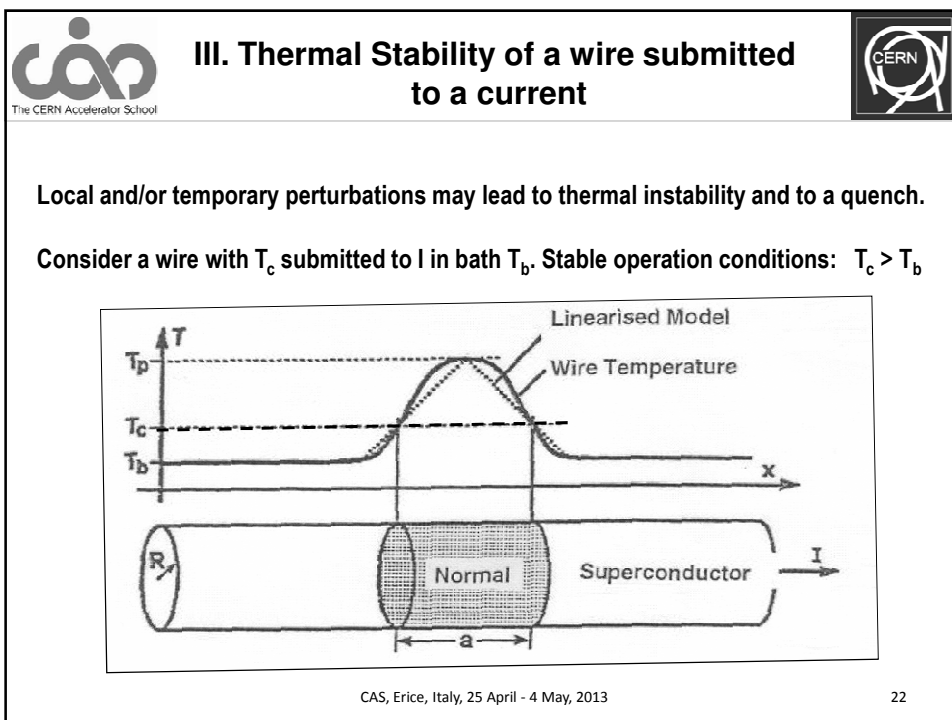
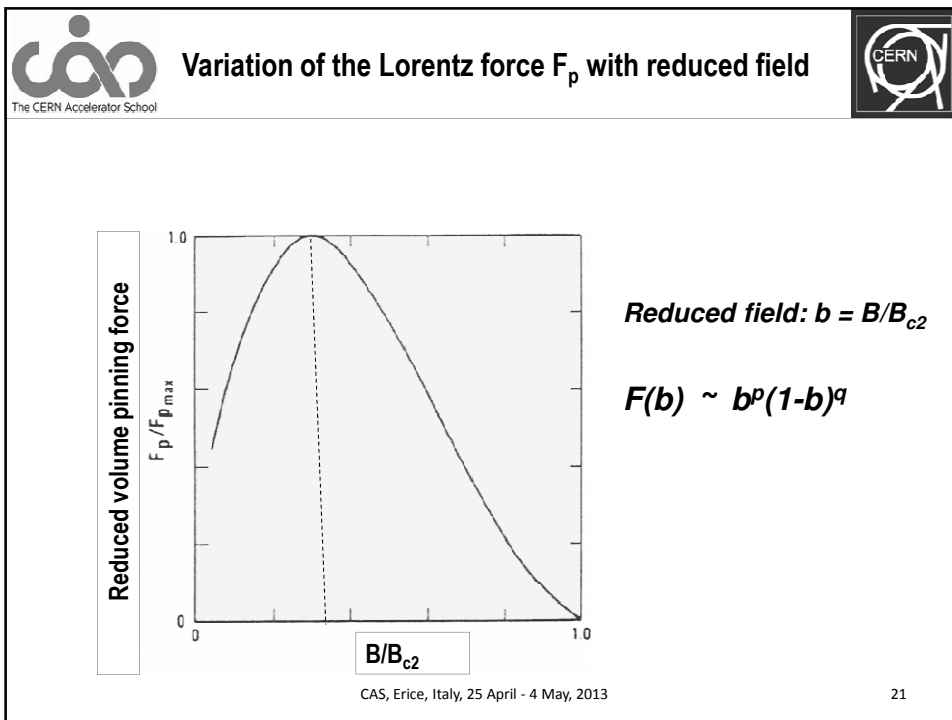
Lorentz force on each flux line : $\vec{F}_L = \vec{j} \times \vec{\Phi}_0$


Flux motion leads to energy dissipation, thus to local heating.

Energy dissipation : $P = \vec{j} \cdot \vec{E} = \vec{j} \cdot (\vec{v} \times \vec{B})$


There is energy dissipation when $F_p > F_L$, i.e. when the Lorentz force is larger than the pinning force.

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Why multifilamentary superconducting wires?



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Suppose a local perturbation causing : $T = T_p > T_c$

⇒ * a resistive zone develops in the wire
* Joule heat is built up locally.

Energy to be evacuated to restore the superconducting state comprises:

- *the energy leading to the perturbation, and
- *the energy produced by the Joule heat.


Three different power terms have to be considered:

1: The Joule heat


$$P_{\text{joule}} = R_n I^2 = \rho_n a j^2 \pi R^2$$

where $j = I / \pi R^2$, and $r_n =$ normal resistivity.

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2. Heat conduction through the wire



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Heat from the resistive zone to the neighbouring superconducting region:

$$P_{\text{conduction}} = 2\pi R^2 \lambda \frac{dT}{dx} = 2\pi R^2 \lambda dT'$$

where λ = thermal conductivity
 T' = temp. gradient in perturbed zone
= $dT/dx = 2(T_p - T_c)/a$

3. Heat transfer to the bath, in a slice of thickness x

$$\begin{aligned} dP_{\text{bath}} &= 2\pi R h [T(x) - T_b] dx, \quad \text{and} \\ P_{\text{bath}} &= 2\pi R a h [(T_c - T_b) + a T'], \end{aligned}$$

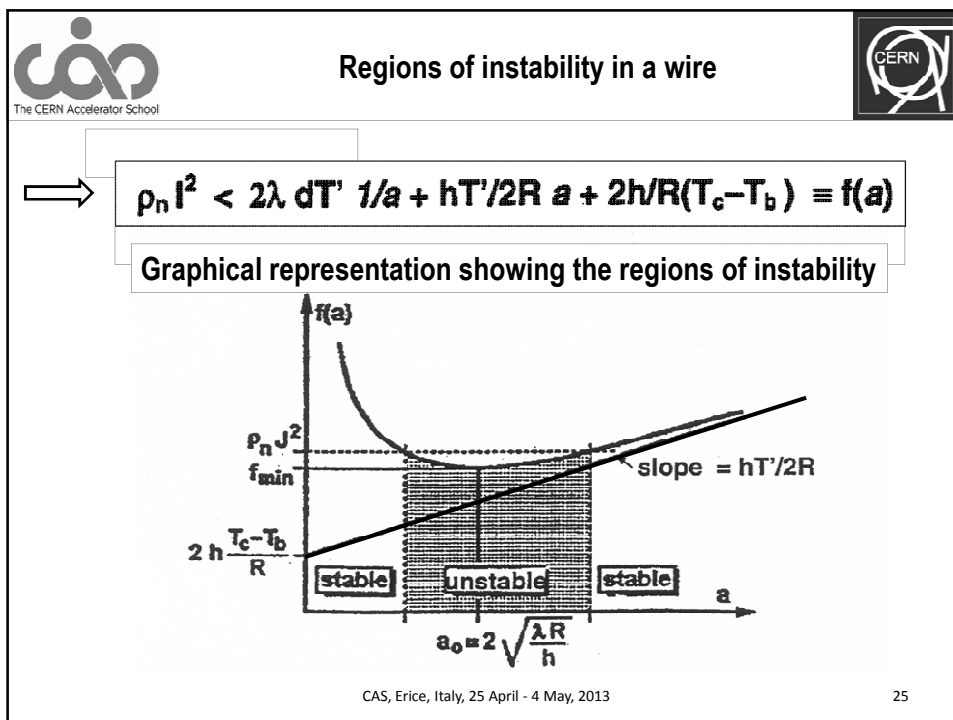
where h = heat transfer coefficient (to the bath)

The thermal stability limit is now given by :



$$P_{\text{joule}} < P_{\text{conduction}} + P_{\text{bath}}$$

⇒ $\rho_n I^2 < 2\lambda dT' / a + hT' / 2R a + 2h/R(T_c - T_b) \equiv f(a)$

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
Stability criteria for wires


In order to satisfy the stability criterion, following parameters have to be optimized, leading to the actual multifilamentary wire configuration :

- a : **Temperature** : The difference $(T_c - T_b)$ must be as large as possible → High T_c is important
- b : **Wire radius R** : R should be as small as possible
→ small filament diameters, multifilamentary configuration in industrial wires
- c : **Heat conductivity λ** : λ must be as high as possible
→ each filament in an industrial wire is surrounded by with a highly conducting Cu matrix
- d : **Heat transfer h** : h must be minimized
→ The Cu matrix is also effective in providing a better heat transfer to the bath.

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
Criteria for stability and applicability of superconducting wires




- 1 : Chemical stability
- 2 : Mechanical stability :
 - Bulk superconductors (except NbTi) break at $\epsilon < 0.05\%$!
 - microcomposite (multifilamentary) configuration
 - Filament size: $< 5 - 30\ \mu\text{m}$
 - Wires: Irreversible strain: $\epsilon_{\text{irr}} > 0.4\%$
- 3 : Cryogenic stability : presence of Cu as stabilizer
 - High thermal conductivity of Cu
 - a minimum quantity of stabilizer is required ($> 23\%$ Cu)
- 4 : Electromagnetic stability :
 - Low AC coupling losses required → Twisting of wires
- 5 : Low material costs
- 6 : Length: $> 1\ \text{km}$

Typical wire configuration: 1'000 -10'000 filaments
 5 - 30 μm filament size
 25 cm twist pitch

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Applied superconductivity: Phenomenon at nanometric scale

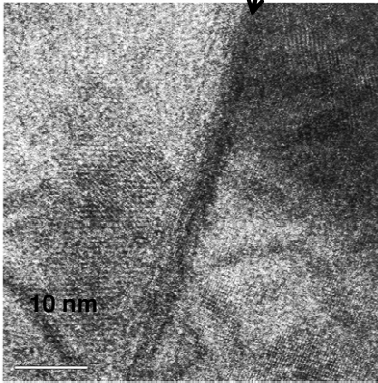


Intergrain boundary at the high Sn limit of Bronze Route Wires

LTS:
 Defects at grain boundaries:
 breakage of periodicity creates
 normalconducting regions:
 Vortices, will pin the flux lines

Grain boundaries are the main
 factor for the enhancement of J_c in
 superconducting wires


Boundary between Nb_3Sn grains




10 nm

4 nm: ~ Coherence length ξ_0

R. Flükiger and M. Cantoni, 2005
CAS, Erice, Italy, 25 April - 4 May, 2013
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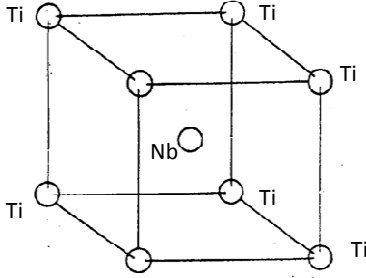
IV. The system NbTi



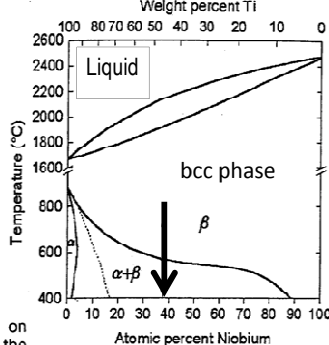
Crystal structure and phase diagram

NbTi: $T_c = 10\text{ K}$, $B_{c2} = 14\text{ T}$

Body cubic centred structure




Phase diagram




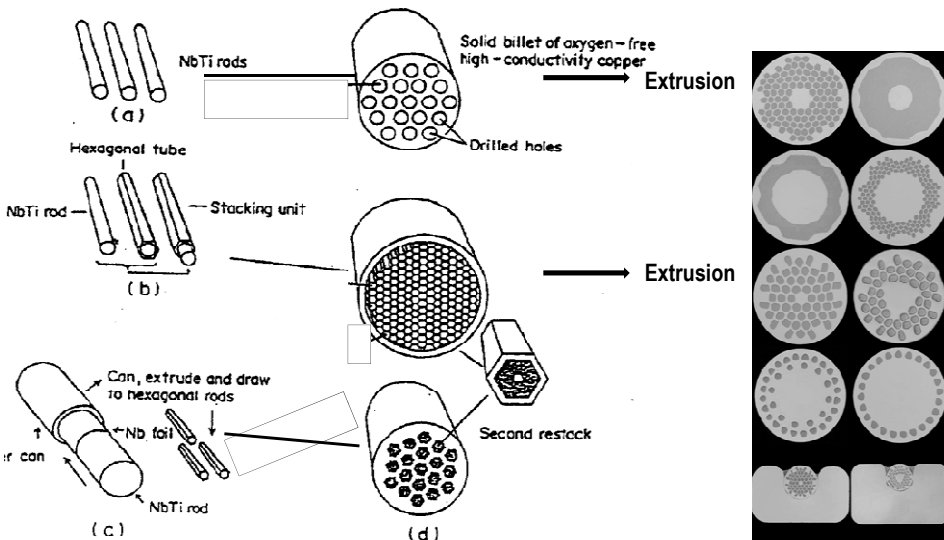
Nb-Ti phase diagram. The low temperature boundaries are based on calculations by Kaufman et al. The dashed line represents the martensitic transformation inferred by Moffatt and Larbalestier.

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


The fabrication of NbTi wires






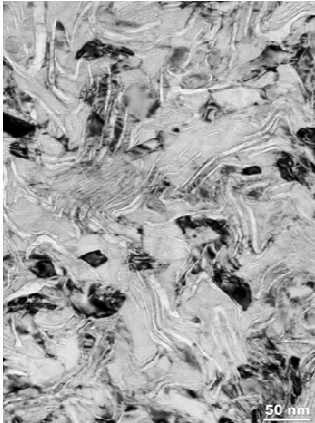
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TEM image of NbTi filaments





α – Ti ribbons: form spontaneously during wire deformation

TEM image of the microstructure (transverse cross-section) of a 3700 A/mm² (5 T, 4.2 K) multifilamentary strand from Oxford Instruments (OST).


This image shows the dense array of folded α -Ti ribbons (lighter contrast) that create the strong vortex pinning.

Courtesy Oxford Instruments

D. Larbalestier and P. Lee, 1995


31

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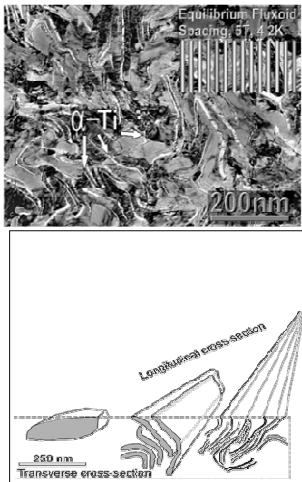


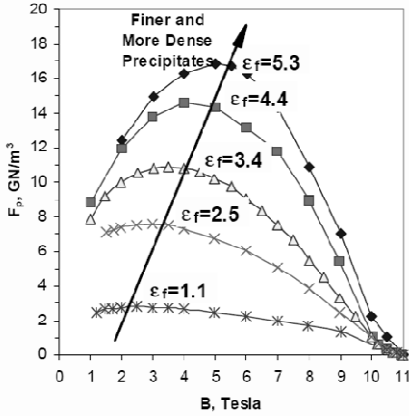
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Artificial pinning centers in NbTi



Artificial pinning: Introducing defects having sizes comparable or smaller than ξ_0






B (Tesla)	Jc (GN/m ²) for $\epsilon_f = 1.1$	Jc (GN/m ²) for $\epsilon_f = 2.5$	Jc (GN/m ²) for $\epsilon_f = 3.4$	Jc (GN/m ²) for $\epsilon_f = 4.4$	Jc (GN/m ²) for $\epsilon_f = 5.3$
0	0	0	0	0	0
1	2.5	7.5	10.0	12.0	14.0
2	2.5	7.5	10.0	12.0	14.0
3	2.5	7.5	10.0	12.0	14.0
4	2.5	7.5	10.0	12.0	14.0
5	2.5	7.5	10.0	12.0	14.0
6	2.5	7.5	10.0	12.0	14.0
7	2.5	7.5	10.0	12.0	14.0
8	2.5	7.5	10.0	12.0	14.0
9	2.5	7.5	10.0	12.0	14.0
10	2.5	7.5	10.0	12.0	14.0
11	2.5	7.5	10.0	12.0	14.0

Courtesy Oxford Instruments


D. Larbalestier and P. Lee, 1995

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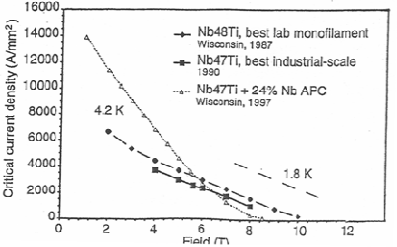
CAS, Erice, Italy, 25 April - 4 May, 2013



Artificial pinning



Progress in j_c of Nb-Ti wires with Nb APC (L. Cooley, D. Larbalestier)



Today, NbTi is used

- * for NMR up to 9T,
- * for a background field in high field magnets


and

- * for accelerator magnets (LHC)


No further work is performed for a further enhancement of J_c in industrial NbTi wires.
Artificial pinning in Nb_3Sn was so far unsuccessful.

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
The system Nb_3Sn



The system Nb_3Sn


CAS, Erice, Italy, 25 April - 4 May, 2013

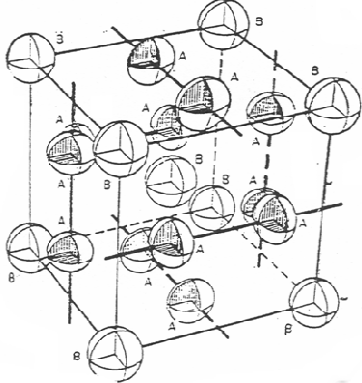
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V. The system Nb₃Sn





The cubic A15 type structure A₃B

The system Nb₃Sn


Very brittle phase ; $T_c = 18$ K, $B_{c2} = 22$ T (clean limit : $l \gg \xi_0$)
 $B_{c2} = 30$ T (dirty limit : $l \approx \xi_0$)

Perfectly ordered phase : all cubic sites occupied by Sn
 all chain sites occupied by Nb

→ very low normal state electrical resistivity $\rho(T > T_c)$, or ρ_0


CAS, Erice, Italy, 25 April - 4 May, 2013

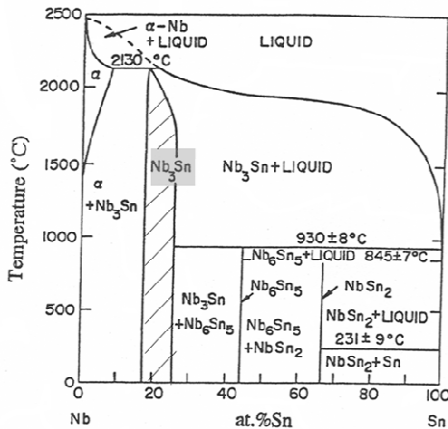
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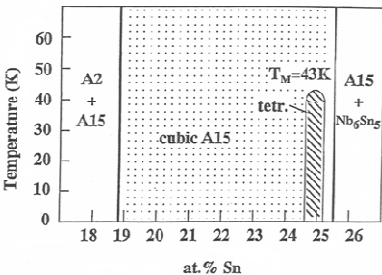
The Nb-Sn phase diagram





High temperature

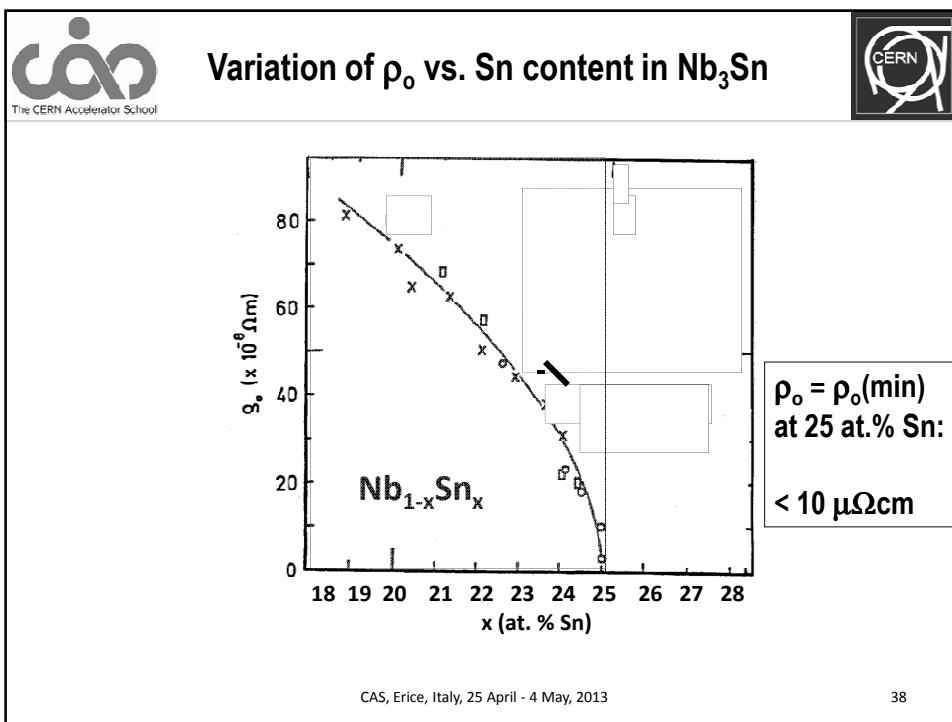
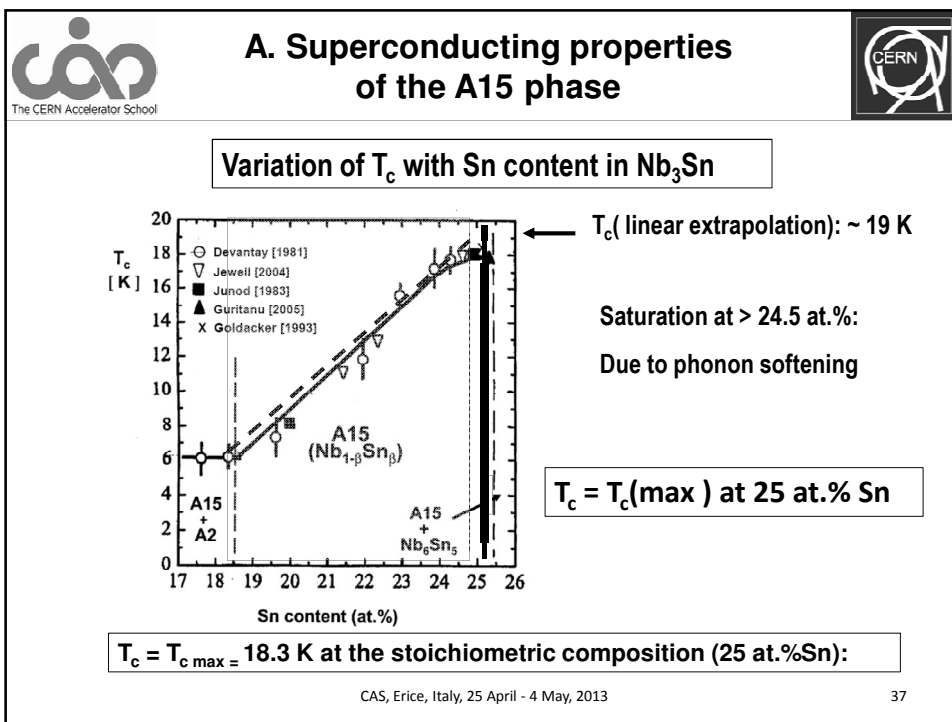
T > 43K : cubique
T < 43K : tetragonal

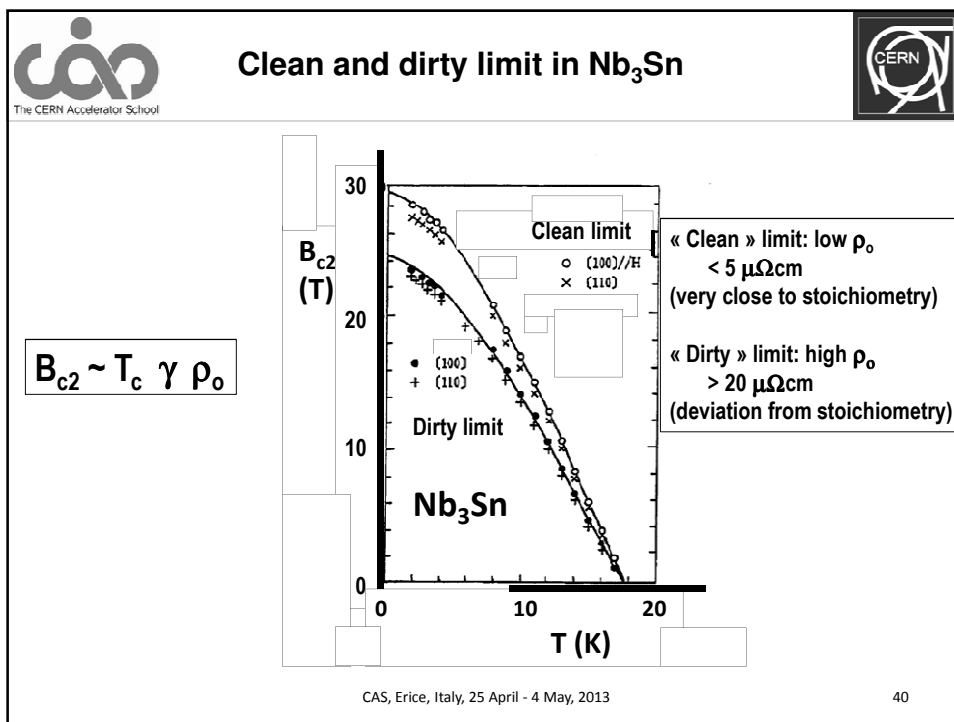
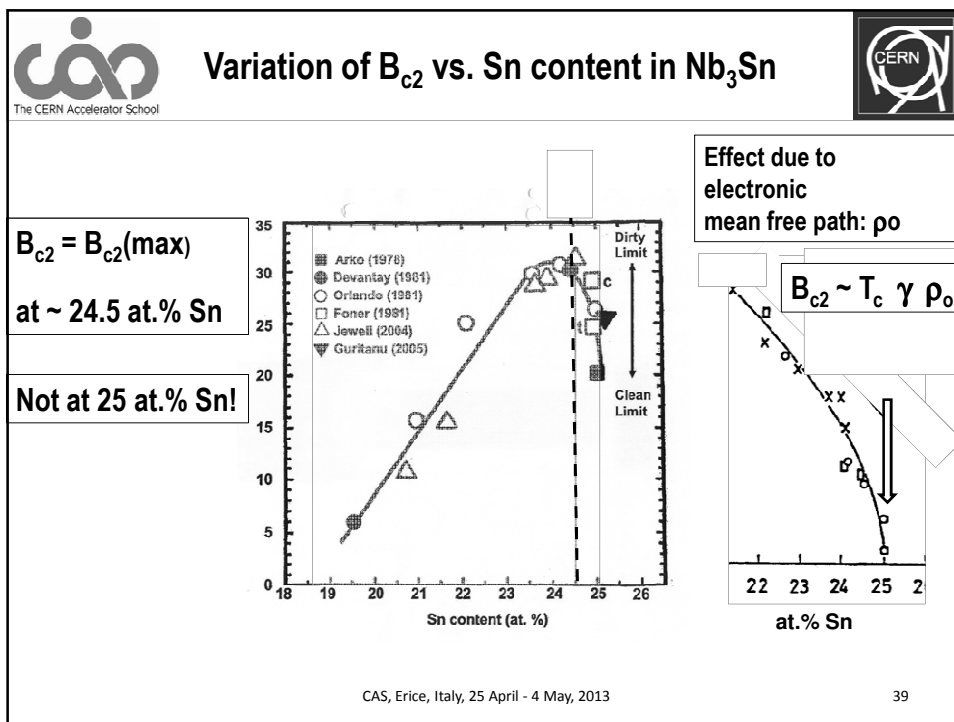


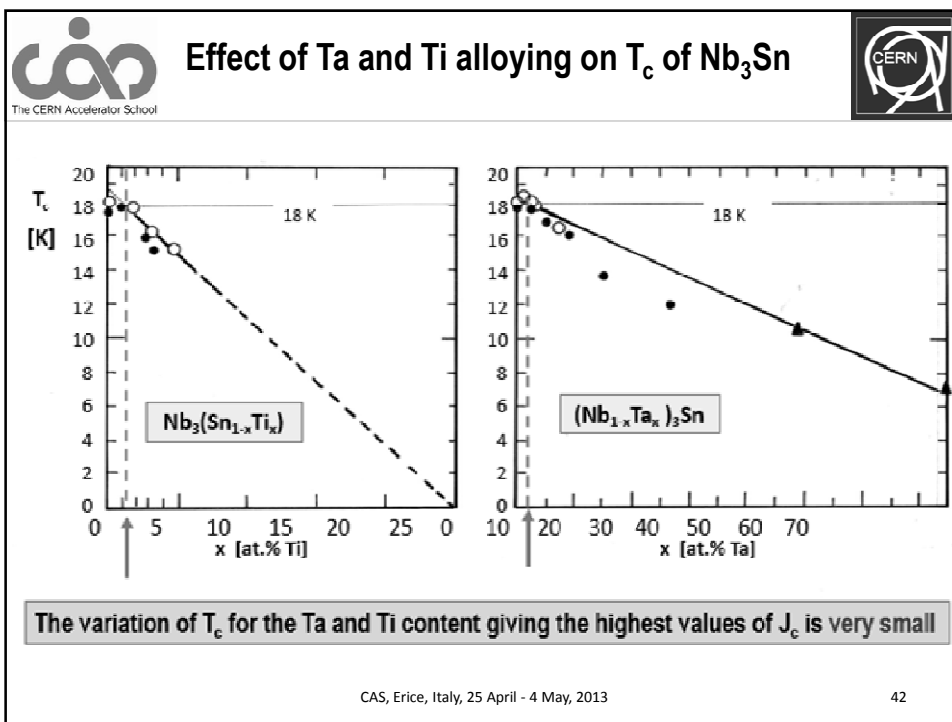
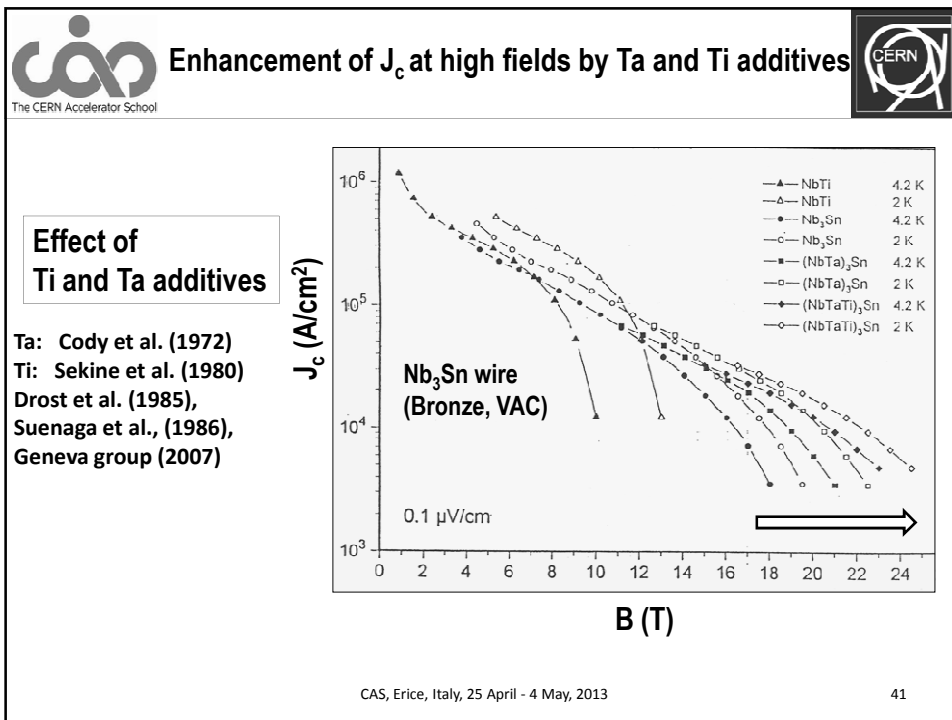
Low temperature

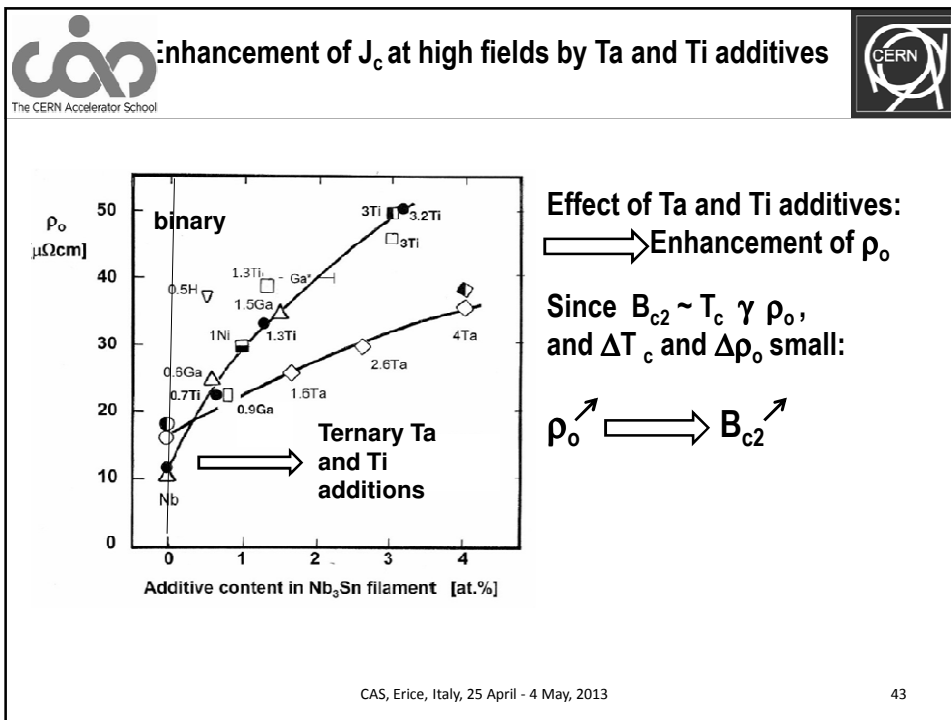
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B. Wire fabrication and critical current densities

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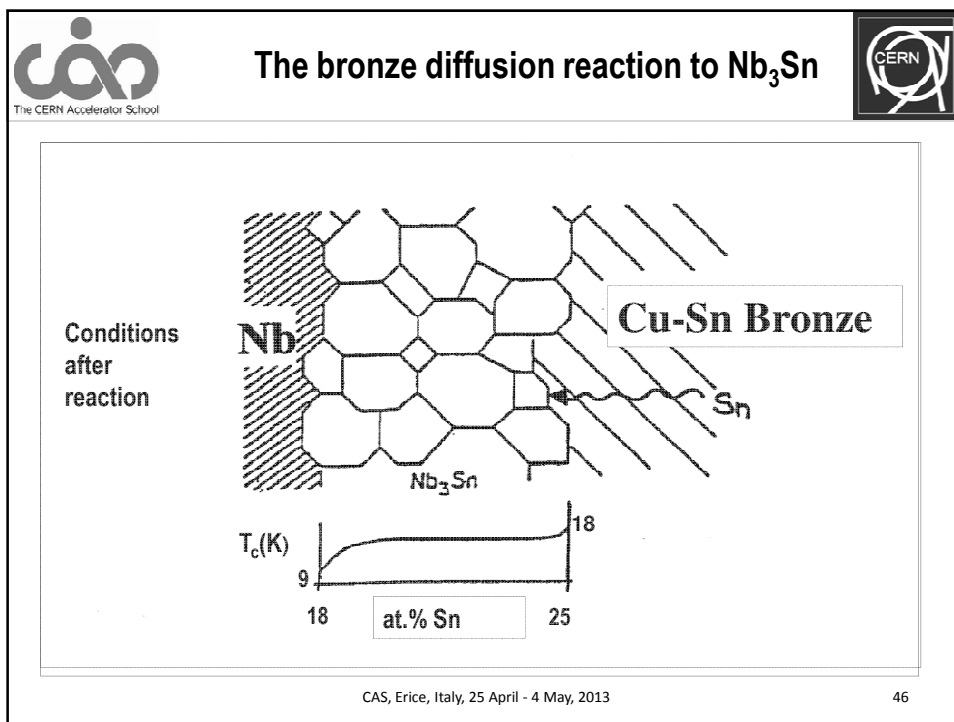
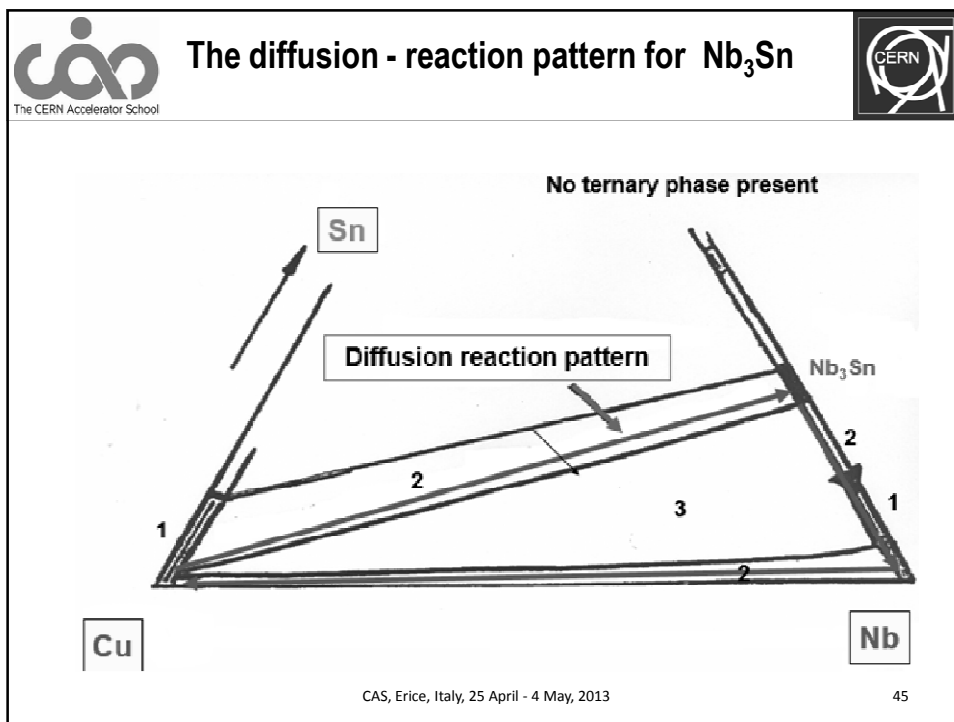
Nb_3Sn wires



Industrial fabrication techniques

A: Bronze Route
B: Internal Sn Diffusion
C: Powder in Tube (or PIT) method

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 **Techniques for the Nb₃Sn wire fabrication** 

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Several different industrial modes of processing Nb₃Sn wires.

1: High Sn contents (>18 wt.% Sn)

Internal Sn, Filaments: IGC (USA), Alstom (F), Eurometalli (I)
 Internal Sn, Jelly Roll: Oxford (USA)
 Nb tube process: Showa, Toshiba (J)
 ECN route : powder process SMI (Ne)



High Sn content leads to higher values of j_c (distribution in the filaments)

2: Low Sn contents (≤ 15.4 wt.%Sn)

Bronze route: VAC (D), Kobe Steel (J), Hitachi (J), Furukawa (J)

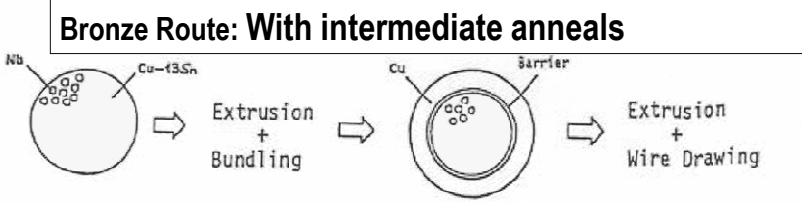
The bronze route is the only one being appropriate to persistent mode operation of a solenoid, since the Ta barrier can be set at the center of the wire : the contacts between filaments of two joints occurs directly from superconductor to superconductor (the Ta barrier does not need to be etched away).

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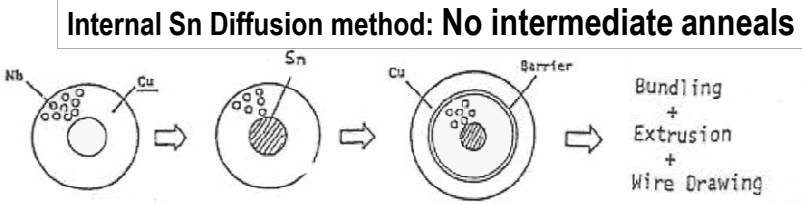
 **Processing of Bronze route and Internal Sn diffusion Nb₃Sn wires** 

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
Bronze Route: With intermediate anneals




Internal Sn Diffusion method: No intermediate anneals



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Bronze Route wires, advantages



Bronze route

Minus


- Intermediate anneals each 50 % of cross section reduction
- Lower j_c values than Internal Sn wires at intermediate and low fields

Plus


- Very long lengths (> 5'000 m)
- Low effective filament diameter (< 20 μm)
- High longitudinal homogeneity
- Appreciably high j_c values at high fields
- Suitable for persistent mode applications (central Ta barrier around Cu stabilizer)

* Has the best mechanical properties of all Nb_3Sn wire types

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Internal Sn Diffusion wires



Internal Sn route


Minus

- Effective diameter higher than for bronze route
- Longitudinal homogeneity lower than for bronze route
- Less suitable for persistent mode operation (external Ta barrier)


Plus

- No intermediate anneals (lower costs than bronze route wires)
- High j_c values at intermediate fields : > 3'500 A/mm² at 4.2K/12T
- Appreciably long lengths (> 1'000 m)

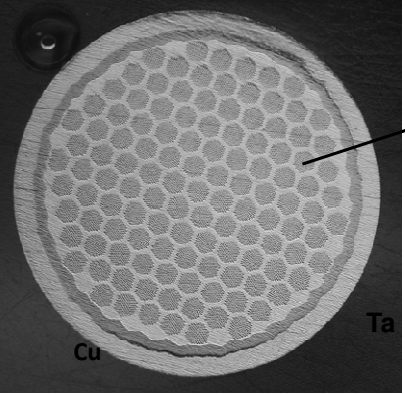
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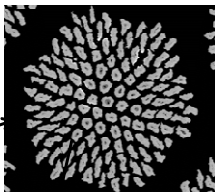
Multifilamentary Nb₃Sn wires



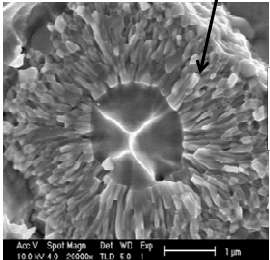
Nb₃Sn: T_c = 18K, H_{c2}(0) = 30T



Cu Ta




Filament group



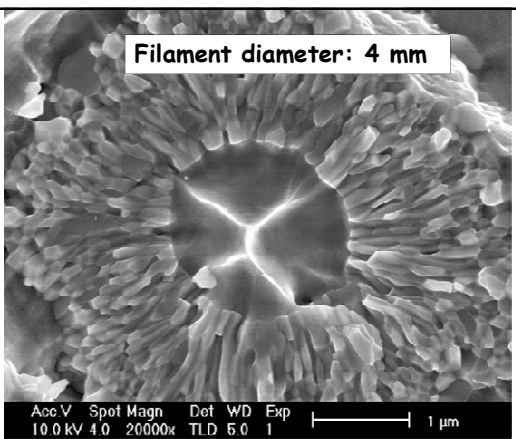
Filament diameter 4 μm)
Grain sizes: 100 – 200 nm

Bronze type Nb₃Sn wire (10'000 filaments)

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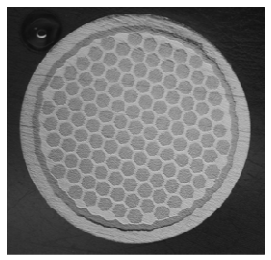
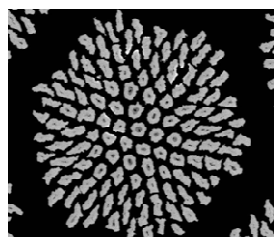


The Bronze Route



Filament diameter: 4 mm

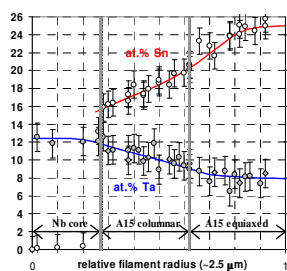
Acc.V Spot Magn Det WD Exp
10.0 kV 4.0 20000x TLD 5.0 1





V.Abächerli et al., ASC 2004

Limitation: only a small part of the filament carries supercurrent !


Summer School_06



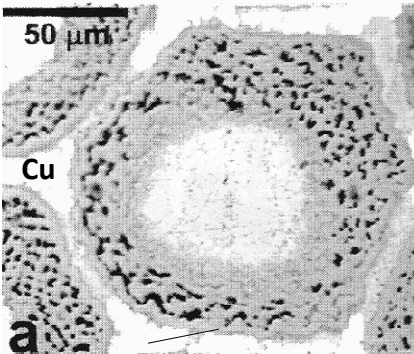


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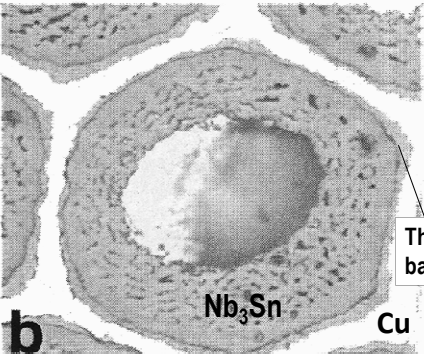
Nb₃Sn wire configuration by Internal Sn diffusion



2 RRP wires with J_c (non-Cu) = 2'000 A/mm² at 4.2K/12T




a



b


a: thin Nb barrier, almost fully reacted: RRR = 10
b: thick Nb barrier, a complete unreacted Nb barrier remains: RRR = 100.

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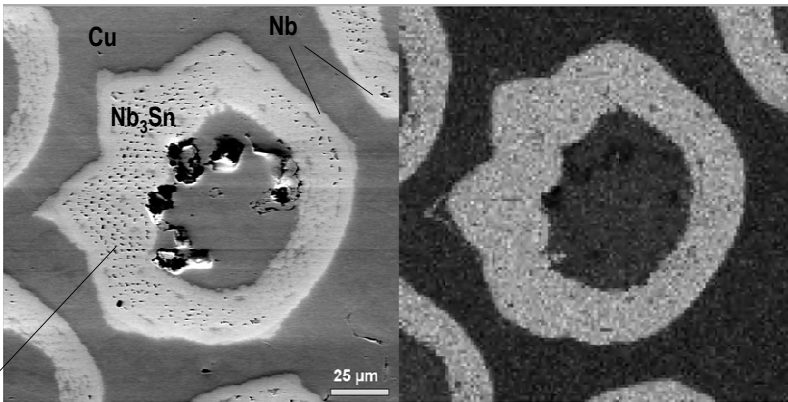


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NbTi addition in Internal Sn wires (OST)




Ti additives introduced by NbTi rods.



Ti (from NbTi) P. Lee, D. Larbalestier, J.A. Parrell, M.B. Field, Y. Zhang, S. Hong, ICMC 05, Keystone, USA

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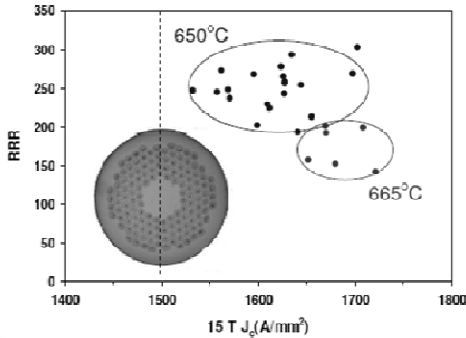
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Optimized Nb₃Sn reaction

Required for LHC Upgrade: $J_c(\text{non-Cu}) = 1'500 \text{ A/mm}^2$ at 4.2K/15T


1mm Ti doped 169 stack strand ($D_s \sim 52\mu\text{m}$)
 Study of heat treatment temperature 665°C and 650°C

- trade small decrease of 15 T J_c to improve RRR > 200



Courtesy Parrell (OST)

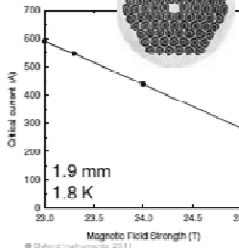
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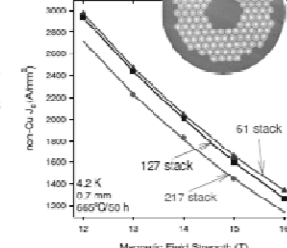
RRP wires for various applications

Distributed Barrier Internal Sn – RRP®

- Conductor development focused on the needs of the application
 - NMR – highest J_c at high field, D_{eff} generally not a concern
 - HEP – high J_c at mid field, but with small D_{eff}
 - CICC – mid J_c at mid field, with high RRR after Cr plating
 - Lab magnets – a large I_c range (wire diameter selection), strength

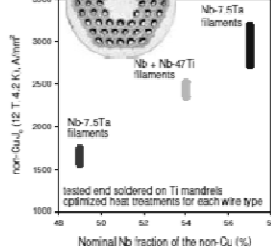


1.9 mm
1.8 K



61 stack
127 stack
217 stack

4.2 K
0.7 mm
665°C/60 h




Nb-7.5Ta filaments
Nb + Nb-47Ti filaments
Nb-7.5Ta filaments


tested end soldered on Ti mandrels
optimized heat treatments for each wire type

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Powder in Tube (or PIT) technique



PIT technique

Minus

- Mechanical properties
- Large effective filament diameter
- * Higher costs than other techniques


Plus

- Very high Sn content → constant Sn level in the filaments
- Very high critical current densities > 3'000 A/mm² at 4.2K/12T


As starting material, one uses NbSn₂ powders, which are difficult to fabricate
 ⇒ high costs

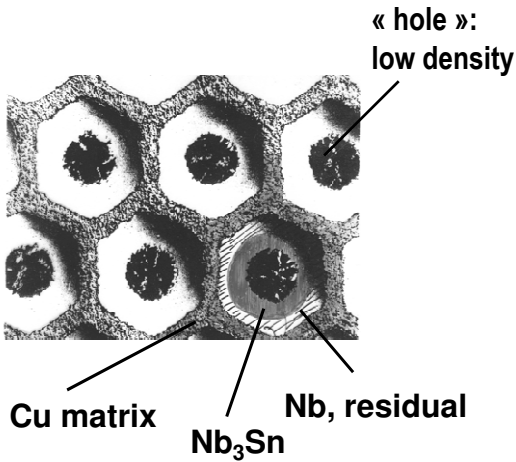
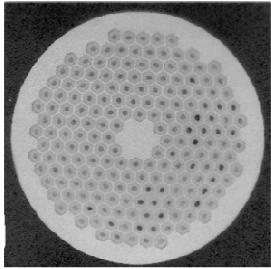
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
PIT: Powder in tube Nb₃Sn wires







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C. Calorimetric analysis of Nb₃Sn wires



Specific heat measurements:


- No shielding effects**
- Measures the totality of the superconducting volume in the wire**
- Measurement with the matrix (under prestress)**
- Up to high fields (21 T)**

Technique


- Measurement at 0T and 14T**
- Subtraction, to eliminate normal conducting part**
- Deconvolution of the superconducting part \Rightarrow T_c distribution**

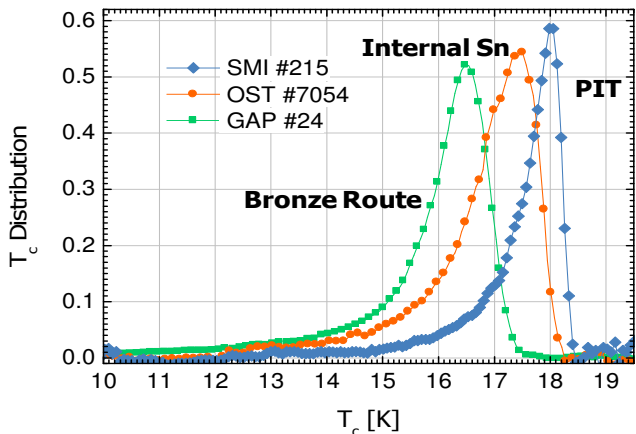
Result: All Nb₃Sn wires are inherently inhomogeneous! Susceptibility or resistivity measurements give only the onset value of T_c!

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T_c distribution from specific heat measurements





**Clear difference between Bronze route and Internal Sn (RRP) wires:
Bronze Route wires have a lower T_c \Rightarrow lower average Sn content**

C. Senatore, V. Abächerli, R. Flükiger, 2011 60

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