

Introduction

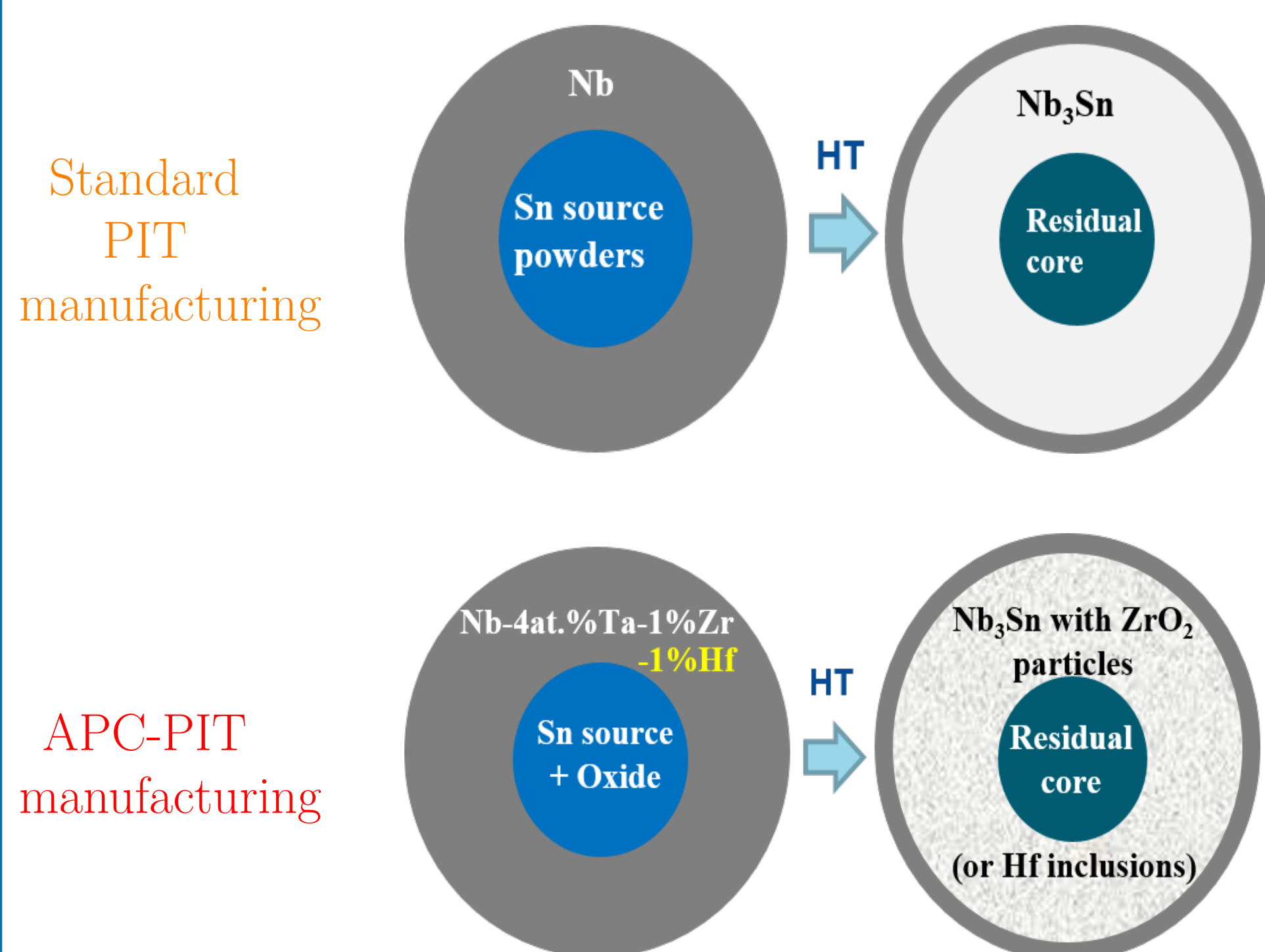
Nb₃Sn is experiencing a renaissance thanks to the high performance required for the Future Circular Collider (FCC-hh) 16T dipole magnets. One of the most promising technologies for improving the conductor performance is the introduction of artificial pinning centers (APC). Here we present the characterization of prototype PIT Nb₃Sn wires with 4at.%Ta-1at.%Zr and 4at.%Ta-1at.%Hf additions, manufactured by Hyper Tech Inc.(USA). SQUID magnetometry was used to assess J_c, benchmarking the high field results obtained by resistive measurements; local inhomogeneities were evaluated by means of AC susceptibility (SQUID) and scanning Hall probe microscopy (SHPM). These results were then related with the microstructure for investigating possible relations between radial-T_c distribution and Sn % content.

Technology and motivation

APC Doping

Nb₃Sn APC wires rely on the internal oxidation technique: O diffuses into a Nb-Zr solid solution, selectively oxides Zr forming ZrO₂ particles → new generation samples also include

-4at.%Ta and 1at.%Hf in place of Zr

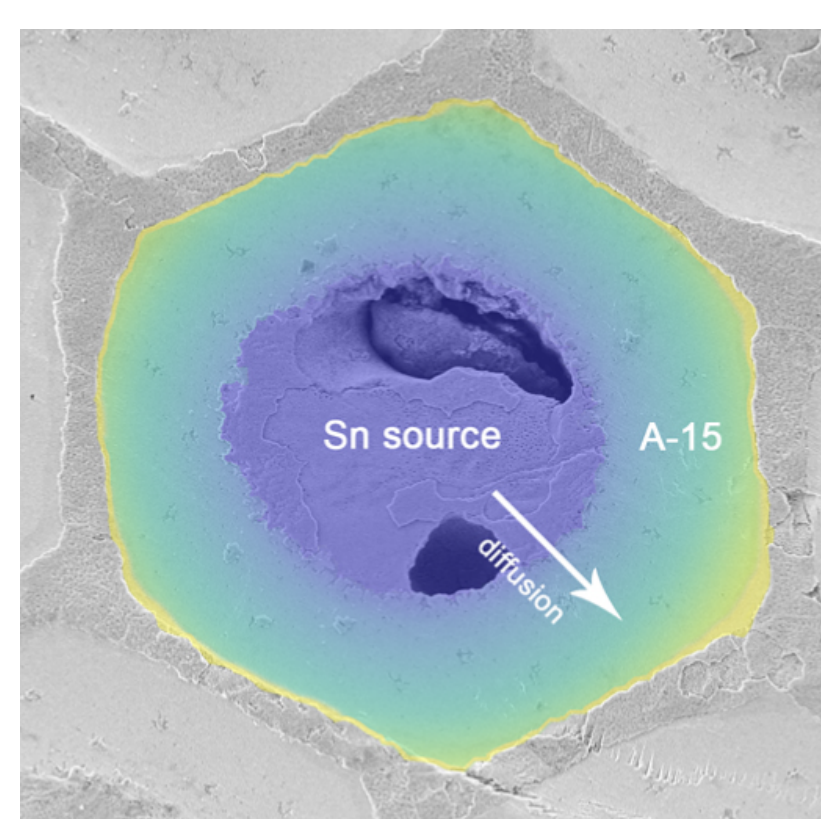


Expected improvements

- A-15 grain size refinement → J_c ↑
 $J_c = f(1/d_{\text{grain}})$
- Ta in the lattice → B_{c2} ↑
- ZrO₂ particles as additional pinning centres → J_c ↑

Problems

A radial gradient in stoichiometry is always present, in particular in compounds doped with Ta



Spatial variations of the superconducting parameters are expected:

- what changes from binary to ternary Nb₃Sn?
- does Hf change the gradient?
- grain size variation?

Detailed characterization required → J_c, B_{c2} and T_c-distribution to be assessed and related to microstructure

Results

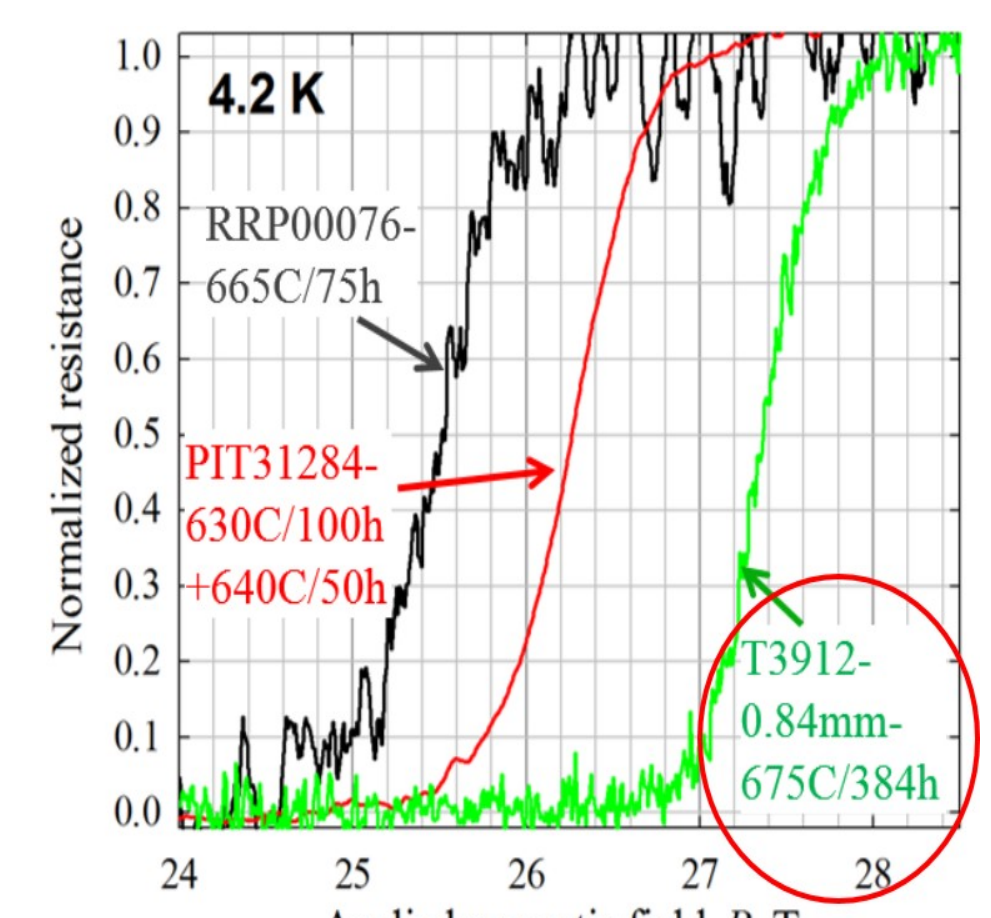
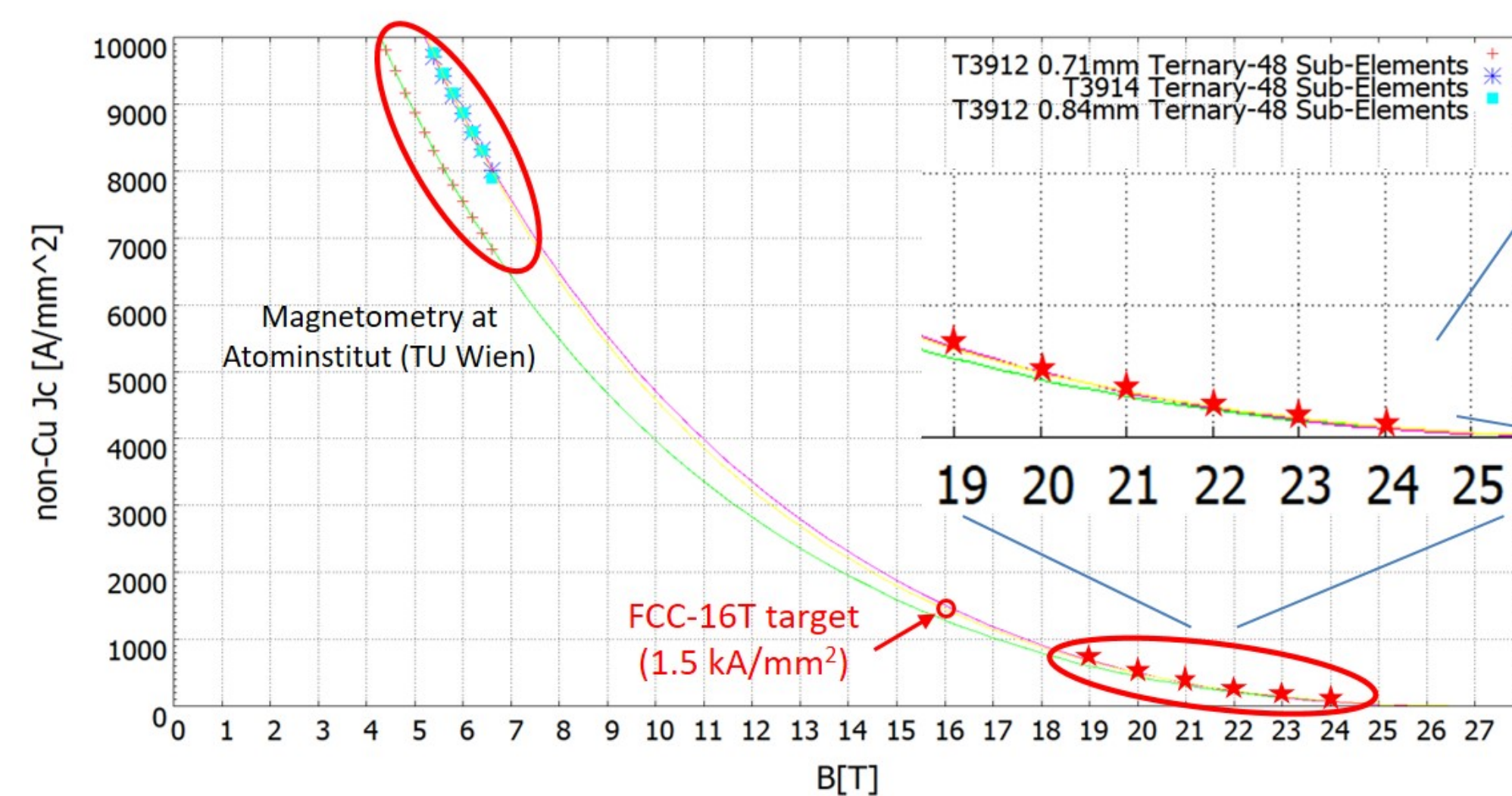
B_{c2} AND J_c

Diameter [mm]	Characteristics	B _{c2} [T]
0.71	1at.%Zr tube + Sn/Cu/SnO ₂ powders	27.2
0.71	1at.%Hf tube + Sn/Cu/SnO ₂ powders	26.7
0.84	1at.%Zr tube + Sn/Cu/SnO ₂ powders.	27.3

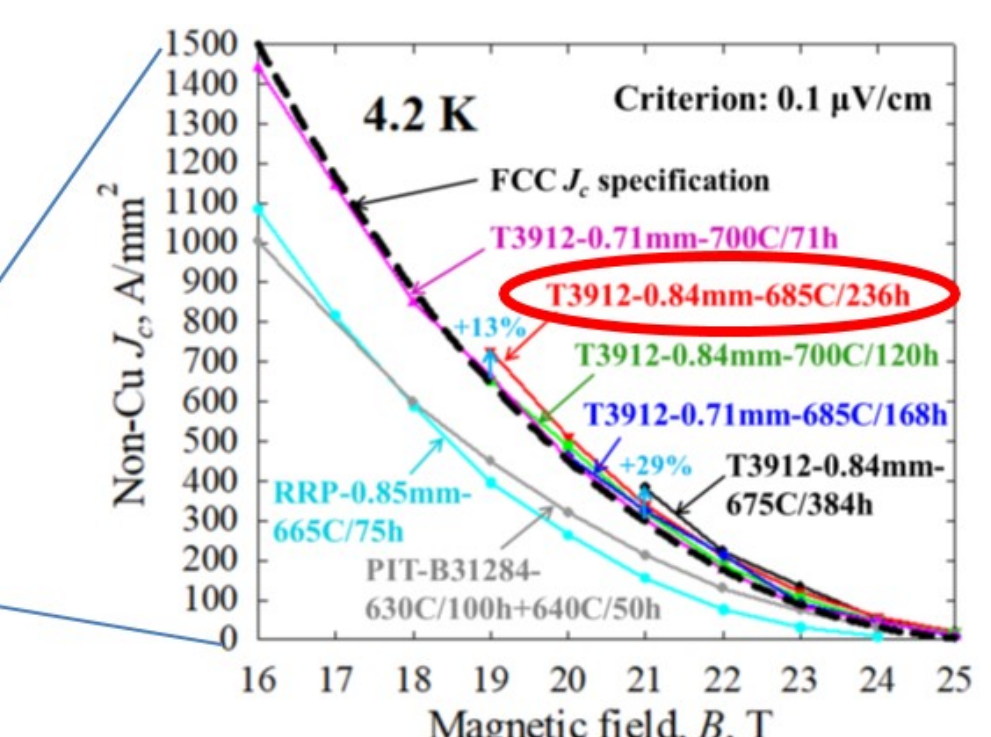
- In-field B_{c2} values measured at NHFML reveal a boost from binary generation (20-35%)

Values used for high-field J_c extrapolations

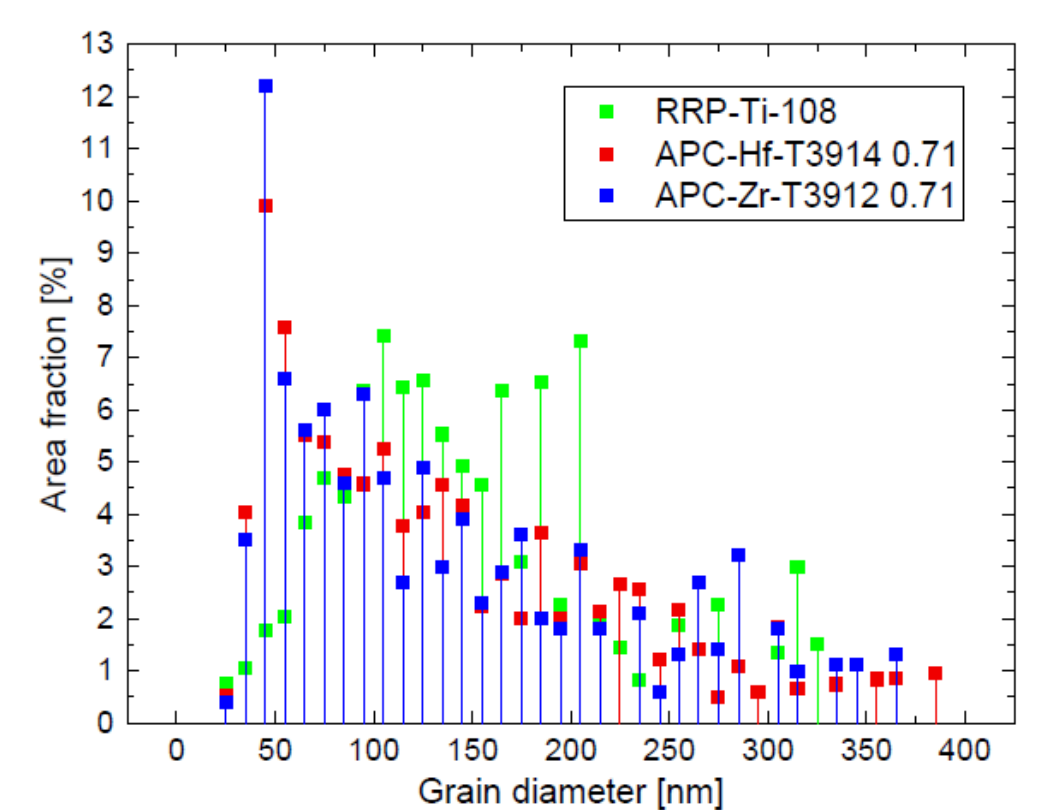
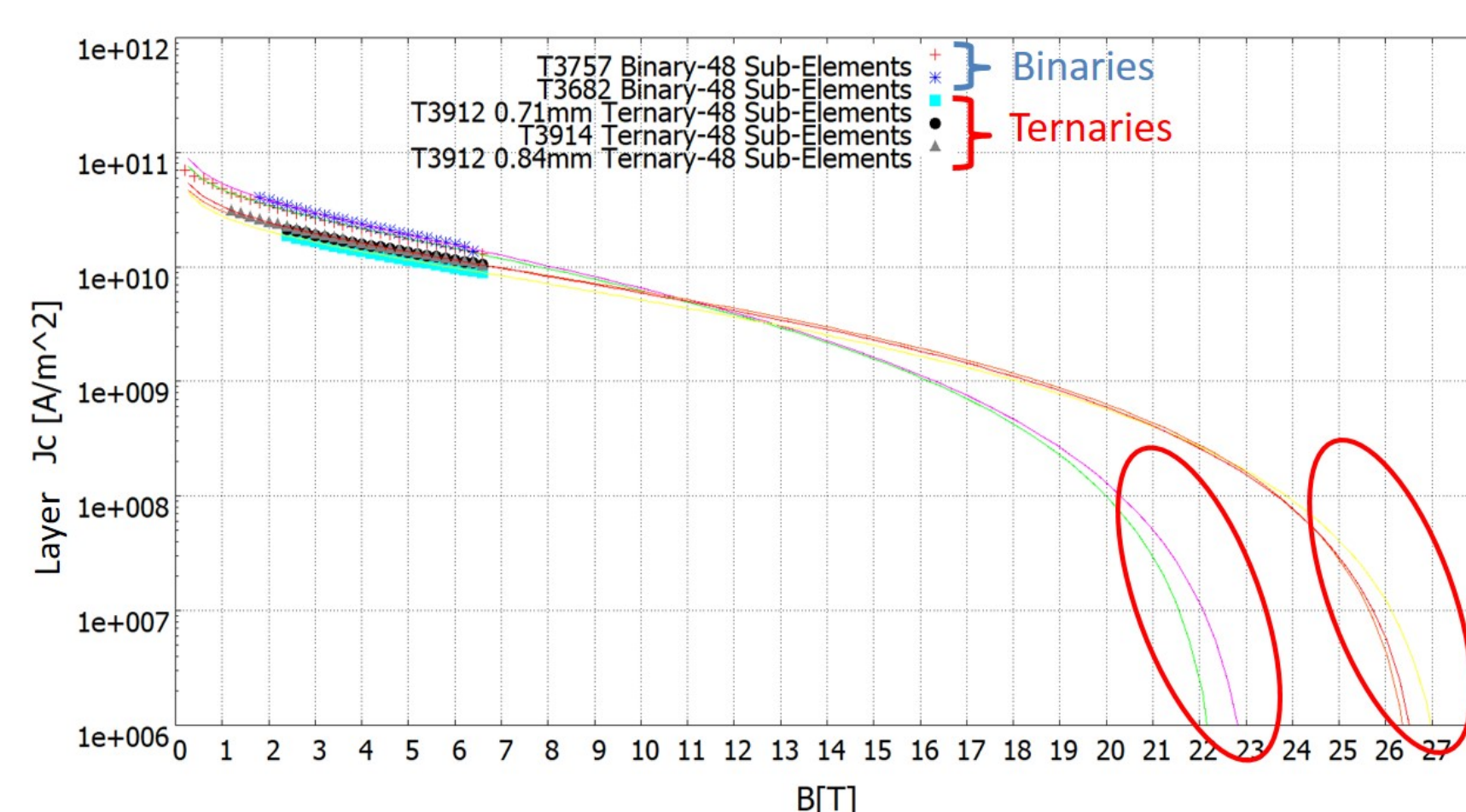
- SQUID magnetometry (up to 7T) extrapolations are benchmarked by resistive measurements: FCC-16 T J_c is reached



B_{c2}: 4at.%Ta-1at.%Zr compared with commercial wires



- Ta-additions drastically improved high-field behaviour whereas microstructure did not change from binary generation



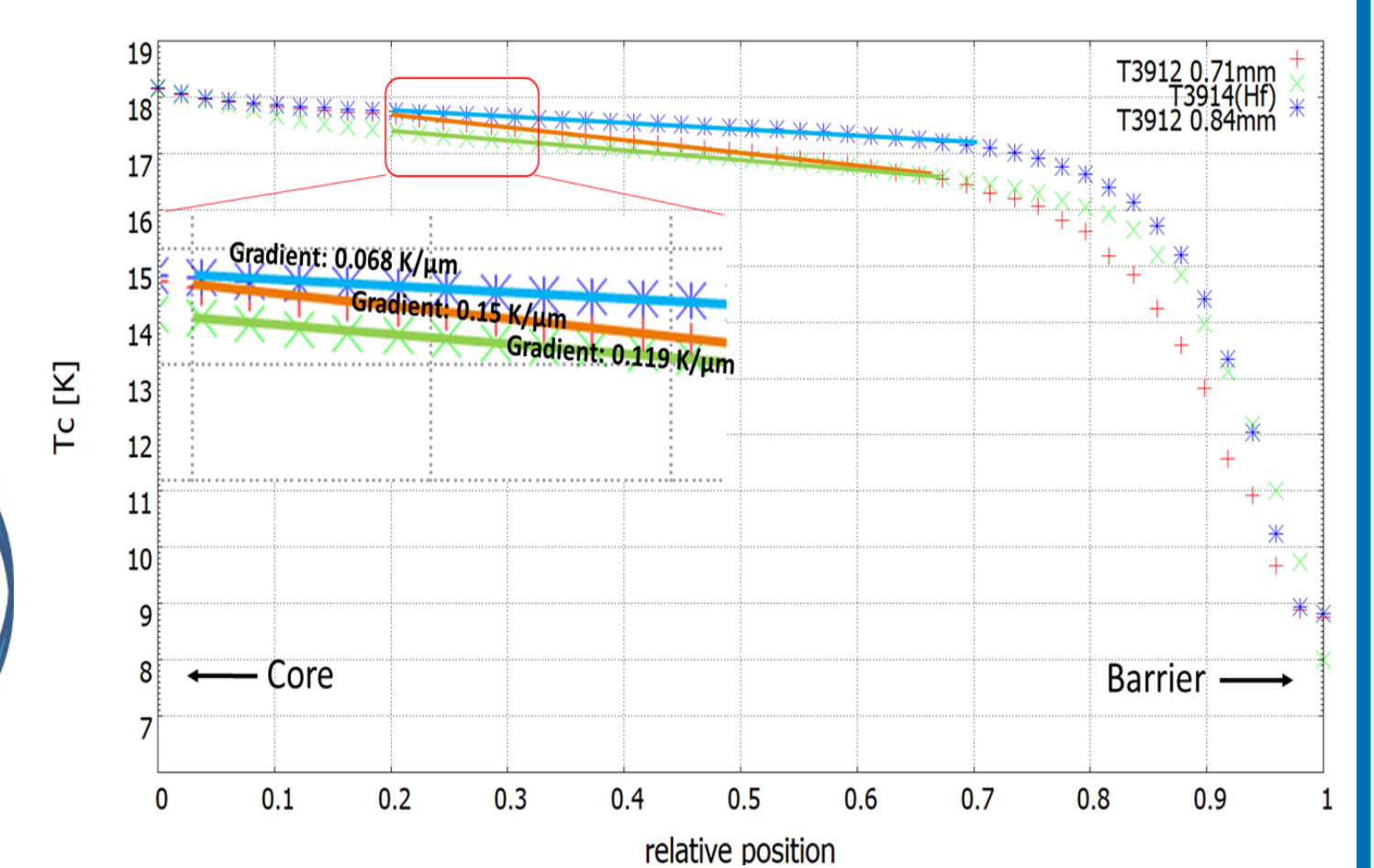
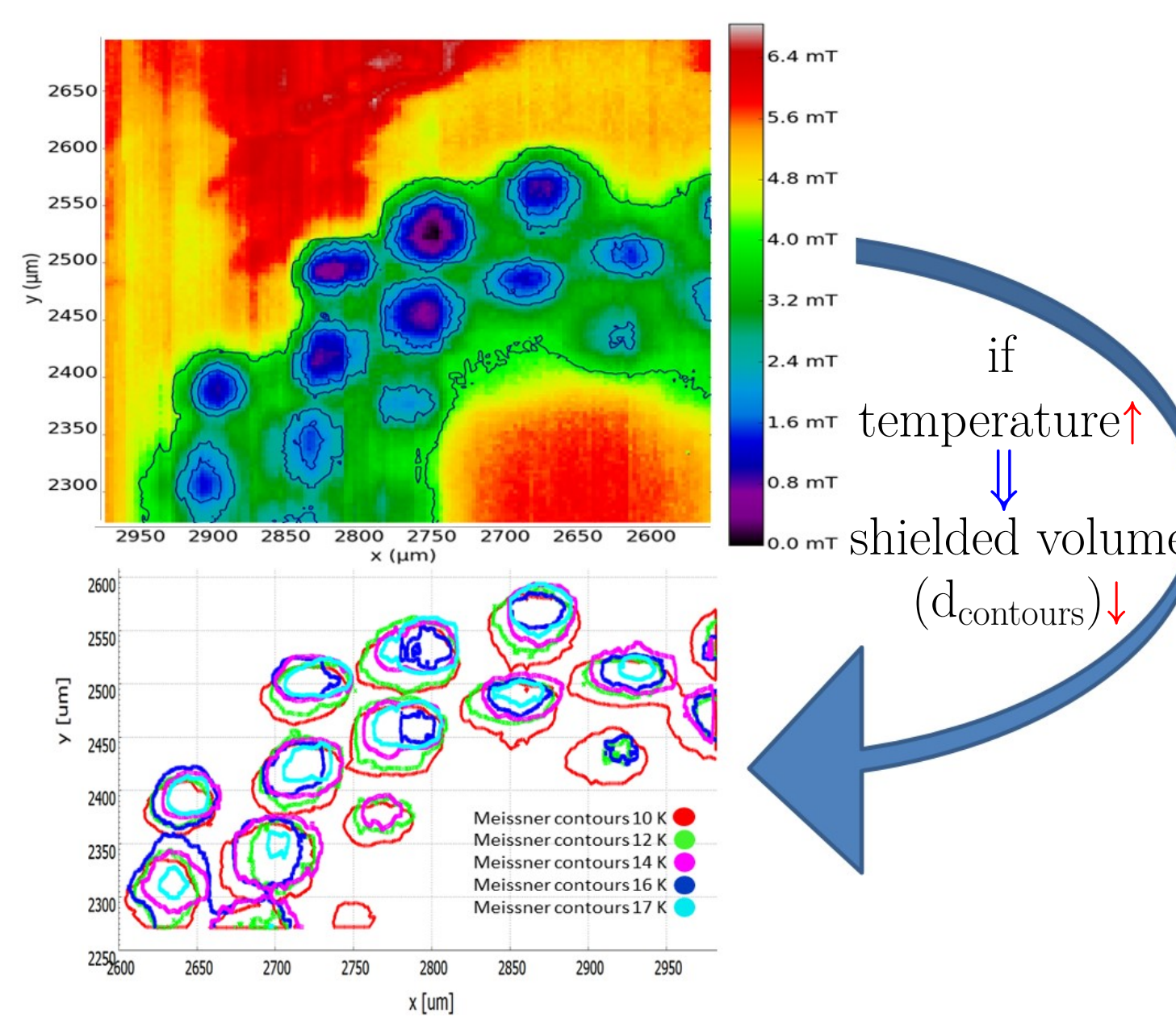
Comparison of grain-size distributions: APC samples show a peak below 50 nm

RADIAL INHOMOGENEITIES

AC-susceptibility method (SQUID) was used to identify the Meissner shielding contours

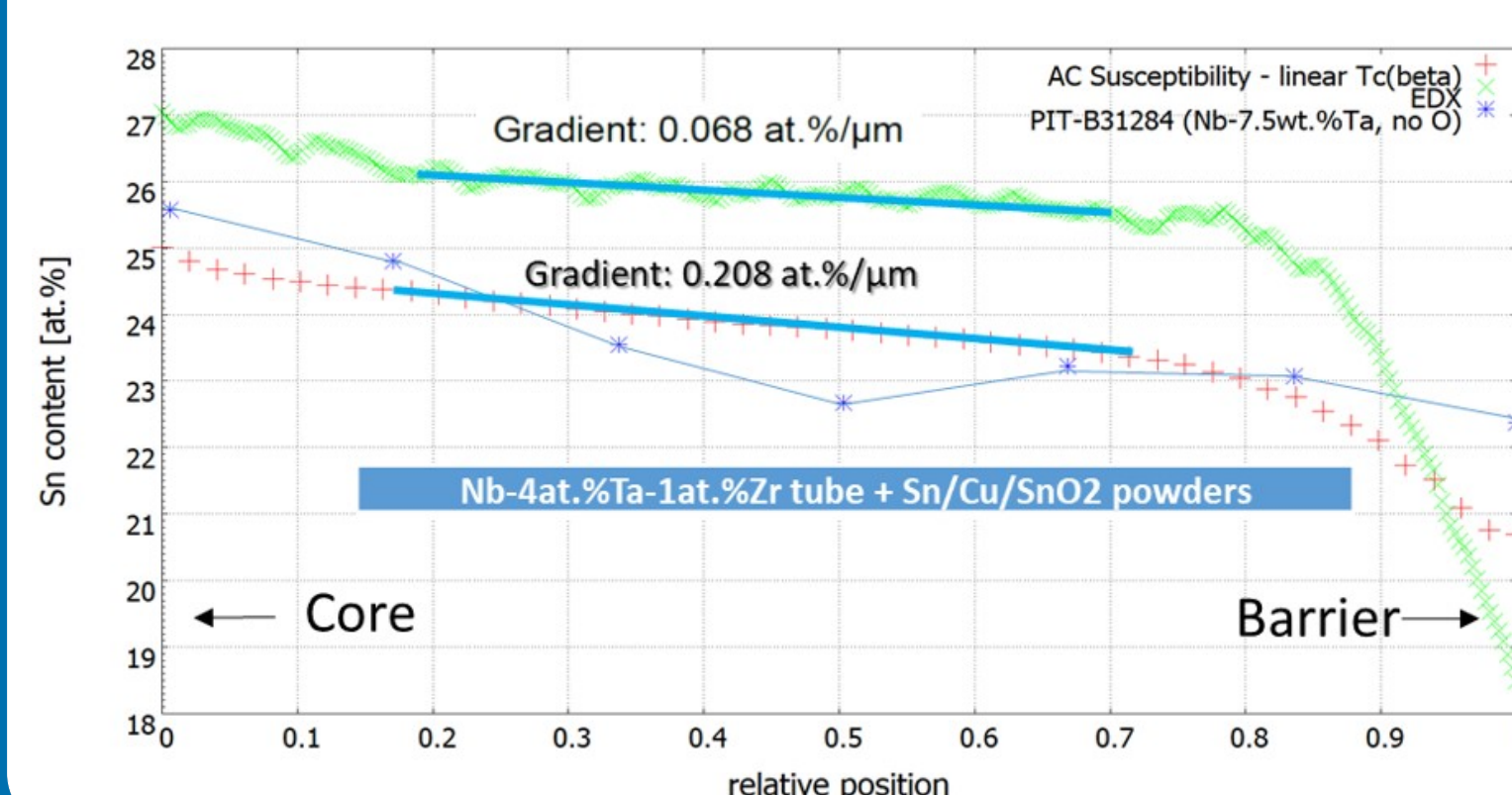
Ingredients:

- Magnetometer: SQUID or SHPM ✓
- B_{app} < B_{c1} (Meissner state) 30 μT
- Low frequencies 30 Hz
- Temperature sweep 5 → 20 K
- Thin and flat sample for SHPM Best achievement: Thicken.=15 μm; Flatness= 7%

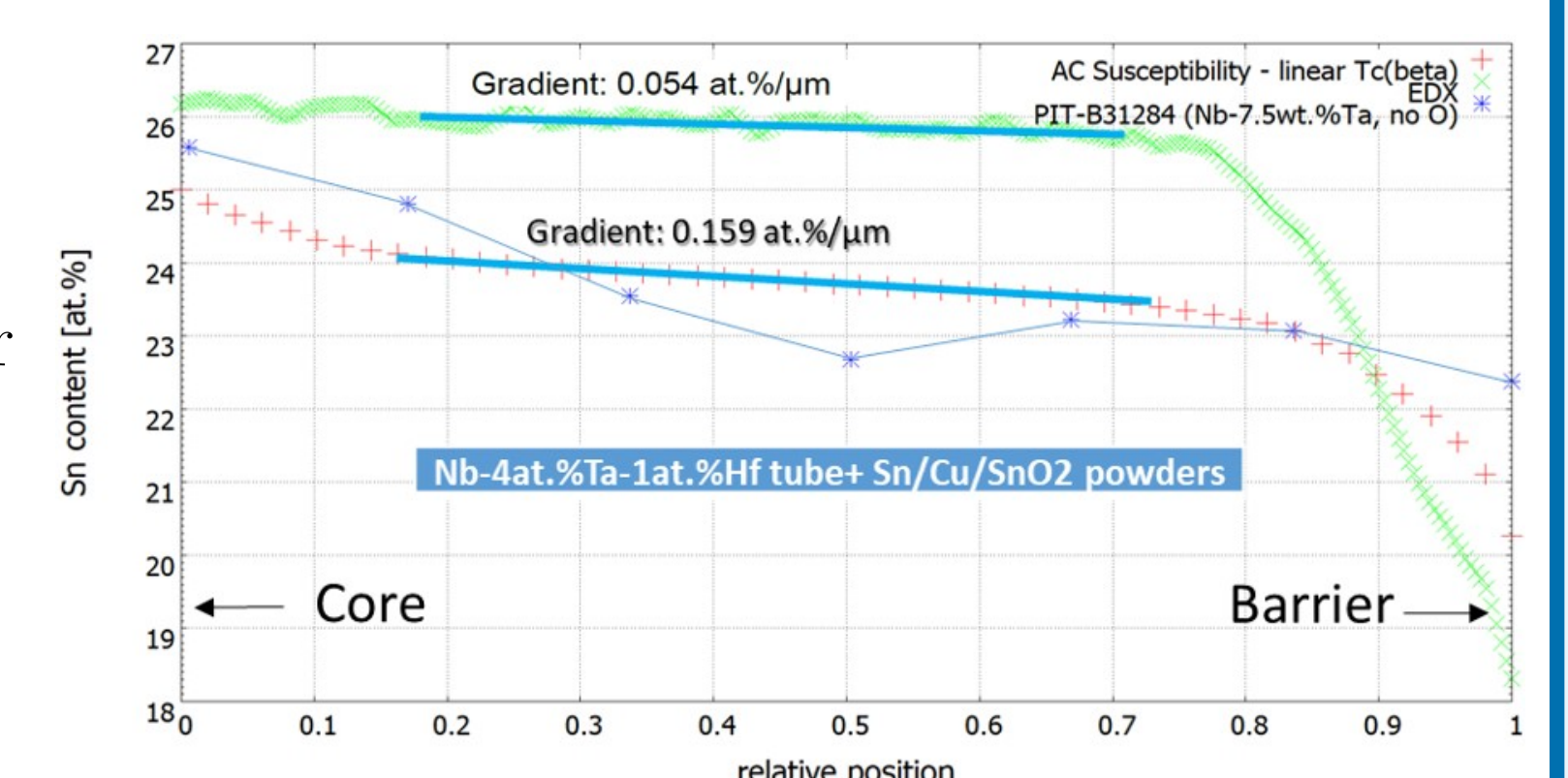


Simulation runs on a single sub-element by changing its radial T_c distribution until the computed $m(T) = m_{exp}(T)/N$

$$T_c(\beta) = \frac{T_{c,min} - T_{c,MAX}}{1 + e^{(\beta-\beta_0)}} + T_{c,MAX}$$



EDX and magnetic evaluations show similar behaviour but different absolute values



Acknowledgments

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Summary and Outlook

- The high J_c performance (beyond FCC-goals) of APC-Nb₃Sn wires produced with 4at.% Ta additions was confirmed as well by means of magnetometry (same behaviour also for Hf-samples);
- Inhomogeneities are an issue: a more accurate investigation of the model (inter-granular gradient to be raised/lowered) or of the T_c-Sn% relation (still referring to binary compounds) is needed;
- Further SHPM-T_c distribution analysis coming: difficult to perform but with less restrictions than AC-susceptibility

