

Progress on the superconducting undulator for ANKA and on the instrumentation for R&D

Sara Casalbuoni

for

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Outline

1. Introduction

Motivation R&D of SCIDs

ANKA

Experience at ANKA

2. Superconducting undulator

3. Tools and instruments for R&D

CASPERI

CASPERII

COLDDIAG

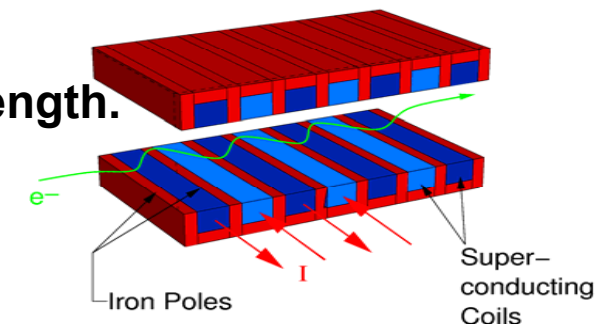
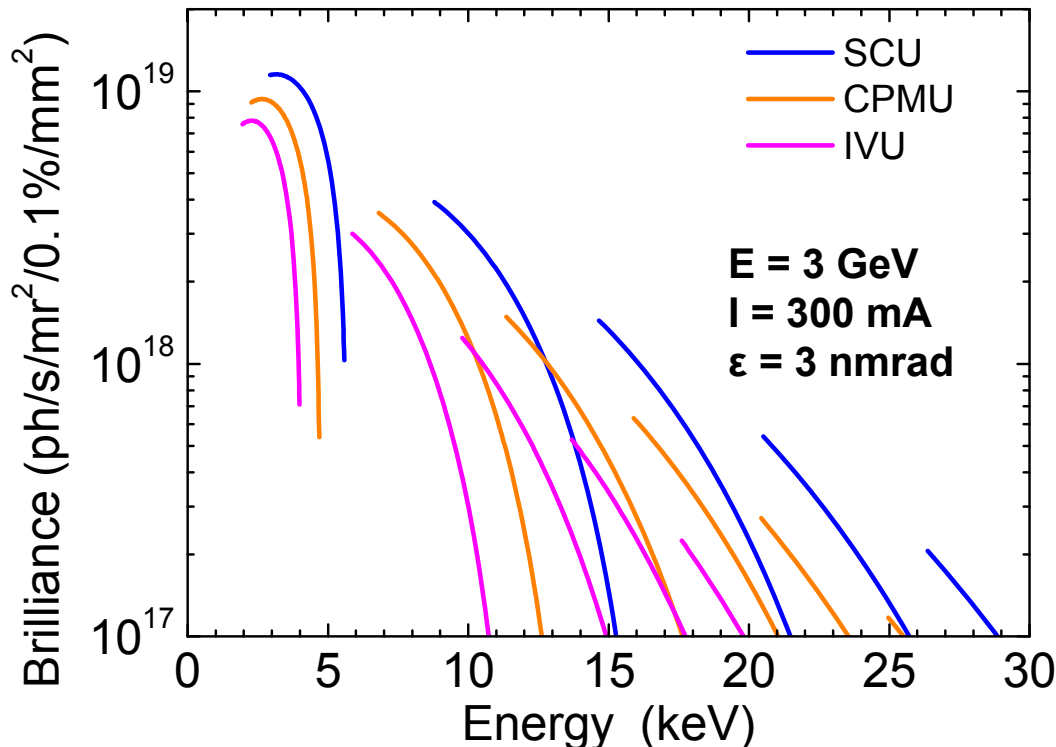
4. Summary

Develop, manufacture, and test superconducting undulators to generate:
 • Harder X-ray spectrum
 • Higher brilliance X-ray beams
 with respect to permanent magnet undulators.

Why?

Larger magnetic field strength for the same gap and period length.

Same magnetic length=2 m and vacuum gap=6mm



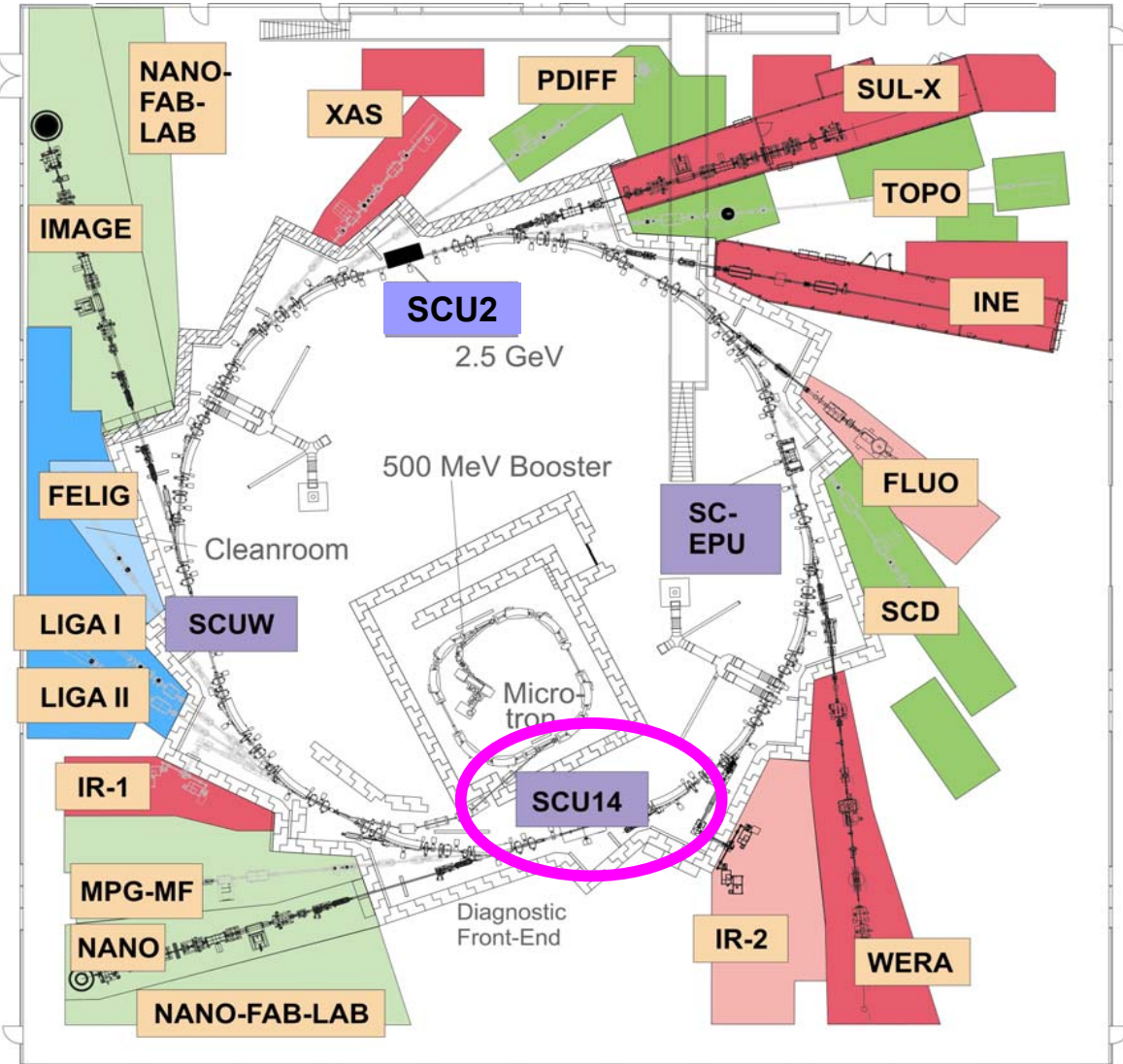
	IVU	CPMU	SCU
λ_u (mm)	21	18	15
N	95	111	133
m. gap (mm)	6	6	7
B (T)	.75	.88	.98
K	1.47	1.48	1.37

A given photon energy can be reached by the SCU with lower order harmonic:
 20 keV reached with the 5th harm. of SCU, with 7th harm. of CPMU and with the 9th harm. of IVU



Energy:
Current:
Circumference:

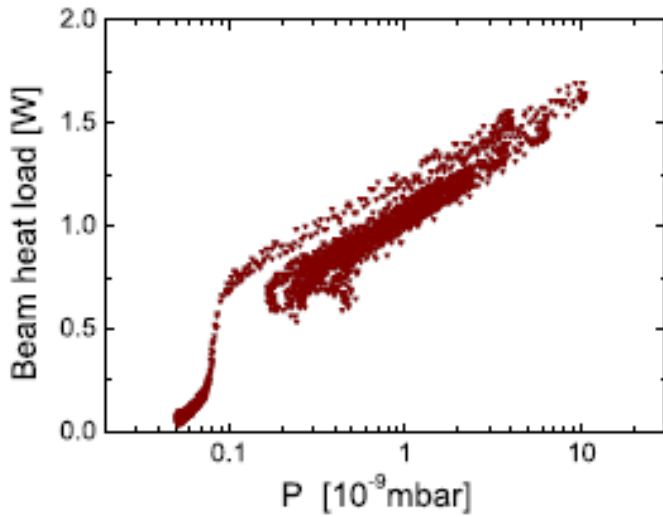
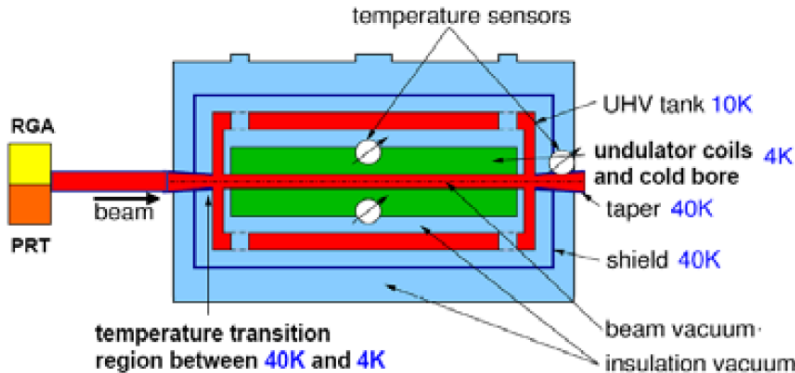
2.5 GeV
200 mA
110.4 m



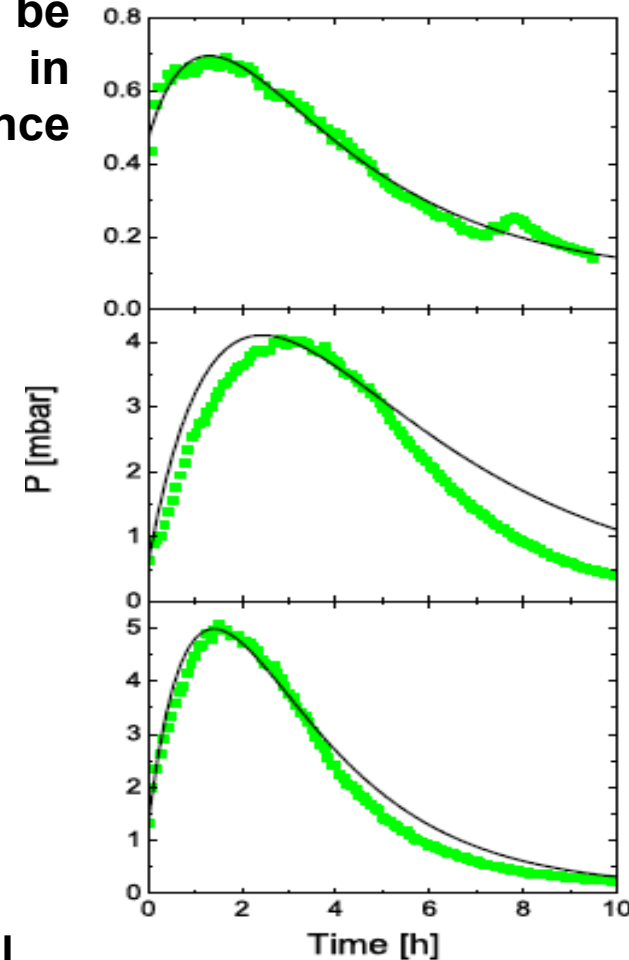
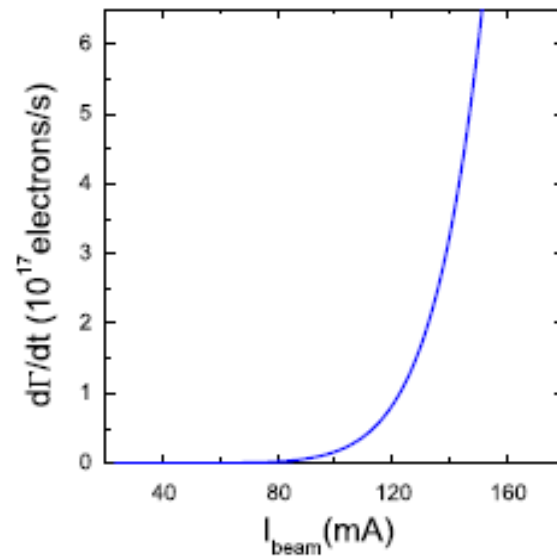
Experience at ANKA: SCU14 demonstrator

Beam heat load studies

Performance limited by too high beam heat load: beam heat load observed cannot be explained by synchrotron radiation from upstream bending and resistive wall heating. S. C. et al., PRSTAB2007



Pressure rise can be explained by including in eq. of gas dynamic balance electron multipacting.
S. C. et al., PRSTAB2010



Possible beam heat load source: electron bombardment of the wall, beam dynamics under study

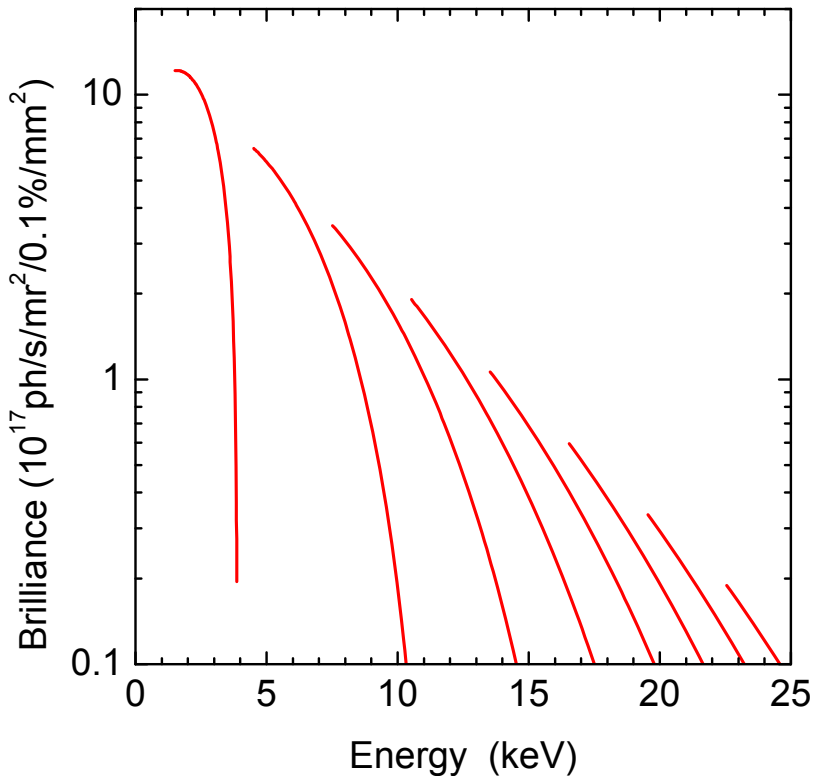
New superconducting undulator for the NANO beamline: SCU15

Under development in collaboration with BNG

Light source for the beamline NANO at ANKA

- High-resolution X-ray diffraction
- Surface and interface X-ray scattering
- In-situ investigations of thin films, multilayers and nano-structured materials

- Cryogen free magnet
- NbTi superconductor
- Local shimming
- Integral field compensation
- Passive quench protection

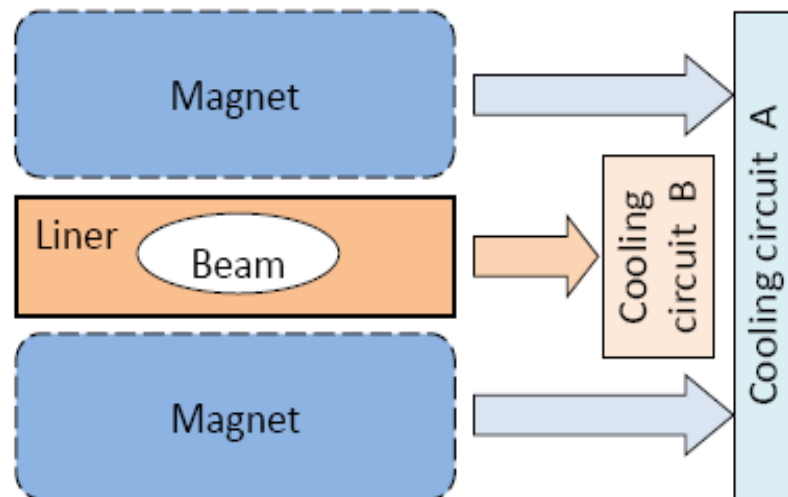


Period length	15 mm
Number of full periods	100.5
Max field on axis with 5.4 mm magnetic gap	1.43 T
Max field on axis with 8 mm magnetic gap	0.77T
Max field in the coils	2.4 T
Minimum magnetic gap	5.4 mm
Operating magnetic gap	8 mm
Operating beam gap	7 mm
Gap at beam injection	16 mm
K value at 5.4 mm magn. gap	2
r.m.s. phase error	3.5°
Design beam heat load	4W

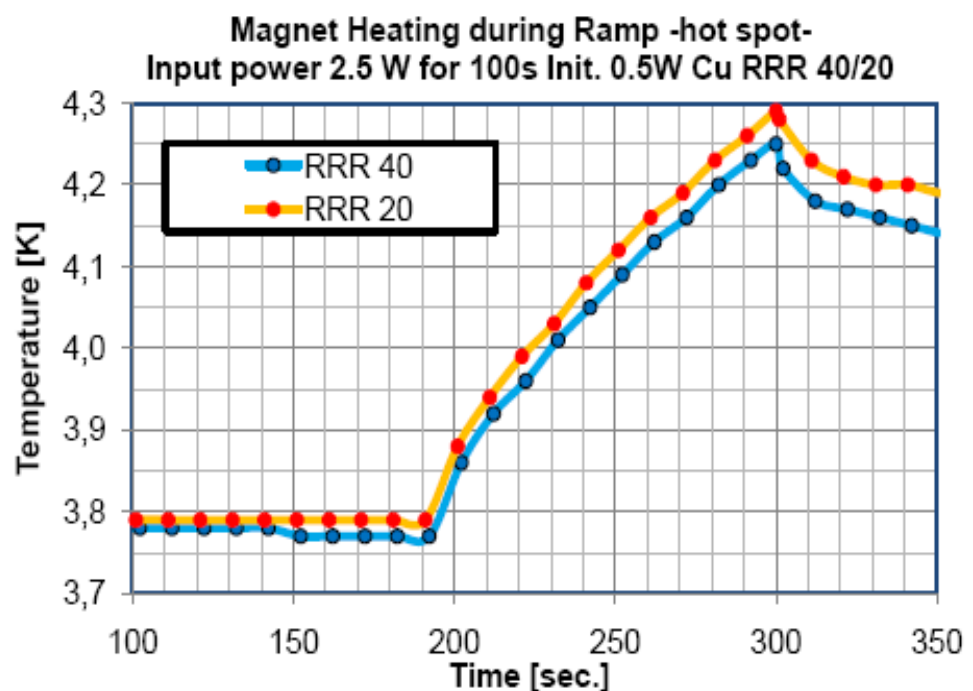
Design – Cryogenic circuit

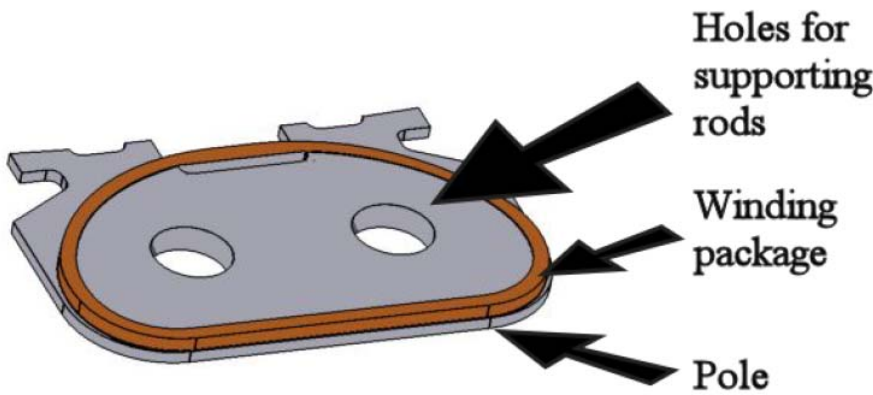
Main concepts:

- Two separate circuits for magnet and beam liner.
- Two base temperatures: 4K for the magnet and 10K for the beam liner.
- Minimization of gradients between cold head and most distant point in the magnet.



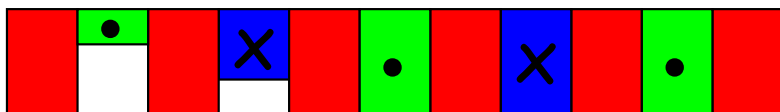
Heta Loads	Shield	Circuit B	Circuit A
Radiation	7.93	0.05	
Conduction	21.98	0.53	0.28
Current leads	18.80		0.13
Eddy currents			0.20
Hysteresis			0.14
Coupling SC			1.71
Beam Heat	16	4.00	
TOTAL (W)	64.71	4.58	2.46





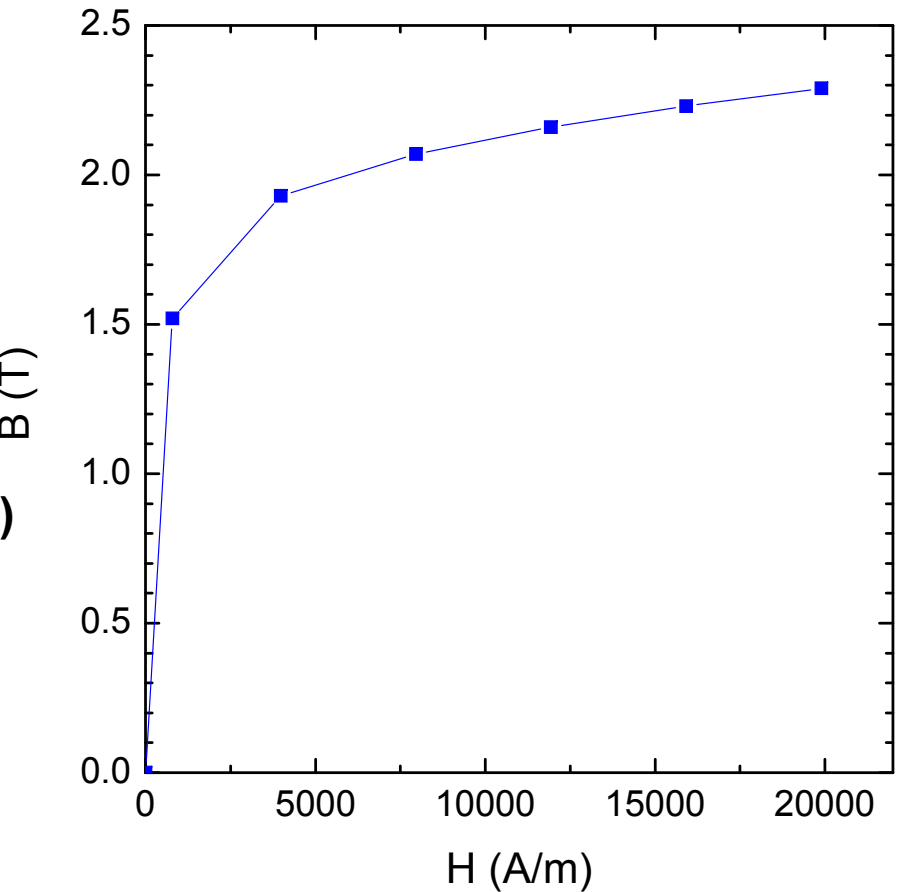
Cross section NbTi wire:
0.54mm x 0.34mm (including insulation)

End fields:
first winding packages 21 turns (3 layers)
second winding packages 63 turns (9 layers)

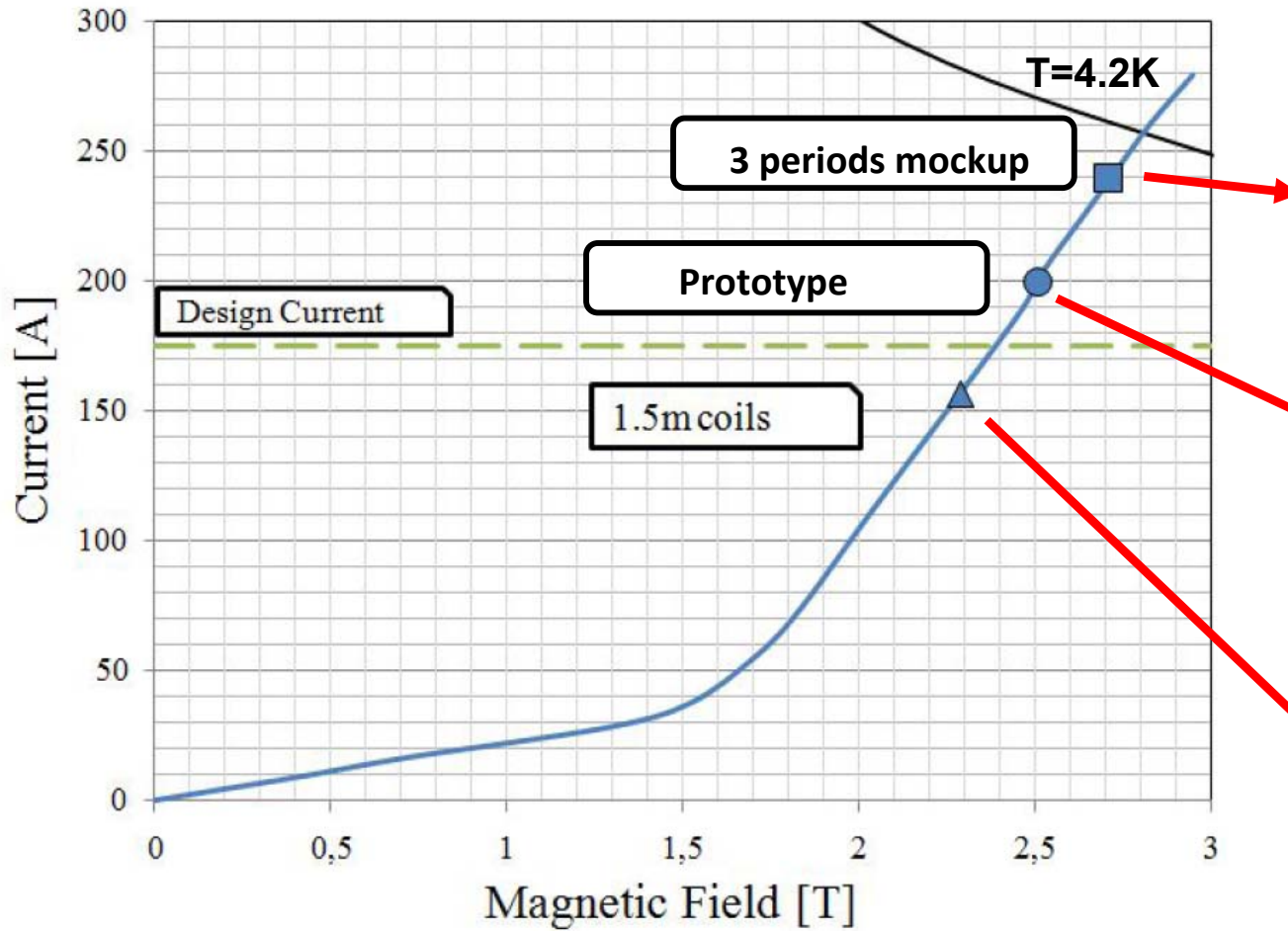


206 plates of high magnetic field saturation cobalt-iron alloy

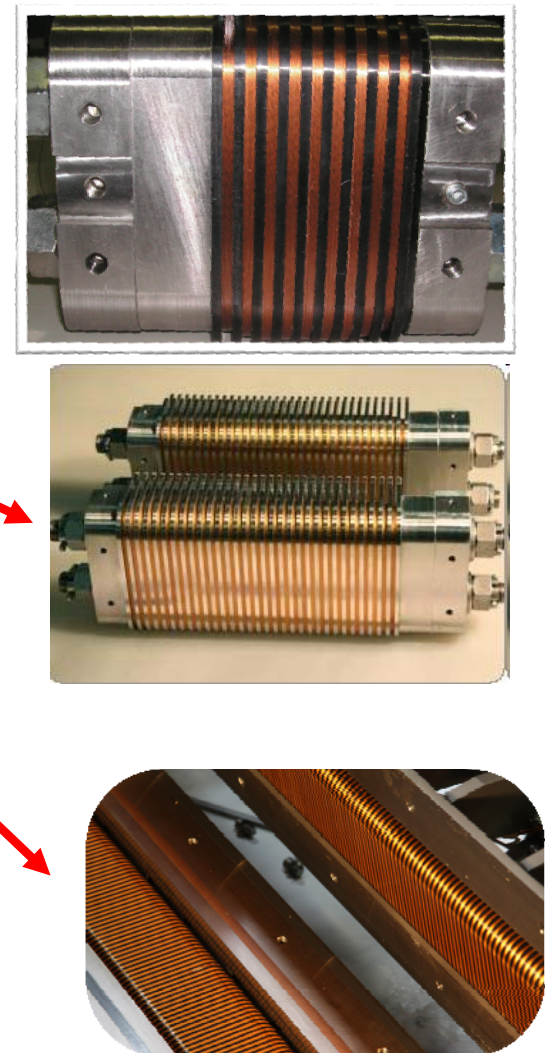
Magnetization curve of cobalt-iron alloy from constructor @300K



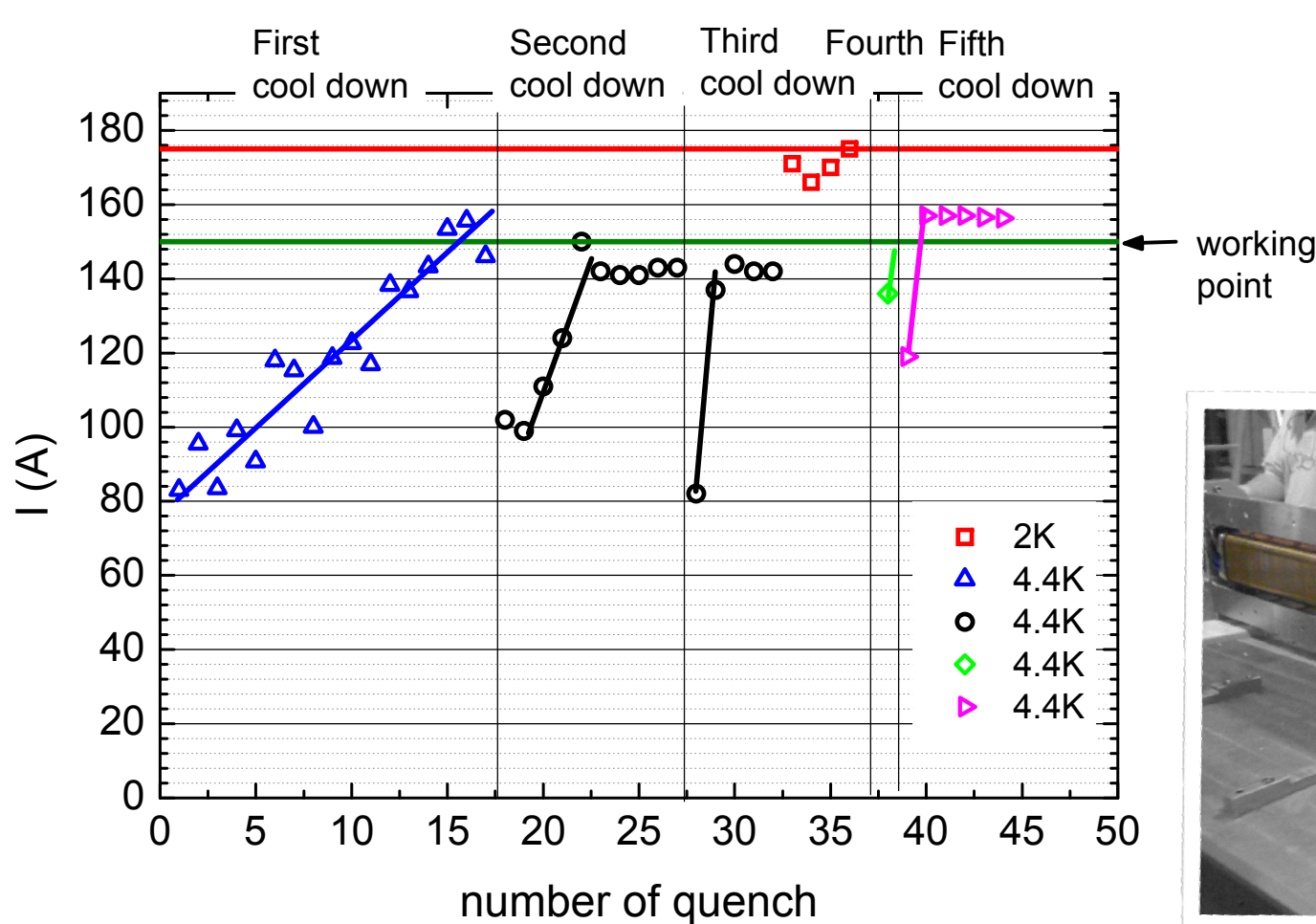
SCU15 demonstrator: magnet loadline



Measured @KIT



C. Boffo et al., ASC10



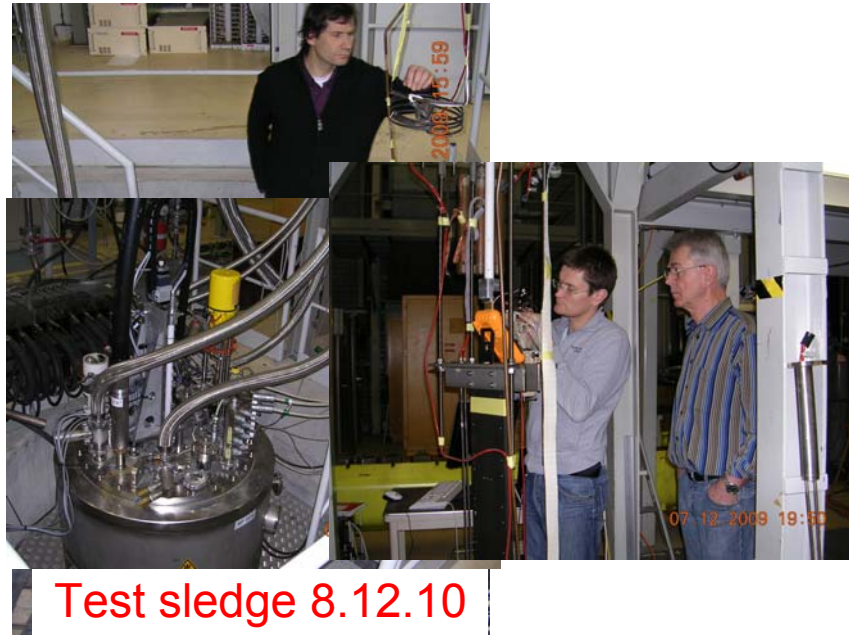
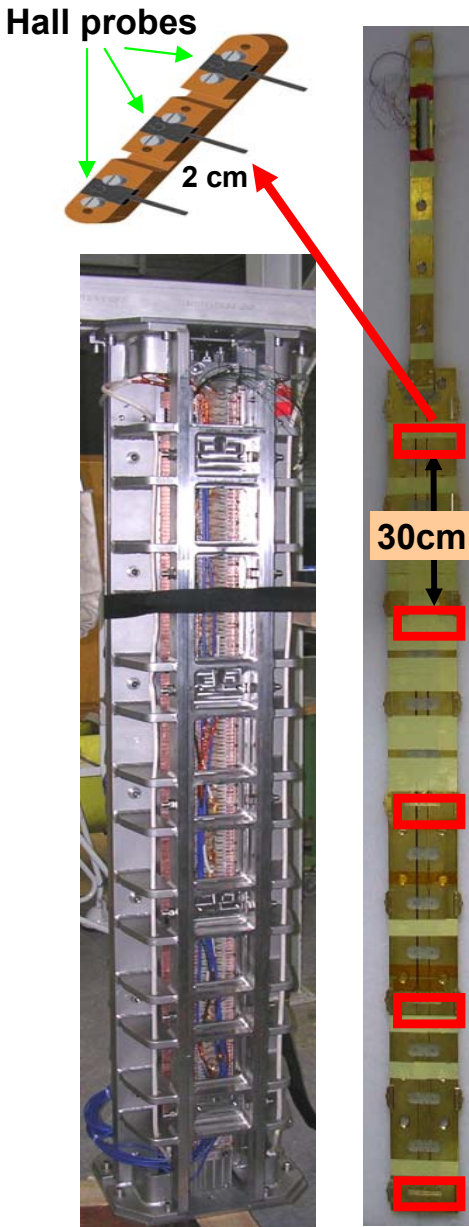
Measured @CERN



Next devices thicker wire and for the yoke C10E steel.

S. C. et al., ASC10

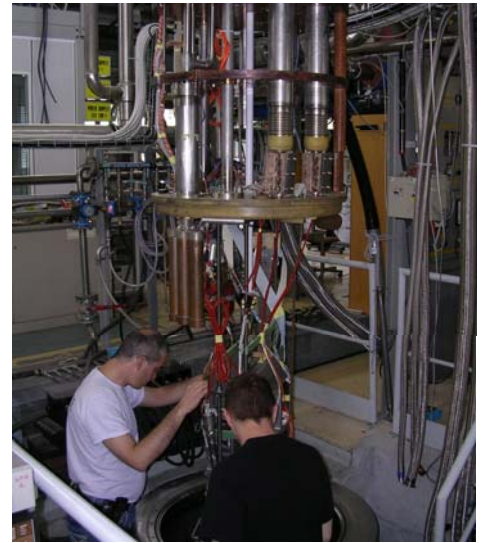
Experimental setup



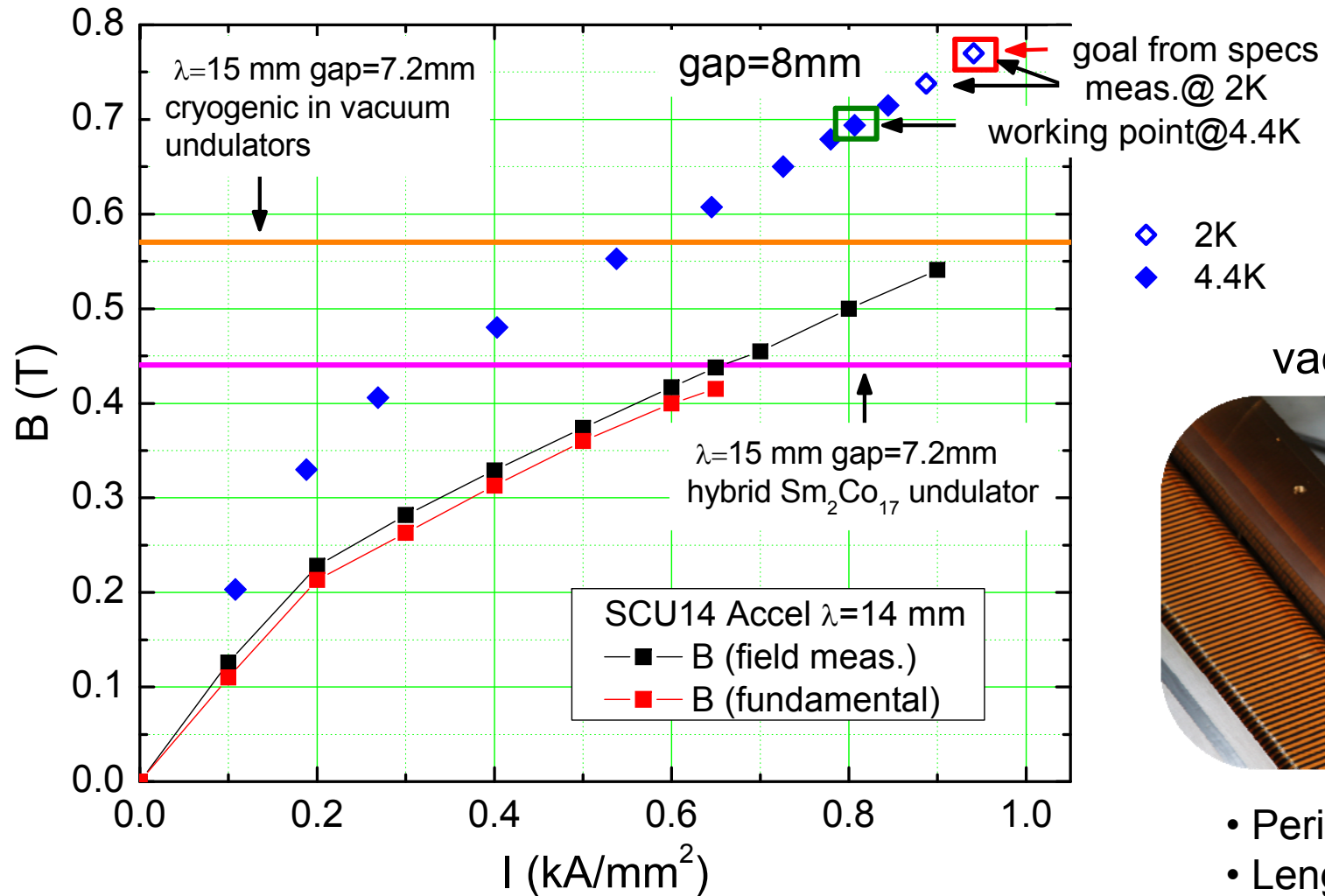
Installation 31.03.10



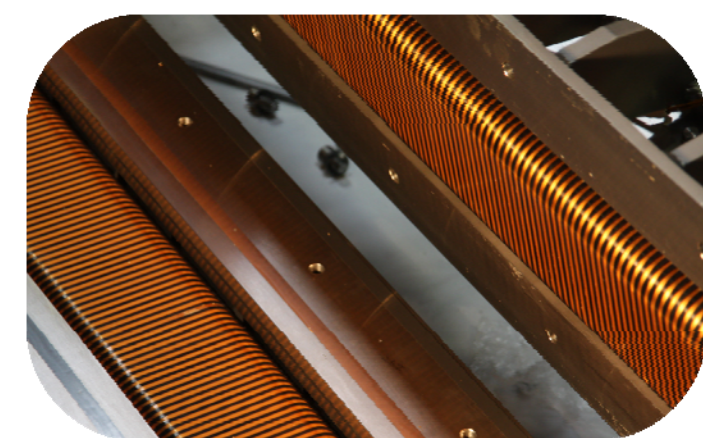
Deinstallation 03.05.10



Comparison with competing technologies and with SCU14 demonstrator

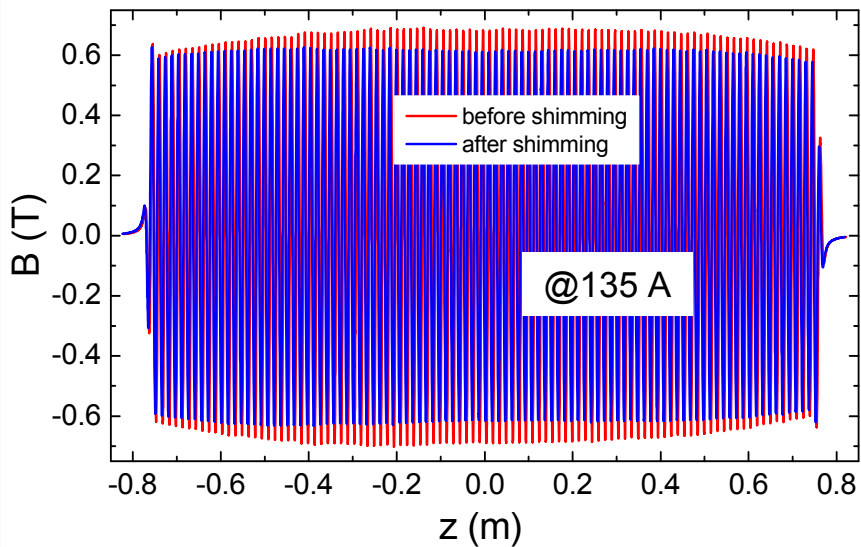


S. C. et al., ASC10



- Period length: 15 mm
- Length: 100 periods
- NbTi - coils

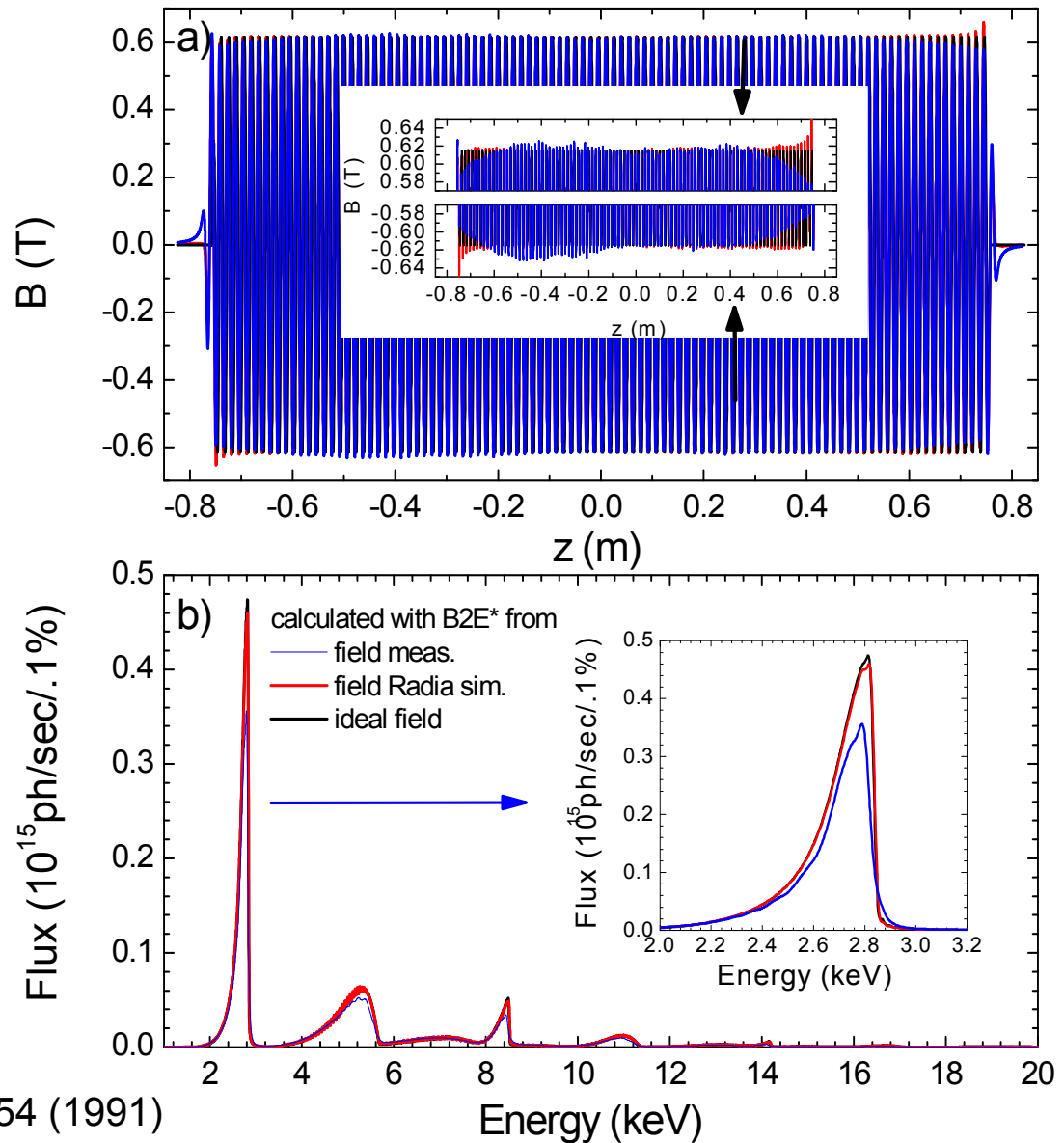
Stainless steel support structure, which fixes the magnetic gap at room temperature to 8 ± 0.01 mm.



Phase error of 7.4 degrees over a length of 0.795 m, obtained by a simple mechanical shim, which is easily applicable to fixed gap devices.

*P. Elleaume, X. Marechal, Report ESRF-R/ID-9154 (1991)

S. C. et al., ASC10



slit of 1mm x 1mm @ 10 m distance

Tasks

- Design and test winding schemes
 - Develop and test field correction techniques
 - Apply and test different superconducting materials and wires
-
- Quality assessment of magnetic field properties
-
- Understand beam heat load mechanisms
-
- Test performance of the device with beam

CASPERI

CASPERII

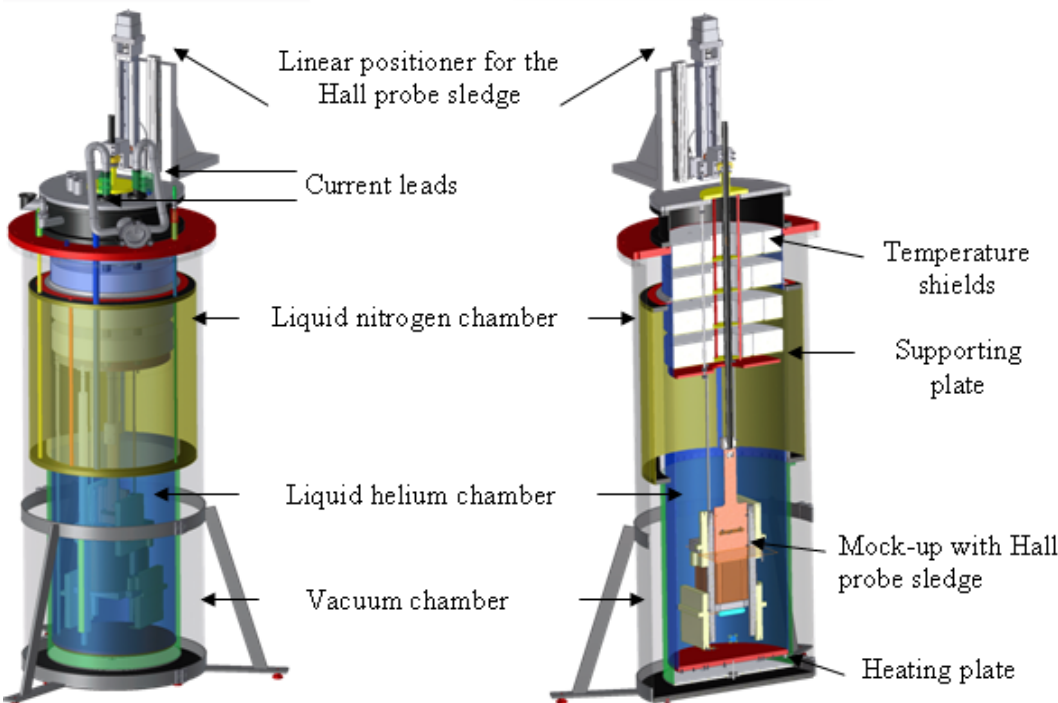
COLDDIAG

How to realize this program?

- i) Close collaboration with our industrial partner Babcock Noell GmbH (BNG)
- ii) Tools and instruments to improve the magnetic field properties and understand the beam heat load mechanisms
- iii) Need of a dedicated straight section and front end for tests

To test:

- New winding schemes
- New superconducting materials and wires
- New field correction techniques

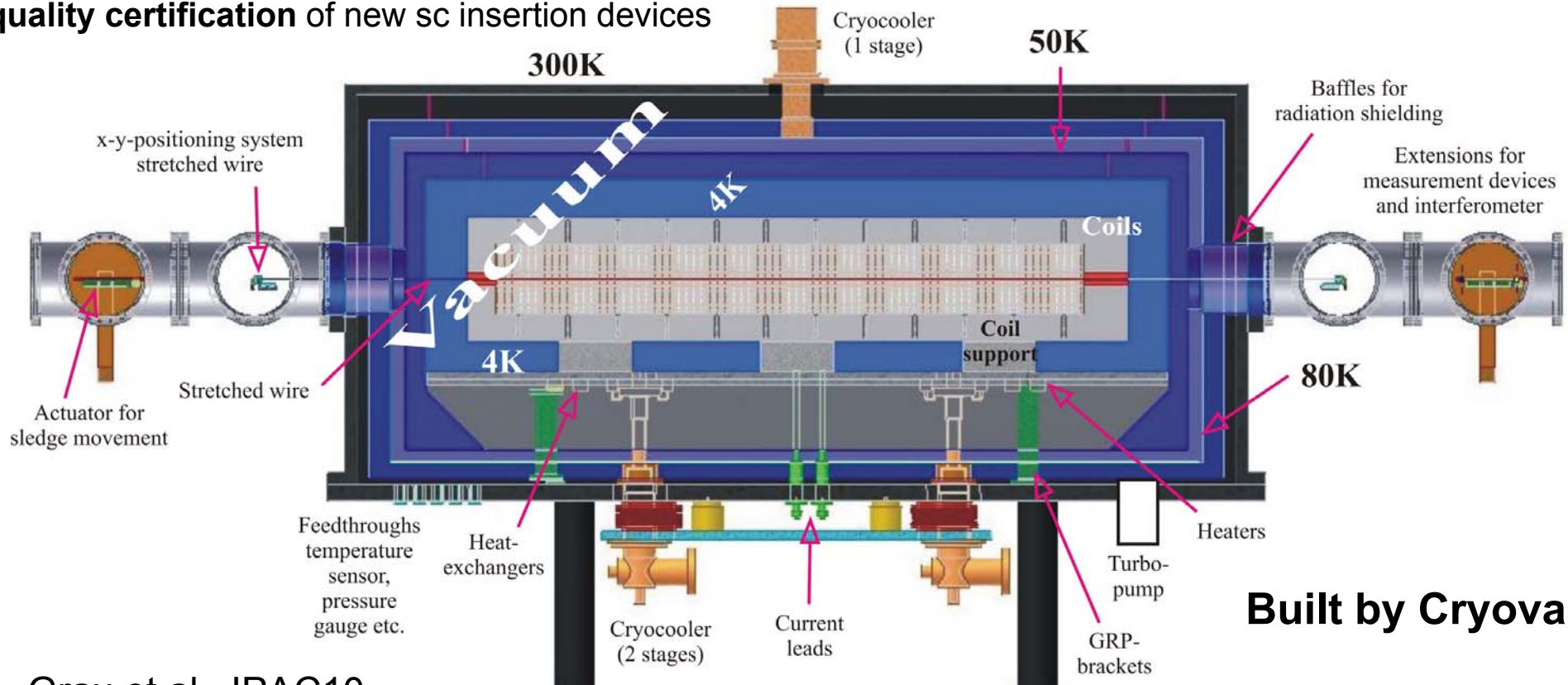


- Operating vertical test in LHe of mock-up coils with maximum dimensions 35 cm in length and 30 cm in diameter.

- The magnetic field along the beam axis is measured by Hall probes fixed to a sledge moved by a linear stage with the following precision $\Delta B < 1\text{mT}$ and $\Delta z < 3 \mu\text{m}$.

E. Mashkina et al., EPAC08

For quality certification of new sc insertion devices



Built by Cryovac

A. Grau et al., IPAC10

- **Under construction horizontal cryogen free test of long coils** with maximum dimensions 1.5 m in length and 50 cm in diameter.

- Local field measurements with Hall probes. Field integral measurements with stretched wire.

The magnetic field along the beam axis is measured by Hall probes fixed to a sledge moved by a linear stage with the following precision $\Delta B < 1\text{mT}$ and $\Delta z = 1 \mu\text{m}$.



Under construction cold vacuum chamber for diagnostics to **measure the beam heat load** to a cold bore in a storage ring. The beam heat load is needed to specify the cooling power for the cryodesign of superconducting insertion devices.

In collaboration with

CERN: V. Baglin

LNF: R. Cimino, M. Comisso, B. Spataro

University of Rome 'La sapienza': A. Mostacci

DIAMOND: M. Cox, J. Schouten

MAXLAB :Erik Wallèn

Max-Planck Institute for Metal Research: R. Weigel,

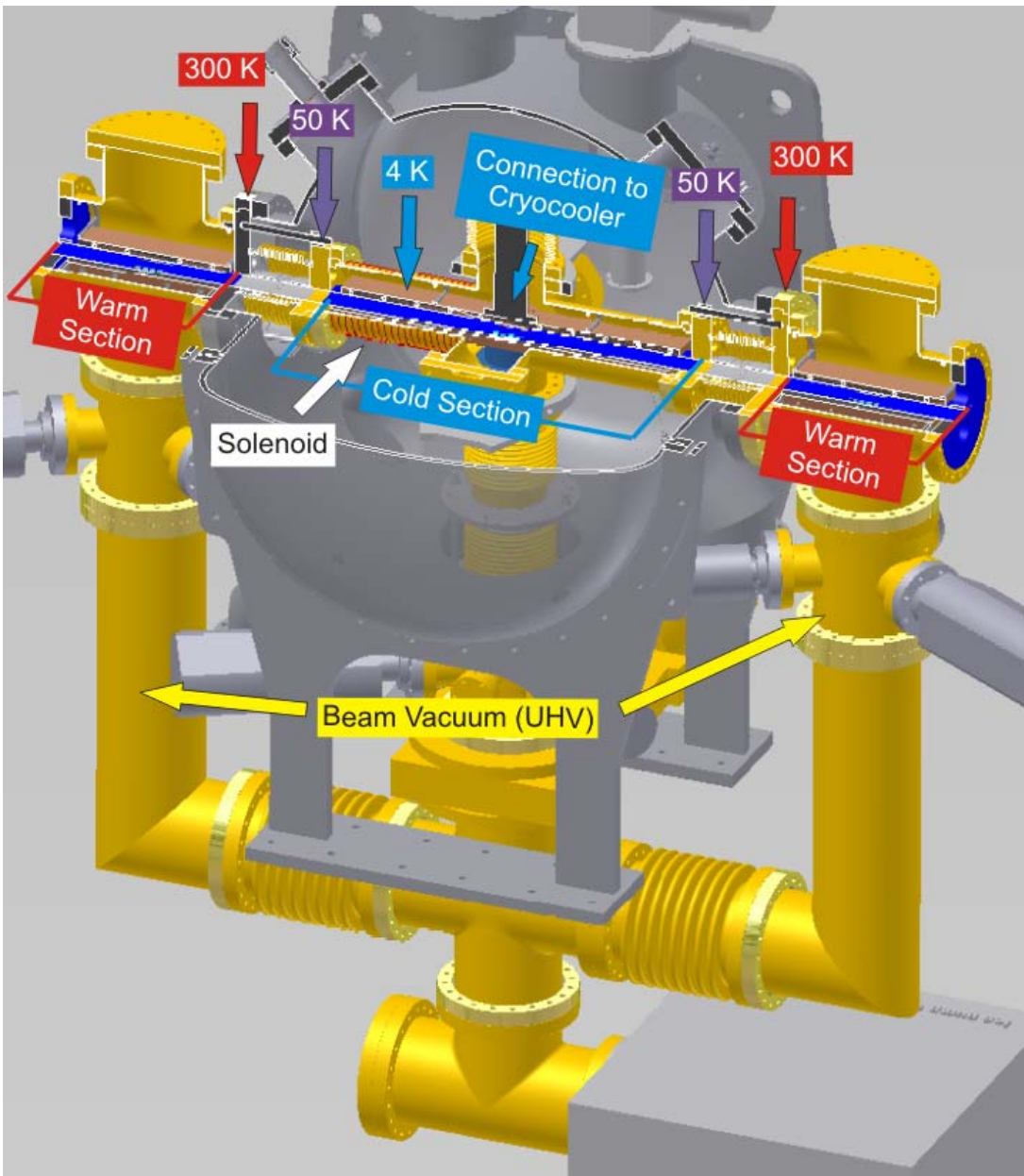
STFC/DL/ASTeC:J. Clarke, D. Scott

STFC/RAL: T. Bradshaw

University of Manchester: I. Shinton, R. Jones

A first installation at the synchrotron light source DIAMOND is foreseen in June 2011.

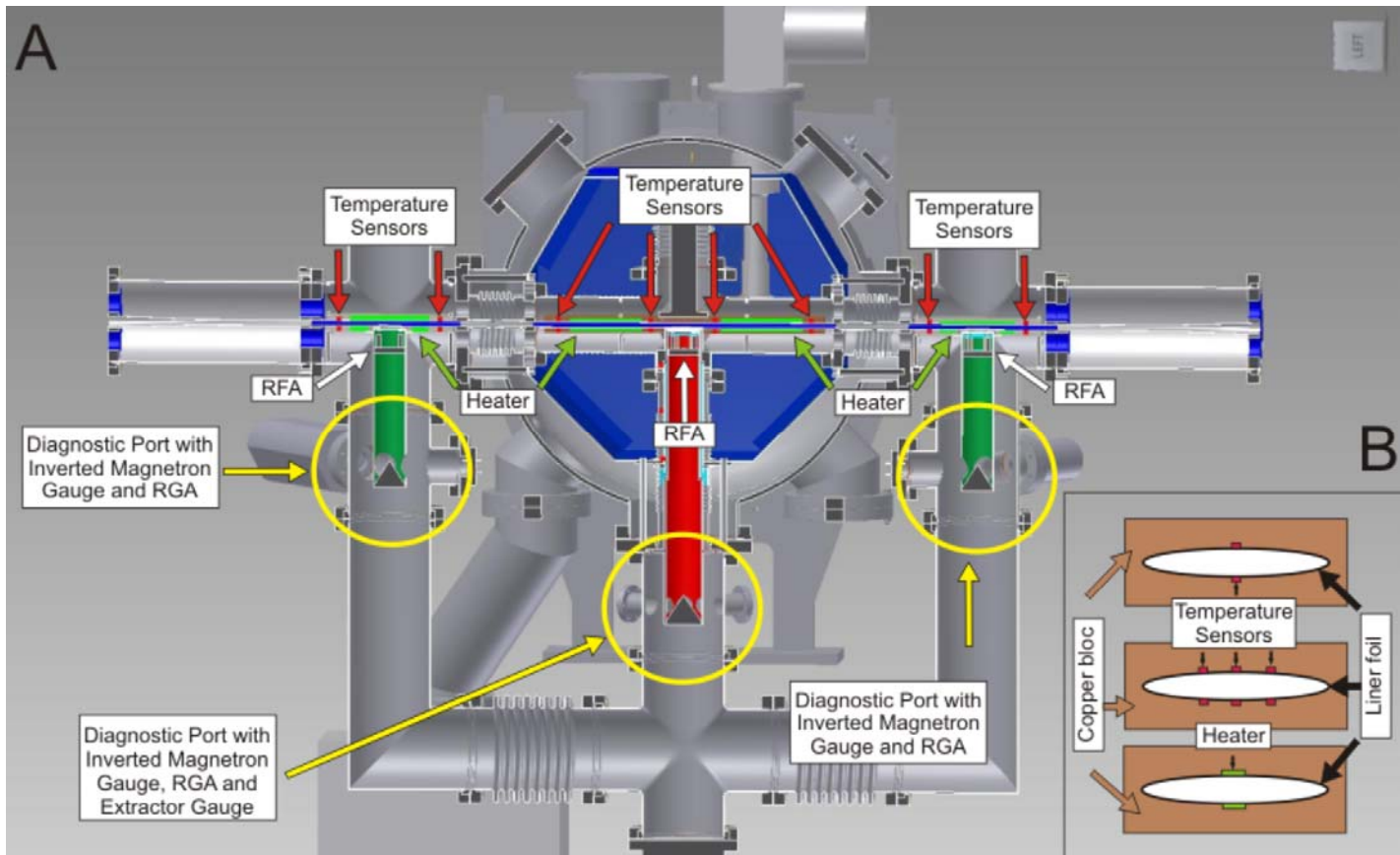
S. Gerstl et al., IPAC10



- Cryogen free: cooling with Sumitomo RDK-415D cryocooler (1.5W@4.2K)
- Cold vacuum chamber located between two warm sections to compare beam heat load with and without cryosorbed gas layer
- 3 identically equipped diagnostic ports with room temperature connection to the beam vacuum
- Exchangeable liner to test different materials and geometries
- Copper bar copper plated (50 μ m)

S. Gerstl et al., IPAC10

Possible Beam Heat Load Sources: 1) Synchrotron radiation from upstream bending magnet, 2) Resistive wall heating, 3) RF effects, 4) Electron and/ or ion bombardment



The diagnostics will include measurements of the **heat load**, the **pressure**, the **gas composition**, and the **electron flux of the electrons bombarding the wall**.

S. Gerstl et al., IPAC10

1. Training and magnetic field measurements of 1.5 m undulator coils

- Reached peak field 0.7 T for an undulator with 15 mm period length and a magnetic gap of 8 mm. This value overperforms the competing technologies for the same geometry.
- We have proved that coils wound with single length wire can be repaired without rewinding the whole coil.
- Furthermore, we have demonstrated for the first time that it is possible to build superconducting undulator coils with a phase error of 7.4 degrees over a length of 0.795 m, obtained by a simple mechanical shim, which is easily applicable to fixed gap devices.
- The thin rectangular wire used will be replaced in the next devices by a thicker wire and for the yoke C10E steel will be used.

2. Tools and instruments to improve the magnetic field properties (CASPERI, CASPERII) and understand the beam heat load mechanisms (COLDDIAG)

Thanks

To:

- Jerome Feuvrier, Julienne Hurte, Michael Ky, Patrick Viret...
from Block 4
- Marta Bajko, Luca Bottura, Christian Giloux

For the tests at CERN

And to you all for your attention!