Practical day at CERN for JUAS 2013 students

Friday 22nd February

Superconductivity and related cryogenics

Dr. Amalia Ballarino

CERN, Accelerator Technology Department, Geneva

Superconductivity & Associated Cryogenics

- 1. Meeting point: CERN, building 288.
- 2. Introduction: review of properties of superconductors important for the understanding of experiments. Safety aspects.
- 3. Levitation experiments in field cooled and zero field-cooled conditions. Measurement of levitation force.
- 4. Flywheel demonstration.
- 5. Critical temperature measurement.
- 5. Zero resistance experiment.
- 6. Measurement of critical current and of V-I curve.
- 7. Resistive transition experiment.
- 8. Visit of laboratory 163: facilities for testing advanced superconductors at liquid helium temperatures



Superconductivity

Cryogenics

Superconductors you will use for the experiments at CERN:

YBCO 123 Melt Textured Bulk and YBCO coated tape. YBCO: Y Ba Cu O. 123 (Y Ba Cu). Tc= 92 K.

>BSCCO 2223 PIT (Powder in Tube) Multi-Filamentary tape.
BSCCO: Bi Pb Sr Ca Cu O.
2223 (Bi Sr Ca Cu).
Tc= 110 K.

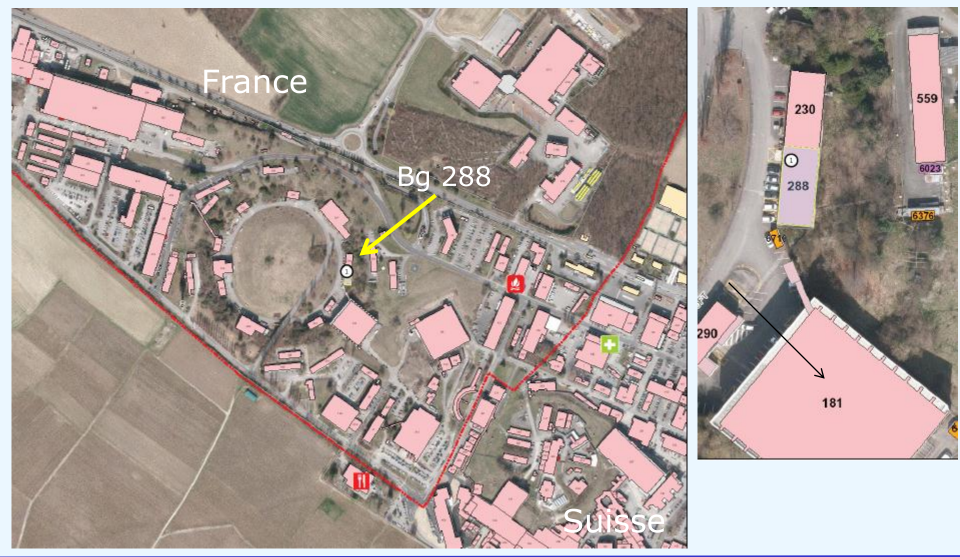
During the visit of building 163 you will also learn about Nb-Ti and Nb_3Sn

Cryogens

	Triple point	Boiling point	Critical Point	
		(1 atm)	FOIL	G H
	(K)	(K)	(K)	Critical Dig phase
Methane	90.7	111.6	190.5	
Oxygen	54.4	90.2	154.6	E Solid phase E Vaporization line Vapor phase
Argon	83.8	87.3	150.9	C Triple D Saturated
Nitrogen	63.1	77.3	126.2	Sublimation B Vapor/liquid
Neon	24.6	27.1	44.4	Temperature
Hydrogen	13.8	20.4	33.2	
Helium	λ-point	4.2	5.2	

http://building.web.cern.ch/building/

http://maps.cern.ch/mapsearch/



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We are looking forward to



working with you at CERN !

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