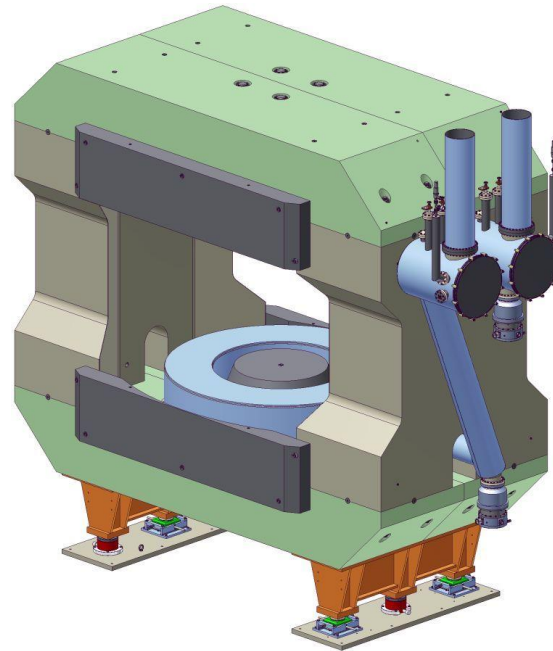


# Quench calculations for the superconducting dipole magnet of the CBM experiment at FAIR



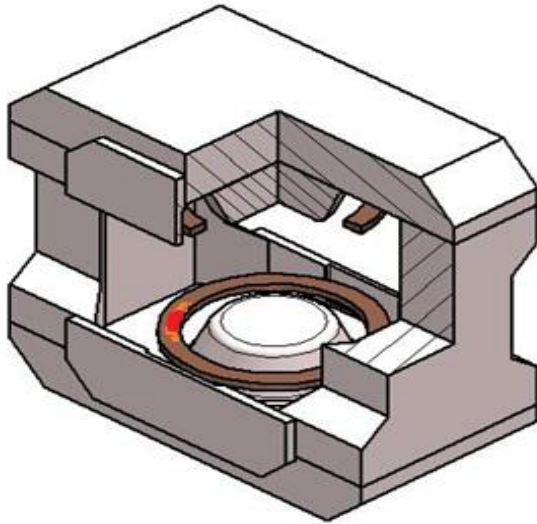
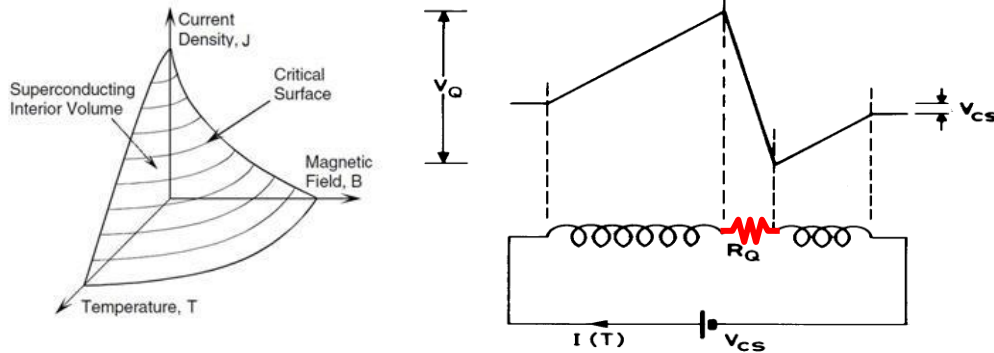
P. Kurilkin, LHEP JINR

*FAIRNESS 2016, 14-19 February 2016*

# Content of the talk

- Introduction
- Specification of CBM magnet
- “Instantaneous quench” approximation and 3D calculations
- Quench protection schemes for CBM magnet:
  - a) Energy extraction via dump resistor
  - b) Coil heating
- Conclusion

# The quench process

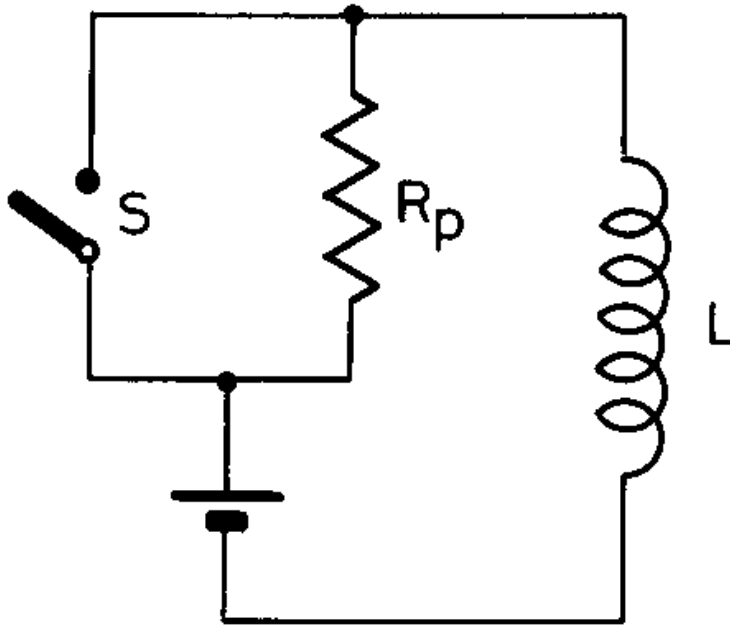


- resistive region starts somewhere in the winding at a **point - this is the problem!**
- it grows by thermal conduction
- stored energy  $\frac{1}{2}LI^2$  of the magnet is dissipated as heat
- greatest integrated heat dissipation is at point where the quench starts
- internal voltages much greater than terminal voltage ( $= V_{cs}$  current supply)

the quench starts at a point and then grows in three dimensions via the combined effects of Joule heating and thermal conduction

## Methods of quench protection:

### 1) external dump resistor



- detect the quench electronically
- open an external circuit breaker
- force the current to decay with a time constant

$$I = I_o e^{-\frac{t}{\tau}} \quad \text{where} \quad \tau = \frac{L}{R_p}$$

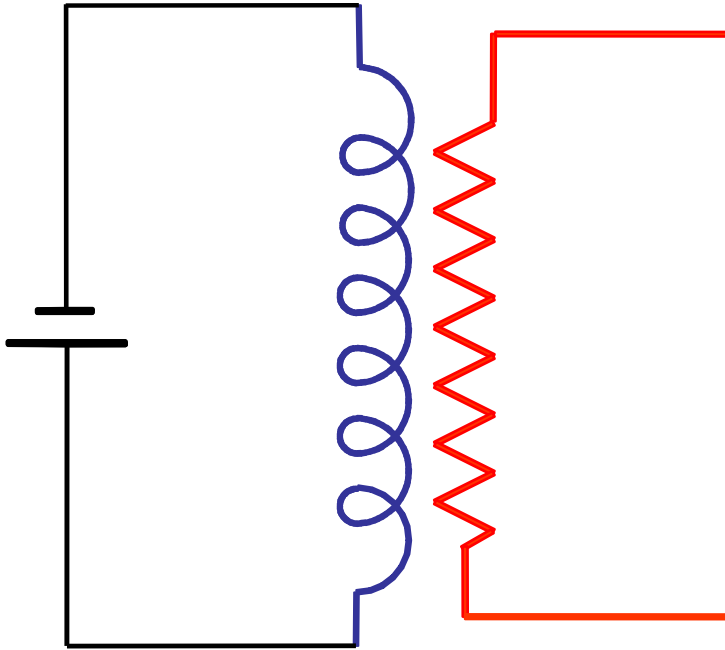
- calculate  $\theta_{\max}$  from

$$J_o^2 \tau = U(\theta_m)$$

**Note: circuit breaker must be able to open at full current against a voltage  $V = I \cdot R_p$  (expensive)**

## Methods of quench protection:

### 2) quench back heater



- detect the quench electronically
- power a heater in good thermal contact with the winding
- this quenches other regions of the magnet, effectively forcing the normal zone to grow more rapidly
  - ⇒ higher resistance
  - ⇒ shorter decay time
  - ⇒ lower temperature rise at the hot spot

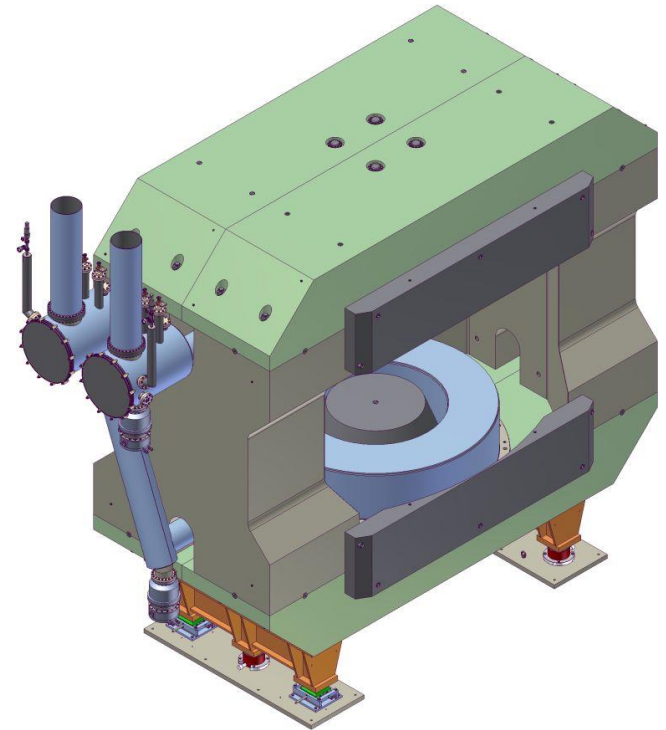
*Note: usually pulse the heater by a capacitor, the high voltages involved raise a conflict between:-*

- *good thermal contact*
- *good electrical insulation*

*method most commonly used in accelerator magnets ✓*

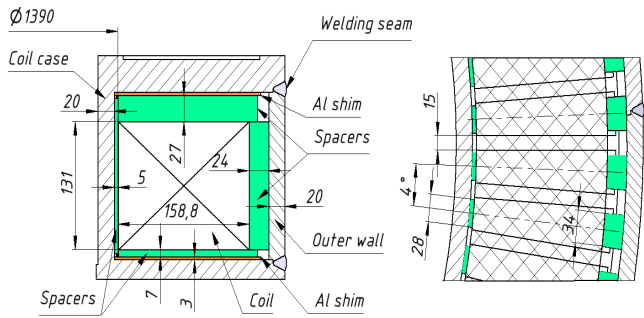
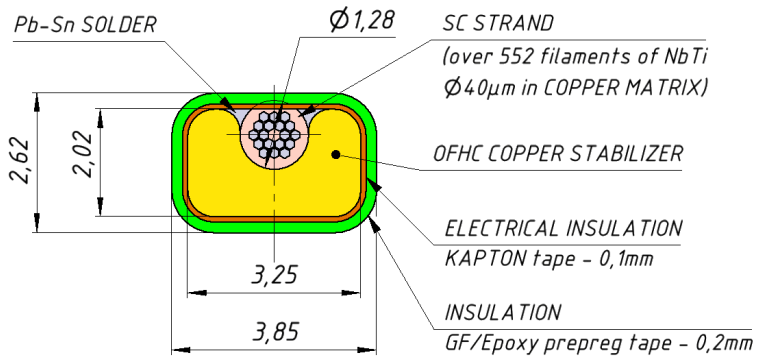
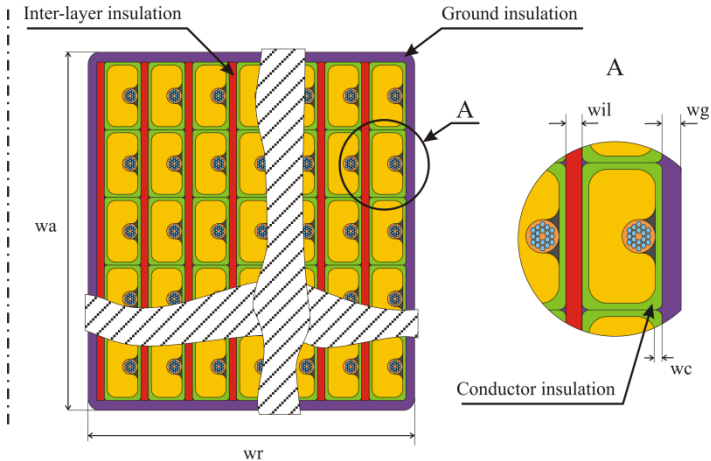
# Main parameters of the CBM dipole magnet

No п/п	Name of the magnet parameters	Value
1	Vertically opening angle, deg.	$\pm 25$
2	Horizontally opening angle, deg	$\pm 30$
3	Free aperture: vertically (horizontally), m	1,4 (1.8)
4	Distance target- magnet core end, m	1,0
5	Field integral, Tm.	1,0
6	Field integral variation over the whole opening angle along straight lines, %	$\leq 20$
7	Duration of operation per year, month.	3
8	Total working time, year	20
11	Crane lifting during assembly, t	30
12	Maximal floor load, t/m <sup>2</sup>	100
13	Beam height over the floor, m	5,8



The Technical Design Report for the CBM Superconducting Dipole Magnet. <http://www.fair-center.eu/fileadmin/fair/experiments/CBM/TDR/CBMmagnetTDR31102013-nc.pdf>

# SC coil of magnet



## Specifications of the superconducting wire

Material of SC cable	<b>NbTi/Cu</b>
Dimension of conductor	2,02x3.25 mm
Cu(total)/S.C. ratio	<b>9.1</b>
Insulation	Kapton + GF tape
Filament diameter	< 40 $\mu\text{m}$
Number of filaments	~ 552
Twist pitch	45 mm
RRR	>100
Critical current @ 4.2K	1330 A @5 T

# *Instantaneous and homogeneous quench*

Initial conditions:

- $T_{av} = 10 \text{ K}$ ,  $B_{av} = B_{max}/2$  at  $t = 0$
- $B_{av}(t) = B_{av}(t=0) \cdot I(t)/I_n$

$$L_d(I) \cdot \frac{dI}{dt} + R_q(T_{av}) \cdot I = 0; \quad R_q(T_{av}) = rl(T_{av}) \cdot n_{tp} \cdot \ell_{1turn}$$

$$\Rightarrow dI = - \frac{R_q(T_{av}) \cdot I}{L_d(I)} \cdot dt$$

**Eq.1**

$n_{tp}$  is the number of turns per pole and  $\ell_{1turn}$  is the average turn length,  $L_d$  is the differential inductance and  $rl(T_{av})$  is the linear resistance.

$$rl_{av} = \left[ \frac{1}{rl_{Cu}(RRR, B_{av}, T_{av})} + \frac{1}{rl_{NbTi}(T_{av})} \right]^{-1} = \left[ \frac{A_{Cu}}{\rho_{Cu}(RRR, B_{av}, T_{av})} + \frac{A_{NbTi}}{\rho_{NbTi}(T_{av})} \right]^{-1}$$

$rl_{Cu}$  is the resistivity and  $A$  the cross section of one material in one conductor



# *Instantaneous quench*

## **Heat equation**

$$R_q(T_{av}) \cdot I^2 \cdot dt = Vol \cdot Cp_{av}(T_{av}) \cdot dT_{av} = A_{coil} \cdot \ell_{1turn} \cdot Cp_{av}(T_{av}) \cdot dT_{av}$$

$$\Rightarrow dT_{av} = \frac{R_q(T_{av}) \cdot I^2}{A_{coil} \cdot \ell_{1turn} \cdot Cp_{av}(T_{av})} \cdot dt$$

**Eq.2**

$A_{coil}$  is the coil cross section (made of  $n_{tpp}$  insulated conductors and the ground insulation) and  $Cp_{av}$  is the average specific heat (in J/m<sup>3</sup>K) of the coil

## **Average specific heat of one coil**

$$Cp_{av}(T) = [A_{Cu} \cdot Cp_{Cu}(T) + A_{NbTi} \cdot Cp_{NbTi}(T) + A_{ins} \cdot Cp_{ins}(T)] / [A_{Cu} + A_{NbTi} + A_{ins}]$$

**Eq.3**

A is the cross section of the corresponding material and “ins” stands for insulation. Cp is the specific heat of the corresponding material.

**Results:**  $T_{av} = 90$  K,  $V_q = 1230$  V

# Data used in 3D modified CIEMATm simulation code

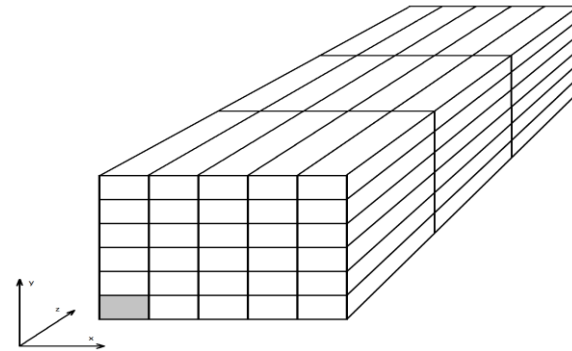
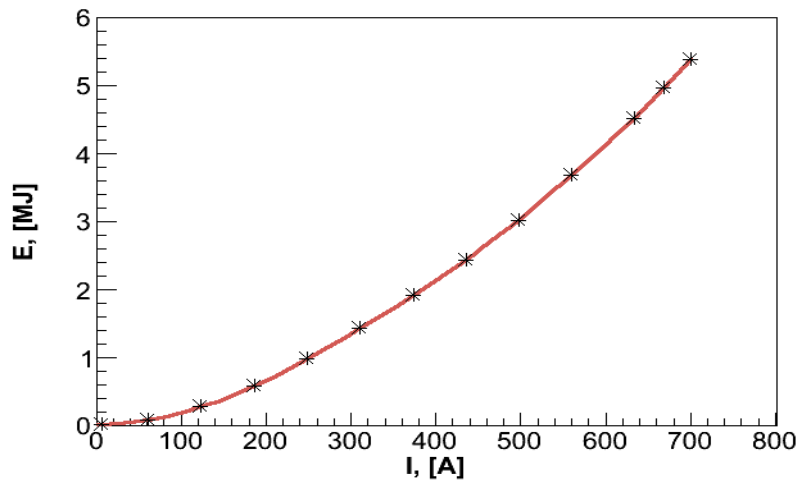


Fig.2: Simplified model in the CBM magnet coil.

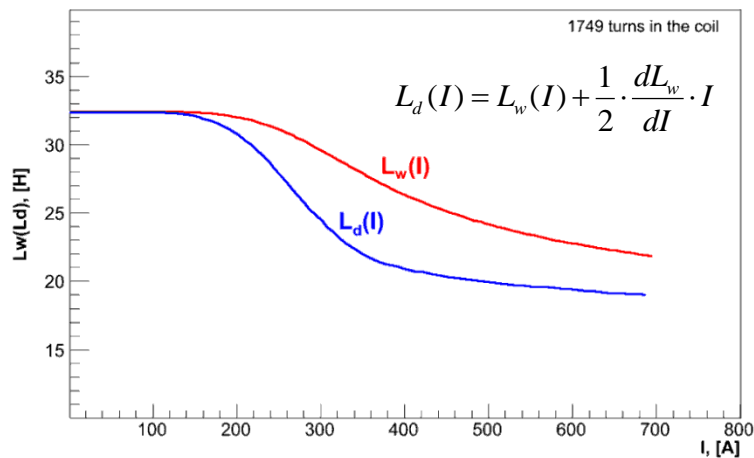


Fig.1: (a) Magnet energy and (b) inductances  $L_w$  and  $L_d$  (b) vs the current.

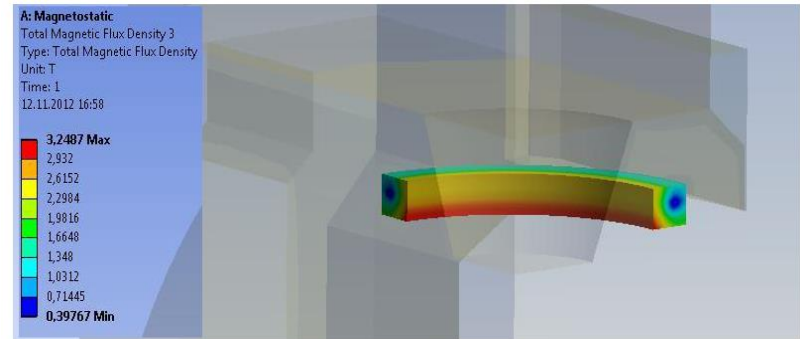
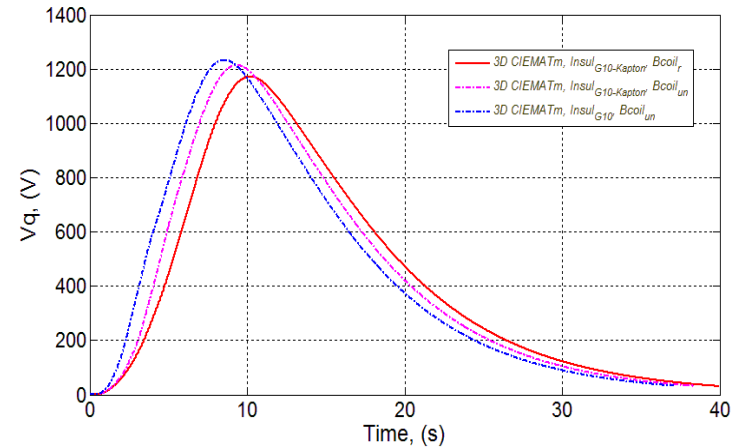
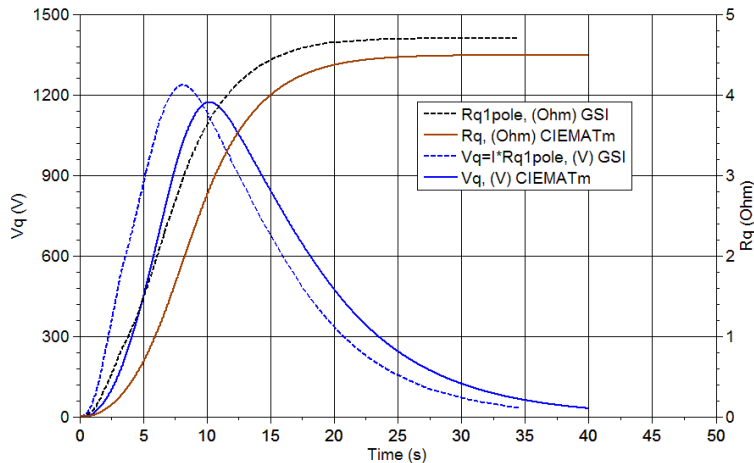
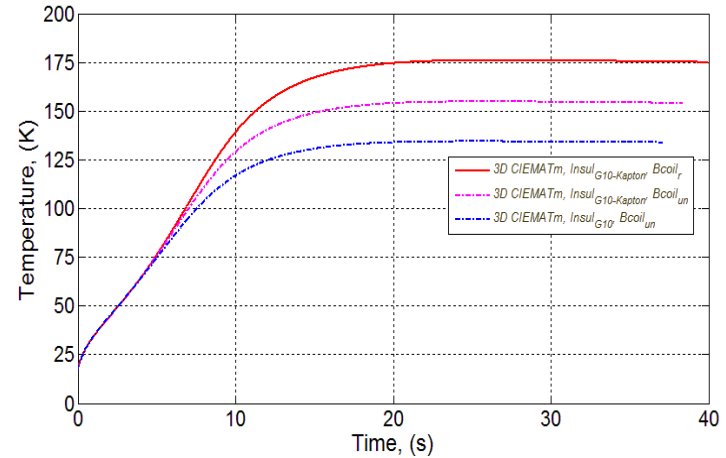
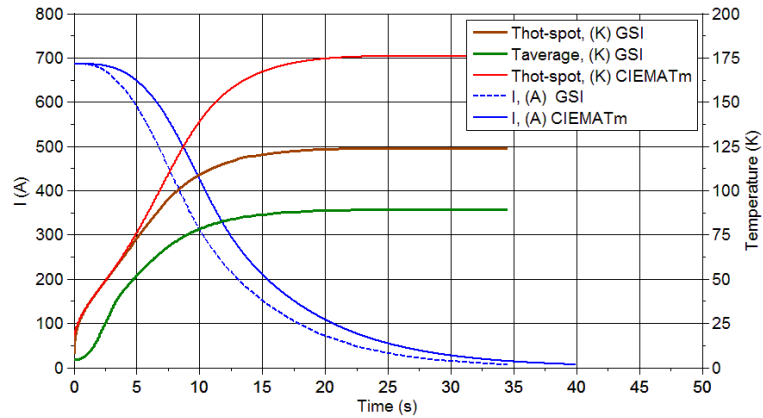


Fig.3: Magnet field in the coil.

The thermal properties of Kapton:

1. <http://cryogenics.nist.gov>
2. Dissertation of J. N. Schwerg., "Numerical calculations of Transient Field Effects in Quenching Superconducting Magnets", Berlin 2010

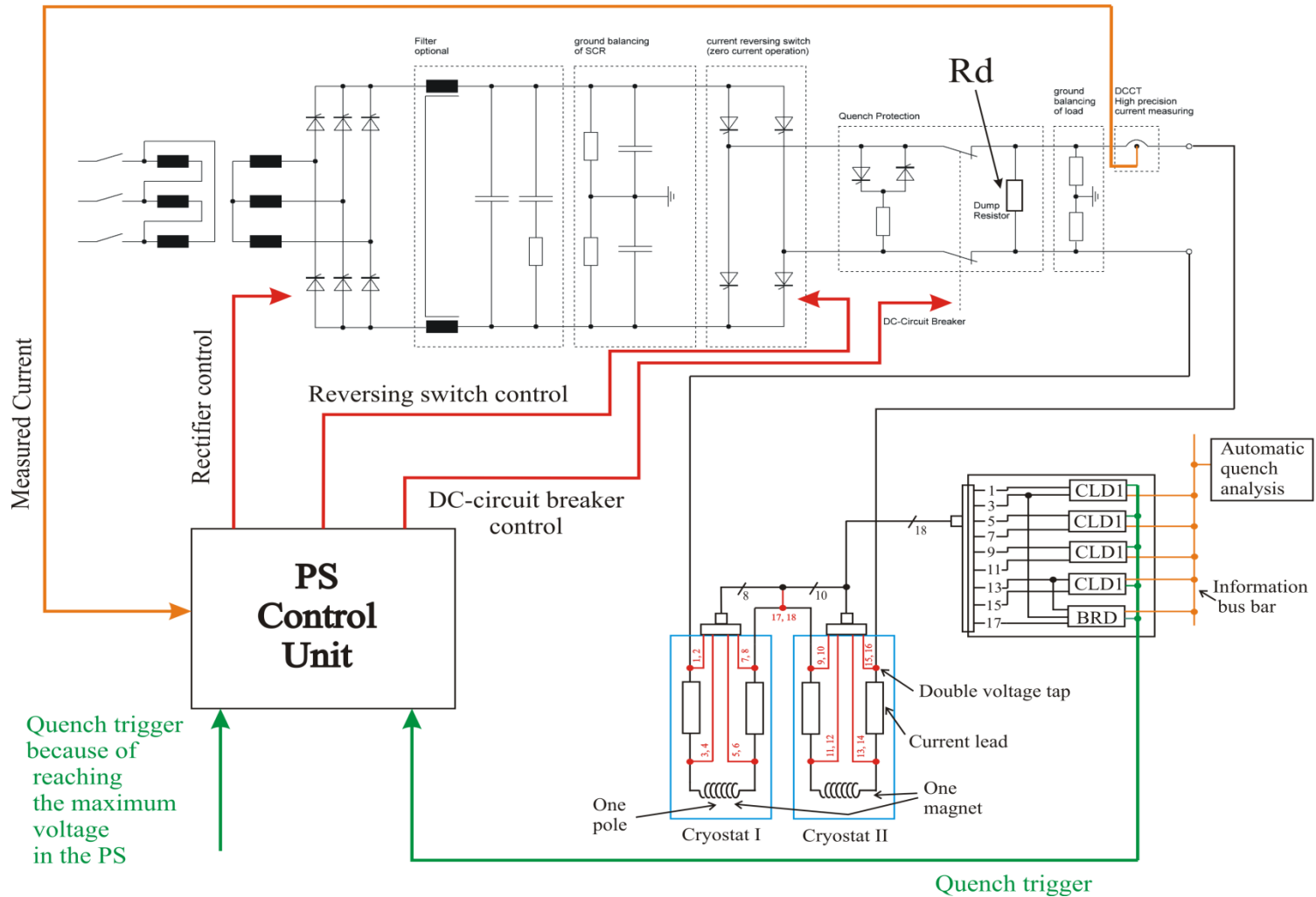
# 3D quench calculations for CBM magnet



Results of 3D **GSI** (E.Floch, P.Szwangruber) and **CIEMATm** (P.Kurilkin, F.Toral) quench programs.

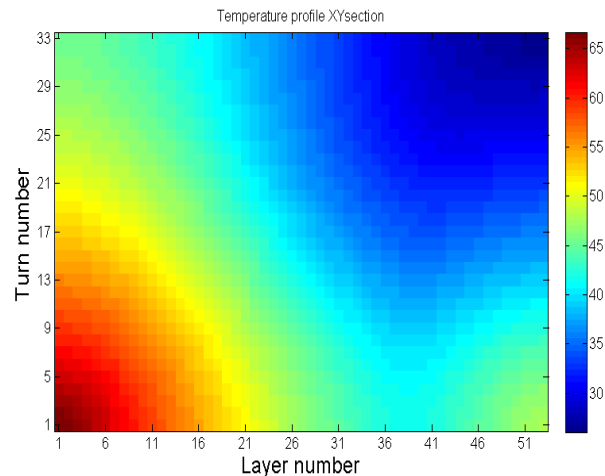
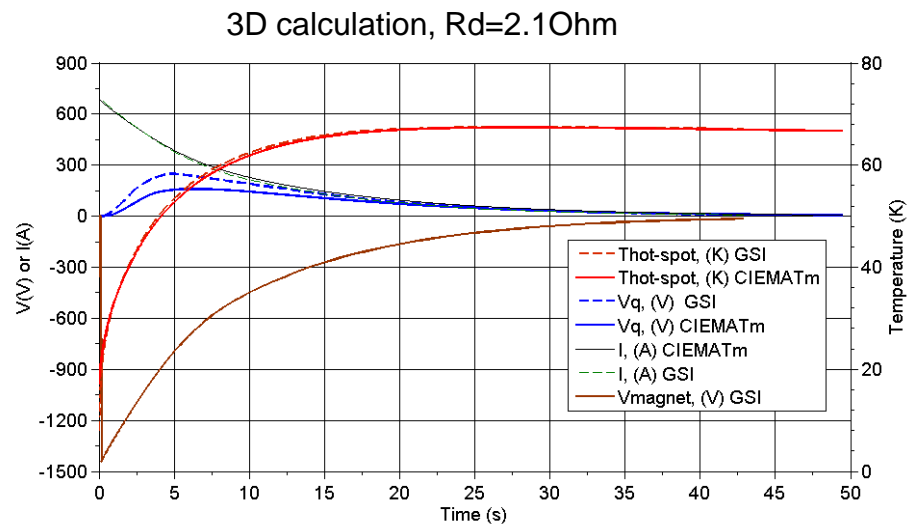
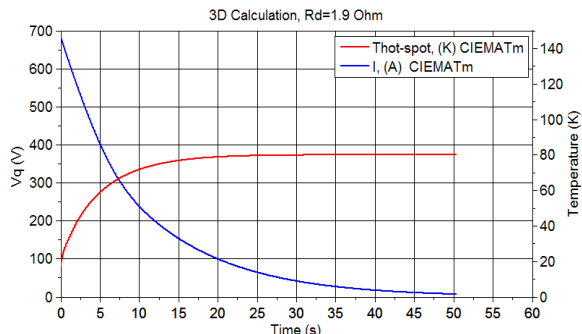
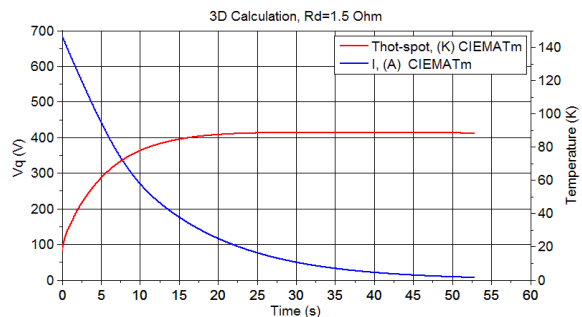
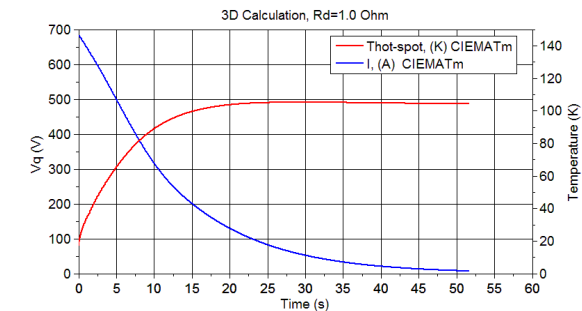
P. Szwangruber et al., "Three-Dimensional Quench Calculations for the FAIR Super-FRS Main Dipole", IEEE Transactions on Applied Superconductivity, 23 No.3 (2013) 4701704

# Quench protection and detection scheme of CBM magnet (I)



E. Floch, H. Ramakers (GSI, Darmstadt)

# Quench protection and detection scheme of CBM magnet (I): 3D calculation results



3D GSI (*E.Floch, P.Szwangruber*)

3D CIEMATm (*P.Kurilkina, F.Toral*)

In case of using 1.5-2.1 Ohm resistor 80-86% of 5.15 MJ are dissipated in outside of the coil.

# Quench protection scheme of CBM magnet (II)

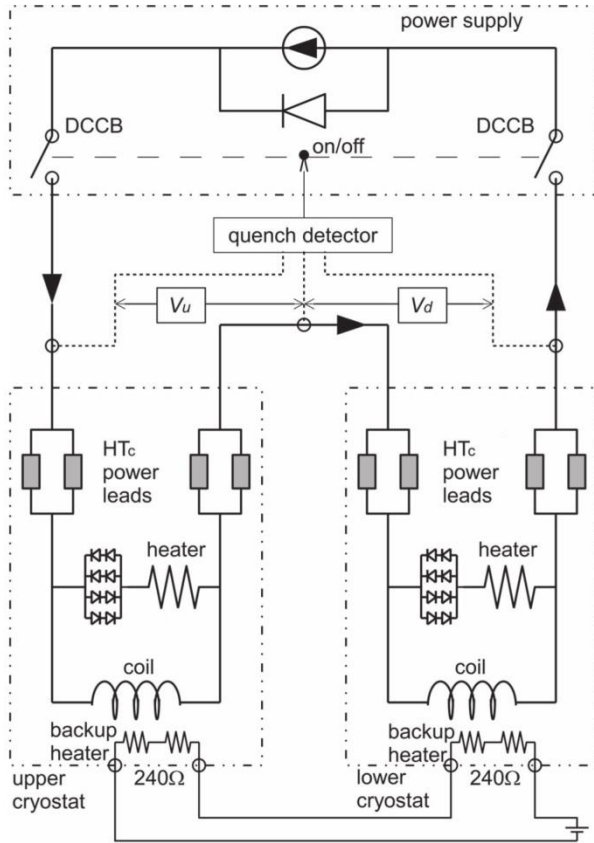


Fig.1: Quench protection scheme for CBM magnet, based on the coil heating

H.Sato et al., IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, VOL. 23, NO. 3, JUNE 2013

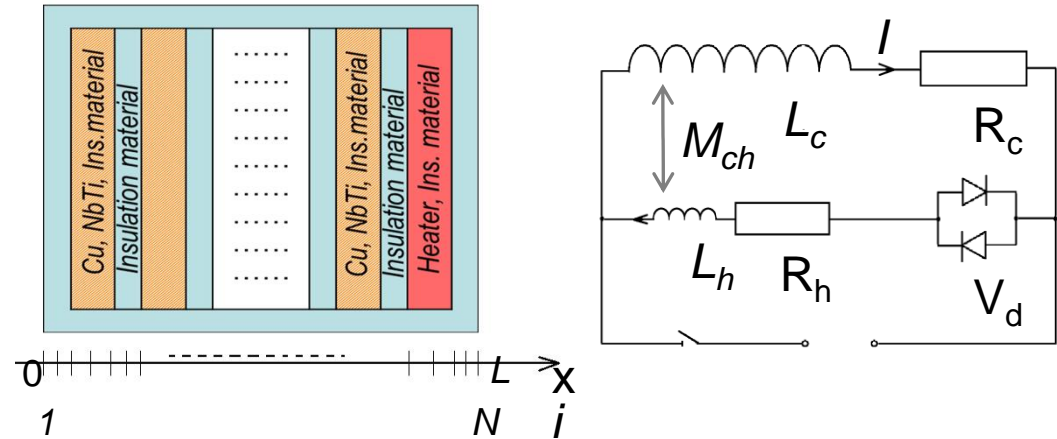


Fig.2: Schematic view of the coil cross section and an electrical scheme used in the 1D calculation.

$$L_{eff}(I) \frac{\partial I}{\partial t} + [R_c(B, T) + R_h(B, T)] \cdot I + V_d = 0$$

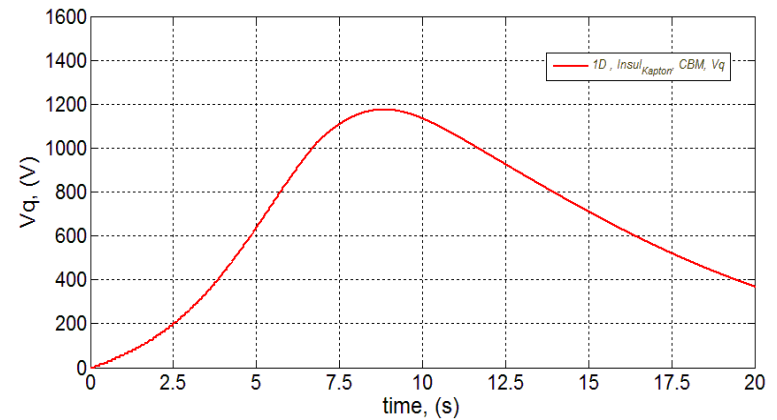
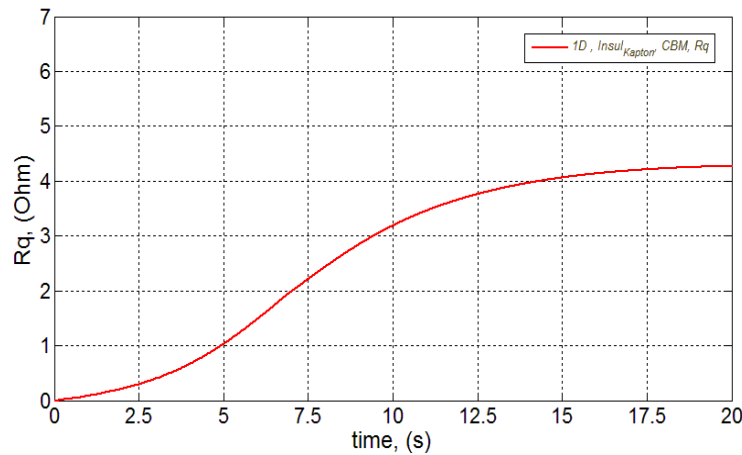
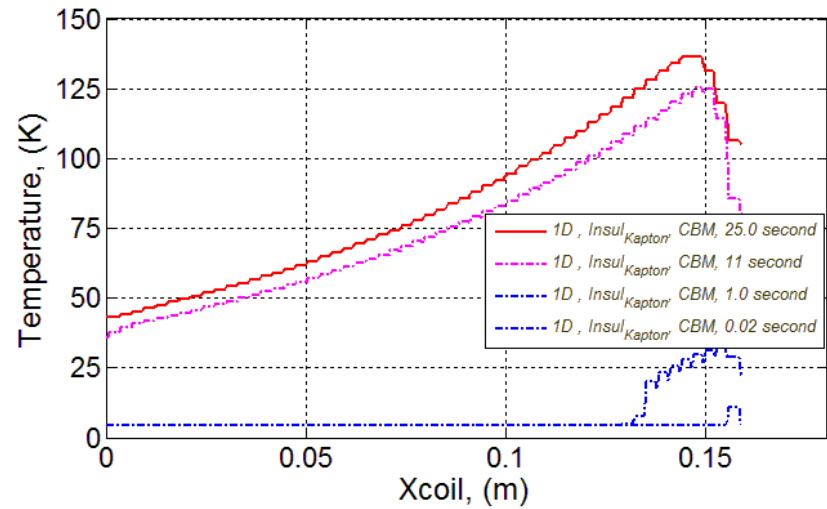
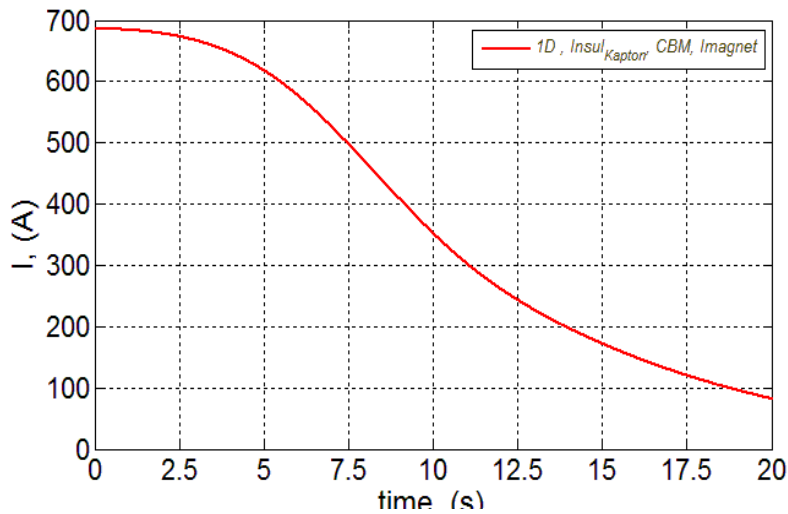
$$L = \alpha \cdot N^2, \quad M_{12} = k \cdot \sqrt{L_1 \cdot L_2}$$

$$L_{eff} = L_c + L_h \pm 2 \cdot M_{ch} \approx L_c, \quad V_d \ll R_c \cdot I$$

$$\Delta I = \frac{(R_c + R_h) \cdot I}{L_c} \cdot \Delta t$$

Yukikazu Iwasa "Case Studies in Superconducting Magnet Design and Operational Issues" 2009

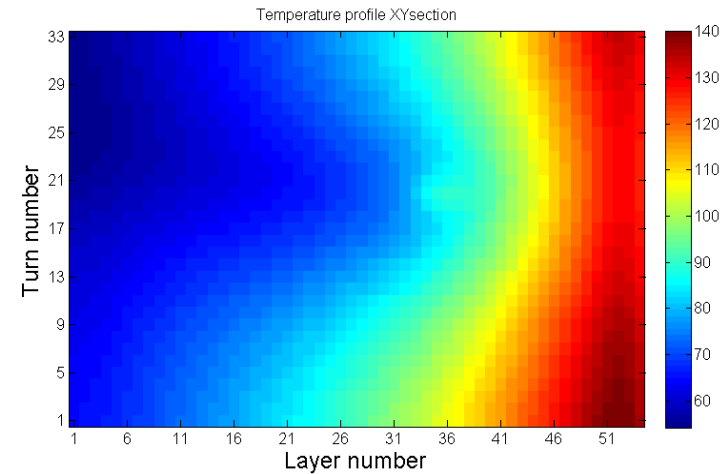
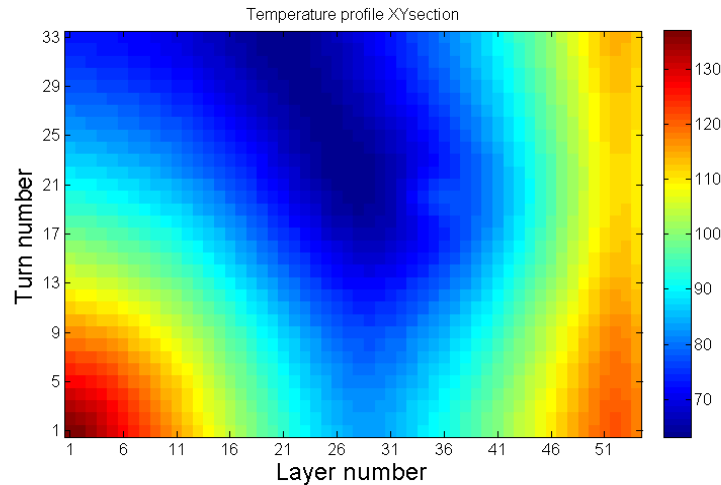
# Quench protection scheme of CBM magnet (II): 1D calculation results



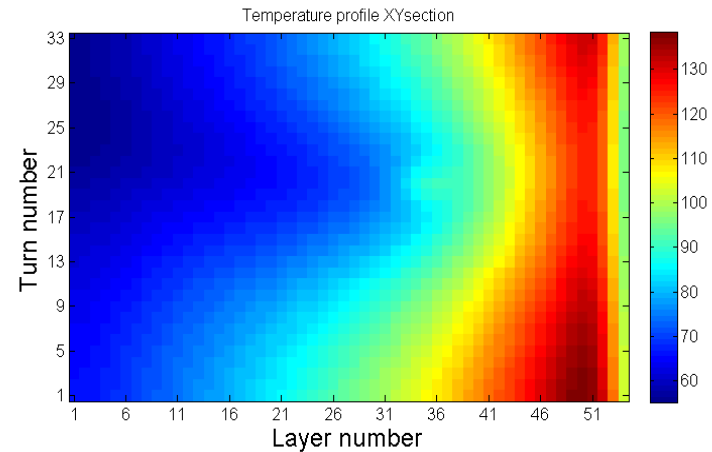
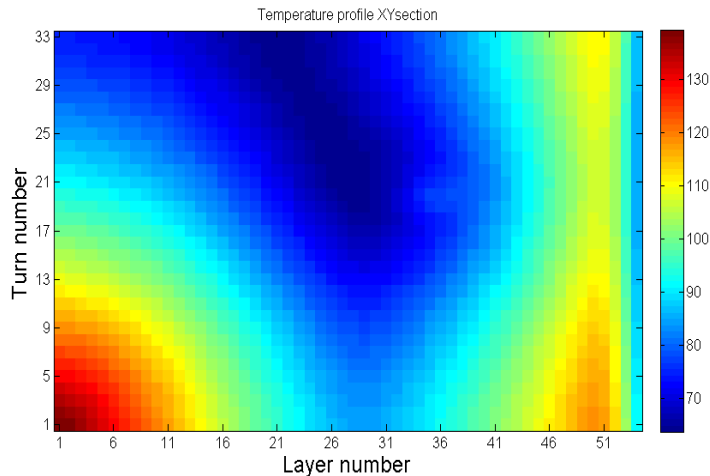
Heater parameters:  
Material: Cu  
Size of wire: 2.5x3mm  
Nturn:35

# Quench protection scheme of CBM magnet (II): 3D calculation results:

A)



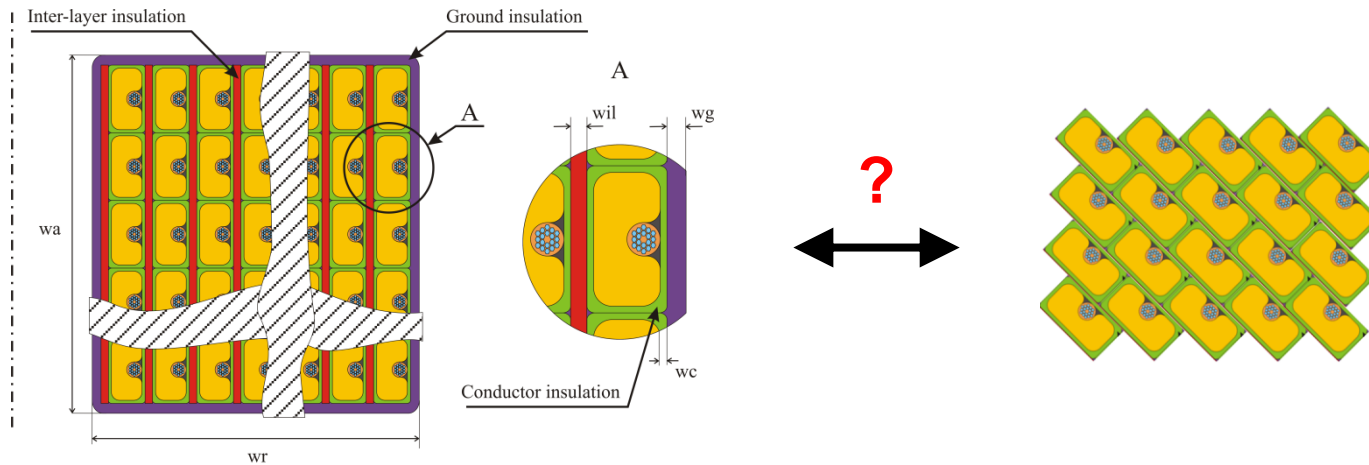
B)



The temperature distributions in the CBM magnet coil cross section during the quench. The heater has 33 turn of Cu wire of  $2.02 \times 3.25 \text{ mm}^2$  (A) and  $3.02 \times 3.25 \text{ mm}^2$  (B)



# New CBM magnet coil winding design



Is there a difference between A and B type of coil winding in case of a quench (temperature distribution, voltage, mechanical stress) ?

# Outlook

- A potted coil with a nominal current of  $I_n = 686$  A is proposed for the CBM dipole magnet.
- The 3D quench program (*CIEMATm*) was developed for the CBM magnet quench calculation. The program takes into account the data on magnetic field distribution in the coil and double layer wire insulation.
- The 1D and 3D programs were developed to perform quench simulation for the quench protection system of the CBM magnet based on the coil heating.
- The preliminary 3D quench calculations were done for the CMS types of superconducting cables for two type of quench protection system.
- The quench protection system for CBM magnet will be based on the energy evacuation via dump resistor.
- The analysis on the optimization of the coil winding and quench protection system are in progress.

**Thank you for the attention!!!**