

# Progress on the study of CEPC Detector Magnet

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# outline

- **Writing of magnet CDR**
- **R&D progress**
- **Future plan**

# CDR of the magnet

- From Pre CDR to CDR

- 2.7 The detector magnet system
  - 2.7.1 General design considerations
  - 2.7.2 Solenoid design
  - 2.7.3 Coil manufacturing and assembly
  - 2.7.4 Ancillaries
  - 2.7.5 Magnet tests and field mapping
  - 2.7.6 Iron yoke design



- 8 Detector magnet system
  - 8.1 General Design Considerations
  - 8.2 The Magnetic Field Requirements and Design
    - 8.2.1 Main parameters
    - 8.2.2 Magnetic field design
    - 8.2.3 Coil mechanical analysis
    - 8.2.4 Preliminary quench analysis
  - 8.3 HTS/LTS Superconductor Options
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    - 8.3.2 The latest development of high temperature superconducting cable
    - 8.3.3 HTS magnetic design
    - 8.3.4 Future work of HTS plan
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    - 8.4.1 Solenoid Coil Structure
    - 8.4.2 R&D of Superconducting Conductor
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    - 8.5.3 Experiment of a small-sized He thermosiphon
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    - 8.6.2 control and safety systems
  - 8.7 Iron Yoke Design
    - 8.7.1 The Barrel Yoke
    - 8.7.2 The Endcap Yoke
    - 8.7.3 Yoke assembly
  - 8.8 Dual Solenoid Scenario

# Main changes between Pre CDR and CDR

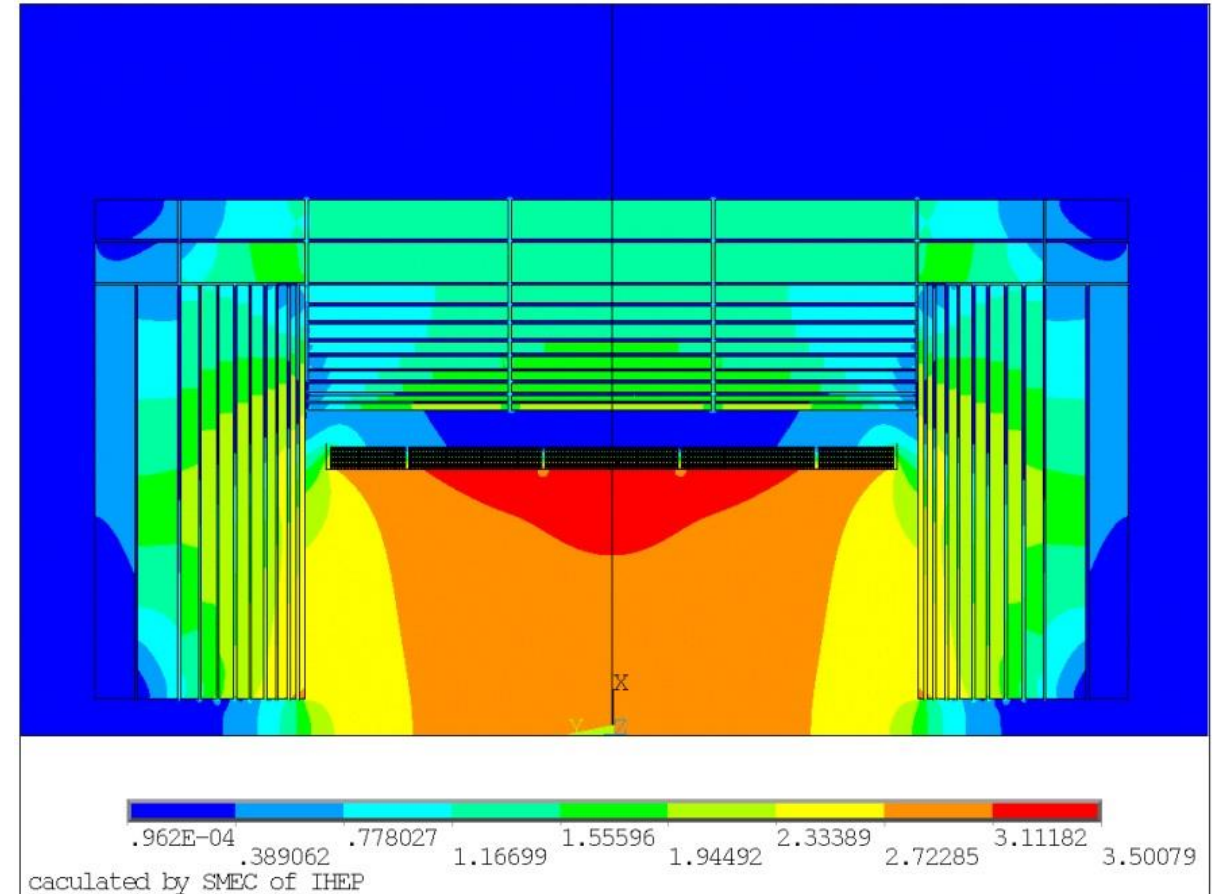
- The central magnetic field: **3.5T** → **3T**
- Add two sections
  - HTS plan options
  - Active shielding Scenario
- All sections add more detail

# The Magnetic Field Requirements and Design

main parameters of the solenoid coil

The central magnetic field: From 3.5T to 3T

|                                |     |                                                       |      |
|--------------------------------|-----|-------------------------------------------------------|------|
| The solenoid central field (T) | 3   | Working current (kA)                                  | 15.8 |
| Maximum field on conductor (T) | 3.5 | Total ampere-turns of the solenoid (MA <sub>t</sub> ) | 20.3 |
| Coil inner radius (m)          | 3.6 | Inductance (H)                                        | 10.5 |
| Coil outer radius (m)          | 3.9 | Stored energy (GJ)                                    | 1.3  |
| Coil length (m)                | 7.6 | Cable length (km)                                     | 30.4 |

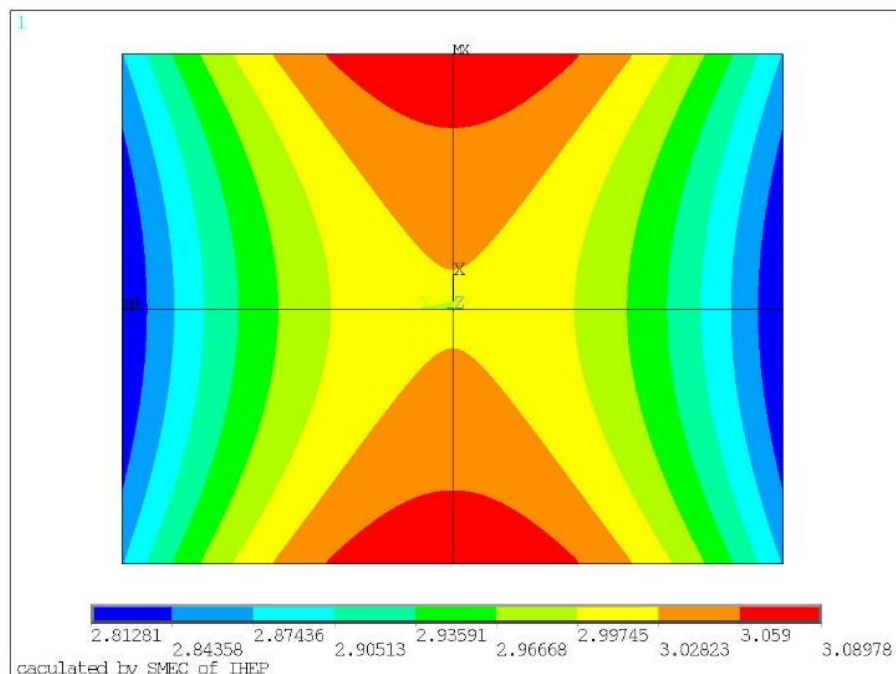


Field map of the magnet (T)

# The Magnetic Field Requirements and Design

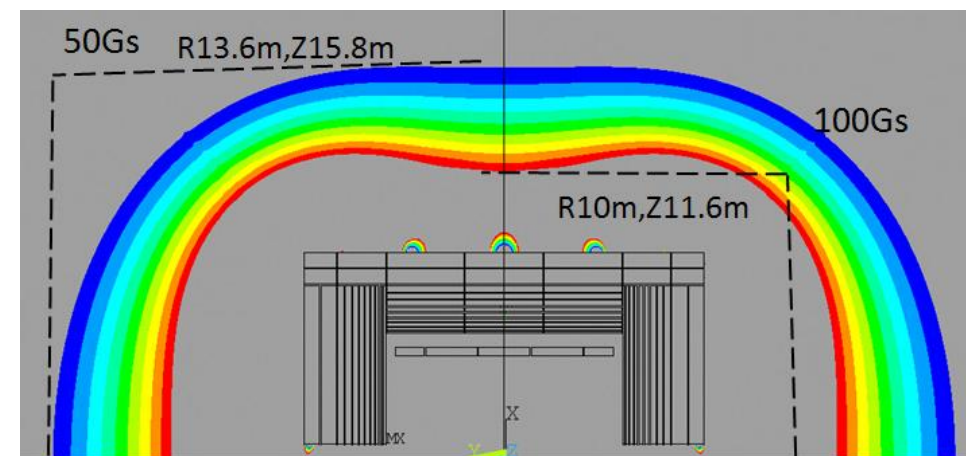
The non-uniformity of Tracking Volume (diameter 3.62m, length 4.7m) is 9.1%.

$$B_p = \frac{B_{max} - B_{min}}{B_{center}} = 9.11\%$$



magnetic field distribution of the Tracking Volume

| Stray field |             |        |
|-------------|-------------|--------|
| 50 Gs       | R direction | 13.6 m |
|             | Z direction | 15.8 m |
| 100 Gs      | R direction | 10 m   |
|             | Z direction | 11.6 m |



Stray field distribution outside the magnet (the field is given in T)



# HTS option

- Compared with the use of LTS(low temperature superconductor), the HTS(high temperature superconductor) detector magnet has the following highlights:
  - 1. Three HTS supplier existed in China
  - 2. It is possible HTS cost 10 times cheaper in 5 years
  - 3. Working at a relatively high temperature (20 K), cooling get easier
  - 4. More stability, HTS magnet not easy to quench
  - 5. Cost maybe comparable with the LTS magnet especially in the case of active shielding design(without iron yoke)
  - 6. Push the development of full HTS high field solenoid magnet

# HTS option

Which HTS conductor is suitable for CEPC detector magnet?

Twisted stacked Tape by MIT



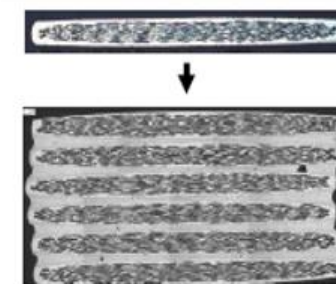
CORC® by ACT



Roebel cable by KIT



HTS stack cable



## Parameters of CEPC detector magnet if based on stack cable

|                                 |       |                       |                  |
|---------------------------------|-------|-----------------------|------------------|
| Central magnetic field          | 3 T   | Working current       | 8 kA             |
| Maximum vertical field on cable | 2.7 T | Ampere-turns          | $20 \times 10^6$ |
| Inner diameter of coil          | 3.6 m | Inductance            | 38.4 H           |
| Outer diameter of coil          | 3.7 m | Stored energy         | 1.2 GJ           |
| Length of the coil              | 7.5 m | Operating temperature | 20 K             |

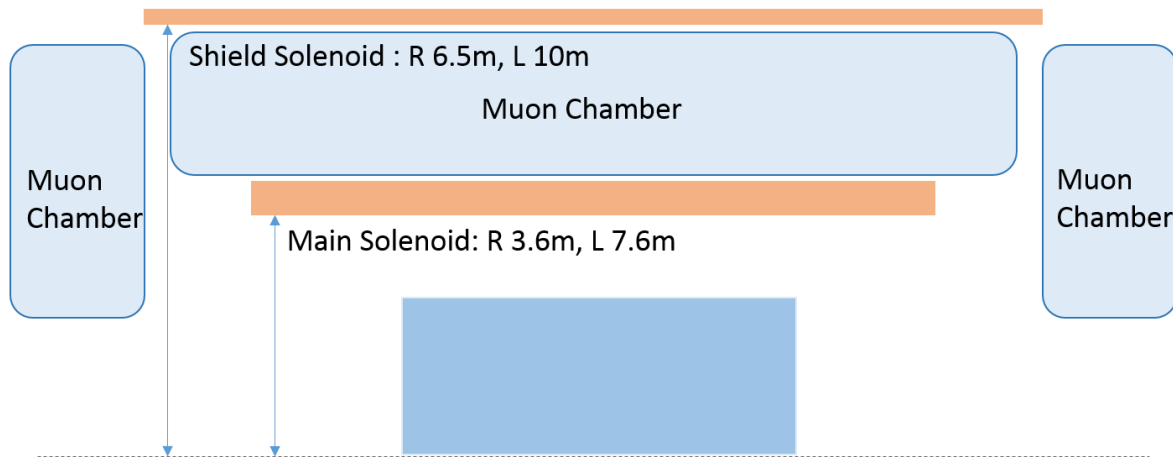
## Future work of HTS plan:

- I) YBCO cable research. Select proper HTS cable or develop new cable for large detector magnet
- II) Study the quench detection, transmission and protection of the HTS coil
- III) HTS coil prototype development

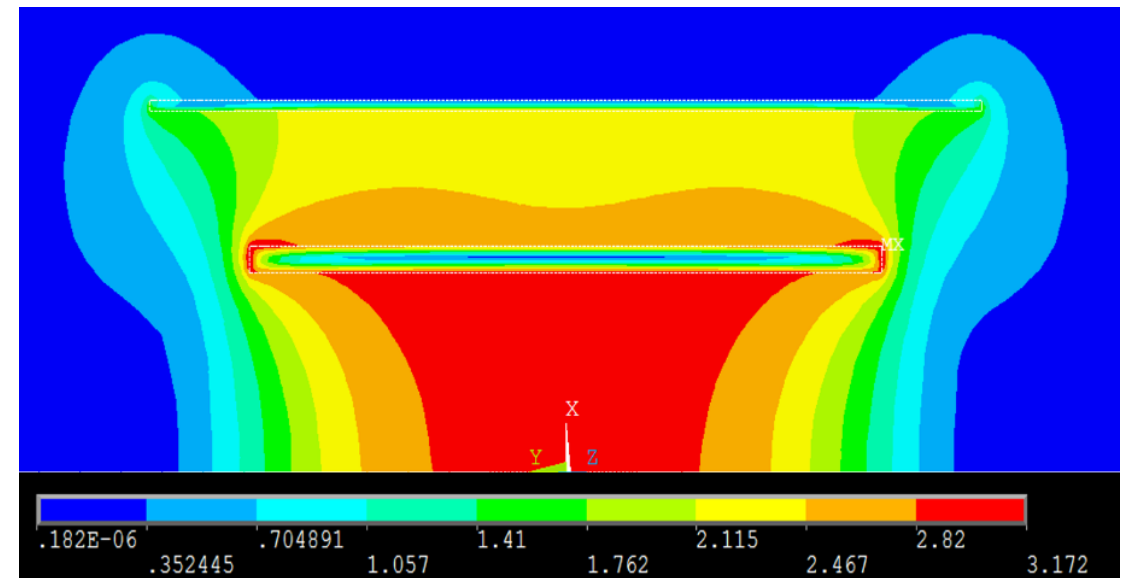


# Active shielding Scenario

- The active shielding design has been applied widely for commercial MRI magnets. Comparing to the one solenoid and yoke design, this design achieves a similar performance while being much lighter and more compact, which has been improved by FCC previous studies .
- The main solenoid provides 5 T central field over an room temperature bore of 7.2 m and a length of 7.6 m. The outer solenoid provides -2 T central field, with a radius of 6.5 m and a length of 10 m.



Sketch figure of the active shielding magnet, with the available areas for muon chambers

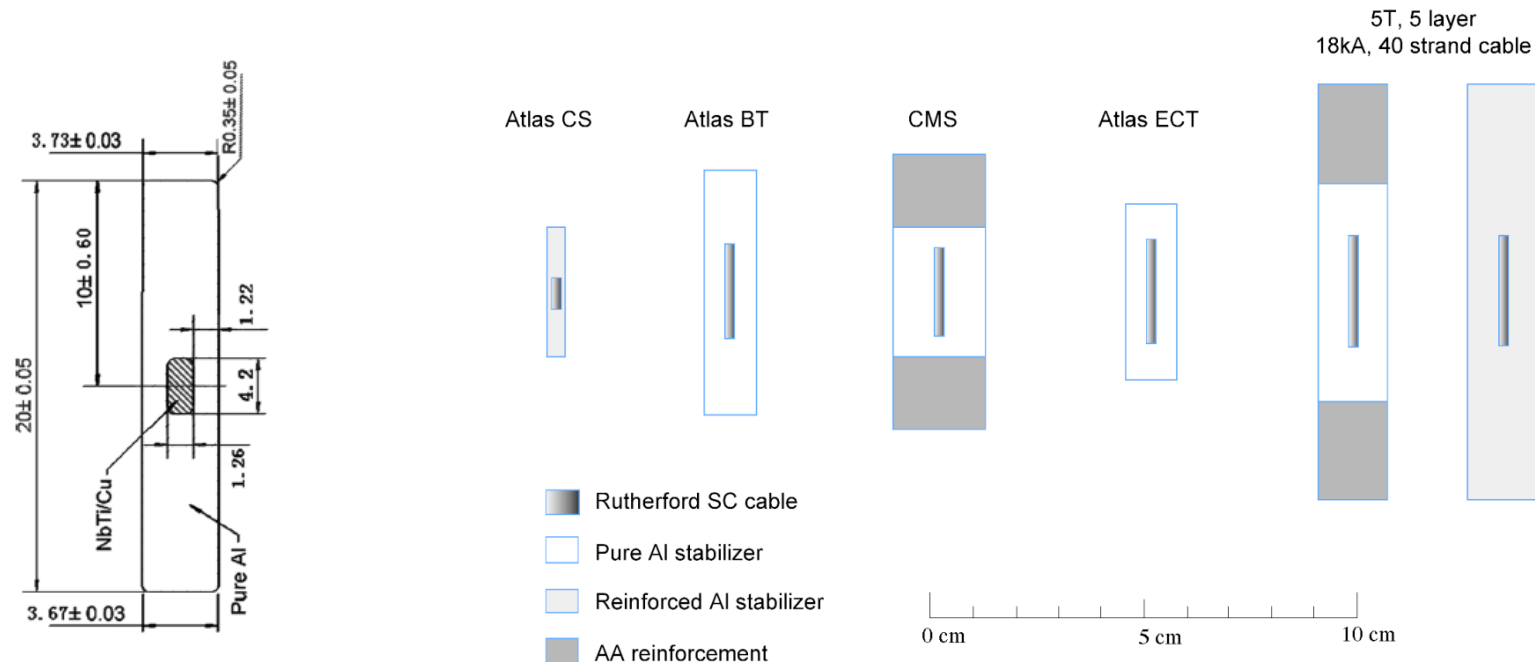


Field map of the active shielding magnet

# R&D progress

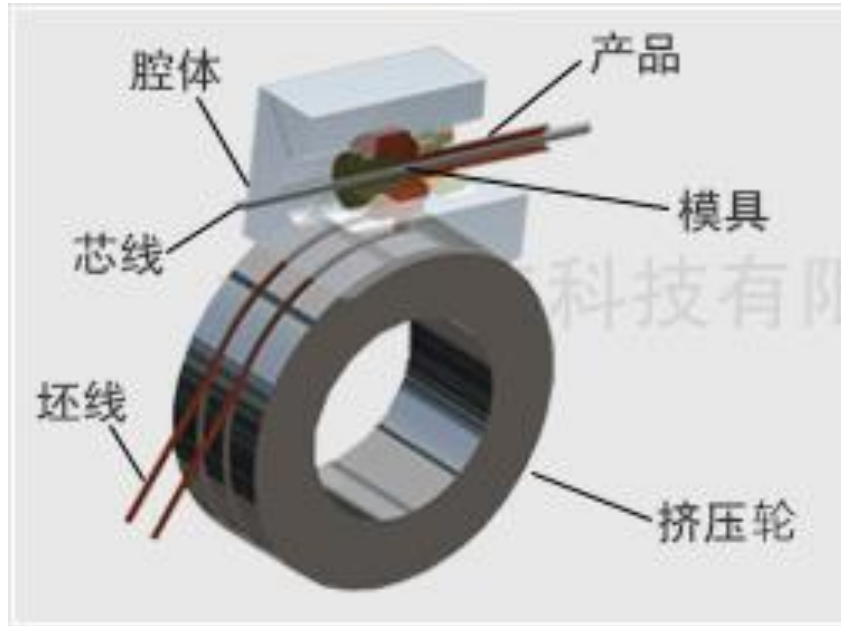
- Development progress of Al-based SC conductors

Al-based Superconducting conductor was mainly used for large detector magnets, such as ATLAS and CMS, ..., FCC detector. We had the experience of using in BEPCII-BESIII detector.

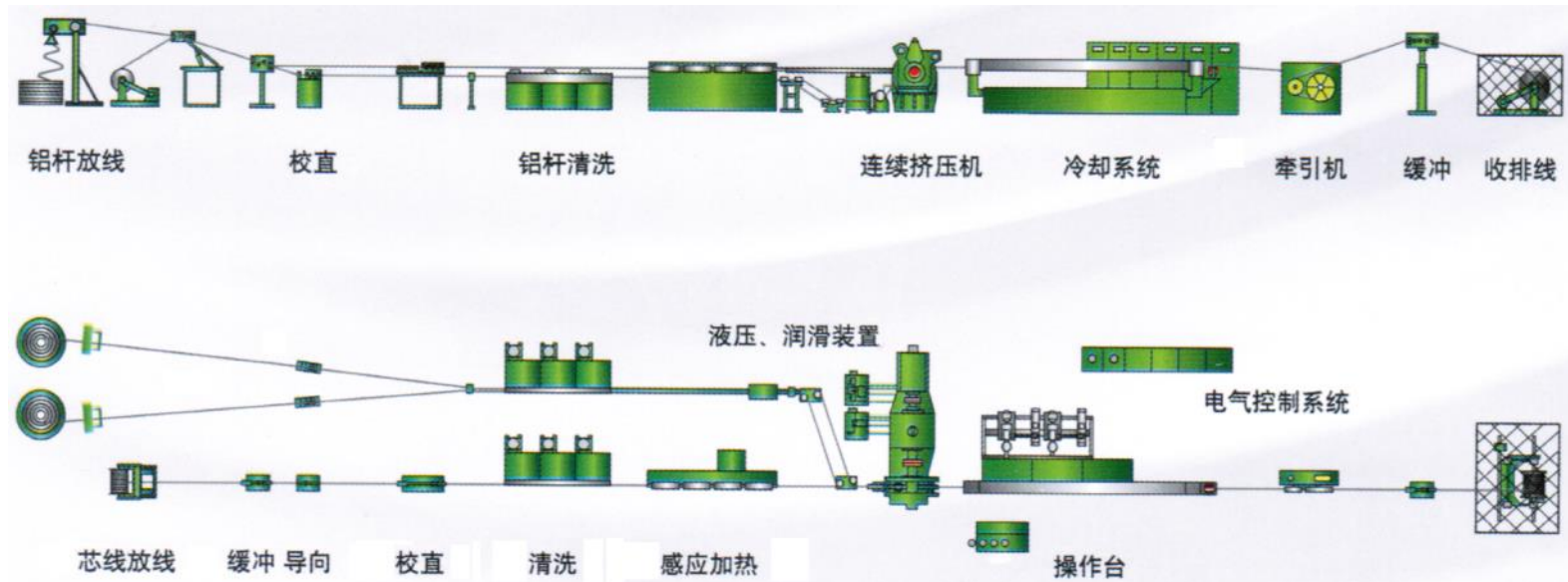


Cross sections of Al stabilized and reinforced conductors previously used and will be used

# Extrusion of Aluminum with insert of Rutherford cable



Conform technics



Process Drawing

# Aluminum cladding process study and improvement

Zhu Zian, Yuan Ye, Hou Zhilong ,Mu Zhihui



**Continuous extrusion and continuous cladding technology**

**Engineering Research Center** of the Ministry of education for continuous extrusion

**Dalian Conform Ltd. (Dalian Jiaotong University)**



# R&D progress

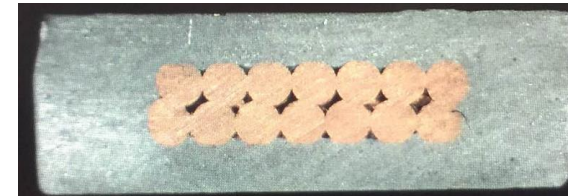
## ● Different aluminum alloy and copper cable shear strength test

- ✓ The shear strength is larger than the **required (20MPa)** in the latest test. We used 99.99% aluminum material to improve the shear strength.



Number of strands : 32  
Strand diameter : 1.2mm  
Materiel : **COPPER+Al**  
Length: 1m  
Complete time: 2016.8  
Shear strength (copper &Al) :  
**8.85 MPa**

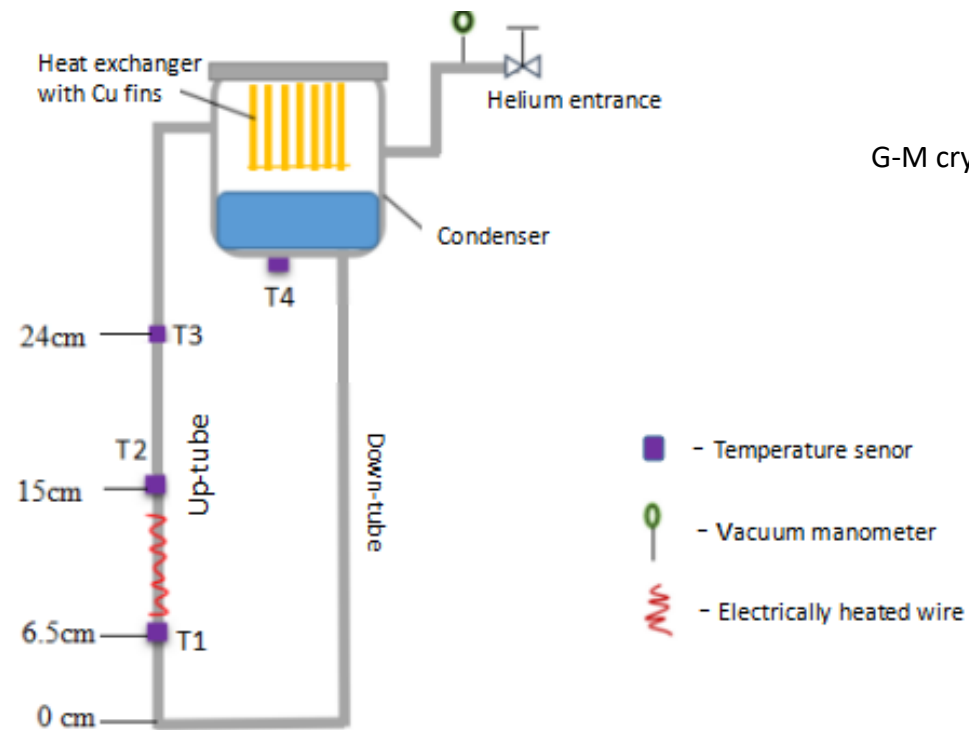
Dimensions: 15\*4.7mm<sup>2</sup>  
Number of strands : 14  
Materiel : **COPPER+Al(99% purity)**  
Complete time: 2017.4  
Shear strength (COPPER &Al) :  
**10 MPa**



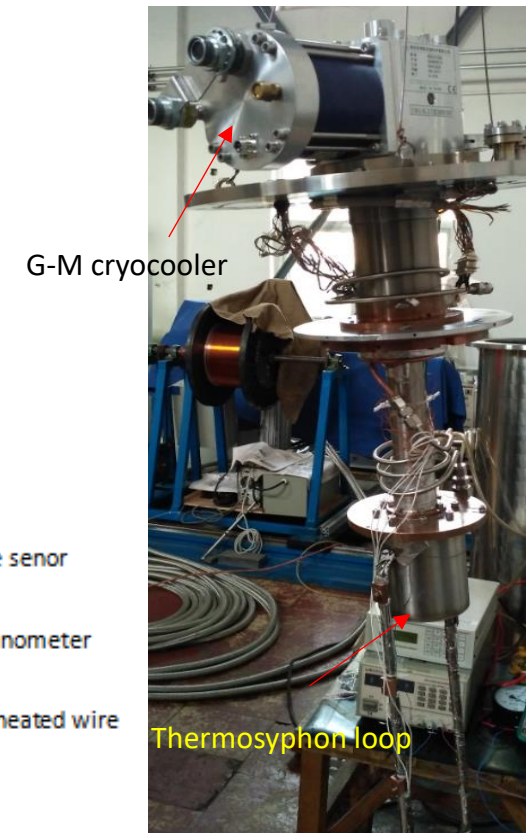
Dimensions: 15\*4.7mm<sup>2</sup>  
Number of strands : 14  
Materiel : **COPPER+Al(99.99% purity)**  
Complete time: 2017.8  
Shear strength (COPPER &Al) : **>35MPa**

# Magnet Cryogenics

- A mini set-up for thermal siphon study based on liquid helium LTS
- Building a two-phase natural circuit loop, helium was used as the working fluid;
- Investigate the heat and mass transfer characteristics experimentally;
- Obtain temperature profile with heat flux and critical heat flux
- Numerical modelling of mass flow rate in a thermal syphon



Schematic of the circuit loop



Experimental apparatus

# Summary

- Several designs have been completed on the requirements of different central field and different thickness of yokes, compared the key parameters such as homogeneity/stray field/cost etc.
- Some progress in the development of specific LTS superconductor, thermal siphon cooling
- HTS option was initially proposed
- We keep iron yoke structure as the default option in the CDR, and the Active Shielding scenario as an candidate option

## Next Steps

- **1. Further development of long Al-based NbTi conductor (>100m, RRR/I<sub>c</sub> measurement)**
- **2. Study of thermal siphon cooling system**
- **3. Study of HTS option**

Thank you for your attention!

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