

DE LA RECHERCHE À L'INDUSTRIE

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High-Field Magnets R&D in France Status update

E. Rochepault

With inputs from: CEA Colleagues
CERN colleagues
PSI and EPFL colleagues

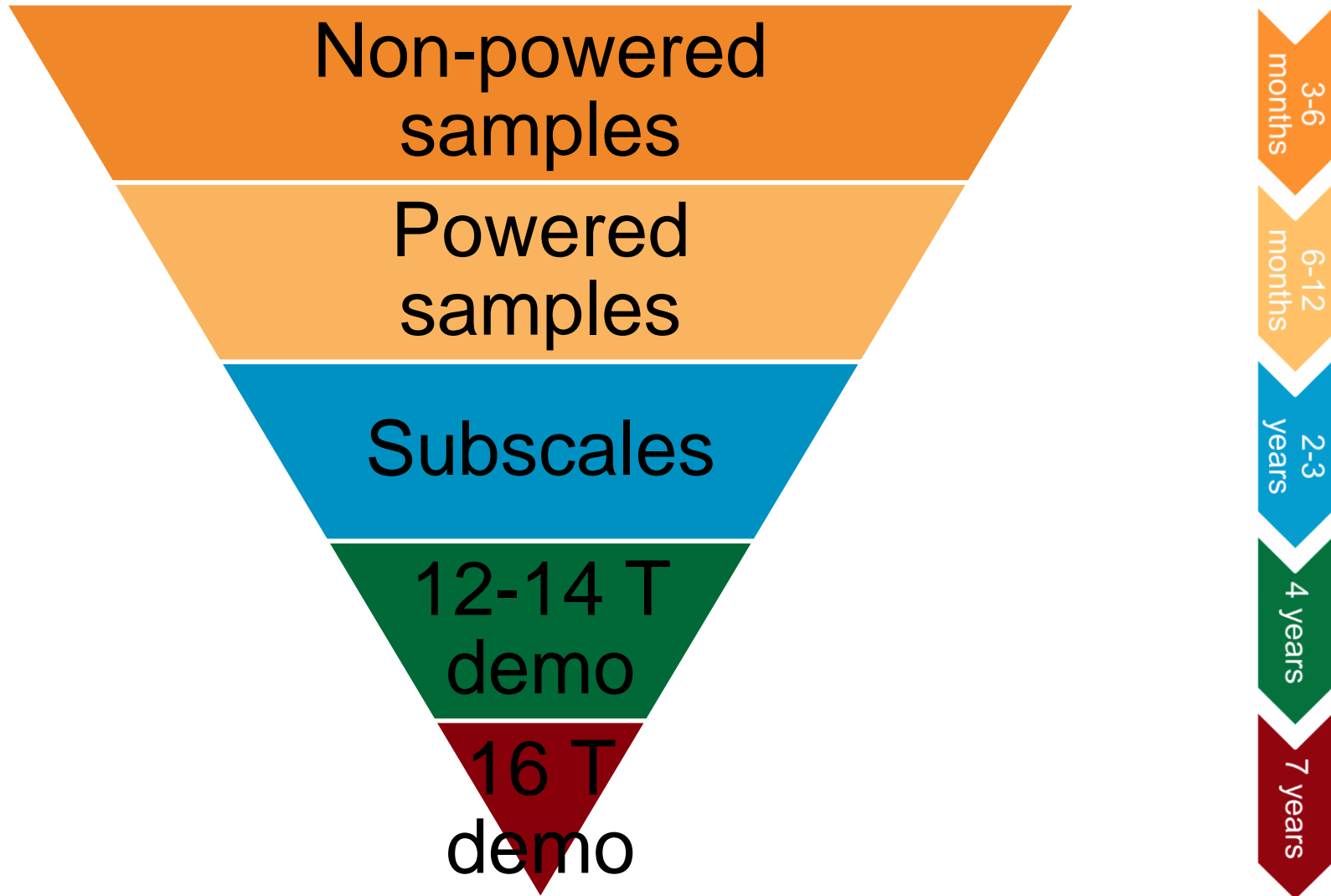
2nd FCC-France Workshop / January 20-21 2021

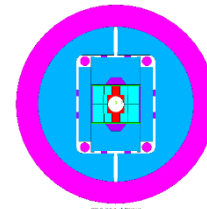
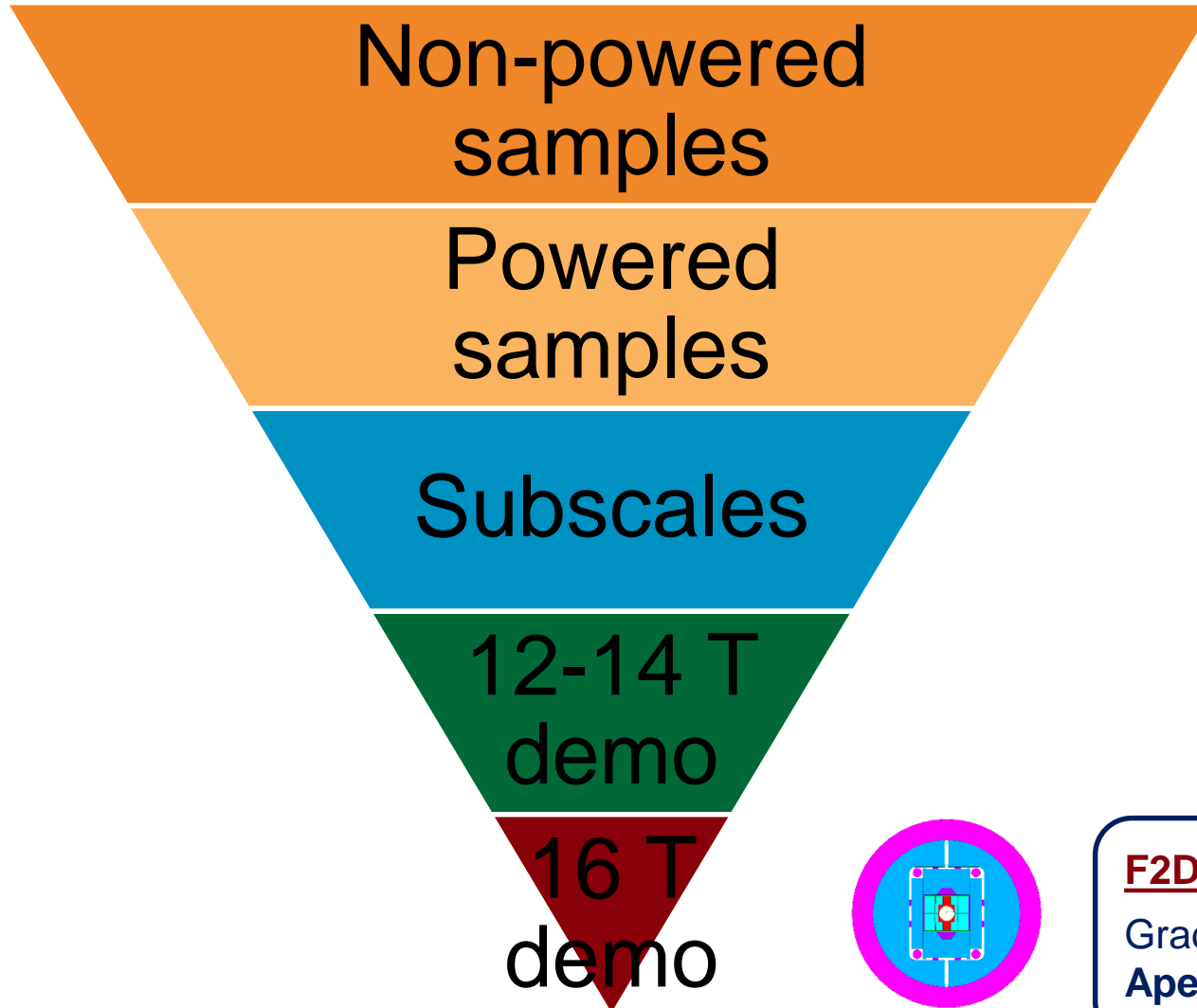
High Field 16T Nb₃Sn magnet development

- **CEA/CERN strategy for FCC-hh 16T Magnets:**
 - **Quadrupole** conceptual design finalized
 - CEA/CERN **Dipole** Magnet strategy towards 16 T

- **CEA carrying parallel R&D programs**

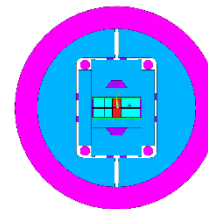
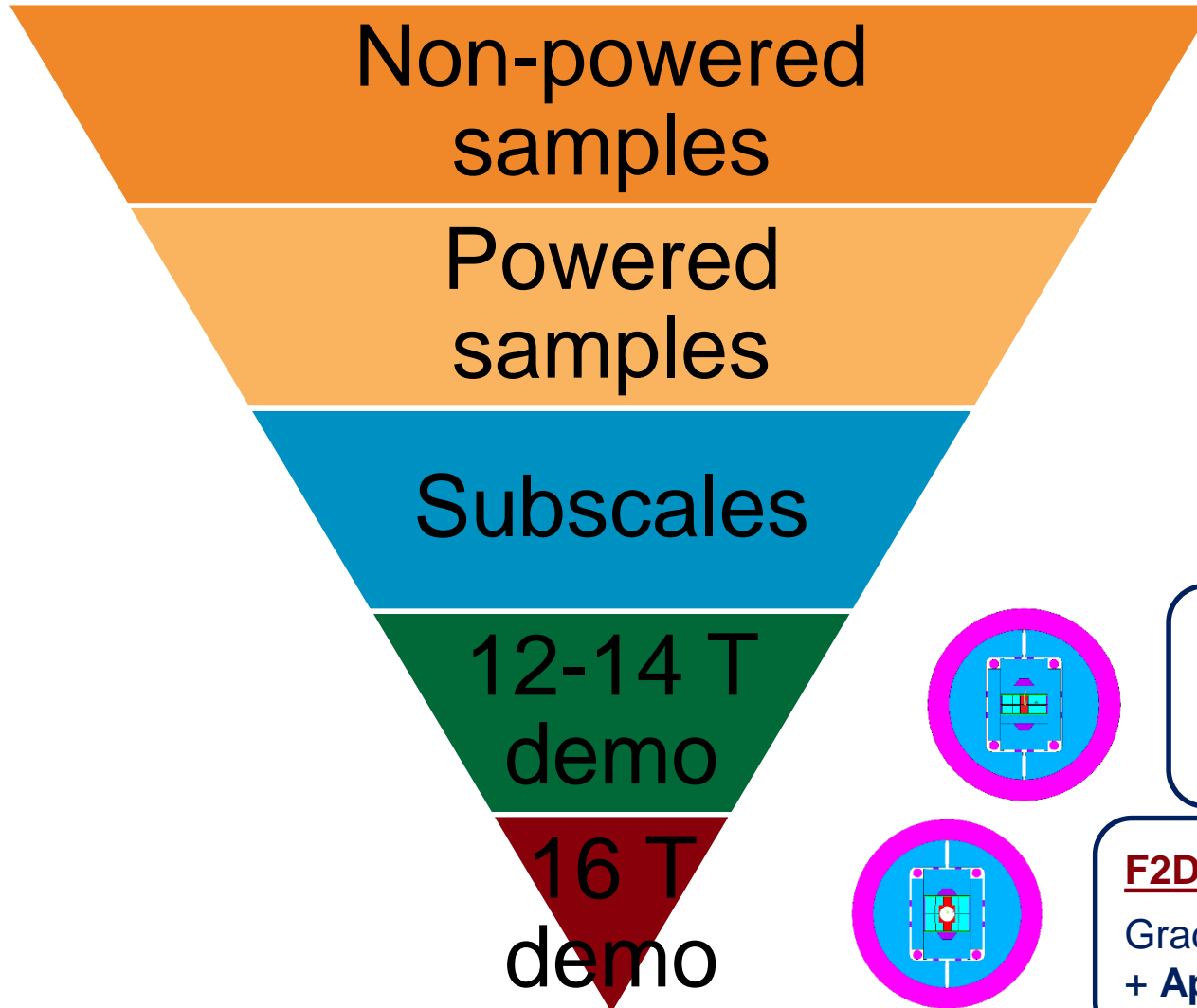
- **CEA involved in many collaborations**





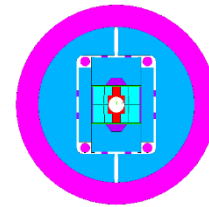
F2D2 Short model

Grading + Flared-ends +
Aperture = 16 T



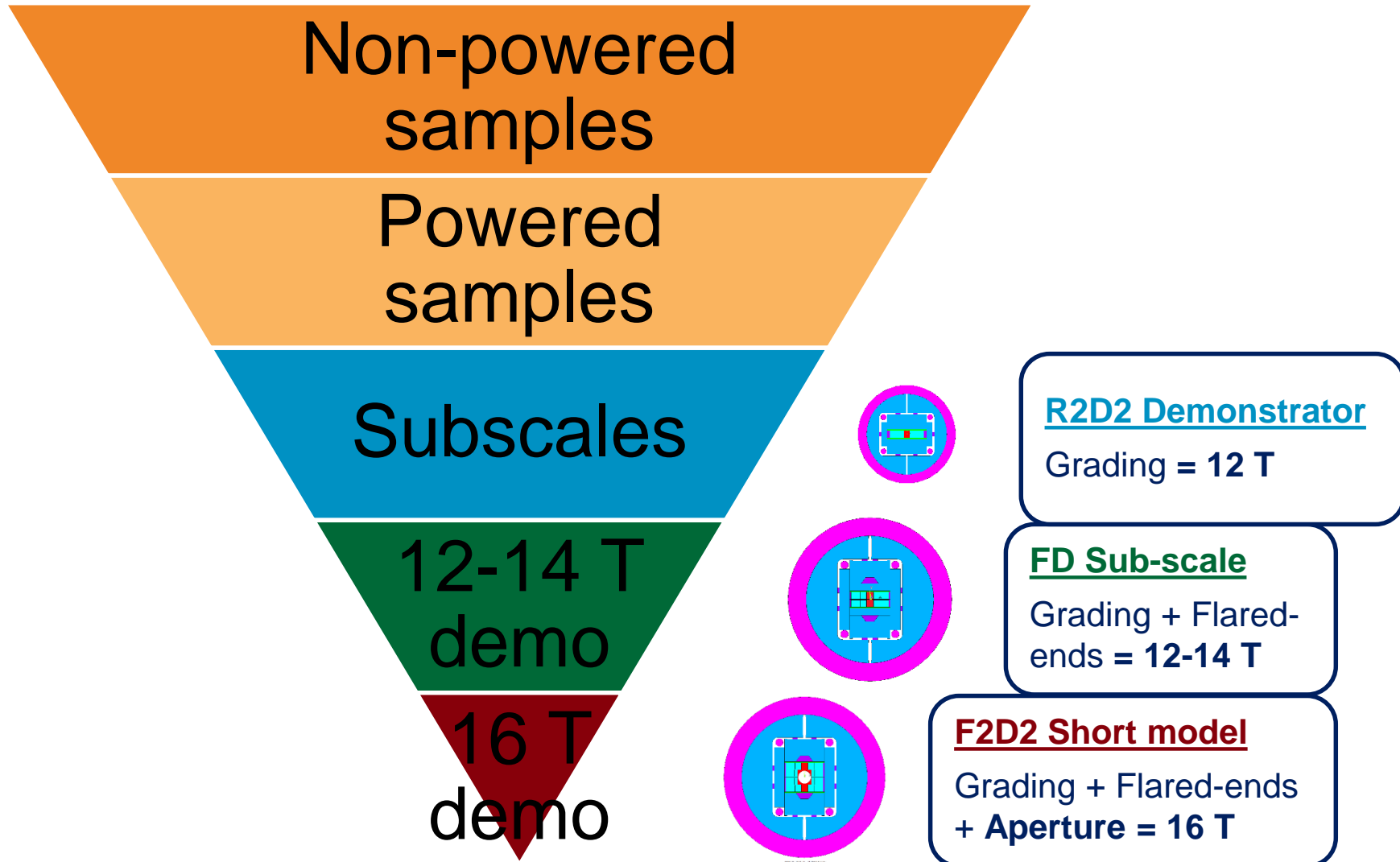
FD Sub-scale

Grading + Flared-ends = 12-14 T



F2D2 Short model

Grading + Flared-ends + Aperture = 16 T



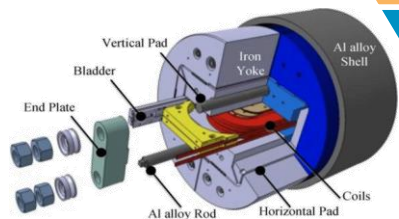
Non-powered samples

Powered samples

Subscales

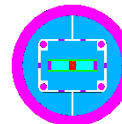
12-14 T demo

16 T demo



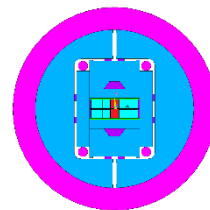
SMC Racetrack

State of the art coil fabrication = 12 T



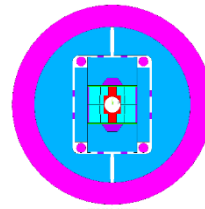
R2D2 Demonstrator

Grading = 12 T



FD Sub-scale

Grading + Flared-ends = 12-14 T



F2D2 Short model

Grading + Flared-ends + Aperture = 16 T

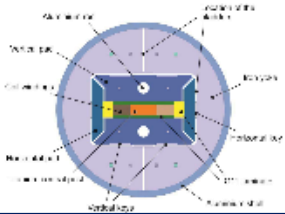
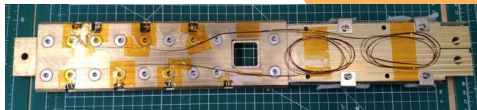
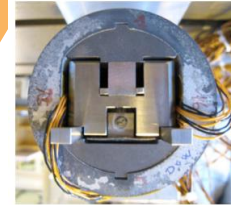
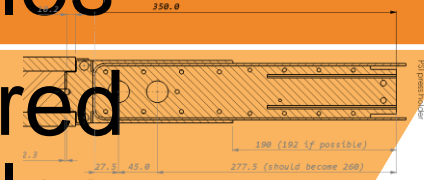
Non-powered samples

Powered samples

Subscales

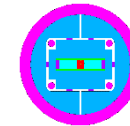
12-14 T demo

16 T demo



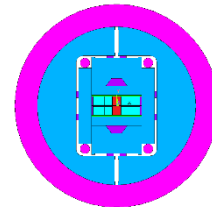
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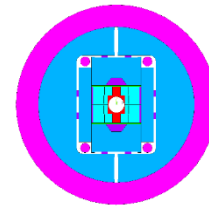
R2D2 Demonstrator

Grading = 12 T



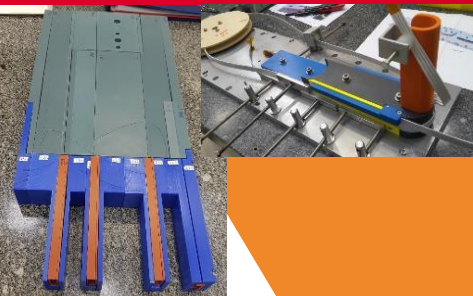
FD Sub-scale

Grading + Flared-ends = 12-14 T

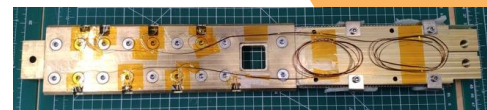
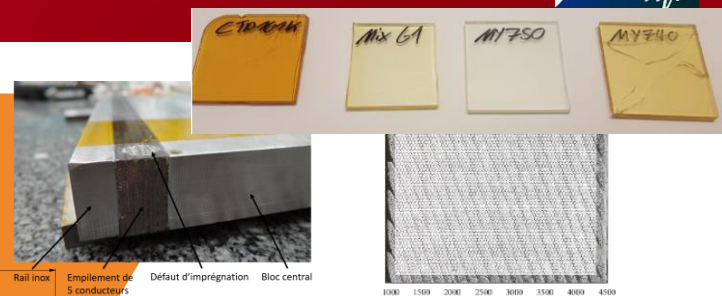


F2D2 Short model

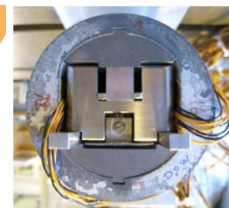
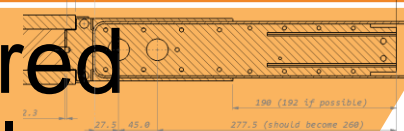
Grading + Flared-ends + Aperture = 16 T



Non-powered samples



Powered samples



Subscales

SMC Racetrack
 State of the art coil fabrication = 12 T

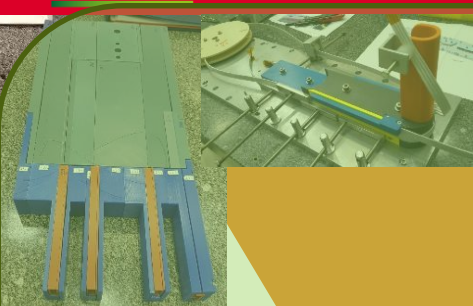
12-14 T demo

16 T demo

R2D2 Demonstrator
 Grading = 12 T

FD Sub-scale
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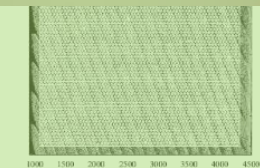
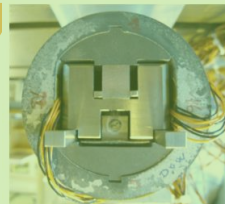
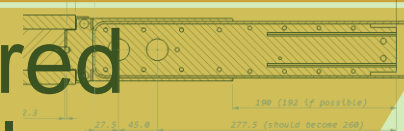
F2D2 Short model
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Non-powered samples



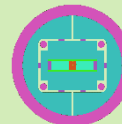
Powered samples



1000 1500 2000 2500 3000 3500 4000 4500



Subscales



R2D2 Demonstrator

Grading = 12 T

SMC Racetrack

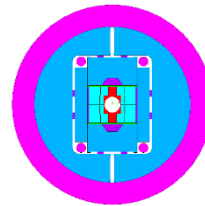
State of the art coil fabrication = 12 T

12-14 T demo

Current Agreement

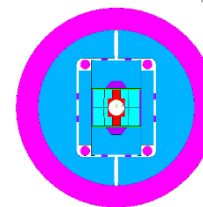
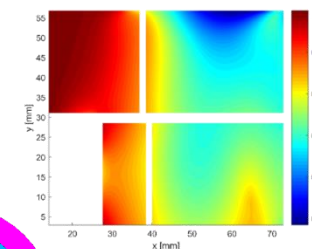
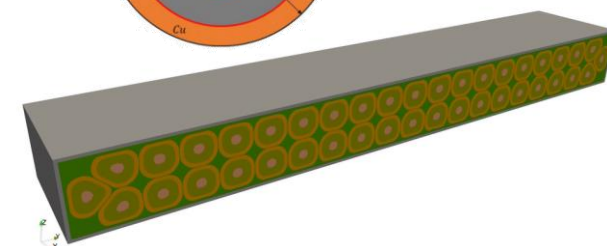
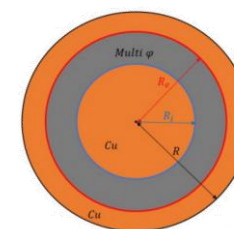
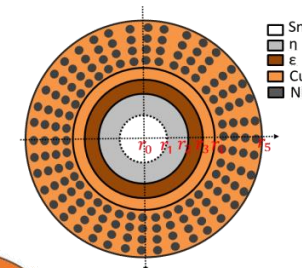
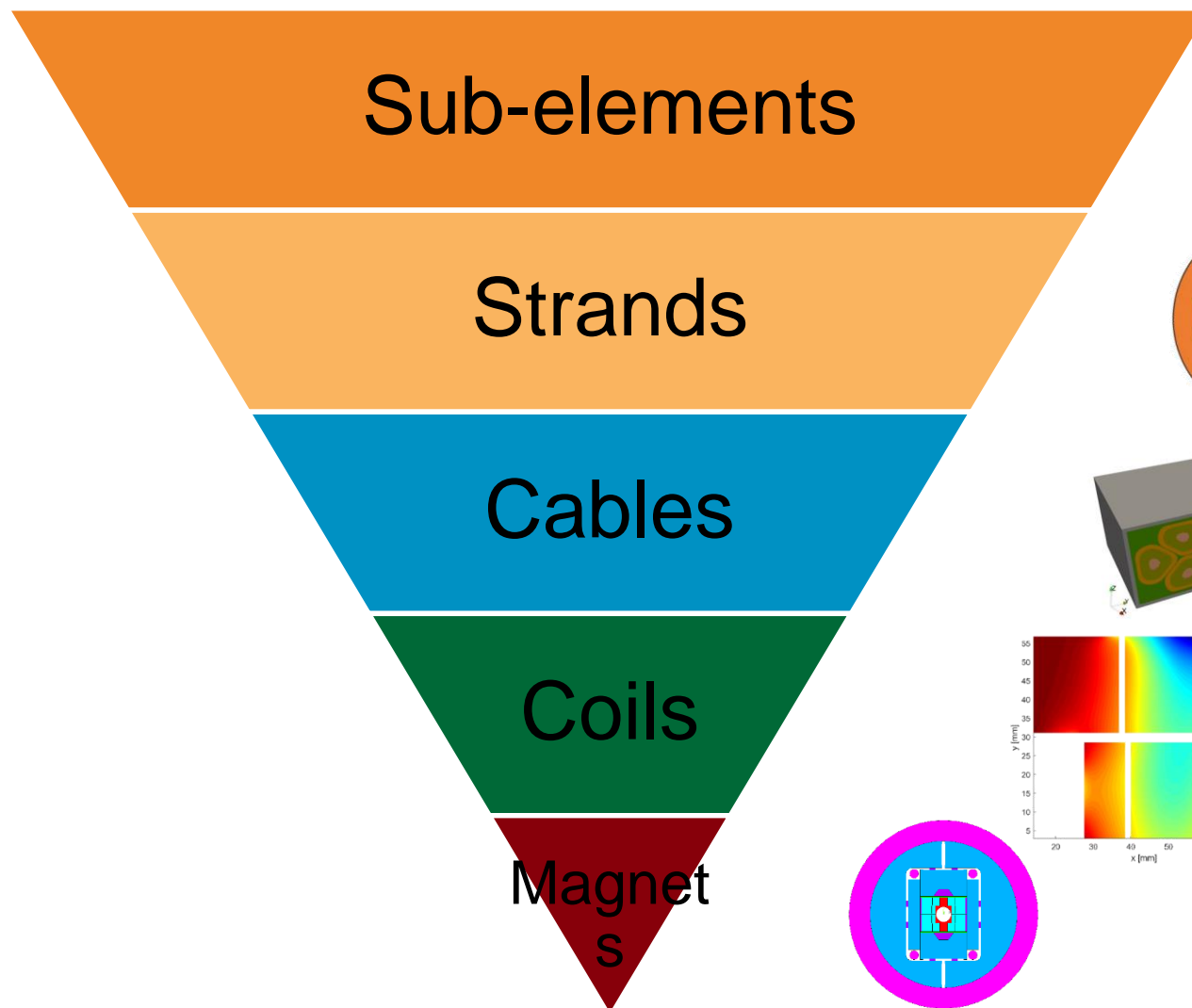
ends = 12-14 T

16 T demo

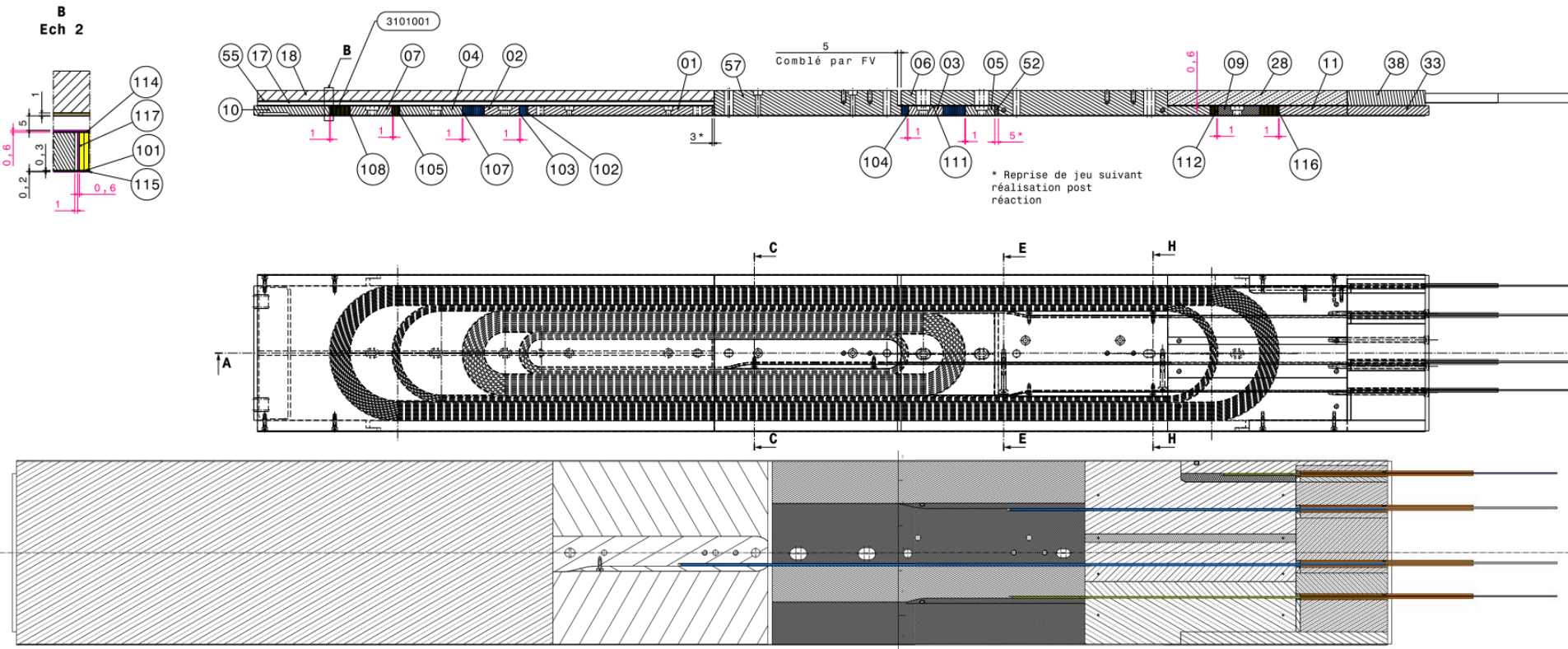


F2D2 Short model

Grading + Flared-ends + Aperture = 16 T



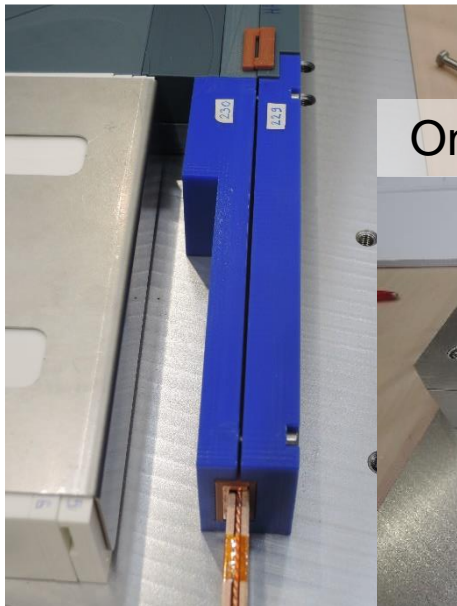
- Detailed CAD design ongoing (drawings for production)
- Coil components + winding/heat treatment for end Nov.
- Splice tooling + structure for end Dec.
- Impregnation tooling for beginning of 2022
- Other minor tooling (handling, assembly...) for spring 2022



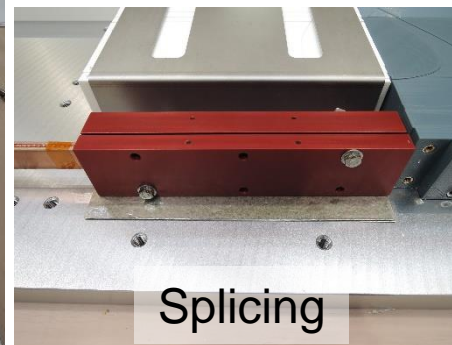
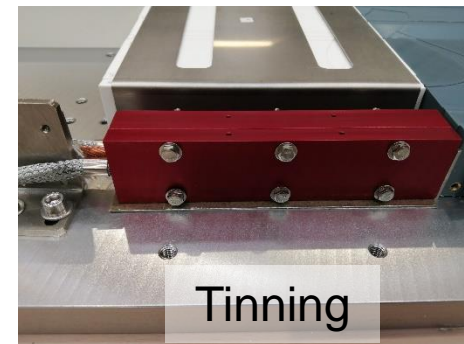
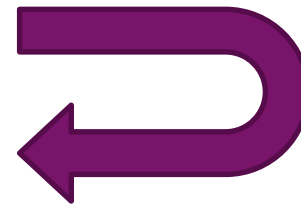
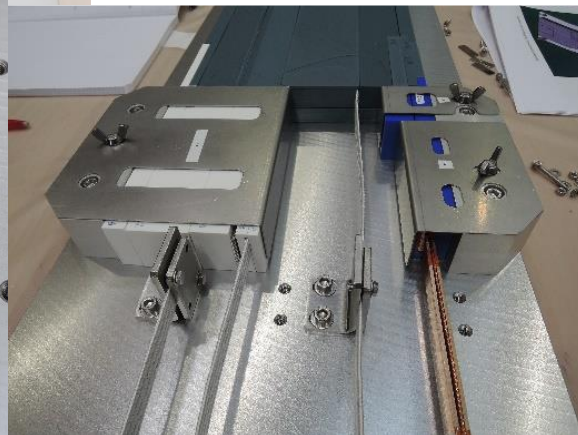
- Test of process for the assembly of external splice
- 3D printed parts + SCM-11T cable
- **No show-stopper identified**
- **Feedback for the detailed design**



Before impregnation



One splice after another

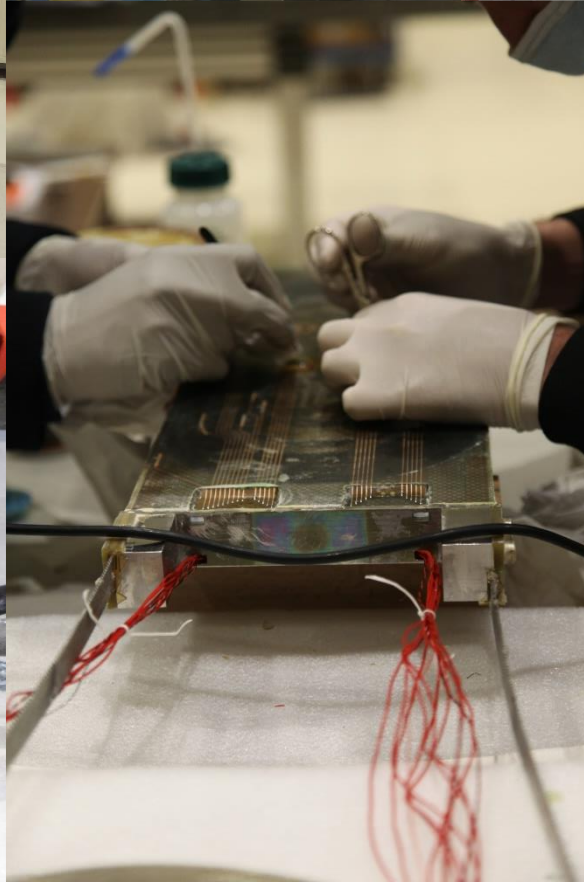
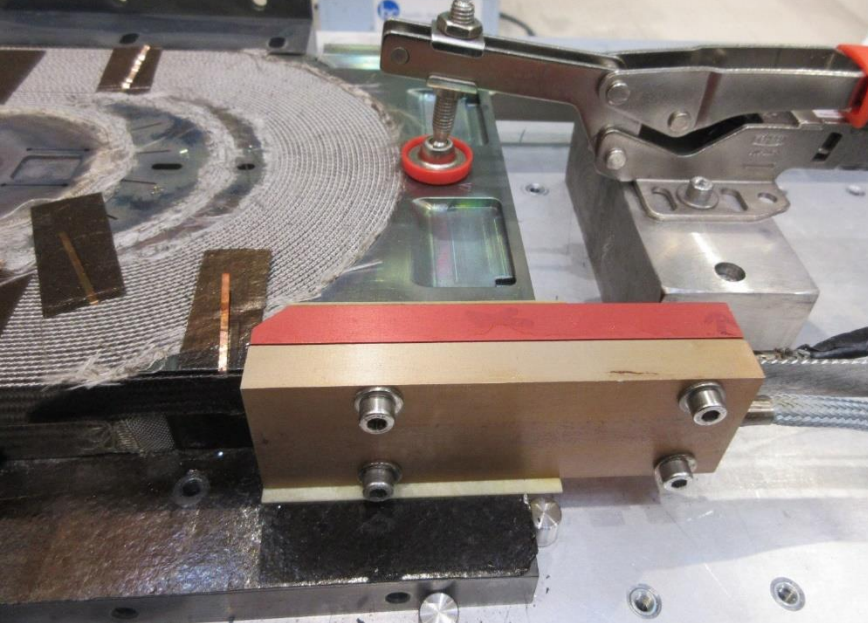


SMC-11T COIL FINALIZED!

1st Nb₃Sn coil entirely manufactured at Saclay since 10 years!



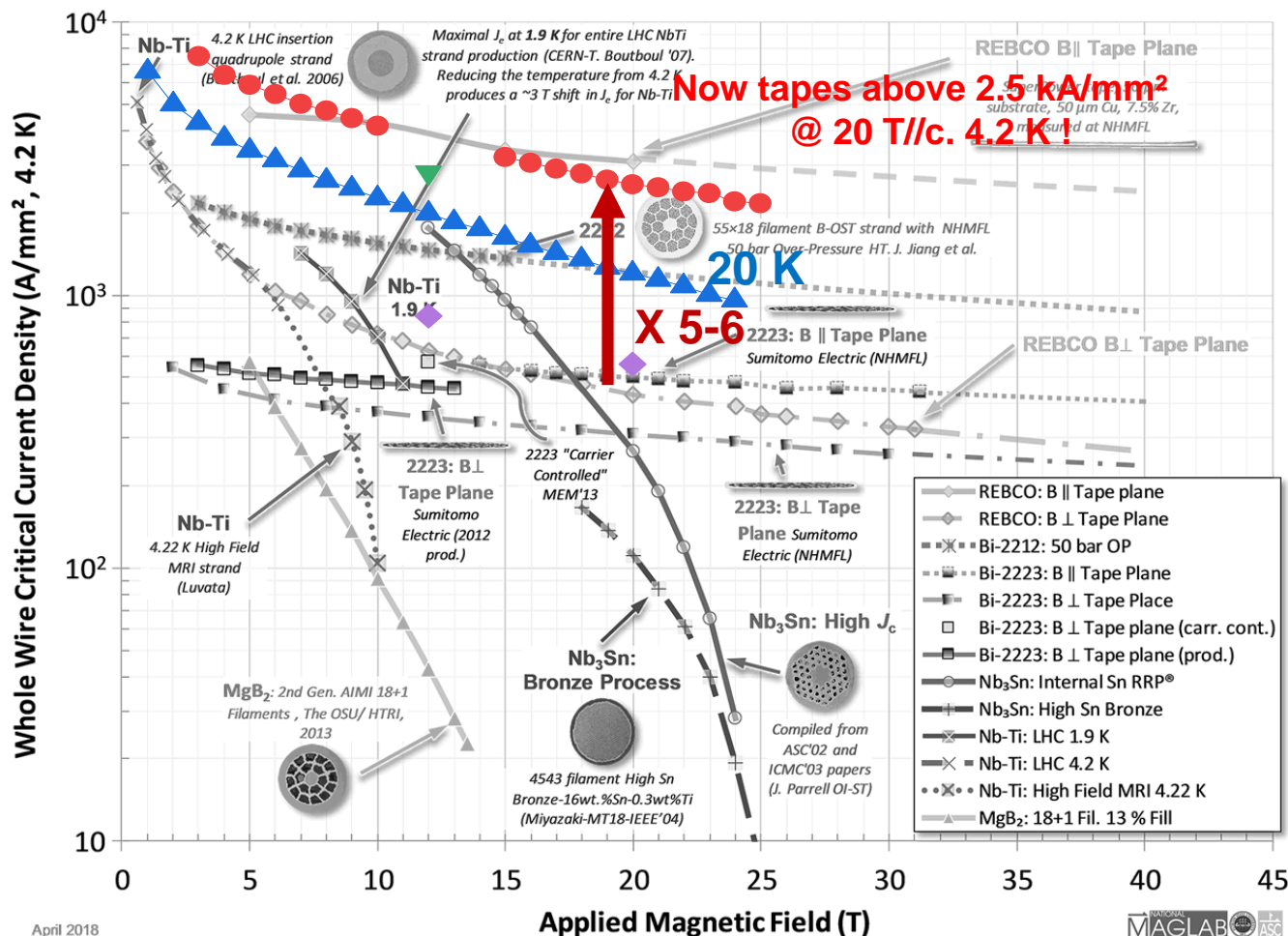
SMC-11T COIL FINALIZED!



High Field 20T HTS magnet development

Courtesy T. Lecomte – CEA
Paris-Saclay

- SuperOx 4.2 K B//c [1]
- ▲ SuperOx 20 K B//c [1]
- ▼ SuperPower 4.2 K B//c [2]
- ◆ SuperPower 4.2 K CORC [2]

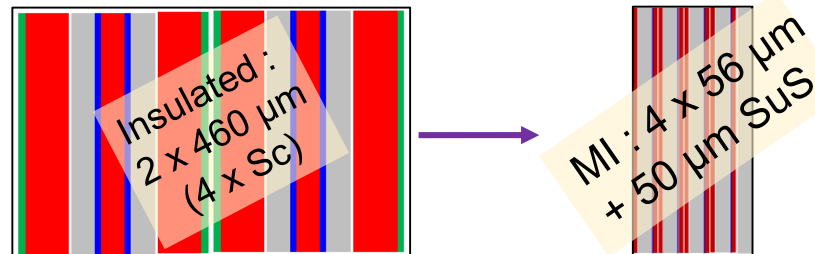


https://nationalmaglab.org/images/magnet_development/asc/plots/Je_vs_B-041118_1024x743_PAL.png

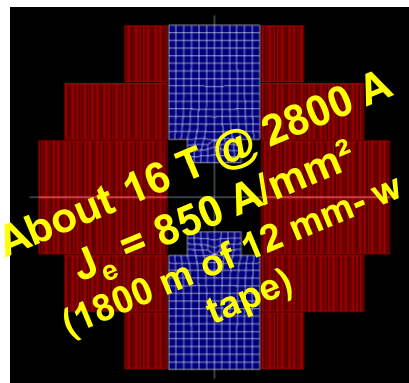
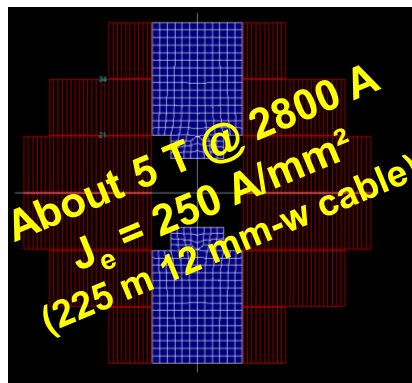
[1] [Molodyk, A. et al 2021 Scientific Reports vol. 11. 2084](#)

[2] [J D Weiss et al 2020 Supercond. Sci. Technol. 33 044001](#)

- ▶ Same dimension as Eucard 1 standalone magnet
- ▶ Preliminary design
- ▶ Update of the tape performance to [Molodyk. A. et al 2021 Scientific Reports vol. 11. 2084](#)



Only an idea and some **quick numbers**



Advantages of this approach :

- ▶ “Lower” risks/cost and “short time” developments
- ▶ Change of central coil : aperture
- ▶ Adapt the winding to the studies (R_c , I_c ,...)

@ 4.2 K : 3600 A (j_e of 1095 A/mm²)
→ 20.1 T (%LL : 60)

SS limit : 6000 A (j_e of 1825 A/mm²)
→ 33.0 T

@ 20 K : 2900 A (j_e of 882 A/mm²)
→ 16.4 T (%LL : 58.6)

SS limit : 4950 A (j_e of 1505 A/mm²)
→ 27.4 T

20 K working might lower exploitation cost (savings has to be evaluated) or simplify the cryogenics

Phase 1 : preliminary work

- low cost + medium risks
- Development of concepts and technologies

Phase 2 :
Subscale model w/o aperture

- medium cost + high risks
- 8 T+ Subscale model

Phase 3 :
Subscale magnet w/o aperture

- high cost + low risk
- 16+ T demonstrator

Phase 4 :
Subscale model with aperture + tests

- medium cost + high risk
- central coil with aperture

Phase 5 :
Subscale magnet with aperture + tests

- low risk + high cost
- 16 T+ demonstrator

- **CEA/CERN strategy for 16T Nb₃Sn Magnets:**
 - SMC fabrication done
 - 12 T R2D2 Demonstrator: 1st drawings for fabrication
 - 16 T F2D2 Demonstrator: future agreement in discussion

- **CEA/CERN strategy for 20T HTS Magnets:**
 - Relying on fast turn-over / reduced-risk subscales
 - Plan in 5 phases :
 - phases 1-3 : 5 years, future agreement in discussion
 - phases 4-5 : +3 years, depending on the results