



# Modeling quench propagation in the ENEA HTS CICC

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### **Outline**

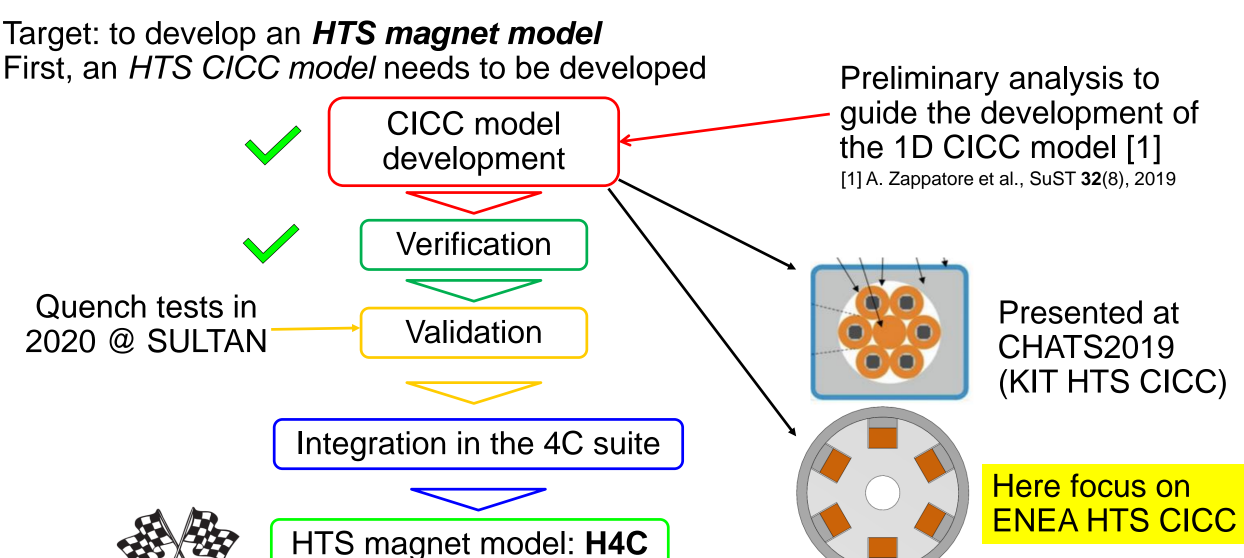


- Roadmap of our HTS magnet modeling effort
- Aim of this work
- The ENEA HTS CICC
- Preliminary analysis
- 1D model description
- Results
- Conclusions and perspective











### Aim of this work



- Develop a 1D model of the ENEA HTS CICC
- Calibrate the free model parameters through dedicated experiments
- Apply the 1D conductor model to the analysis of quench propagation in the ENEA HTS CICC



## The ENEA HTS CICC

22 mm



6 slots (4.3 mm x 4.3 mm) equipped with 20 REBCO non-soldered 4-mm-wide tapes each

Side channels in each slot

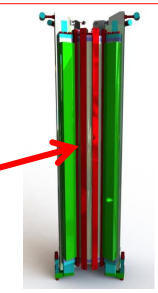
5 mm  $\phi$  central hole for SHe cooling

Application in the medium term: HTS CS insert for the Divertor Tokamak Test (DTT) facility currently under design in Italy

Aluminum filler to hold the HTS stack in position

Aluminum core with twisted slots

Aluminum round jacket 1.5 mm thick





## **Preliminary analysis**



Aim: understand qualitatively if LTS 1D codes (key feature: uniform *T* and *J* on the cross-section) for TH analysis are OK also for HTS CICC

#### Fluid model

For SHe flow modelling a **1D** model along the conductor is sufficient



#### Solid model

$$Bi_{stack} > 1$$
,  $Bi_{core} > 1$ 

For thermal modelling of the cross section 1 region (as in LTS TH models) is NOT sufficient



Detailed model of the cross-section to obtain guidelines for the development of the CICC model [1]

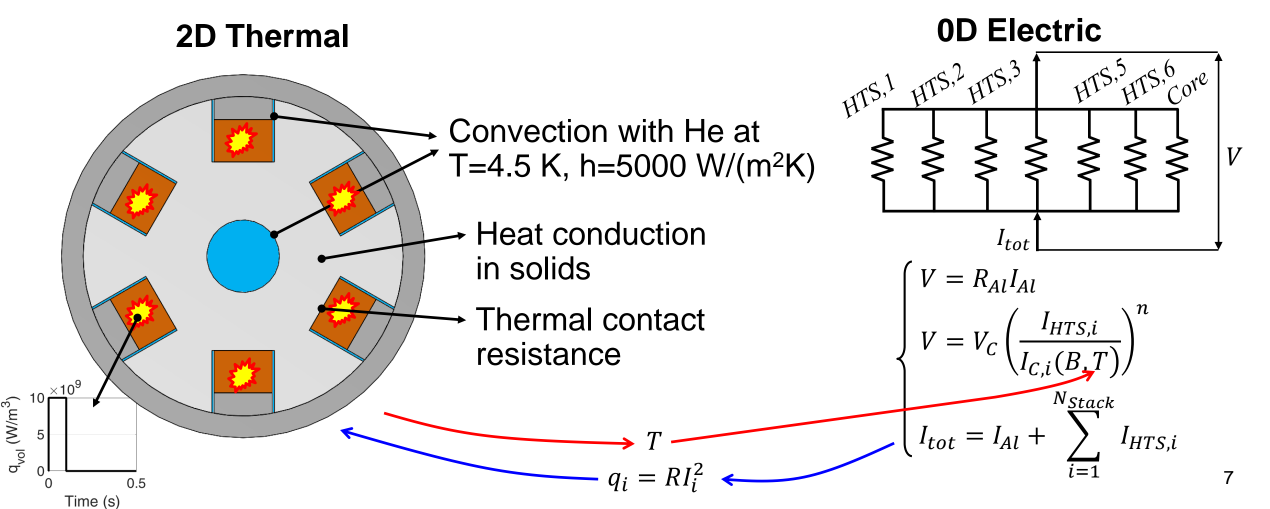
[1] A. Zappatore et al., SuST 32(8), 2019



# Detailed 0D+2D electro-thermal model of the CICC cross section



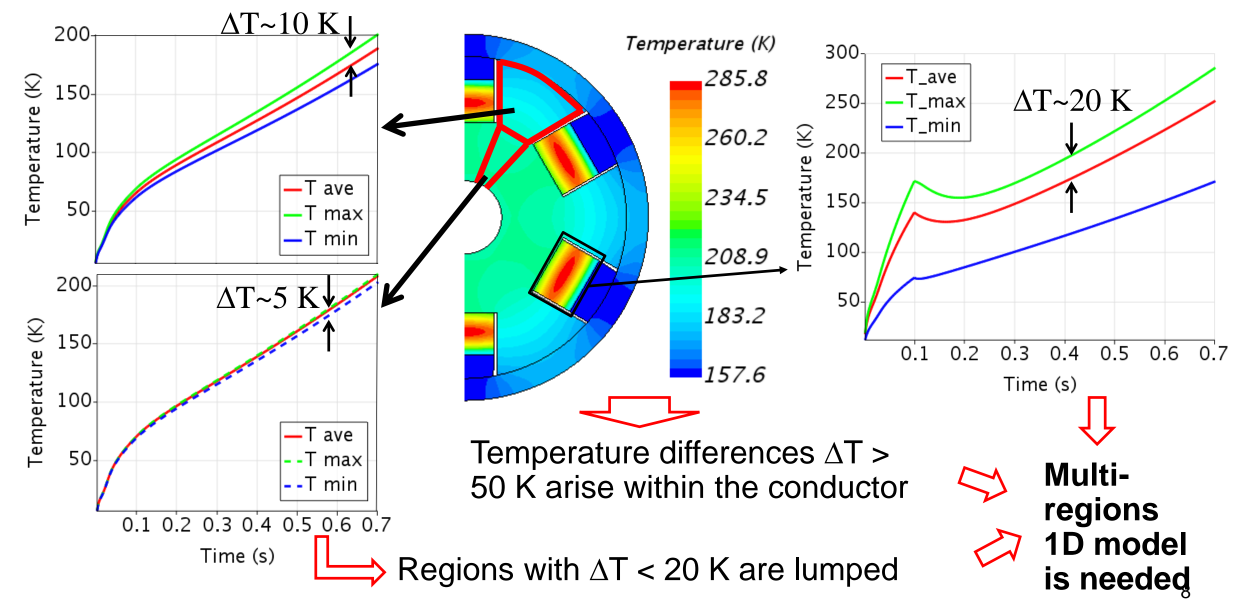
Aim of the detailed model: understand how different regions of the conductor crosssection can be lumped to develop a 1D conductor model (along)





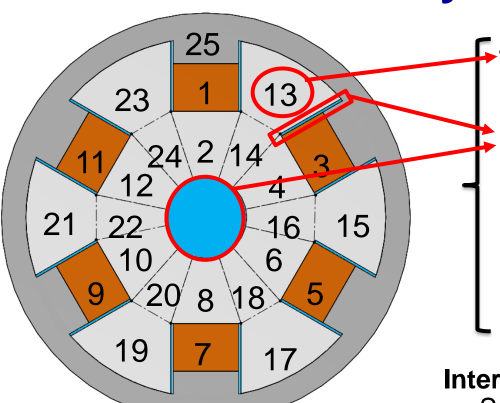






## 1D thermal + hydraulic + electric model





Heat conduction in solids (25 regions)

Thermal model

Euler-like set of PDEs for SHe speed, pressure, temperature (13 regions)

Fluid flow model

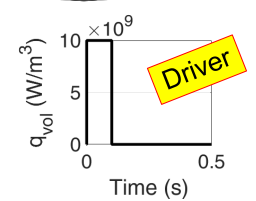
 Diffusion-like equation for the current along the different solids (25 regions)

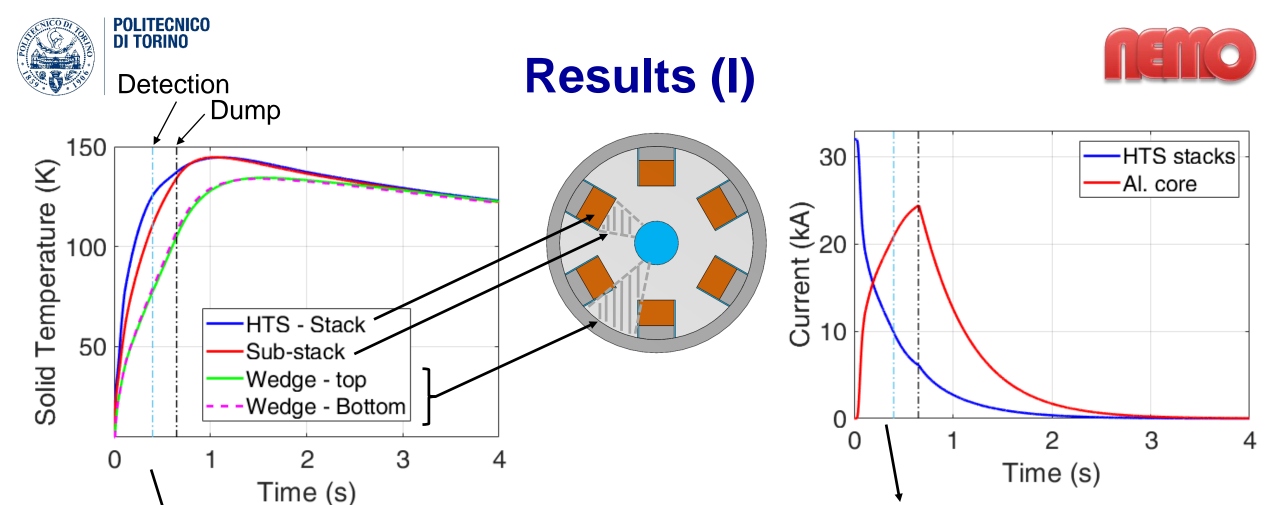
Electric model

#### **Interfaces**

- Solid solid
  - Thermal
    - Core jacket: 11400 W/(m²K) [2]
    - Core stack: 32000 W/(m²K) [2]
  - Electric
    - Linear resistance: 0.4 m $\Omega$ /m [exp.]
- Solid fluid: heat transfer coefficient <u>from CFD</u>

Op. condition





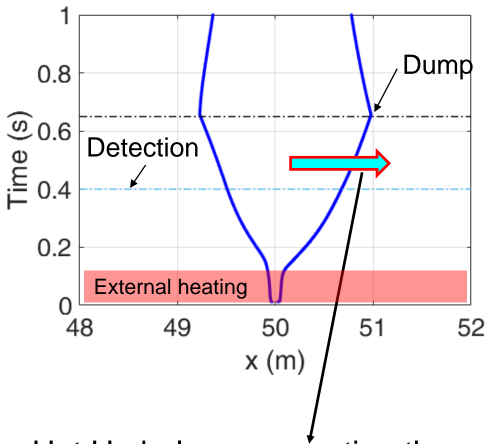
Temperature differences between stacks and core > 40 K→ issues on thermal stresses to be addressed in the future

- Inter-slot resistance low enough to guarantee current redistribution from the HTS stacks to the core
- Before the dump, the aluminum core arrives to carry most of the current, due to temperature increase in the tapes stabilizer

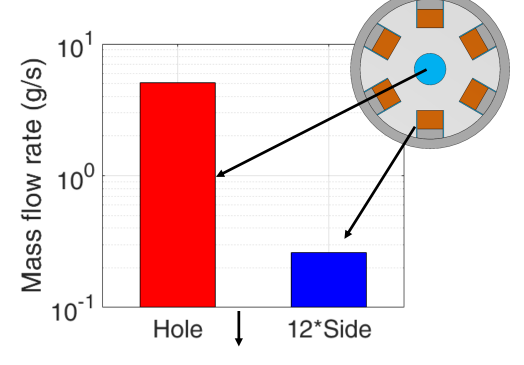


# Results (II)





Hot He helps propagating the quench downstream



Total dm/dt in side channels ~ 1/20 dm/dt in hole

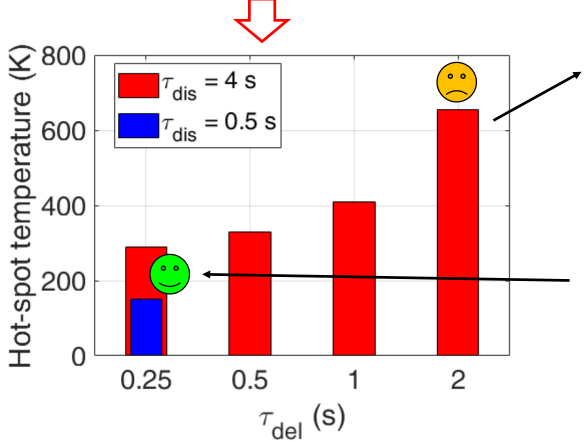
Limited cooling capabilities of He flow in side channels







- The DTT CS will have delay time  $(\tau_{delay}) = 2$  s and current discharge time  $(\tau_{dis}) = 4$  s BUT
- $\tau_{delay}$  and  $\tau_{dis}$  for the CS insert are still an open issue in the design



Same τ<sub>dis</sub> for CS and insert → too high hotspot temperature

- Warning bell for quench propagation and current dump in an HTS magnet
- Foresee different strategy for the discharge of the CS insert





## **Conclusions and perspective**

- A 1D thermal-hydraulic-electric model has been developed and applied to the analysis of quench propagation in the ENEA HTS CICC
- The model shows that
  - Large temperature differences arise in the CICC cross-section
  - The current redistributes from the stacks to the slotted core
- The delay time for the quench detection in the DTT CS insert coil and the current discharge time should stay below 0.5 s, otherwise the hot-spot temperature becomes too high
- In perspective, the CICC model will be:
  - validated against the quench tests foreseen in 2020 @ SULTAN
  - embedded in the H4C magnet model (which already includes winding pack, coil casing and cryogenic circuit) to analyze the performance of an HTS magnet