



WAM



Fourth Workshop on Accelerator Magnets in HTS WAMHTS-4

Lucio Rossi CERN - EuCARD2-WP10 Coordinator

Barcelona Casa de Convalescència



WAM

Scope



- Discuss progress in HTS for accelerator (collider) magnets
- Review progress of Eucard2 program and open to the future activities. There is a life after Eucard2
- Review progress of conductors and Industry
- To discuss simulation and design
- Exchange experience between various communities and reinforce collaboration inside and outside Eucard2
- Accelerators (Colliders like FCC/He-LHC) could be a unique opportunity in a few years to make steady progress: perseverance and endurance is what we need (beside some good idea and fairly good amount of resources)
- No proceedings (papers) but slides available to community as usual
- Thanks to Philippe Fazilleau (CEA) and Luca Bottura (CERN) for helping in the Program Committee.



WAM

Thanks



- This workshop is organized in collaboration with
- Institut de Ciència de Materials de Barcelona, CSIC
- EUROTAPES (HTS Coated Conductor FP7 program)
- Prof. X. Obrador, Prof. T. Puig (thanks for the student grants)
- Thanks to Montse Salas for the local support and organization
- Thanks to Valerie Brunner that is the new CERN assistant for Eucard2/Aries
- Do not miss: welcome drink this evening and Workshop dinner tomorrow (contact Valerie if not registered)
- Username: worskhop17 passwd: wifi2017