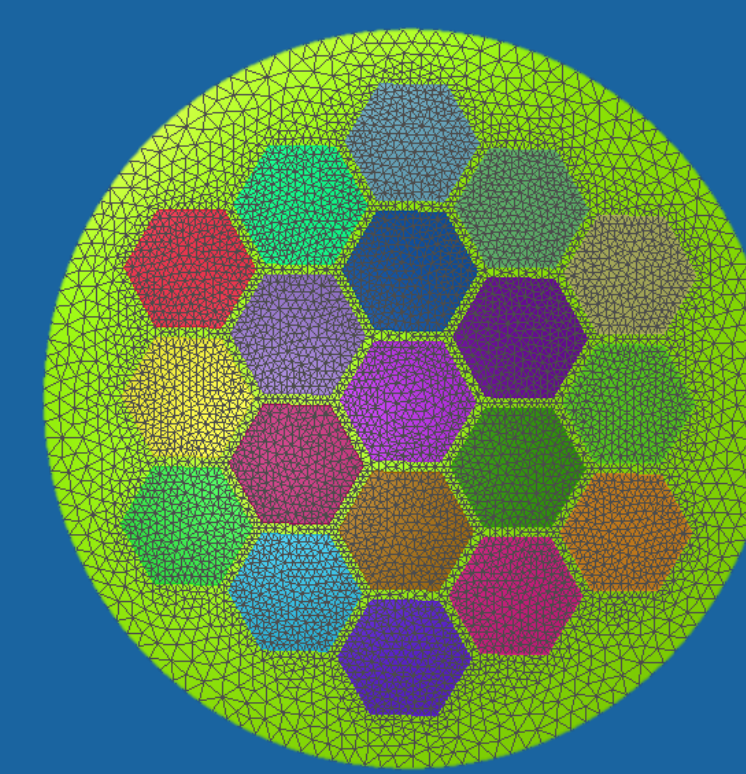


# AIME-SCMED 2016

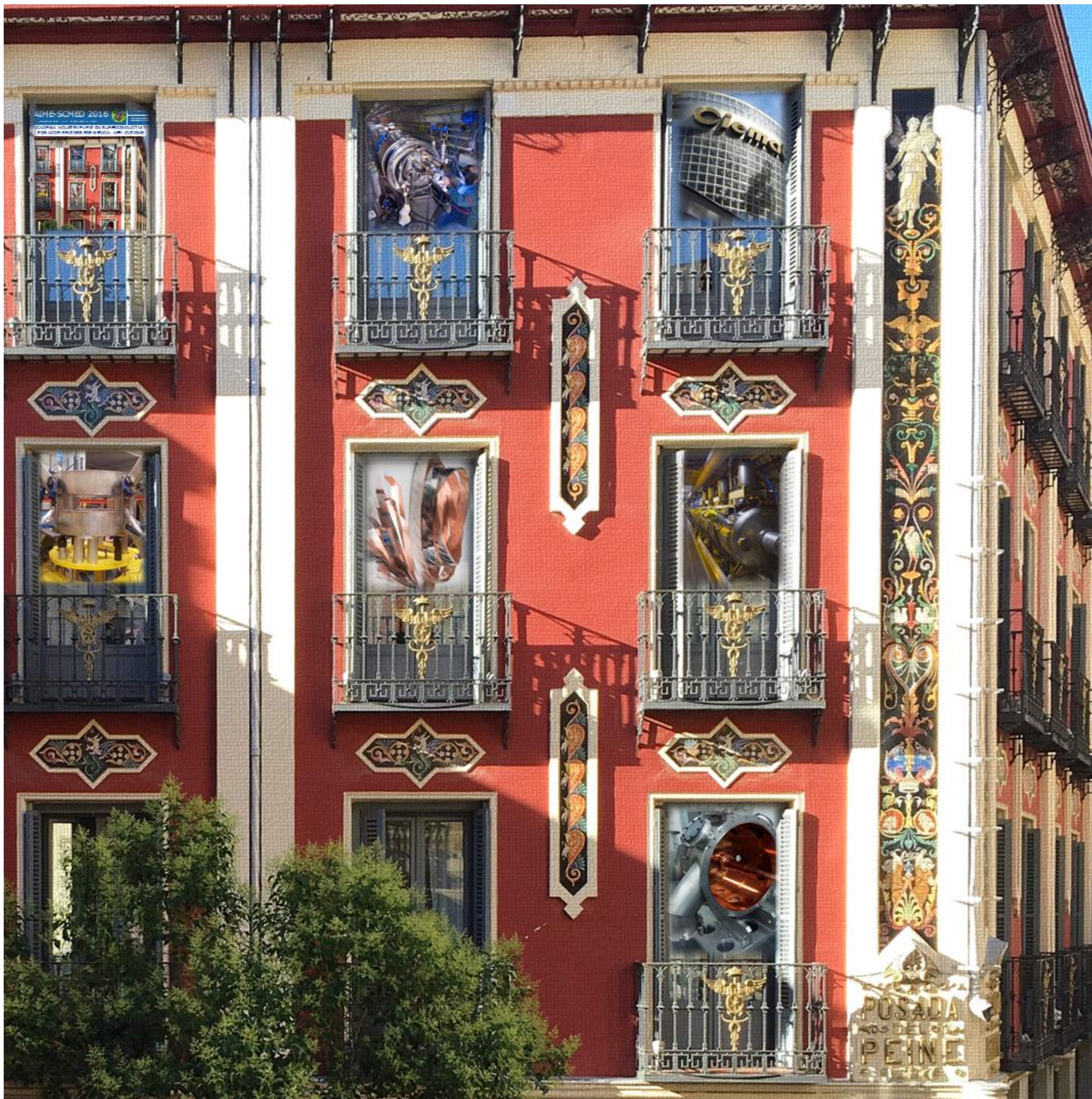
November 24 – 25, 2016, CIEMAT, Madrid, Spain



SUPERCONDUCTING  
TECHNOLOGIES

FOR THE NEXT GENERATION  
OF MEDICAL ACCELERATORS

## ACADEMIA-INDUSTRY EVENT ON SUPERCONDUCTIVITY FOR ACCELERATORS FOR MEDICAL APPLICATIONS



This Event will be a unique opportunity for Industry to meet leading experts and project leaders to discuss together about the development and manufacturing of future accelerators for medical applications, which make use of superconductivity, and also to review the State of the Art in that activity.

**Areas:** Radioisotope production; Particle therapy; Gantries

**Organising committee:** L. García-Tabarés, S. Falcon, D. Obradors, C. Oliver: CIEMAT; M. Cirilli, J.M. Le Goff, G. Porcellana, A. de Valladares : CERN

**Scientific committee:** M. Bauer, T. Engert: GSI; R. Edgecock: STFC; J.M. Le Goff, CERN; L. García-Tabarés, D. Obradors, C. Oliver: CIEMAT; M. Seidel: PSI

**Email:** AIME-SCMedApp2016@cern.ch; **Website:** <https://indico.cern.ch/e/SC4MedAccelerators2016>



MINISTERIO  
DE ECONOMÍA  
Y COMPETITIVIDAD

**Ciemat**  
Centro de Investigaciones  
Energéticas, Medioambientales  
y Tecnológicas

**HEP Tech**  
Leading HEP technologies for industry  
Technology Transfer opportunities



enterprise  
europe  
network  
Business Support on Your Doorstep

**EUCARD<sup>2</sup>**

**G S I**



Centro para el Desarrollo  
Tecnológico Industrial