

SUPERCONDUCTING MAGNET WORKSHOP

LASA, MILAN (IT)

17-18 NOVEMBER 2022

TEST FACILITIES FOR SUPERCONDUCTING MAGNET

The SC Magnet Workshop is organized in the framework of the WP13 I.Fast European Project, called ETIAM (European Technology Infrastructures for Accelerators and Magnets). The aim of the workshop is to create a platform for the community of SC Magnet, involving Research Institutes and Industries together, in order to discuss the present exploitation of Technological Infrastructures (TIs) and innovative projects.

Along the years a number of TI'S have been built at the Research Institutes to address technological challenges in the field of SC Magnets, for both particle accelerators and fenergy facilities.

These TI's represent the optimal place to gather together people from Research and Industry for innovative collaboration projects in Big Science and technological applications in general.

This workshop will give the opportunity to present all the TI's already in operation at the European Institutes, to present Industry needs for their innovative projects and to discuss how these TI's could be better exploited.

A first day will be dedicated to present the features of the TIs and the roadmap of SC Magnets for Particle Accelerators, Medical Application and Energy. The second day will give the opportunity to industry to present their ideas, projects, suggestions, needs and to discuss how the TIs could be useful: this will be addressed during an "Industry-Research Round Table".

ORGANIZING COMMITTEE

Giovanni Bisoffi	INFN LNF
Dario Giove	INFN LASA
Andrea Liedl	INFN LNF
Marco Statera	INFN LASA

PROGRAMME & REGISTRATION:

<https://agenda.infn.it/event/32859/>

