



Training on Neutron Techniques

Neutron Diffraction and Imaging

13 – 21 June 2025

A comprehensive program covering neutron diffraction, imaging, production, beam conditioning, activation analysis and capture, with advanced applications of AI and ML in neutron science

Hotel Steinpent
San Giovanni in Valle Aurina (BZ, Italy)

Project coordinator: Renato Magli

Scientific committee:

Ubaldo Bafile (CNR-IFAC, Sesto Fiorentino)
Francesco Cantini (CNR-IFAC, Sesto Fiorentino & INFN-CHNet)
Milva Celli (CNR-IFAC, Sesto Fiorentino)
Monica Ceretti (ICGM CNRS-UM, Montpellier)
Alessio De Francesco (CNR-IOM, Grenoble)
Leonardo del Rosso (CNR-IFAC, Sesto Fiorentino)
Francesco Grazzi (CNR-IFAC, Sesto Fiorentino & INFN-CHNet)
Eleonora Guarini (Univ. Firenze)
Alessandra Luchini (Univ. Perugia)
Antonino Pietropaolo (ENEA, Frascati)
Antonella Scherillo (ISIS, Didcot)
Ernesto Scoppola (Max Planck Institute of Colloids and Interfaces)
Francesco Spinozzi (Univ. Politecnica delle Marche)

Directors:

Francesco Cantini
Monica Ceretti



f.cantini@unifi.it
monica.ceretti@umontpellier.fr
renato.magli@unimi.it
<https://www.sisn.it>