



T Training on
N Neutron
T Techniques

2nd edition of the 2025-2027 cycle of Advanced
Schools on Neutron Scattering Techniques

Inelastic Neutron Scattering

Eleonora Guarini Memorial Edition

A comprehensive program, addressed to Graduates, PhD Students, Post-Docs and Researchers, focused on inelastic and quasi-elastic scattering. The school covers incoherent and coherent scattering processes, including magnetic scattering, as well as production and conditioning of neutron beams, with advanced applications of AI and ML in neutron science

Project Coordinator

Renato Magli, Univ. Milano

Directors

Ubaldo Bafile, CNR-IFAC

Alessio De Francesco, CNR-IOM

Leonardo del Rosso, CNR-IFAC

Ferdinando Formisano, CNR-IOM



u.bafile@ifac.cnr.it
defrance@ill.fr
l.delrosso@ifac.cnr.it
formisan@ill.fr
renato.magli@unimi.it

<https://www.sisn.it/formazione/tnt/>

Dates

14 – 19 June 2026

Venue

Hotel Steinpent

San Giovanni in Valle Aurina (BZ, Italy)



Scientific Committee 2026

Francesco Cantini (CNR-IFAC, Sesto Fiorentino & INFN-CHNet)
Monica Ceretti (ICGM CNRS-UM, Montpellier)
Daniele Colognesi (CNR-IFAC, Sesto Fiorentino)
Alessandra Luchini (Univ. Perugia)
Ernesto Scoppola (Max Planck Inst. of Colloids and Interfaces, Potsdam)
Francesco Spinozzi (Univ. Politecnica delle Marche)