



Training on Neutron Techniques: Diffraction and Structural Imaging

S.Giovanni, Bolzano, Italy 11 - 18 June 2022

The Italian Society of Neutron Spectroscopy SISN organizes a three-year program of Advanced Schools called Training on Neutron Techniques.

Scopes and Topics

The physical bases of neutron sources and of neutron scattering techniques for the study of condensed matter will be presented and discussed, with examples and applications in various scientific fields. Specific attention will be paid to recent developments and to those in progress and expected for the current decade.

The potentialities of the experimental methods will be discussed for instruments accessible both at reactor-based facilities and at spallation sources, also in view of the European ESS project (the future European Neutron Scattering facility).

- 2022 Diffraction and Structural Imaging
- 2023 Inelastic scattering
- 2024 Small Angle Scattering and Reflectometry.

The 2022 edition:

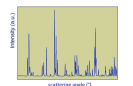
Crystallography

Magnetic Structures

Neutron Diffraction

Fundamentals

- Neutron Scattering Theory
- Neutron Sources and Instrumentation



Neutron Imaging

- Basic Principles
- Tomography and Data Reconstruction
- Advanced Techniques (Bragg Edge Analysis, Phase Contrast, Grating Interferometry, Polarized neutrons, Resonance Imaging, etc.)



Powder/Single Crystal/Disordered Systems

Applications in Biophysics, Engineering, Energy Materials, Cultural Heritage



Small groups of students with tutors

Program coordinator

R. Magli (Università degli Studi, Milano)

Tutorials

Directors of the 2022 School

M. Ceretti (ICGM, CNRS Montpellier) F. Grazzi (CNR-IFAC, Sesto Fiorentino, INFN-CHNet) F. Formisano (CNR-IOM, Grenoble) A. Pietropaolo (Enea, Frascati)

General Information

The School is open to **Graduate** and **PhD students** and to **Post-Docs** working in scientific disciplines as Biology, Chemistry, Earth Sciences, Material Sciences, Physics, Sciences for Cultural Heritage Conservation, and similar.

Official language: English. The School program will start on Sunday morning June 12^{nd} and finish on Saturday morning June $18^{th},\,2022.$

General lessons will be held each morning, while the afternoons will be mainly devoted to applicative seminars and tutorial activities with small groups of students.

The School will be hosted at Hotel Steinpent, S. Giovanni, Valle Aurina (Bz), Italy, and the students will be accommodated in shared rooms. Students are requested to arrive at the Hotel within 7.00 pm on Saturday June 11st.

Registration and Fees

A maximum of 25 students will be accepted. The registration fees of 300€ include full board accommodation at the Hotel Steinpent and handouts of the lectures. Travels costs to and from S.Giovanni are not included. A limited amount of fellowships is available, depending on the available funds.

A pre-registration is required: interested people should complete the Registration form present at <u>http://www.sisn.it/formazione/tnt-summer-school</u>, uploading also a short CV.

SISN will evaluate the CVs and will communicate on the scheduled time the acceptance of applications.

The School will be held in-person. The Organizers will keep updated in due time the SISN web site (www.sisn.it) on the evolution of the COVID pandemic situation.

Further information (Program, etc.): please visit the SISN web site (<u>www.sisn.it</u>) or contact the School Directors:

monica.ceretti@umontpellier.fr, f.grazzi@ifac.cnr.it

Important dates for the 2022 edition:

| Pre-registration deadline: | April 20 | Preliminary acceptance: | April 27 |
|----------------------------|----------|-------------------------|----------|
| Fee payment deadline: | May 10 | Final acceptance: | May 20 |