Synergies in HIgh RESolution Spectroscopy

ILL, France

DEADLINES

ABSTRACT SUBMISSION 30 NOV. 2025 08 FEB. 2026 REGISTRATION

TOPIC

The workshop will bring together researchers in the fields of neutron spin-echo, backscattering, and timeof-flight (TOF) spectroscopy. It aims to highlight the strengths and synergies of these techniques, while also showcasing their interplay with other non-neutronbased methods.

Participation is not limited to neutron experts—users of complementary techniques who wish to expand their research toward neutron scattering are also warmly welcome.

Confirmed speakers:

- JUAN COLMENERO, Univ. Basque Country, Spain
- OLIVIER DELAIRE, Duke University, USA
- ANTONIO FARAONE, NIST, USA
- ELSA LHOTEL, Institut Néel, France
- TATSUHITO MATSUO, Hiroshima International University, Japan
- ROSS STEWART, ISIS, United Kingdom
- PAULINA SZYMONIAK, BAM, Germany





ORGANIZERS

- Markus Appel
- Orsolya Czakkel
- Francesca Natali

• Ingo Hoffmann

- Bela Farago Peter Falus
- Jacques Ollivier • Laurence Tellier
- Peter Fouquet

Contact: hires@ill.fr https://workshops.ill.fr/e/HIRES2026

