

HIRES 2023

Synergies in HIgh REsolution Spectroscopy

**12-15
DEC**
ILL, France

TOPIC

The workshop aims to bring together researchers in the field of neutron spin-echo, backscattering, and/or time-of flight (TOF) spectroscopy. The aim is to showcase the complementary of the techniques opening up new collaborations and attract new users. The scope of the workshop is not limited to neutron techniques, the participation of experts of complementary methods who wish to extend their research activity towards neutrons are welcome as well.

CONFIRMED SPEAKERS

Quentin Berrod, CEA Grenoble, FR
Juan Colmenero, UPV/EHU, ES
Peter Falus, ILL, FR
Bela Farago, ILL, FR
Bernhard Frick, ILL, FR
Rony Granek, BGU, IL
Andrew Jackson, ESS, SE
Margarita Kruteva, JCNS, DE
Fankang Li, ORNL, USA
Virginie Marry, Sorbonne Univ., FR
Goran Nilsen, ISIS, UK
Foivos Perakis, Stockholm Univ., SE
Romain Sibille, PSI, CH

DEADLINES

01/07 ABSTRACT submission
08/11 REGISTRATION



ORGANIZERS

Markus Appel
Orsolya Czakkel
Bela Farago
Peter Falus
Peter Fouquet
Ingo Hoffmann
Jacques Ollivier

hires@ill.fr
<https://workshops.ill.fr/e/HIRES>



SwissNeutronics

