

Future neutron sciences and possibilities on continuous neutron sources - US-Japan workshop

Poster list

Presenter	Title
Taku J Sato	Multi-q spin texture in the hexagonal quantum magnet Yb ₃ Ru ₄ Al ₁₂
Takatsugu Masuda	Current Status of HODACA Spectrometer and Recent Topics
Tatsuro Oda	ISSP Neutron Spin Echo Spectrometer, iNSE
Koichi Mayumi	TBA
Xin Wang	in-situ neutron diffraction work on upcycling the Li-NMC cathode
Alexis Williams	User SNS/HFIR & CNMS
Sai Venkatesh Pingali	CG-3 BioSANS
Danielle Yahne	HB-2A MIDAS
Fankang Li	Polarization developments
Masaaki Masuda	HB-1 P-TAX
HFIR Instrument Scientist	Accelerating Discovery Using DNP-Enhanced Neutron Protein Crystallography
HFIR Instrument Scientist	We're just getting started: Emerging polarized neutron configurations on fresh instruments
HFIR Instrument Scientist	Instruments with Polarization Configurations at HFIR & SNS
HFIR Instrument Scientist	Half Polarized Configuration (1 filter, 1 flipper, scattered intensity variations only) Powder & Single Crystal Diffraction

Jon Leiner	Neutron Polarization Optics & Competencies
Chihiro Tabata	Sample Environment and polarized neutrons at JAEA/JRR-3
Yuki Shibayama	Residual Stress Analysis Diffractometer
Takayuki Kumada	Spin-Contrast-Variation SANS
Rintaro Nakabe	Overview and Recent Updates on SANS-J at JRR-3
HFIR Instrument Scientist	Development of Spherical Neutron Polarimetry for HFIR and Beyond