

## 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 Yb3Ru4Al12
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