Oral Session

Keynote/Invited	Presentation NO	Presentation date	Time to start	Time to finish	Account: First	Account: Middle name	Account: FAMILY NAME	Account: Affiliation	Abstract title
Chairpersons: M.Furt		date		11111511	name		NAME		
Keynote	D-8-K24-001	24 Sep.	10:30	11:05	Atsuo		YAMADA	The University of Tokyo	Unveiling the Origin of Pseudo-Capacitance at Hydrous RuO2 Nanoparticles by Small-Angle X-Ray Scattering
·	D-8-024-002	24 Sep.	11:05	11:25	Тар	Duy	TRAN	Janpan Atomic Energy Agency	Small Angle X-ray Scattering Studies of Hierarchical Structure in ETFE-Based Graft-Type Polymer Electrolyte Membranes
	D-8-024-003	24 Sep.	11:25	11:45	Brian	Richard	PAUW	National Institute for Materials Science (NIMS)	Good practices in small-angle scattering: adding weight to your word.
nvited	D-8-I24-004	24 Sep.	11:45	12:15	Jun-ichi		SUZUKI	Comprehensive Research Organization for Science and Society	The Small- and Wide-Angle Neutron Scattering Instrument TAIKAN of J-PARC for Materials and Life Science
unch		24 Sep.	12:15	13:30					
Chairpersons: K.Littr	rell								
Keynote	D-8-K24-005	24 Sep.	13:30	14:05	Michihiro		FURUSAKA	Hokkaido Univ.	Compact-Accelerator Based Laboratory-Neutron Source for Nano-Scale Structure Characterization
nvited	D-8-I24-006	24 Sep.	14:05	14:35	Yutaka		YAMAGATA	RIKEN	An Accelerator-based compact Neutron Source at RIKEN
	D-8-024-007	24 Sep.	14:35	14:55	Yoshie		OTAKE	RIKEN	Research toward the Developpment of Compact Neutron Source and Interference Imaging Instrument with Gratings
offee Break		24 Sep.	14:55	15:15					
Chairpersons: B.Pauv	W								
Keynote	D-8-K24-008	24 Sep.	15:15	15:50	Jan		Ilavsky	Argonne National Laboratory	Bridging the Gap Between Optical Microscopy and SAXS by Combination of Ultra-Small-Angle X-ray Scattering (USAXS) and USAXS Imagin
nvited	D-8-I24-009	24 Sep.	15:50	16:20	Shigeru		OKAMOTO	Nagoya Institute of Technology	Giant Grain Formation of Block Copolymers in Semi-Dilute Solutions and Application to Photonic Crystals
Coffee Break		24 Sep.	16:20	16:30					
Chairpersons:Y-S.Ha	an								
	D-8-O24-010	24 Sep.	16:30	16:50	Keiichiro		NOMURA	Toray Industries, Inc.	Structure Development of Polymerization Induced Phase Separation
	D-8-O24-011	24 Sep.	16:50	17:10	Brian	Richard	PAUW	National Institute for Materials Science (NIMS)	Monte-Carlo, now in 2D!
	D-8-024-012	24Sep.	17:10	17:30	Masato		OHNUMA	NIMS	Nanosize heterogeneities in Gum-metals
offee Break		25 Sep.	10:15	10:30					
hairpersons: J.Ilavsl	ky								
leynote	D-8-K25-001	25 Sep.	10:30	11:05	Kenneth	Charles	LITTRELL	Oak Ridge National Laboratory	Thermal Stability of Nano-Precipitates in Advanced High-Strength Steel Using SANS
nvited	D-8-I25-002	25 Sep.	11:05	11:35	Young-Soo		Han	Korea Atomic Energy Research Institute	Small Angle Neutron Scattering Study of Nano Size Microstructure in ODS Steel for Next Generation Nuclear Reactor
	D-8-025-003	25 Sep.	11:35	11:55	Yojiro		OBA	Kyoto University	Partitioning State of Co in Co-insulator Soft Magnetic Nanogranular Films Characterized by Small-Angle Scattering

Poster Session

Presentation NO	Presentation date	Time to start	Time to finish	Account: First name	Account: Middle name	Account: FAMILY NAME	Account: Affiliation	Abstract title
D-8-P25-001	25 Sep.	18:00	20:00	Masaaki		SUGIYAMA	Kyoto University	Observation of Nano-Scale Structure of Protein with Deuteration-Assisted Small-Angle Neutron Scattering and Small-Angle X-ray Scattering
D-8-P25-002	25 Sep.	18:00	20:00	Kazuki		OHISHI	CROSS	Magnetism and Superconductivity in Iron-Based Superconductor RbxFe2-ySe2 Probed by Small Angle Neutron Scattering and Muon Spin Relaxation/Ro
D-8-P25-003	25 Sep.	18:00	20:00	Yojiro		OBA	Kyoto University	Small-Angle Neutron Scattering in Kyoto University Reactor - Laboratory SANS using Small Neutron Source
D-8-P25-004	25 Sep.	18:00	20:00	Takuro		MATSUNAGA	TOYOTA Central R&D Labs., Inc.	Installation of Small-angle X-ray Scattering Apparatus on BL33XU (TOYOTA Beam Line) in SPring-8