

AOFSSRR2013 Program Table

21st September (sat)			
15:00 - 18:00	Registration		@4th floor
18:00 - 20:00	Welcome Party		@Koukoen
22nd September (sun)			
9:00 - 9:30	Registration		@3rd floor
Opening Address			@I-messae Hall, 3rd floor Chair: Masaki Takata (RIKEN/JASRI/SPring-8, Japan)
9:30 - 10:00	Special Welcome Address: Mr. Kisaburo Tokai Member of the House of Representatives, Chairman of the Special Committee on Promotion of Science and Technology, and Innovation		
	Welcome Address: Jun'ichiro Mizuki , Conference Chair		
	Welcome Address: Hongjie Xu , President of AOFSSRR		
	Congratulatory Address: Mr. Sadayuki Tsuchiya Director-General, Science and Technology Policy Bureau, Ministry of Education, Culture, Sports, Science and Technology (MEXT)		
10:00 - 10:20	Conference Photo		
AOFSSRR SESSION: New Perspective of Synchrotron Radiation Facility in AOF Region			@I-messae Hall, 3rd floor Chair: Andrew Peele (Australian Synchrotron, Australia)
10:20 - 10:50	Global Trends of DLSR and XFEL Tetsuya Ishikawa (RIKEN SPring-8 Center, Japan)		A1
10:50 - 11:20	Construction Progress and Future Research Opportunities of the Taiwan Photon Source Shih-Lin Chang (NSRRC, Taiwan)		A2
11:20 - 11:30	BREAK (coffee available at Gallery A/B/C/D, Basement floor)		
			Chair: Osamu Shimomura (JSPS, Japan)
11:30 - 12:00	Current Status of PAL-XFEL Project In Soo Ko (PAL, POSTECH, Korea)		A3
12:00 - 12:30	Progress and Plans of Synchrotron Radiation Facilities in China Hongjie Xu (SSRF, SINAP, CAS, China)		A4
12:30 - 12:50	From Krabi's Initiatives to ASEAN Synchrotron: SLRI's Perspectives Supagorn Rugmai (SLRI, Thailand)		A5
Lunch & Poster Session, Facility Posters/AOFSSRR Council Meeting			
12:50 - 16:00	Poster Session, Facility Posters (light meal available at Gallery A/B/C/D, Basement floor)	@Gallery A/B/C/D, Basement floor	12:50 - 14:50 AOFSSRR Council Meeting @Meeting Room1, 4th floor
ORAL SESSION I. Recent Topics on Photon Science			@I-messae Hall, 3rd floor Chair: Naoto Yagi (JASRI/SPring-8, Japan)
16:00 - 16:30	Non destructive imaging of Japanese Buddha statues Junji Sugiyama (Kyoto University, Japan)		B1
16:30 - 17:00	In-situ and 3-dimensional Nano-Transmission X-ray Microscopy at NSRRC Yen-Fang Song (NSRRC, Taiwan)		B2
17:00 - 17:20	BREAK (coffee available at Gallery A/B/C/D, Basement floor)		
			Chair: Yoshiyuki Amemiya (The University of Tokyo, Japan)
17:20 - 17:50	Advances in Small Angle Scattering for Soft Matter Stephan V. Roth (DESY, Germany)		B3
17:50 - 18:20	KOTOBUKI-1 apparatus for cryogenic coherent X-ray diffraction imaging at SPring-8 and SACLA Masayoshi Nakasako (Keio University, Japan)		B4
RECEPTION			
			@The Royal Claassic Himeji
18:40 -	Travelling from the Egret Himeji to the Reception venue		
19:00 - 21:00	Reception		
23rd September (mon)			
ORAL SESSION II. New Applications (Nano, Magnetism, Industry, etc.)			@I-messae Hall, 3rd floor Chair: Richard Garrett (ANSTO, Australia)
9:30 - 10:00	What's new of PES in SSRF Shan Qiao (Shanghai Institute of Microsystem and Information Technology, CAS, China)		C1
10:00 - 10:30	Synchrotron radiation-based Fourier Transform Infra-Red micro-imaging in service of forensic science Agnieszka Banas (SSLS, NUS, Singapore)		C2
10:30 - 10:50	BREAK (coffee available at Seminar C/D, 4th floor)		
			Chair: Sudip K Deb (RRCAT, Indore, India)
10:50 - 11:20	SAXS Studies of Leather Richard G. Haverkamp (Massey University, New Zealand)		C3
11:20 - 11:50	Advances in SR diffraction techniques for magnetic and chiral materials Hiroyuki Ohsumi (RIKEN SPring-8 Center, Japan)		C4
11:50 - 13:00	LUNCH		
ORAL SESSION III. (parallel) Innovation in SR Science			

1. Green, Environment, Material, etc. @I-messae Hall, 3rd floor Chair: Tai Renzhong (SSRF, SINAP, CAS, China)		2. Advanced Data Acquisition @Seminar A, 4th floor Chair: Brendan J. Kennedy (The University of Sydney, Australia)		3. Instruments, SR Tech., etc. @Seminar B, 4th floor Chair: Mark Breese (SSLS, Singapore)		
13:00 - 13:20	Development of In Situ Grazing Incidence Small-/Wide-angle X-ray Scattering for Bulk Heterojunction Thin-film Solar Cells at NSRRC U-Ser Jeng (NSRRC, Taiwan)	D1	Biomedical Applications of Synchrotron-based Infrared Microspectroscopy at NSRRC Yao-Chang Lee (NSRRC, Taiwan)	E1	Feasibility Studies of Single Molecule Scattering Analysis with X-Ray Free Electron Lasers Moonhor Ree (PAL, POSTECH, Korea)	F1
13:20 - 13:40	The first collaborative team access beamline at SLRI (BL 5.2) Sukit Limpijumnong (Suranaree University of Technology, Thailand)	D2	The notable low tolerance of rat skin and bone marrow to synchrotron radiation: A bio-safety evaluation of single dose synchrotron radiation X-ray on young rat legs Guo-Yuan Yang (Shanghai Jiao Tong University, China)	E2	Development of Very Short Period Undulators Shigeru Yamamoto (KEK, Japan)	F2
13:40 - 14:00	BREAK (coffee available at Seminar C/D, 4th floor)		Development of X-ray 2D Detector for SACLA Takaki Hatsui (RIKEN SPring-8 Center, Japan)	E3	BREAK (coffee available at Seminar C/D, 4th floor)	
Chair: Youichi Murakami (KEK, Japan)			Chair: In Soo Ko (PAL, POSTECH, Korea)			
14:00 - 14:20	Resonant Photoemission studies of $Ti_{1-x}Fe_xO_{2-d}$ epitaxial films R. J. Choudhary (UGC DAE Consortium for Scientific Research, Indore, India)	D3	BREAK (coffee available at Seminar C/D, 4th floor)		Radiation Damage and Aging Accelerator Components at the SPring-8 Shigeki Sasaki (JASRI/SPring-8, Japan)	F3
			Chair: Ryotaro Tanaka (JASRI/SPring-8, Japan)			
14:20 - 14:40	Phase Decomposition and Valence Change during Delithiation in Olivine-type $LiFePO_4/FePO_4$ System - An Application of Simultaneous XRD and XAFS Measurements - Eiichiro Matsubara (Kyoto University, Japan)	D4	Soft x-ray nanoscopes at the PLS: application activities and status Hyun-Joon Shin (PAL, POSTECH, Korea)	E4	Multipole wiggler beamlines at the Siam Photon Laboratory Supagorn Rugmai (SLRI, Thailand)	F4
14:40 - 15:00			Real-time observation of surface chemical reaction at millisecond resolution by means of soft X-ray dispersive XAFS Kenta Amemiya (KEK, Japan)	E5	XAFS facility at INDUS-2 Synchrotron Radiation Source and Recent Results Shambhu Nath Jha (BARC, Mumbai, India)	F5
General Assembly						
					@I-messae Hall, 3rd floor Chair: Yoshihisa Harada (The University of Tokyo, Japan)	
15:00 - 15:40	Council Report Masaki Takata (RIKEN/JASRI/SPring-8, Japan)					
	Overview of Cheiron School					
15:40 - 15:50	Overview Masaki Takata (RIKEN/JASRI/SPring-8, Japan)					
15:50 - 16:00	Young Scientist Presentation I Margie P. Olbinado (The University of Tokyo, Japan)					G1
16:00 - 16:10	Young Scientist Presentation II Xeniya Kozina (JASRI/SPring-8, Japan)					G2
16:10 - 16:30	Great Memories of the Cheiron School Brendan J. Kennedy (The University of Sydney, Australia)					G3
Closing Session						
					@I-messae Hall, 3rd floor Chair: Masaki Takata (RIKEN/JASRI, Japan)	
16:30 - 16:50	Next AOFSSR: Shih-Lin Chang (NSRRC, Taiwan)					
16:50 - 17:00	Closing Remark: Jun'ichiro Mizuki , Conference Chair					
24th September (tue)						
SPring-8/SACLA Site Tour						
9:00 - 10:15	Travelling from JR Himeji Station to SPring-8/SACLA					
10:15 - 12:30	SPring-8/SACLA Site Tour					
12:30 - 13:30	LUNCH @ SPring-8 Cafeteria					
13:30 - 15:00	Travelling from SPring-8/SACLA to JR Himeji Station					