

## AOFSSR Cheiron School 2014

ver. 2014/09/08

Time	Sep.23 Tue.	Time	Sep.24 Wed.	Time	Sep.25 Thu.	Time	Sep.26 Fri.	Time	Sep.27 Sat.	Time	Sep.28 Sun.	Time	Sep.29 Mon.	Time	Sep.30 Tue.	Time	Oct.1 Wed.	Time	Oct.2 Thu.			
9:00   9:30	Registration at PR Center (Lecture Hall)						Kyoto Excursion													Guest House Check-out		
9:30   10:00	Opening Remarks	9:00   10:20	Lec. 4 Light Source (1) T. Tanaka	9:00   10:20	Lec. 7 EUV, Soft and Hard X-ray Optics and Beamlines D. Attwood				9:00   10:20	Lec. 11 X-ray Beamline Design 1 X-ray Monochromator S. Goto	9:00   10:20	Lec. 16 Detectors R. Lewis		9:20   11:00	1F Lobby, Main Bldg.						9:00   10:20	Lec. 23 Atomic and Molecular Physics K. Ueda
10:00   11:00	Lec. 1 Overview of SR and AOFSSR R. Garrett	10:20   10:40	Coffee Break	10:20   10:40	Coffee Break				10:20   10:40	Coffee Break	10:20   10:40	Coffee Break		9:30   11:00	Meet the Experts Part 2						10:20	Break
11:00   11:20	Coffee Break								10:40   12:00	Lec. 12 X-ray Beamline Design 2 Optical Engineering H. Ohashi	10:40   12:00	Lec. 17 Small Angle Scattering Y. Amemiya		11:00	School Photo						10:30   11:00	Lec. 24 Future of SR T. Ishikawa
11:20   12:00	Lec. 2 About IYCr M. Takata	10:40   12:00	Lec. 5 Light Source (2) T. Tanaka	10:40   12:00	Lec. 8 Coherence D. Attwood				12:00   13:00	Lunch	12:00   13:00	Lunch		11:10   12:20	Site Tour SPRING-8 Accelerator Facility						11:00   11:30	Closing Remarks
12:00   13:00	Lunch	12:00   13:10	Lunch	12:00   13:00	Lunch				12:00   13:00	Lunch	12:00   13:00	Lunch		12:20   13:20	Lunch						11:30   12:20	Lunch
13:00   14:20	Lec. 3 Ring Accelerator Physics H. Tanaka	13:10	1F Lobby, Main Bldg.	13:00   14:20	Lec. 9 Protein Crystallography J. M. Guss				13:00   14:20	Lec. 13 Hard and Soft X-ray Microscopy D. Attwood				13:20   14:40	Lec. 18 Microscopy with Coherent X-Rays C. Schroer	9:30   17:30	BL Practical Part 1				9:30   17:30	BL Practical Part 2
14:20   14:40	Coffee Break	13:20   15:00	Meet the Experts Part 1	14:20   14:40	Coffee Break	8:00   21:00			14:20   14:40	Coffee Break				14:40   15:00	Coffee Break							
14:40   15:30	Safety Education	15:00   15:20	Move to SACLA	14:40   16:00	Lec. 10 XAFS S. Pascarelli				14:40   16:00	Lec. 14 Powder Diffraction B. Kennedy	13:00   17:30	Discussion with SPRING-8 Staff		15:00   16:20	Lec 19 Medical Imaging R. Lewis / Lec 20 Photoemission Spectroscopy K. Tsuei (NSRRC)							
15:30   15:40	Break	15:20   15:40	School Photo						16:00   16:20	Coffee Break				16:20   16:40	Coffee Break							
15:40   17:40	Participants' Self-Introduction	15:40   17:00	Lec. 6 XFEL H. Tanaka (RIKEN/SPRING-8) & K. Tono (JASRI/SPRING-8) at SACLA	16:00   16:20	Move to Main Bldg.				16:20   17:40	Lec. 15 Infrared M. Martin				16:40   18:00	Lec 21 Inelastic Scattering A. Baron / Lec 22 Soft X-ray Absorption Spectroscopy K. Amemiya						16:20   16:40	Coffee Break
17:40   18:00	Move to Houkou-kan	17:00   18:00	Site Tour SACLA	16:20   18:20	Site Tour SPRING-8				17:40   19:30	Dinner	17:30   19:30	Dinner		18:00   19:30	Dinner	17:30   19:30	Dinner				17:30   18:00	Move to Houkou-kan
18:00   19:30	Welcome Reception at Houkou-kan	18:00   19:30	Dinner	18:20   19:00	Dinner									19:00   20:00	SPECTRA Workshop						18:00   19:30	Farewell Reception at Houkou-kan
				19:00   20:30	Tea Ceremony																	

☆ Parallel Lectures

SPRING-8 Cafeteria Breakfast: 8:00-9:30  
Opening Hour: Lunch: 11:30-14:00  
Dinner: 17:30-19:30