

AOFSRR Cheiron School 2010

Time	Oct.9 Sat.	Time	Oct.10 Sun.	Time	Oct.11 Mon (holiday)	Time	Oct.12 Tue.	Time	Oct.13 Wed.	Time	Oct.14 Thu.	Time	Oct.15 Fri.	Time	Oct.16 Sat.	Time	Oct.17 Sun.	Time	Oct.18 Mon.			
		9:00   10:20	Overview of SR <b>M. Ree</b> (PAL/PLS)	9:00   10:20	Light Source 1 <b>T. Tanaka</b> (RIKEN)	9:00   10:20	Diffraction and Scattering <b>B. Kennedy</b> (Univ. Sydney)		Excursion Kyoto	9:00   10:20	Powder Diffraction <b>B. Kennedy</b> (Univ. Sydney)	9:00   10:20	Detectors <b>R. Lewis</b> (Monash Univ.)		BL Practical Part 1		BL Practical Part 2	9:00   9:30	Check-out			
		10:20   10:40	Coffee Break	10:20   10:40	Coffee Break	10:20   10:40	Coffee Break			10:20   10:40	Coffee Break	10:20   10:40	Coffee Break						10:50   11:10	Coffee Break		
		10:40   12:00	Ring Accelerator Physics <b>H. Tanaka</b> (RIKEN)	10:40   11:40	Light Source 2 <b>T. Tanaka</b> (RIKEN)	10:40   12:00	VUV & SX Optics <b>D. Attwood</b> (ALS)	8:30   21:30			10:40   12:00	XAFS <b>I. Watanabe</b> (Ritsumeikan Univ.)	10:40   12:00	Small-angle Scattering <b>Y. Amemiya</b> (Univ. Tokyo) / Atomic and Molecular Physics <b>K. Ueda</b> (Tohoku Univ.)						11:10   12:10	Future of SR <b>T. Ishikawa</b> (RIKEN)	
		12:00   13:00	Lunch	11:40   12:00	Coffee Break	12:00   13:00	Lunch				12:00   13:00	Lunch	12:00   13:00	Lunch		9:00   17:30			9:00   17:30		12:10   12:30	Closing Remarks <b>O. Shimomura</b> (KEK-PF)
12:30   15:00	Registration at Public Relations Center (Fukyu-to)	13:00   14:20	X-ray Beamline Design <b>S. Goto</b> (JASRI)	12:00   13:00	Safety Education	13:00   14:20	VUV & SX Beamline Design <b>D. Attwood</b> (ALS)				13:00   14:20	Pump-Probe Experiment <b>M. Wulff</b> (ESRF)	13:00   14:20	Protein Crystallography <b>T. Kumasaka</b> (JASRI) / Soft X-ray Absorption Spectroscopy <b>K. Amemiya</b> (KEK-PF)								
		14:20   14:30	Coffee Break	13:00   14:30	Lunch	14:20   14:30	Coffee Break				14:20   14:30	Coffee Break	14:20   14:40	Coffee Break								
15:00   15:40	Opening Remarks <b>K. Liang</b> (NSRRC) <b>T. Shirakawa</b> (JASRI) <b>M. Oshima</b> (JSSRR) <b>T. Fujiyoshi</b> (MEXT)	14:30   15:40	X-ray Monochromator <b>T. Matsushita</b> (KEK-PF)	14:30   15:30	X-FEL <b>T. Shintake</b> (RIKEN) at XFEL Bldg.	14:30   15:50	Single Crystal Diffraction <b>J. Overgaard</b> (Aarhus Univ.)				14:30   15:50	Soft and Hard X-ray Microscopy <b>D. Attwood</b> (ALS)	14:40   16:00	X-ray Fluorescence Analysis <b>I. Nakai</b> (Tokyo Sci. Univ.) / Photoemission (2): PEEM and Nanoscience <b>A. Tadich</b> (Australian Synchrotron)								
15:40   16:40	Self introduction of participants Chair: <b>R. Garrett</b> (ANSTO)	15:40   16:00	Coffee Break		Site Tour XFEL	15:50   16:00	Break				15:50   16:00	School Photo	16:00   16:20	Coffee Break								
		16:00   17:10	Mirror and Multilayer <b>T. Matsushita</b> (KEK-PF)	15:30   17:00			16:00   17:50	"Meet the experts" Part 1 at Main Bldg.				16:00   17:50	"Meet the experts" Part 2 at Main Bldg.	16:20   17:40		Medical Imaging <b>R. Lewis</b> (Monash Univ.) / Photoemission(1): Spectroscopy <b>Ku-Ding Tsuei</b> (NSRRC)						
16:40   18:00	Guest House Check-In	17:10   19:30	Dinner	17:00   19:30	Dinner	17:50   19:00	Dinner				17:50   19:30	Dinner	17:40   19:30	Dinner		17:30   19:30		Dinner				
18:00   19:30	Welcome Reception at SP8 Cafeteria					19:00   21:00	Site Tour SPring-8 MTG Point 1F Main Bld.			19:00   21:00	Japanese Tea Ceremony at Japanese Room Guest House Reception Bld.					18:00   19:30	Farewell Reception at Houkou-kan					