## Timetable for AWCXR June 27 - 29, 2012

Wednesday 27, June	Thursday 28, June	Friday 29, June
9:30~9:55	9:30~11:50	9:30~11:15
Opening Remark	3. Material sciences using short-wavelength radiation	6. Atoms and molecules in intense laser fields
9:55~12:00		11:15~12:25
1. XFEL - current status and perspectives		7. VUV combs and their applications
12:00~13:30	11:50~13:20	12:25~14:00
Lunch Break	Lunch Break	Lunch Break
13:30~15:20	13:20~15:15	14:00~16:05
1. XFEL - current status and perspectives	4. Intense laser sources for attosecond	8. New technologies for intense laser sources
	sciences	
15:20~15:50	15:15~15:45	
Coffee Break	Coffee Break	
15:50~18:10	15:45~17:00	16:05~16:15
2. Plasma-based soft-x-ray lasers and their applications	4. Intense laser sources for attosecond sciences	Closing Remark
18:30~20:00	17:00~19:00	16:15~17:45
Get-together party	5. Poster session	Lab. tour