

## Agenda of Sessions

Sunday, 25 March			
15:00—18:00	Registration, <i>Bartholdi C</i>		
Monday, 26 March			
	Orangerie CDE	Orangerie B	Orangerie A
	HILAS	EUV & X-ray	MICS
07:00—18:30	Registration, <i>Bartholdi C</i>		
08:00—10:00	JM1A • Plenary Session, <i>Orangerie CDE</i>		
10:00—10:30	Coffee Break with Exhibitors, <i>Foyer Orangerie</i>		
10:30—12:30	HM2A • Attosecond Science & Applications	EM2B • Compton Scattering Sources	MM2C • Solid-State and Fiber Lasers and Frequency Combs
12:30—14:00	<i>Lunch on your Own</i>		
14:00—16:00	HM3A • Laser Driven Particle Beams and Radiation	EM3B • Laser Plasma based Sources	MM3C • Laser Materials and Structures for Mid-IR
16:00—16:30	Coffee Break with Exhibitors, <i>Foyer Orangerie</i>		
16:30—18:30	HM4A • Ultrafast Dynamics I	EM4B • Free-electron Laser and Electron Beam Sources I	MM4C • Remote Sensing and Imaging
18:30—20:00	ELI Overview, <i>Orangerie CDE</i>		

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Tuesday, 27 March			
	HILAS	EUV & X-ray	MICS
07:30—16:00	Registration, <i>Bartholdi C</i>		
08:00—10:00	HT1A • High Intensity Lasers at Average Power	ET1B • Compact Sources I	MT1C • MIR and THz Sources
10:00—10:30	Coffee Break with Exhibitors, <i>Foyer Orangerie</i> , Hilton Strasbourg		
10:30—12:30	HM3A • Laser Driven Particle Beams and Radiation	ET2B • Applications in Imaging	MT2C • Nonlinear Optical Materials and Structures for Mid-IR
12:30—14:00	<i>Lunch on your own</i>		
14:00—16:00	HM4A • Ultrafast Dynamics I	ET3B • EUV Lithography and Semiconductor Manufacturing 1	MT3C • Spectroscopy, Microscopy and Biophotonics
17:30—19:00	JT5A • Poster Sessions <i>Strasbourg Convention Center, Marie Curie Room</i>		
18:30—20:00	Welcome Reception <i>Strasbourg Convention Center, Marie Curie Room</i>		

## Agenda of Sessions

Wednesday, 28 March				
	Orangerie C	Orangerie B	Orangerie A	Orangerie DE
	HILAS	EUV& X-ray	MICS	HILAS
07:30—16:00	Registration, <i>Bartholdi C</i>			
08:00—10:00	HW1A • Theoretical Advanced in High-Field Physics	EW1B • EUV Lithography and Semiconductor Manufacturing II	MW1C • Nonlinear Frequency Conversion and Parametric Sources I	
10:00—10:30	Coffee Break with Exhibitors, <i>Foyer Orangerie</i> , Hilton Strasbourg			
10:30—12:30	HW2A • UltraFast Dynamics II	EW2B • High Harmonic Generation	MW2C • Nonlinear Frequency Conversion and Parametric Sources II	
12:30—14:00	<i>Lunch on your Own</i>			
14:00—16:00	HW3A • Nonlinear phenomena and HHG	EW3B • Free-electron Laser and Electron Beam Sources II	MW3C • THz Generation and Frequency Combs	HW3D • Ultrashort Pulse Generation & characterization
16:00—16:30	Coffee Break with Exhibitors, <i>Foyer Orangerie</i> , Hilton Strasbourg			
16:30—18:30	HW4A • Extreme Light Infrastructure - Capabilities & Experiments	EW4B • Compact Sources II	MW4C • Comb Spectroscopy, Materials Processing	