

XFEL 2013 Program - as of 03/09/2013

	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20			
08h30	Arrival & Registration	XAS & XES Gerrit van der Laan	Magnetism Hermann Durr	Atomic and Molecular Physics Marc Simon	Biological Science Thomas Barends	08h30		
09h00		Lunch	EuroFEL, Michael Meyer	SwissFEL, Chris Milne	LCLS, David Fritz	Lars Redecke	09h00	
09h30			Coffee	Coffee	Coffee	Coffee	09h30	
10h00			Structural Dynamics in solids Steven Johnson	Ion/Electron spectroscopies Luca Perfetti	Guy Le Lay	Matteo Levantino	10h00	
10h30					Basil Deschaud	Jose Artur Brito	10h30	
11h00					Helio Tolentino	Concluding Remarks	11h00	
11h30							11h30	
12h00	Welcome	Lunch	Lunch	Lunch	Lunch	12h00		
12h30						12h30		
13h00						13h00		
13h30						13h30		
14h00	XFEL radiation Primoz Rebernik Ribik	Chemical Reactions Kelley Gaffney	Excursion	Matter in Extreme Conditions Justin Wark	Departure	14h00		
14h30				Coffee		Coffee	Coffee	14h30
15h00				Light Matter Interaction Philippe Zeitoun		FERMI, Giovanni De Ninno	Marion Harmand	15h00
15h30						SACLA, Makina Yabashi	Ryszard Sobierajski	15h30
16h00	Wojciech Gawelda	Tomokazu Sano	16h00					
16h30	Scattering, Diffraction and Coherence Sylvan Ravy	Andrés Ferrer	Jérôme Gaudin	16h30				
17h00		Shinya Koshihara	Machal Smid	17h00				
17h30			Marie-Emmanuelle Couprie	17h30				
18h00	Dinner	Gala Dinner in St Malo	Poster Session / Buffet	Dinner		18h00		
18h30								18h30
19h00						19h00		
19h30						19h30		

Confirmed Speakers (in order of appearance)

Lecture (preliminary) title	Speaker	Institution
XFEL Radiation	Primož Rebernik Ribik	Elettra, Trieste, Italy
Light Matter Interaction	Philippe Zeitoun	LOA, Paris, France
Scattering, Diffraction and Coherence	Sylvan Ravy	Soleil Synchrotron
X-ray Absorption and Emission Spectroscopy	Gerrit van der Laan	Diamond light source
European XFEL	Michael Meyer	European XFEL
Structural Dynamics in solids	Steven Johnson	ETH Zurich
Chemical Reactions	Kelley Gaffney	Pulse / SLAC
FERMI XFEL	Giovanni De Ninno	Elettra, Trieste, Italy
SACLA XFEL	Makina Yabashi	SACLA
Magnetism	Hermann Durr	SLAC
SwissFEL	Chris Milne	PSI
Ions/Electrons Spectroscopies	Luca Perfetti	Ecole Polytechnique, Paris
Atomic and Molecular Physics	Marc Simon	UPMC, Paris
LCLS XFEL	David Fritz	LCLS, SLAC
Matter in Extreme Conditions	Justin Wark	Oxford University
Biological Science	Thomas Barends	MPI, Heidelberg