



4-8 november 2024 - Synchrotron SOLEIL

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY											
9:00						9:00										
9:15		Thomson scattering, Kinematic theory part I <i>S. Ravy</i> AMPHI MAIN BUILDING	Single-crystal data analysis <i>S. Pillet</i> AMPHI RECEPTION BUILDING	Neutrons + magnetic diffraction <i>F. Damay/S. Petit</i> AMPHI RECEPTION BUILDING	Pump-probe diffraction <i>C. Laulhé</i> AMPHI MAIN BUILDING	9:15										
9:30									9:30							
9:45									9:45							
10:00									10:00							
10:15	Welcome Registration					Coffee break	Coffee break	Coffee break	Small angle scattering <i>T. Bizien</i> AMPHI MAIN BUILDING	10:15						
10:30										10:30						
10:45										10:45						
11:00	Welcome SOLEIL director	Thomson scattering, Kinematic theory part II <i>S. Ravy</i> AMPHI MAIN BUILDING	Powder data analysis <i>E. Elkaim</i> AMPHI RECEPTION BUILDING	Coffee break PDF neutrons + X-rays <i>P. Bordet</i> AMPHI RECEPTION BUILDING	Coffee break Surfaces & Interfaces <i>A. Coati</i> AMPHI MAIN BUILDING	11:00										
11:15	Geometric crystallography, symmetry, part I <i>D. Cabaret</i> AMPHI MAIN BUILDING					SR, instrumentation <i>To be confirmed</i> AMPHI MAIN BUILDING	A group: Pratical Single Crystals Phenix Room <i>L. Chamoreau/E. Bendeif</i>	B group : Practical Powders Training room T5 <i>Eric Elkaim/Hubert Chevreau</i>	B group : Practical Powders Training room T5 <i>Eric Elkaim/Hubert Chevreau</i>	A group: Pratical Single Crystals Phenix Room <i>L. Chamoreau/E. Bendeif</i>	11:15					
11:30																11:30
11:45																11:45
12:00																12:00
12:15	Lunch	Lunch	Lunch	Lunch	Lunch	12:15										
12:30										12:30						
12:45										12:45						
13:30						13:30										
13:45	Geometric crystallography, symmetry, part II <i>D. Cabaret</i> AMPHI MAIN BUILDING	GR. A: groups Phenix Room GR. B: structure factors Training room T5 <i>S. Pillet/E. Bendeif</i>	A group: Pratical Single Crystals Phenix Room <i>L. Chamoreau/E. Bendeif</i>	B group : Practical Powders Training room T5 <i>Eric Elkaim/Hubert Chevreau</i>	B group : Practical Powders Training room T5 <i>Eric Elkaim/Hubert Chevreau</i>	A group: Pratical Single Crystals Phenix Room <i>L. Chamoreau/E. Bendeif</i>	13:45									
14:00												14:00				
14:15												14:15				
14:30												14:30				
14:45												14:45				
15:00	Coffee break	Coffee break	Coffee break	Coffee break	Coherence <i>V. Jacques</i> AMPHI MAIN BUILDING	15:00										
15:15										15:15						
15:30										15:30						
15:45	Tutorials: crystal, direct lattice <i>G. Cabailh</i> AMPHI MAIN BUILDING	GR. B: groups Training room T5 GR. A: structure factors Phenix Room <i>S. Pillet/E. Bendeif</i>	A group: Pratical Single Crystals Phenix Room <i>L. Chamoreau/E. Bendeif</i>	B group : Practical Powders Training room T5 <i>Eric Elkaim/Hubert Chevreau</i>	B group : Practical Powders Training room T5 <i>Eric Elkaim/Hubert Chevreau</i>	A group: Pratical Single Crystals Phenix Room <i>L. Chamoreau/E. Bendeif</i>	15:45									
16:00												15:45				
16:15												15:50				
16:30												15:55				
16:45												16:00				
17:00	Conclusions AMPHI MAIN BUILDING	Conclusions AMPHI MAIN BUILDING	Conclusions AMPHI MAIN BUILDING	Conclusions AMPHI MAIN BUILDING	Conclusions AMPHI MAIN BUILDING	Conclusions AMPHI MAIN BUILDING	17:00									
17:15												17:05				
17:30												17:10				
17:45												17:15				
18:00												17:20				
18:15	Public conference <i>V. Chamard</i> AMPHI MAIN BUILDING	SOLEIL visit part I	Public conference <i>V. Chamard</i> AMPHI MAIN BUILDING	SOLEIL visit part II	SOLEIL visit part II	SOLEIL visit part II	18:15									
18:30												18:20				
18:45												18:25				
19:00												18:30				
19:15							Poster Session Buffet dinner	Dinner	Dinner	Conference banquet	Conference banquet	Conference banquet	19:15			
19:30						19:20										
19:45						19:25										
20:00						19:30										
20:15						19:35										
20:30						19:40										
20:45						19:45										
21:00						19:50										
21:15						19:55										