

Ultrafast Phenomena 2024, 14-19 July 2024, Barcelona

UP 2024 Session Schedule	Sunday 14 July	Monday July 15		Tuesday July 16		Wednesday July 17		Thursday July 18		Friday July 19
		Auditorium	Room A2+A3	Auditorium	Room A2+A3	Auditorium	Room A2+A3	Auditorium	Room A2+A3	Auditorium
08:30		Opening Comments 8:30-8:45		Tu-1A • Advanced Light- Source Technologies (Paraskevas Tzallas) 8:30-10:15		We-1A • Excitons (Libai Huang) 8:30-10:15		Th-1A • Light Harvesting and Energy Transfer (Sundar Raj Krishnaswamy) 8:30-10:15		Fr-1A • Applications (Peter Baum) 8:30-10:15
08:45		Mo-1A • Structural changes (Tahei Tahara) 8:45-10:15								
09:00										
09:15										
09:30										
09:45										
10:00		Coffee Break 10:15-10:45		Coffee Break with Exhibits 10:15-10:45		Coffee Break with Exhibits 10:15-10:45		Coffee Break with Exhibits 10:15-10:45		Coffee Break 10:15-10:45
10:15		Mo-2A • Chirality 10:45-12:30	Mo-2B • Low- Dimensional Materials 10:45-12:30	Tu-2A • Topology and 2D Materials 10:45-12:30	Tu-2B • Charge Transfer 10:45-12:30	We-2A • Dynamics in Solids 10:45-12:30	We-2B • Novel Schemes for Ultrashort Pulses 10:45-12:30	Th-2A • Coupling to Environment and Vibration 10:45-12:30	Th-2B • Ultrafast Technologies and Applications 10:45-12:30	Fr-2A • Microscopy (Jonas Heimerl)) 10:45-12:30
11:00		Lunch Break 12:30-14:00 On Your Own		Lunch Break 12:30-14:00 On Your Own		Lunch Break 12:30-14:00 On Your Own		Lunch Break 12:30-14:00 On Your Own		
11:15										
11:30										
11:45										
12:00										
12:15		Mo-3A • Attosecond Science (Vincent Loriot) 14:00-15:45		Tu-3A • Visible Spectroscopy and New Methods 14:00-15:45		We-3A • Photoelectron Spectroscopy and Coulomb Explosion (Toshinori Suzuki) 14:00-15:45		Th-3A • Electronic Structure of Materials (Sergey Zayko) 14:00-15:45		
12:30										
12:45										
13:00										
13:15										
13:30		Coffee Break 15:45-16:15		Tu-PO • Poster Session and Coffee Break with Exhibits 15:45-17:15		We-PO • Poster Session and Coffee Break with Exhibits 15:45-17:15		Th-PO • Poster Session and Coffee Break with Exhibits 15:45-17:15		
13:45		Mo-4A • Panel Discussion on Strong Coupling (Thomas Baumert) (Olga Smirnova) (Wei Xiong) (Mordechai Segev) 16:15-18:15		Tu-4A • Nonlinear phenomena in solids (Stefanie Gräfe) 17:15-19:00				Th-4A • Postdeadline Paper Session 17:15-19:00		
14:00										
14:15										
14:30										
14:45										
15:00		Maritime Museum of Barcelona Private visit 20:00-22:00 Conference banquet 20:30 to 23:00								
15:15										
15:30										
15:45										
16:00										
16:15										
16:30										
16:45										
17:00										
17:15										
17:30										
17:45										
18:00										
18:15										
18:30										
18:45										
19:00										
19:15										
19:30										
19:45										
20:00										
20:15										
20:30										
21:00										
21:30										
22:00										

(invited speakers are
given in parentheses)