

UP2026 Program at a Glance (tentative)
August 2 to 7, Sapporo

as of April 10

	Sunday 2 Aug	Monday Aug 3		Tuesday Aug 4		Wednesday Aug 5		Thursday Aug 6		Friday Aug 7
		Mid-sized Hall	Room 107+108	Mid-sized Hall	Room 107+108	Mid-sized Hall	Room 107+108	Mid-sized Hall	Room 107+108	Mid-sized Hall
8:30		Opening Comments 8:30-8:45		Tu-1A Molecular Dynamics and Chirality (Francesca Calegari) 8:30-10:15		We-1A Excitons and Valleytronics (Xiaoqin Elaine Li) 8:30-10:15		Th-1A Advanced Spectroscopy and Measurement Techniques (Koichiro Tanaka) 8:30-10:15		Fr-1A Frontier Spectroscopy & Imaging Modalities (Jennifer P. Ogilvie) (Hao Jeng) 8:30-10:30
8:45		Mo-1A 8:45-10:15								
9:00										
9:15										
9:30										
9:45										
10:00										
10:15		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		
10:30										Coffee Break 10:30-11:00
10:45		Mo-2A Lightwave Control of Materials 10:45-12:30	Mo-2B Ultrafast Chemical Dynamics 10:45-12:30	Tu-2A Quantum Materials 10:45-12:30	Tu-2B Frontiers in Ultrafast X-ray and Attosecond Science 10:45-12:30	We-2A Interferometry and Quantum States (Noa Yaffe) 10:45-12:30	We-2B Ultrafast Biology 10:45-12:30	Th-2A High-Harmonic Generation and Strong-Field Quantum Dynamics 10:45-12:30	Th-2B Chemical Dynamics in Condensed Phase 10:45-12:30	Fr-2A Ultrafast Dynamics in Finite Systems (Daniela Rupp) 11:00-12:30
11:00										
11:15										
11:30										
11:45										
12:00										
12:15										
12:30		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		
12:45										
13:00										
13:15										
13:30										
13:45										
14:00		Mo-3A Extreme Ultrafast Laser Sources (John Travers) 14:00-15:45		Tu-3A Molecular Imaging and Structural Dynamics (Daniel Rolles) 14:00-15:45		We-3A Electronic Coherences in Molecular Systems (James P. Cryan) 14:00-15:45		Th-3A Ultrafast Microscopy and Nanotips (Melanie Müller) (Katharina Glöckl) 14:00-15:45		
14:15										
14:30										
14:45										
15:00										
15:15										
15:30										
15:45		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		
16:00	Registration Opens									
16:15		Mo-4A Coherent Dynamics in Semiconducting Nanomaterials (Minhaeng Cho) 16:15-18:15								
16:30										
16:45										
17:00	Welcome Reception 17:00-18:30			Tu-4A Spectroscopy & Imaging of Dynamics in Nanostructured Materials (Maciej Lorenc) 17:15-19:00				Th-4A • Postdeadline Paper Session 17:15-19:00		
17:15										
17:30										
17:45										
18:00										
18:15						Transportation by bus				
18:30						Conference Banquet 18:30-20:30				
18:45										
19:00										
19:15										
19:30										
19:45										
20:00										
20:15										
20:30						Transportation by bus				

(Invited Speakers are given in parentheses)