

PROVISIONAL SCHEDULE

	Mon May 21	Tue May 22	Wed May 23	Thu May 24	Fri May 25
09:00	Ivanov 09:00-11:00	Patchkovskii 09:00-11:00	Palacios 09:00-11:00	Scrinzi 09:00-11:00	Rubio 09:00-11:30
10:00	Tutorial on strong-field physics 1	Tutorial on extreme/static ionization. 1e/2e studies.	Tutorial on exact methods for 1 and 2-e ⁻ targets	Tutorial on extreme/static ionization. 1e/2e studies.	Tutorial on state-of-the-art of TDDFT methods in attosecond science
11:00					
12:00	Smirnova 11:30-13:30	Patchkovskii 11:30-13:30	Martín 11:30-13:30	Scrinzi 11:30-13:30	Martín 11:30-13:30
13:00	Tutorial on strong-field physics 2	Tutorial on extreme/static ionization. 1e/2e studies.	Tutorial on XCHEM code	Tutorial on extreme/static ionization. 1e/2e studies.	Tutorial on state-of-the-art of ab initio methods in attosecond science
14:00					
15:00	Ivanov 15:00-16:45	Patchkovskii 15:00-16:45	Castro 15:00-16:45	Scrinzi 15:00-16:45	
16:00	Smirnova TDSE 1e simulation	Hands-on with irECS and tSURFF	Octopus: hands-on strong field phenomena	Hands-on with irECS and tSURFF	
17:00	Ivanov 17:00-18:45	Patchkovskii 17:00-18:45	Castro 17:00-18:45	Scrinzi 17:00-18:45	
18:00	Smirnova TDSE 1e simulation	Hands-on with irECS and tSURFF	Octopus: hands-on strong field phenomena	Hands-on with irECS and tSURFF	