

	Monday	Tuesday	Wednesday	Thursday	Friday	
Theme of the day	State of the Art (Earth & Solar System)	State of the Art (Laboratory & Exoplanets)	Exchanging Methods	Identifying Challenges	Keeping Momentum	Splinter session rooms:
09:00		Session: Photochemistry in the Laboratory <i>Keynote: Helgi Hroðmarsson</i> Sandra Brünken, Richard Thomas + moderated discussion	Small group sessions: Ask a chemist/astronomer	Associative ionization <i>Gerard Meijer</i>	Small group sessions: Future work	(1) Main room
09:30	Welcome coffee + registration					Small group sessions: Ask a chemist/astronomer
10:00	Lorentz Center introduction + Workshop introduction 'Raising Questions'		Reporting back		Reporting back	(3) Room 301
10:30		Coffee break	Coffee break	Coffee break	Coffee break	(4) SOC office 364
11:00	Business cards 1	Astrobiology <i>Wolf Geppert, Shang-Min Tsai</i>	Current data gaps (1) Photochemical signatures (2) Aeronomy (3) Effect on atmospheric chemistry (4)	Hydrogen-poor chemistry (1) Model uncertainty sources (2) Photochemistry's future (3) Surface interactions (4)	Workshop summary and take-away messages	
12:00						
12:30	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	
13:00						
13:30	Session: Photochemistry in the Solar System <i>Keynote: Michael Chaffin</i> Arnaud Beth, Antonio García Muñoz + moderated discussion	Session: Photochemistry of Exoplanet Atmospheres <i>Keynote: Renyu Hu</i> Donna Rodgers-Lee, Marco Pezzella + moderated discussion	Model uncertainty sources (1) Photochemistry's future (2) Surface interactions (3) Hydrogen-poor chemistry (4)	Aeronomy (1) Effect on atmospheric chemistry (2) Current data gaps (3) Photochemical signatures (4)		
14:00				Effect on atmospheric chemistry (1) Current data gaps (2) Photochemical signatures (3) Aeronomy (4)		Surface interactions (1) Hydrogen-poor chemistry (2) Model uncertainty sources (3) Photochemistry's future (4)
14:30						
15:00	Coffee break	Coffee break				
15:30	Business cards 2		Coffee break	Coffee break		
16:00		Poster session				
16:30	Poster session		Reporting + general discussion	Reporting + general discussion		
17:00		Plenary discussion + splinter setup				
17:30	Wine and cheese event		Workshop dinner (bus at 18:00)			