

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		Physical & Chemical Photobiology	Environmental Photobiology	Plant & Sensory Photobiology	Human Photobiology & Photomedicine	Photodynamic Diagnosis & Therapy	Exam & Closure
09:00 - 10:30		Photophysics and photochemistry Santi Nonell	Environmental photobiology Massimo Trotta	Photoreception and phototransduction Carlo Musio	UV-induced DNA damage and repair Thierry Douki	Anticancer photodynamic therapy Luis Arnaut	Exam
		Coffee break & Group picture	Coffee break	Coffee break	Coffee break	Coffee break	
11:00 - 12:30		Light dosimetry in biological tissues Giovanni Romano	Marine photobiology Angela Falciatore	Plant photobiology Gabriela Toledo-Ortiz	Photoprotection and photoprotectors Virginie Lhiaubet	Cellular & Immunological responses Pål Selbo	Closure
		Lunch break	Walking tour to Novacella with lunch	Lunch break	Lunch break	Lunch break	
14:30 - 16:00		Spectroscopy and Microscopy Cristiano Viappiani		Plant UV photobiology Gareth Jenkins	Photodermatology Franz Trautinger	Photodynamic Inactivation: new horizons in treatment of resistant pathogens Kristjan Plaetzer	
		Coffee break	Refreshments	Coffee break	Coffee break	Coffee break	
16:30 - 18:00	Check-in between 3pm and 7pm. Please advise if you arrive later	Photosensitisers and delivery vehicles Francesca Giuntini	Optogenetics Matias Zubriggen	Pharmaceutical photobiology Giorgia Miolo	Photopharmacology: Targeting drug delivery with light Salvo Sortino	Outlook: The future of Photobiology Santi Nonell	
18:30 - 20:00	Registration & Welcome reception	Computational photobiology Antonio Monari	Poster session 1	Photoecology of lakes Ruben Sommaruga	Poster session 2	Gala dinner	