

Saturday 5 Sep		Sunday 6 Sep		Monday 7 Sep		Tuesday 8 Sep		Wednesday 9 Sep		Thursday 10 Sep	
		8.30	Opening ceremony	8.30	Photobiology Update M. Graetzel Molecular photovoltaic cells mimic photosynthesis	8.30	Photobiology Update Z. Malik ALA-PDT efficacy: dependence on tissue specific variability of the PpIX synthesis pathway	8.30	Photobiology Update P. Herrlich Endogenous regulators of cellular signal transduction and their interplay with radiation	8.30	Photobiology Update G. Jenkins Plant UV perception, signaling and response
		8.45	Young Investigator Award Lecture C. Flors Super-resolution fluorescence imaging of DNA topology								
		9.30	Parallel Symposia Molecular and cellular aspects of PDT	9.30	Parallel Symposia Sunlight exposure and Vitamin D - towards a healthy balance	9.30	Parallel Symposia PDT to treat microbial infections (Joint with the EPPM)	9.30	Parallel Symposia UV repair deficiency and human diseases	9.30	Parallel Symposia Nanotechnology in photobiology and photomedicine
		10.30 - 11:00	Coffee break UV -induced DNA damage, repair and mutagenesis	Coffee break		Coffee break		Coffee break		Coffee break	
			Advanced techniques in fluorescence imaging		Photosensitization – Biophysical, photophysical and spectroscopic aspects		Photostability, photochemistry and phototoxicity of drugs (Joint with the Photostability Group)		Activation of the immune system by PDT		New structures and new mechanisms for light sensing
					Photobiological techniques for the environment				Photobiology oral communications		Sun, Sunscreens and Skin Cancer
13.00	Executive committee I	13.00	Lunch break	13.00	Lunch break	13.00	Lunch break	13.00	Lunch break	13.00	Closing
		14.15	Young Investigator Award Lecture G. Cosa Visualizing ROS in the lipid membranes of live cells via fluorescence microscopy	14.15	Poster session	14.15	Parallel Symposia Mechanisms related to systemic photoprotection	14.15	Parallel Symposia Photoimmunology and photocarcinogenesis		
		15.00	Parallel Symposia PDT oral communications								
			Involvement of ROS in UV effects (Joint with the ASP)	15.45	Parallel Symposia Photochemical and photobiological methods for solar energy conversion (Joint with the EPA)	15.45 Break 16.00	Photomorphogenesis and photoinduced growth patterns	15.45 Break 16.00	Pre-clinical PDT for cancer		
15.30	Registration	16.30 Break 16.45	New topics in photodermatology (Joint with the ESPD)	17.15 Break 17.30	Photofunctional proteins: from understanding to engineering		New drugs and drug delivery technologies for PDT (Joint with the EPPM)		Damaging effects of photooxidative stress at the cellular and molecular level		
					Cellular and molecular effects of Infrared, Visible and UV radiation	17.45	ESP General assembly	17.45	Executive committee II		
					Immuno-PDT (EU Consortium)						
19.00	Welcome reception			19.15	PPS Editorial Board meeting						
						19.45	Banquet, Medal awards				

