	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	8.30	Photobiology Update	8.30	Photobiology Update	8.30	Photobiology Update
		8.45	Young Investigator Award Lecture		M. Graetzel		Z. Malik		P. Herrlich		G. Jenkins
			C. Flors		Molecular photovoltaic cells		ALA-PDT efficacy:		Endogenous regulators		Plant UV perception,
			Super-resolution fluorescence imaging		mimic photosynthesis		dependence on tissue specific variability		of cellular signal transduction		signaling and response
			of DNA topology				of the PpIX synthesis pathway		and their interplay with radiation		
		9:30	Parallel Symposia	9:30	Parallel Symposia	9:30	Parallel Symposia	9:30	Parallel Symposia	9:30	Parallel Symposia
							PDT to treat microbial infections		UV repair deficiency and human diseases		Nanotechnology in photobiology
			Molecular and cellular aspects of PDT		Sunlight exposure and Vitamin D -		(Joint with the EPPM)				and photomedicine
	10.30 - 11:00	Coffee		Coffee	towards a healthy balance	Coffee		Coffee	Classical and novel photoreceptors in circa-	Coffee	
	10.30 - 11:00	break	UV -induced DNA damage, repair	break		break	Photomovements of microorganisms	break	dian vision - Non-visual photoreception	break	New structures and new mechanisms
			and mutagenesis		Photosensitization – Biophysical,						for light sensing
					photophysical and spectroscopic aspects		Photostability, photochemistry		Activation of the immune system by PDT		
			Advanced techniques in				and phototoxicity of drugs				Sun, Sunscreens and Skin Cancer
			fluorescence imaging		Photobiological techniques for		(Joint with the Photostability Group)		Photobiology		
					the environment				oral communications		
13.00	Executive	13.00		13.00		13.00		13.00		13.00	Closing
	committee I		Lunch break		Lunch break		Lunch break		Lunch break		
		14.15	Young Investigator Award Lecture	14.15		14.15	Parallel Symposia	14.15	Parallel Symposia		
			G. Cosa								
			Visualizing ROS in the lipid membranes		Poster session		Mechanisms related to systemic		Photoimmunology and		
			of live cells via fluorescence microscopy				photoprotection		photocarcinogenesis		
		15.00	Parallel Symposia			15.45	Photomorphogenesis	15.45	Pre-clinical PDT for cancer		
15.30	Registration					Break	and photoinduced growth patterns	Break			
			PDT	15.45	Parallel Symposia	16.00		16.00	Damaging effects of photooxidative		
			oral communications		Photochemical and photobiological		New drugs and drug delivery		stress at the cellular and molecular level		
					methods for solar energy conversion		technologies for PDT				
		16.20	Involvement of ROS in UV effects		(Joint with the EPA)		(Joint with the EPPM)		Plant photobiology and climate change		
		Break	(Joint with the ASP)								
		16.45		17.15	Photofunctional proteins:	-		<b>↓</b>			
			New topics in photodermatology	Break	from understanding to engineering	17.45		17.45			
			(Joint with the ESPD)	17.30		17.45	ESP General assembly	17.45	Executive committee II		
					Cellular and molecular effects						
					of Infrared, Visible and UV radiation						
					Immuno-PDT (EU Consortium)			- I			
10.00	Welcome					┥╽					
19.00				19.15	PPS Editorial Board meeting	-					
	reception			19.13	r i S Eultoriai Doard meeting	19.45	Ronquot Medal owords				
						19.45	Banquet, Medal awards				
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