	Saturday 1 Sep	Sunday 2 Sep	Monday 3 Sep	Tuesday 4 Sep	Wednesday 5 Sep	Thursday 6 Sep
8.30		Opening ceremony	Overview of clinical applications of PDT	From photochemistry and photobiology	Impacts of UVB radiation on biotic and abiotic	Combating the dark sides of sunlight:
8.45		Young Investigator Award Lecture		to photobiotechnology of plants	systems in relation to global climate change	DNA repair from past to future
9.00 9.15			S. Bown	PS. Song	J. F. Bornman	L. Mullenders
9.15		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
9.30 9.45		conce broak	oonee break	Sones Broak	Sones Broak	Somes Drount
9.45		Danallal Comon a sia	Danallal Comon a cha	Densillal Communication	Devellal Comon a sia	Danallal Comon a cha
		Parallel Symposia	Parallel Symposia	Parallel Symposia	Parallel Symposia	Parallel Symposia
10.15		ALA-based PDT	Vitamin D and solar radiation	Biophysics of photosensitization	New approaches to clinical phototherapy	Recent advances in the
10.45		ALA-baseu FDT	Vitallill D allu Solal Taulation	biophysics of photosensitization	New approaches to chinical phototherapy	characterization of photooxidative
11.00		DNA damage and repair	Clinical applications of PDT and PDD	ESP-COST - A reconstruction of the past UV	Molecular and cellular effects of UV-A	damage at biomolecular level
11.15		Divit damage and repair	Official applications of 1 21 and 1 22	climatology over Europe for photobiological studies	Wolcould and collaid checks of CV /	damage at biomolecular level
11.30		New aspects of photoimmunology -	Photobiology techniques for	33 1 1 3	PDT, light and the immune system	Photodiagnosis and optical techniques
11.45		mouse and man	environmental monitoring and control	Biological consequences	, 3	for medical diagnosis
12.00	Executive		Ç	of UV damage		U
12.15	committee I	Instrumentation in photobiology	Oral communications			Blue light regulation in plants
12.30				ESP-BSP - Photodermatosis		and microorganisms
12.45				(in memory of Ian Magnus)		
13.00		Lunch break	Lunch break	Lunch break	Lunch break	Closing
13.15						
13.30						
13.45 14.00						
14.00		Multiple regulatory pathways		Parallel Symposia		
14.13		for photoimmune responsiveness		r araner Symposia		
14.45		V. Reeve		Photochemistry and		
15.00		Parallel Symposia		phototoxicity of drugs		
15.15			Poster session I	processing contrage	Poster session II	
15.30		Molecular and cellular aspects of PDT		ESP-ESPD - Photoprotection		
15.45						
16.00		Sun sensitivity, DNA repair and skin cancer		ESP-ASP - UV and global climate change:		
16.15			Parallel Symposia	effects in aquatic and terrestrial ecosystems	Parallel Symposia	
16.30	Registration	Photosynthesis: mimicking the natural	5			
16.45		system for solar energy conversion	Drug delivery technologies for PDT	PDT oral communications	Experimental photocarcinogenesis	
17.00 17.15		( in honour of Jim Barber)	CCD CDA	CCD Concret occombby		
17.15		Bioluminescence	ESP-EPA - Photochemistry and photobiology of carotenoids	ESP General assembly	PDT to treat microbial infections - Advances in understanding the mechanisms involved	
17.30		Diolaminescence	photobiology of cardienolds		in the photosensitised inactivation of microbial cells	
17.45 18.00			Photoorientation in plants		(In memory of John Spikes)	
18.15			and microorganisms		, , , , , , , , , , , , , , , , , , , ,	
18.30			J		Mechanistic and applied approaches	
18.45			UV-induced oxidative stress		to plant response in a changing climate	
19.00	Welcome					
19.15	reception		PPS Editorial Board meeting		Executive committee II	
19.30				Banquet, Medal awards		
19.45						
20.00						
20.15						
20.30						
21.00						
21.15						
21.13						

21.30 21.45 22.00 22.15 22.30