Monday31 August	Tuesday, 1 September	Wednesday, 2 September	Thursday, 3 September	Friday, 4 September
	9.15 Opening ceremony Tribute to Giulio Jori	8.30 Keynote lecture 2 9.00 Population studies in topical photoprotection 9.00 Keynote lecture 3 9.30 Light Emitting Fabrics: a new illumination	8.30 Keynote lecture 4 9.00 Wavelength dependence of UV photolesion formation and mutagenesis in skin 9.00 Keynote lecture 5 9.30 Photomagnetoreception	8.30 Keynote lecture 6 9.00 2015: a light odyssey - From GFP to smart highlighters 9.00 Keynote lecture 7 9.30 Cancer theranostics for personalised photomedicine
	9.30 Parallel Symposia 13.00 Photophysics and photochemistry of PDT	9.30 Parallel Symposia 13.00 Obstacles and advances	9.30 Parallel Symposia 13.00 Plant UVB photoreceptors –	9.30 Parallel Symposia 13.00 Environmental Antimicrobial PDT
	10.30 11.00 Clobal change and quantitative modelling of photobiological responses Break	in the systemic photoprotection of skin cancer 10.30 11.00 Coffee Break	orchestration of plant photoprotection 10.30 11.00 Coffee Break Photobiological responses in different skin types	Symposium in honour of Giulio Jori - Part I 10.30 11.00 Photosensors as indicators Coffee Break of biochemical processes in vivo
	Photobiology in industry New technologies to diagnose and treat blindness	The blue light syndrome	Femtobiology: ultrafast primary aspects in photobiological processes PDT oral communications	Melanin, melanoma and UV radiation
	13.00 14.30 Lunch break	13.00 15.30 Poster session with lunch box	13.00 14.30 Lunch break	13.00 14.30 Lunch break
	14.30 Young Investigator Award Lecture 15.00		14.30 Parallel Symposia 18.00 Biomolecular aspects of topical PDT	14.30 Parallel Symposia 18.00 New light technologies in
	15.00 Keynote lecture 1 15.30 Sunlight-induced immunosuppression - how much is attributable to vitamin D?		16.00 Photofunctional proteins 16.30 Coffee	16.00 16.30 Coffee Cutaneous photodiagnostics and phototreatment Vascular and immunological aspects of PDT
16.00 Registration	15.30 Parallel Symposia 19.00 Molecular and cellular aspects of PDT	 15.30 Presentation of the ESP Education 16.00 and Training Committee activities 16.00 Parallel Symposia 	Break Solar energy – biofuels Cellular and molecular aspects of photoprotection	UV and immunomodulation in cancer
	16.30 Environmental Photochemistry 17.00 Coffee	New players in DNA repair and carcinogenesis in response to UVR		Symposium in honour of Giulio Jori - Part II
	Break The application and limitations of broad vs. narrow wave-band /action spectra studies in photobiology Emerging drug photosensitivity	17.30 17.30 Coffee Break and delivery of photosensitisers	19.00 ESP General assembly	PDT
19.30 Welcome reception	– from chemist to clinic	Research insights and new treatment developments in the photodermatoses Oral communications	Gala dinner Medal award ceremony	Photodermatology Molecular and Cellular Photobiology Phototechnology Environment Photosensory Biology