

Monday 2 Sep	Tuesday 3 Sep	Wednesday 4 Sep	Thursday 5 Sep	Friday 6 Sep
	<p><b>8.30 Opening ceremony</b> (Room R. Élisabeth)</p> <p><b>8.45 Young Investigator Award Lecture I</b> 9.15 Katie M. Dixon (AU) Vitamin D and photoprotection: progress to date (Room R. Élisabeth)</p> <p><b>9.15 Parallel Symposia</b> 12.45 Chemistry of the interaction between UV radiation and biomolecules (Room Mosane 8/9) 10.45 Coffee Break 11.15 Molecular, cellular and vascular aspects of PDT (Room Reine Élisabeth) Ultrafast photochemistry, photophysics and spectroscopy (ESP-EPA joint symposium) (Room Mosane 5/6)</p>	<p><b>8.30 Plenary Lecture</b> 9.15 Douglas Brash (US) Cyclobutane pyrimidine dimers: where they went and what they did there - the path to skin cancer (Room R. Élisabeth)</p> <p><b>9.15 Parallel Symposia</b> 12.45 Photosensory biology of opsin-based photoreceptors: from basic research to optogenetic applications (Room Mosane 5/6) 10.45 Coffee Break 11.15 Vitamin D, part I: impact of environmental and artificial sources of UVR (Room Reine Élisabeth) Photosensitised processes: addressing environmental and biomedical problems (Room Mosane 8/9)</p>	<p><b>8.30 Plenary Lecture</b> 9.15 Johan Hofkens (BE) Towards the rational design of fluorescent proteins tailored for super resolution imaging (Room Reine Élisabeth)</p> <p><b>9.15 Parallel Symposia</b> 12.45 Photoreceptors in plants and micro-organisms (Room Mosane 5/6) 10.45 Coffee Break 11.15 New directions in photoprotection (ASP-ESP joint symposium) (Room Reine Élisabeth) Imaging and photodiagnosis (Room Mosane 3) PDT oral communications I (Room Mosane 8/9)</p>	<p><b>8.30 Plenary Lecture</b> 9.15 Kristian Berg (NO) Photochemical internalization (PCI) in cancer therapy: from bench to bedside medicine with a novel drug delivery technology (Room R.Élisabeth)</p> <p><b>9.15 Parallel Symposia</b> 12.45 Photoinduced responses in skin cells and their impact in photoprotection (Room Reine Élisabeth) 10.45 Coffee Break 11.15 High resolution fluorescence imaging (Room Mosane 5/6) Photoimmunology: UV and PDT effects (Room Mosane 8/9)</p>
12.45	12.45	12.45	12.45	12.45
<b>Executive committee I</b> (Mosane 4)	<b>Lunch break</b>	<b>Lunch break</b>	<b>Lunch break</b>	<b>Lunch break</b>
	14.00	14.00	14.00	14.00
	14.30	14.30	14.30	14.30
	<b>Young Investigator Award Lecture II</b> Abhishek D. Garg (BE) Danger signals and immunogenic cell death in PDT-induced anti-cancer immune responses (Room Reine Élisabeth)	<b>Poster session</b> (Grand Foyer)	<b>Parallel Symposia</b> 17.30 Light, circadian rhythm and human applications (Room Mosane 3) 15.30 Coffee Break 16.00 Powering the future with solar energy (Room Mosane 5/6) Photochemistry and photophysics of nanoparticles (Room Reine Élisabeth) PDT oral communications II (Room Mosane 8/9)	<b>Keynote lectures</b> 14.30 J. Morgan, <i>Strategies for targeting cancer stem-like cells with photodynamic therapy</i> (Room Reine Élisabeth) M. Korbelyk, <i>Engagement of sphingolipids in light-tissue interaction</i> (Room Mosane 5/6) M. Böhm, <i>Novel twists in alpha-MSH-mediated protection against UV irradiation of the skin</i> (Room Mosane 8/9)
15.00	15.00	15.30	15.30	14.30
<b>Registration</b>	<b>Keynote lectures</b> S. Nonell, <i>Genetically-encodable fluorescent singlet oxygen photosensitisers</i> (Room Reine Élisabeth) R. Ulm, <i>UV-B photoreceptor signalling</i> (Room Mosane 5/6) M. Coppey, <i>Subcellular control of signaling pathways with nanoparticles and light</i> (Room Mosane 8/9)	<b>Parallel Symposia</b> 16.00 Retinoid and visual pigments (Room Mosane 5/6) 17.30 Melanocytes, melanoma and UV (ESP-ESPCR joint symposium) (Room Mosane 8/9) 17.45 Break Development in applications and protocols for topical PDT (Room Reine Élisabeth)	<b>ESP General assembly</b> (Room Reine Élisabeth)	<b>Parallel Symposia</b> 18.00 Photoreactivity of drugs (ESP-Photostability Group joint symposium) (Room Mosane 8/9) 15.30 Coffee Break 16.00 Drug delivery and nanotechnology in PDT (Room Reine Élisabeth) Progress in the photosensitivity disorders (ESP-ESPD joint symposium) (Room Mosane 5/6)
18.00	18.30	16.00	17.30	18.00
	<b>Parallel Symposia</b> DNA repair and susceptibility genes to skin cancer (Room Reine Élisabeth) 16.30 Coffee Break 16.30 Photosensitization in PDT: photophysics and photochemistry (Room Mosane 8/9) Phototherapy and photophoresis: where lies the future? (Room Mosane 5/6)	16.00 UV radiation and climate change: consequences for healthy food (Room Mosane 3) 18.15 Vit. D: UV dosimetry and quantitative models (Room Mosane 3) 19.15	18.45	18.30
18.30		19.15	20.00	18.30
<b>Welcome reception</b> (Liège Aquarium)		<b>PPS Editorial Board meeting</b> (Mosane 4)	<b>Gala dinner Medal award ceremony</b> (Grand Foyer)	<b>Executive committee II</b> (Mosane 4)

