Program: Oral Presentations

Sunday, Feb. 14	Arrival, Reception	4.00 p.m
• •		7.00 p.m.
	EPA Get-together for all participants	7.00 p.m.
	Cold buffet and soft drinks	
Opening Lecture	Stefan Hecht , Berlin, D	8.00 p.m.
Chair: Tausch	"Photoswitches as key ingredients for remote	
	spatio-temporal control"	
Monday, Feb. 15	Opening remarks, Mayor of Bad Hofgastein	9.00 a.m
	Chair: Landgaf	
	Plenary Lecture L2	9.20 a.m.
Morning Session	Paola Ceroni , Bologna, I	
C	"Light-harvesting antennae based on luminescent silicon	
Chair: Credi	nanocrystals"	
Chair. Crear	Short Talk, S. Silvi, Bologna, I O1	10.10 a.m
	"Photoactive molecular machines and materials"	
	Conference photo (depending on weather)	10.30 a.m.
	Coffee Break	
	Short Talks, O. Nevskyi, Aachen, D O2	11.00 a.m.
	"New fluorescent diarylethenes as photoswitchable dyes	
	in localization based super resolution imaging in nonpolar	
	media"	
	A. Vargas Jentzsch, Eindhoven, NL O3	11.20 a.m.
	"Super-resolution microscopy in organic solvents"	
	O. Morawski, Warsaw, PL O4	11.40 a.m.
	"The direct photocatalytic partial water oxidation -	
	the new approach to water splitting"	
	E. A. Zelentsova , Novosibirsk, RUS O5	12.00 a.m.
	"Natural sensitizers of the eye lens: mechanisms of the	
	lens protein photo-aggregation"	
Break	Physical activities or discussions	12.20 a.m.
	Plenary Lecture L3	5.30 p.m.
Evening Session	Jacek Waluk, Warsaw, PL	1
C	"Various ways of looking at single molecules"	
Chair: Sobolewski	Short Talks, E. Palao, Brno, CZ O6	6.20 p.m.
	"Transition-Metal-Free CO-Releasing BODIPY Deriva-	
	tives Activatable by Visible to NIR Light as Promising	
	Bioactive Molecules"	
	C. Ley, Mulhouse, F	6.40 p.m.
	"On the interaction of organic dyes with LAPONITE®	
	clay. How mineral nanoparticles impact the dye photo-	
	physics"	
	Industry symposium, 5 min presentations of the industry	7.00 p.m.
	partners with a booth at the meeting	r
	Dinner, warm and cold buffet	7.30 p.m.
	Poster Session, odd numbers present	8.30 p.m.

Tuesday, Feb. 16	Plenary Lecture L4	9.00 a.m
, , , , , , , , , , , , , , , , , , , ,	Suzanne Fery-Forgues , Toulouse, F	
Morning Session	"The Tao of solid-state fluorescent organic molecules:	
2.2023336	On the way to luminescent microfibres and nanoparticles	
Chair: Lacombe	for biomedical imaging"	
Chair, Easternet	Short Talks, M. A. Izquierdo , London, UK O8	9.50 a.m.
	"Dual use of porphyrazines as sensitizers and viscosity	7.50 u.m.
	markers in PDT"	
	W. Zinth, Munich, D	10.10 a.m.
	"Sequence selective self-repair of DNA via UV-induced	10.10 a.m.
	charge transfer states"	
	Coffee Break	10.30 a.m.
		11.00 a.m.
	, , , , ,	11.00 a.m.
	"Mechanofluorochromic molecular materials as potential	
	local stress probes"	11 20
	M.A. Filatov, Dublin, IE	11.20 a.m.
	"New molecular devices for the control of singlet oxygen	
	generation in photonic and biomedical applications"	11 40
	A. Fuhrmann, Berlin, D	11.40 a.m.
	"Light-Controllable Healing of Dynamic Covalent Poly-	
	mer Networks"	12.00
	M. Micheel, Jena, D	12.00 a.m.
	"Self-healing of Conjugated Polymeric Materials"	
Break	Physical activities or discussions	12.20 a.m.
	Plenary Lecture L5	5.30 p.m.
Evening Session	Petr Slavicek, Prague, CZ	r i r r
2,011118	"Computational Photodynamics: From UV to X-ray do-	
Chair: Klán	main"	
Chair Hian	Short Talks, O.S. Wenger, Basel, CH O14	6.20 p.m.
	"Increasing rates for phototriggered electron transfer with	0.20 p.m.
	increasing donor-acceptor distance"	
	C. Kerzig , Halle, D	6.40 p.m.
	"Generating and repairing the resveratrol phenoxy radical	0.40 p.iii.
	inside cyclodextrin cavities"	
	C. Lambert, Würzburg, D	7.00 p.m.
	"On the Spin Chemistry of Donor-Acceptor Triads Con-	7.00 p.m.
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	taining Transition Metal Photosensitisers"	7 20 n m
	Dinner, warm and cold buffet	7.30 p.m.
	Poster Session, even numbers present	8.30 p.m.

Wednesday,	Plenary Lecture L6	9.00 a.m
Feb. 17	Natalie Banerji , Fribourg, CH) 100 u .iii
2 400 27	"The Photophysics Behind Organic Electronics"	
Morning Session	Short Talks, A. Wankmüller, Graz, A O17	9.50 a.m.
\mathcal{E}	"Magnetic Field Effect on p-type Delayed Fluorescence	, , , , , , , , , , , , , , , , , , , ,
Chair: Grampp	in Organic Systems"	
11	S. Richert, Oxford, UK O18	10.10 a.m.
	"Anisotropic Magnetic Field Effects on the Recombi-	
	nation Kinetics of Photo-induced Radical Pairs"	
	Coffee Break	10.30 a.m.
	Short Talks, J. Conyard, Norwich, UK O19	11.00 a.m.
	"Ultrafast Excited State Structural Dynamics in Solu-	
	tion: Unidirectional Molecular Rotary Motors"	
	B. Dereka, Geneva, CH O20	11.20 a.m.
	"Direct Visualization of the Excited-State Symmetry-	
	Breaking by Time-Resolved Infrared Spectroscopy"	
	P. Gilch, Dürsseldorf, D	11.40 a.m.
	"Femtosecond Spectroscopy of Calcium Dipicolinate –	
	A Major Component of Bacterial Spores"	
	IUPAC talk, Fred (A.M.) Brouwer, Amsterdam, NL	12.00 a.m.
	"IUPAC Project Measurement of Photoluminescence	
Break	Physical activities or discussions	12.20 a.m.
	J	
	Evening session	
Evening Session	EPA PhD Prize of the Best PhD Thesis in Photochem-	5.30 p.m.
C	istry Prize 1000€ + max. 300 € travel costs to CECP	1
	2016 +1y EPA membership	
	Tomas Slanina , Brno/Regensburg, CZ/D	
	"Photocatalysis by Visible Light Absorbing Xanthene	
	and Acridine Dyes: Synthetic Applications and Mecha-	
	nistic Investigations"	
Chair: Fürstenberg	EPA-PPS Prize for the most highly cited paper pub-	5.50 p.m.
_	lished in PPS during the previous two calendar years	_
	Fausto Ortica , Perugia, I	
	"Photon up-conversion based on triplet-triplet annihila-	
	tion in homogeneous and microheterogeneous media"	
	IYL 2015, A. Fürstenberg, New York, USA	6.10 p.m.
	"In the right light, at the right time, everything is ex-	
	traordinary." (A brief review of the International Year	
	of Light)	
Chair: Landgraf		
	Break to prepare the experimental lecture	6.30 p.m.
	Experimental lecture: "OLED & OPV to Go"	6.40 p.m.
	J. Dörschelln, A. Banerji, Cologne, D	
	CECP Young Researcher Prize for best oral presen-	7.10 p.m.
	tation and best poster of a young researcher	
	Concluding Remarks	
	Dinner, "Bauernbuffet"	7.30 p.m.
	Poster Session and EPA General Assembly	8.30 p.m.
Thursday, Feb. 18	Departure	