Program: Oral Presentations

	Drai Presentations	14.5
Sunday, Feb. 13	Arrival, Reception	4 to 7 p.m.
EPA	Get-together for all participants, cold buffet, soft drinks	7.00 p.m.
	Opening messages	8.00 p.m.
Chair: Landgraf	H. Ottossen, Uppsala, S	8.10 p.m.
	"Excited-State Aromaticity and Antiaromaticity: Limita-	
	tions, Complications and Pitfalls"	
Monday,	Opening remarks	9.00 a.m
Feb. 14	Vice Mayor of Bad Hofgastein, Katharina Monuth	
Chair: Landgaf	Congress Center, CEO, Eva Irnberger	
	Long Talk, T. Slanina, Prague, CZ	9.15 a.m.
Morning Session	"How to Make Photoinduced Electron Transfer Reversi-	
5	ble?"	
Chair: Grampp	Short Talks, G.C. Fish , Lausanne, CH O1	9.50 a.m
	"Exploring the critical role of H-aggregation for high-	
	efficiency photoinduced charge generation in cyanine salts"	
	P. Verma, Geneva, CH	
	"Bimolecular Photoinduced Electron Transfer in Non-Polar	10.10 a.m.
	Solvents"	
	Coffee Break	10.30 a.m.
	Short Talks, J. Draženović , Zagreb, HR O3	11.00 a.m.
	"Excited-state intramolecular proton transfer from nitrogen	
	to a C-atom of adjacent aromatic substituent"	
	J. Malincik, Bern, CH	11.20 a.m.
	"Emissive Properties of Helicene Carbon Nanohoops"	
	A. Vyšniauskas, Vilnius, LT	11.40 a.m.
	"Tuning the viscosity sensitivity of fluorescent viscosity	
	probes"	
	W. Liang, Aachen, D	12.00 a.m.
	"Photo- and thermo-responsive microgels with supra-	
	molecular crosslinkers for wavelength tunability of the vol-	
	ume phase transition temperature"	
Break	Physical activities or discussions	12.20 a.m.
	Long Talk, J.S. Lewis, Cambridge, UK L3	5.30 p.m.
Evening Session	"Mechanism of photoinduced breakdown of pyruvic acid	o to o pinni
2 , 2111112	via intermolecular electron transfer"	
Chair: Klan	Short Talks, F.M. Harvey, Garching, D O7	6.05 p.m.
	"Towards a Total Synthesis of epi-Lobscurinol"	0.05 p.m.
	M. Barale, Rennes, F	6.25 p.m.
	"Synthesis and characterization of atropoisomeric pyrene-	0.25 p.iii.
	based dithienylethenes: Optical control of luminescence	
	properties"	
	D.V. Berdnikova , Siegen, D	6.45 p.m.
	"Fused bis(hemi-indigo) derivatives: wavelength-	0.15 p.m.
	independent photoswitching and real-time NMR studies"	
	Industry symposium, 5 min presentations of the IND	7.05 p.m.
	industry partners with a booth at the meeting	7.05 p.m.
	Dinner, warm and cold buffet	7.35 p.m.
	Poster session, odd numbers present	8.35 p.m.
	1 osici session, oud numbers present	0.22 p.III.

Tuesday,	Long Talk, M. Mayländer , Freiburg, D L4	9.00 a.m
Feb. 15	"An investigation into the applicability of PDIs in mo-	
	lecular spintronics "	
Morning Session	Short Talks, HH. Huang , Bern, CH O10	9.35 a.m.
S	"Delayed Fluorescence in a Chiral Redox-Active Organic	
Chair: Richert	Cage"	
	B.E. Nogueira de Faria , Düsseldorf, D O11	9.55 a.m.
	"Time-Resolved Near-Infrared Spectroscopy - why and	
	how"	
	W. Haselbach, Düsseldorf, D O12	10.15 a.m.
	"A TADF Emitter studied by Time-Resolved Near-	
	Infrared Spectroscopy"	
	Coffee Break	10.35 a.m.
	Short Talks, K. Veys, Leuven, NL O13	11.05 a.m.
	"Excited-State Decay Rates: How (not) to Calculate	11.05 a.m.
	them"	
	MS. Bertrams, Mainz, D O14	11.25 a.m.
	"Exploring p-terphenyl derivatives for LED-driven pho-	11.23 a.iii.
	tocatalysis in water"	
	M. Jourdain , Saarbrücken, D	11.45 a.m.
	"Observation of terrylene oxidation steps with objective-	11. - 5 a.iii.
	type TIRF"	
	D. Madea, Brno, CZ	12.05 a.m.
	"Photochemistry of Bilirubin Dipyrrinone Subunits"	12.03 a.m.
Break	Physical activities or discussions	12.25 a.m.
Dicak	1 hysical activities of discussions	12.23 a.m.
	Short Talks, P. Dierks , Paderborn, D O17	5.30 p.m.
Evening Session	"Ground- and Excited State Properties of Iron(II) Com-	3.50 p.m.
Evening Session	plexes linked to Organic Chromophores"	
Chair: Horváth	Y. Pellegrin , Nantes, F	5.50 p.m.
Chair. Horvath	"Photo-dehalogenation reaction with homoleptic cop-	3.30 p.m.
	per(I) complexes: first occurrence of a productively re-	
	ductive quenching of their excited state"	
	C.B. Larsen, Geneva, CH	6.10 p.m.
	"Metal-Ligand Covalency as a New Design Principle for	0.10 p.m.
	Fe(II) Photosensitizers: Insights from Resonant Inelastic	
	X-Ray Scattering"	
	H.A. Schwartz, Innsbruck, A O20	6.30 p.m.
	"Modulating the optical characteristics of photoactive	0.50 p.m.
	hybrid materials"	
	L. Fodor, Veszprém, H	6.50 p.m.
	"Effect of Surface Modification of ZnS-CdS Catalyst on	0.20 P.III.
	the Hydrogen Production Efficiency"	
	L. Stein, Mainz, D O22	7.10 p.m.
	"Molecular Ruby with O ₂ Protection Provided by Substi-	, p
	tuted Ligands"	
	Dinner, warm and cold buffet	7.30 p.m.
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	Poster session, even numbers present	8.30 p.m.

Wednesday,	Short Talks, F. Brouwer , Amsterdam, NL O23	9.00 a.m
Feb. 16	"Photochemistry of hybrid molecular photoresists with	
	high energy photons"	
Morning Session	P. Hermes, Krefeld, D	9.20 a.m.
8	"Photopolymerisation with Modified Upconversion	
Chair: Allonas	Nanoparticles"	
	N. Giacoletto, Marseille, F	9.40 a.m.
	"Substituent effects on the photoinitiation ability of) o a
	coumarin-based oxime-ester photoinitiators for free	
	radical photopolymerization"	
	M. Rana, Uppsala, S	10.00 a.m.
	"A Combined Photobiological-Photochemical Route to	10.00 a.m.
	C ₁₀ Cycloalkane Jet Fuels from Carbon Dioxide via	
	Isoprene"	
	EPA presentation EPA	10.20 a.m.
	Coffee Break	10.20 a.m.
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	Short Talks, C. Queffélec, Nantes, F "Plantagin la	11.00 a.m.
	"Plasmonic hybrid nanocomposites for enhancing the	
	rate of catalytic reactions"	11.20
	T.J.B. Zähringer, Mainz, D	11.20 a.m.
	"Blue-to-UV upconversion systems with unpreceden-	
	ted properties enabled by novel annihilators"	11.40
	F. Dumur, Marseille, F	11.40 a.m.
	"In situ generation of Ag nanoparticles during photo-	
	polymerization: 3D/4D printing applications"	
	Q. Wang, Krefeld, D O30	12.00 a.m.
	"Structural Selection of Cyanines Combined with Dia-	
	ryliodonium Salt to Generate Conjugate Acid and Free	
	Radicals for Photopolymerization in NIR Range	
	(860nm)"	
Break	Physical activities or discussions	12.25 a.m.
	Long Talk, X. Allonas, Mulhouse, F L5	5.30 p.m.
Evening Session	"Relationship between photochemical events and 3d	
	printing"	
Chair: Strehmel	Short Talks, C. Ley, Mulhouse, F O27	6.05 p.m.
	"Photochemistry and photophysics of xanthone photo-	
	base generators"	
	K. Mogyorosi, Sezged, H O28	6.25 p.m.
	"In situ transient absorption spectroscopy for the char-	
	acterization of gold nanoparticle formation"	
	Long Talk, A.L. Sobolewski , Warsaw, PL L6	6.45 p.m.
	"Hund's Rule Violating Molecules as Precursors of	
	New Optoelectronic Materials"	
Chair: Landgraf	CECP Young Researcher Prize for best oral presen-	7.20 p.m.
Č	tation and best poster of a young researcher	•
	Concluding remarks	
	Dinner, "Bauernbuffet"	7.40 p.m.
	Poster session and informal discussions	8.40 p.m.
Thursday, Feb. 17	Departure	5.10 p.iii.
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