Program: Oral Presentations

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Sunday, Feb. 4	Arrival, Reception	4 to 7 p.m.
EPA	Get-together for all participants, cold buffet, soft drinks	7.00 p.m.
Opening Lecture	Andreas Steffen , Würzburg, D	8.00 p.m.
Chair: Ihmels	"Influence of metal-metal interactions on the excited	
	states in d ¹⁰ coinage metal complexes"	
Monday, Feb. 5	Opening remarks, Mayor of Bad Hofgastein	9.00 a.m
	Chair: Landgraf	
	Plenary Lecture L2	9.20 a.m.
Morning Session	Martin Goez, Halle, D	
	"Accessing the super-reductant e _{aq} through sustainable	
Chair: Ihmels	photoionizations"	
	Tandem talk, Geneva, CH O1	10.10 a.m
	A. Aster , "Photophysics of covalently linked chromo-	
	phore stacks; An ultrafast study"	
	T. Kumpulainen , "Influence of solvent relaxation on ul-	
	trafast excited-state proton transfer to solvent"	
	Conference photo (depending on weather)	10.30 a.m.
	Coffee Break	10.00 0 4
	Short Talks, D. Bassani , Talence, F O2	11.00 a.m.
	"Revisiting the mechanism responsible for the light-struck	11.00 u.m.
	flavour in wines"	
	A. Alshalfouh, Oldenburg, D	11.20 a.m.
	"Electrochemical properties of QDs evaluated by single	11.20 a.m.
	molecule spectroscopy and time resolved florescence	
	spectroscopy"	
	K. Venkatesan, Zurich, CH	11.40 a.m.
	"Conceptual Approaches to Blue and White Light Emit-	11.40 a.iii.
	ting Gold(III) Complexes"	
	Tandem talk, Padova, I O5	12.00 a.m.
	L. Bellucci , "Luminescent silica obtained via smart graft-	12.00 a.iii.
	ing of lanthanides N,N-dialkylcarbamato complexes"	
	•	
	A. Carlotto, "Development of temperature sensitive materials based on averaging 8 dilectorate complexes"	
Dunale	terials based on europium ß-diketonato complexes"	12.20 a.m.
Break	Physical activities or discussions	12.20 a.m.
Evanina Casaira	Plenary Lecture L3	5.30 p.m.
Evening Session	Elena Selli , Milan, I	
Chaim Farmer:	"Photocatalytic materials: spectroscopic characterization	
Chair: Fagnoni	in relation to photoactivity"	6.20
	Short Talks, A. Brouwer, Amsterdam, NL "Please of a grid train the Fortunes Litture is left."	6.20 p.m.
	"Photochemistry in the Extreme Ultraviolet"	
	J. Karpiuk, Warsaw, PL O7	6.40 p.m.
	"White fluorescence as a function of molecular structure:	
	charge transfer and intersystem crossing in sp3-C linked	
	bichromophoric D–A systems"	7.00
	Industry symposium , 5 min presentations of the industry	7.00 p.m.
	partners with a booth at the meeting	
	Dinner, warm and cold buffet	7.30 p.m.
	Poster Session, odd numbers present	8.30 p.m.

Tuesday, Feb. 6	Plenary Lecture L4	9.00 a.m
,	Gonzalo Angulo, Warsaw, PL vs Arnulf Rosspeintner,	
Morning Session	Geneva, CH	
	"Flies On the Storm: a Dialogue About Diffusion In Pho-	
Chair: Wenger	tochemistry"	
	Short Talks, J. Christmann , Mulhouse, F O8	9.50 a.m.
	"Evidencing the noticeable role of back electron transfer	7.50 a.m.
	in polymerization kinetics initiated by a triazine-based	
	type-II photoinitiating system"	
	A.L. Sobolewski, Warsaw, PL	10.10 a.m.
		10.10 a.iii.
	"Burning water with sunlight: insights from computa-	
	tional chemistry"	10.20
	Coffee Break	10.30 a.m.
	Short Talks, M. Bauer , Paderborn, D O10	11.00 a.m.
	"The connection between NHC ligand count and photo-	
	physical properties in Fe(II) photosensitizers"	
	O. Horváth, Veszprém, H	11.20 a.m.
	"Formation, photophysics and photochemistry of water-	
	soluble porphyrin complexes of lanthanide(III) ions"	
	N. Basarić , Zagreb, HR O12	11.40 a.m.
	"Photoelimination of Nitrogen from Polycyclic Diazir-	
	ines: Spectroscopic Study and Supramolecular Control of	
	Photoreactivity"	
	Tandem talk, Saarbrücken, D O13	12.00 a.m.
	A. Grandjean, "Super-Photoacids to Reveal Medium-	
	Effects of Proton Transfer Reactions"	
	D. Maus, "Search for Stronger Super-Photoacids"	
Break	Physical activities or discussions	12.20 a.m.
	Plenary Lecture L5	5.30 p.m.
Evening Session	Marcello Brigante , Clermont–Ferrand, F	P
_,,,,,,,,	"Environmental Photochemistry: generation of inorganic	
Chair: Stefen	radicals in atmospheric waters and for advanced oxida-	
	tion processes"	
	Short Talks, Christian Ley , Mulhouse, F O14	6.20 p.m.
	"Dye–phyllosilicate complex: from photophysics to hy-	0.20 p.m.
	brid materials "	
	R. Pansu , Paris-Saclay, F	6.40 p.m.
	"Burning TADF Solids Reveals their Excitons' Mobility"	0.70 p.m.
	Tandem talk, Düsseldorf, D O16	7.00 p.m.
		7.00 p.III.
	J. Diekmann , "Time Resolved Spectroscopy on the	
	Mechanism of PUVA Therapy" K. Thom: "Unper Triplet States in Argumetic Corbonyles."	
	K. Thom, "Upper Triplet States in Aromatic Carbonyls	
	as an Approach for Efficient Blue OLEDs"	7.20
	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. 7	Radek Cibulka, Prague, CZ	
	"Flavins – not only cofactors but also efficient photo-	
Morning Session	catalysts"	
	Short Talks, A. Galstyan, Münster, D O17	9.50 a.m.
Chair: Waluk	"Turning photons into drugs: advanced photoactive) io o u.iii.
	compounds and interfaces in the resistance era"	
	J. Andréasson, Göteborg, S O18	10.10 a.m.
	"Photocontrolled DNA-binding with added value"	10110 00111
	Coffee Break	10.30 a.m.
	Short Talks, V. Lhiaubet-Vallet, Valencia, ES 019	11.00 a.m.
	"Sunscreen-Based Photocages for Topical Drugs"	
	E.D. Sormacheva , Novosibirsk, RUS	11.20 a.m.
	"Mechanisms of dimerization and oxidation of trypto-	
	phan and tyrosine in UVA photolysis sensitized by	
	kynurenic acid"	
	T.D. Nekipelova, Moscow, RUS O21	11.40 a.m.
	"Role of dichloromethane in photoinduced reactions of	
	solutes: A case study of photoinduced reactions of	
	mixed phosphonium-iodonium ylides"	
	A. Vyšniauskas, Vilnius, LT O22	12.00 a.m.
	"Temperature effect on molecular rotors"	
Break	Physical activities or discussions	12.20 a.m.
	Evening session	
Evening Session	K. Börjesson, Göteborg, S	5.30 p.m.
_	"Strong coupling between light and matter"	_
	B. Albinsson, Göteborg, S O24	5.50 p.m.
	"Towards Diffusion-Free Triplet-Triplet Annihilation	
	Upconversion"	
	Short presentation about activities of EPA and the	6.10 p.m.
Chair: Bassani	IUPAC Subcommittee Photochemistry	
	Experimental lecture:	6.20 p.m.
	Amitabh Banerji , Cologne, D	
	"OLED Reloaded: Synthesis of the Conjugated Poly-	
	mer MEH-PPV in a Hands-on Experiment"	
Chair: Landgraf	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	8.30 p.m.
Thursday, Feb. 8	Departure	