## **Program: Oral Presentations**

Sunday, Feb. 9	Arrival, Reception	4.00 p.m.
•	Get-together, cold buffet and soft drinks	7.00 p.m.
Opening Lecture	Markus Sauer, Würzburg, D	8.00 p.m.
Chair: Landgraf,	"Localization microscopy coming of age: From concepts	1
Heilemann	to biological impact"	
Monday, Feb. 10	Opening remarks, Mayor of Bad Hofgastein	9.00 a.m
	Chair: Grampp	
	Plenary Lecture L2	9.20 a.m.
Morning Session	Oliver Wenger, Basel, CH	
0	"Proton-coupled electron transfer with photoexcited metal	
Chair: Bochet	complexes"	
	Short Talk, G. <b>Jung</b> , Saarbrücken, D <b>O1</b>	10.10 a.m
	"Excited-State Proton Transfer of Pyranine Derivatives:	
	Fundamentals and Applications in Ultrasensitive Fluores-	
	cence Spectroscopy"	
	Conference photo (depending on weather)	10.30 a.m.
	Coffee Break	
	Short Talks, I. Serdiuk, Gdansk, PL 02	11.00 a.m.
	"Excited State Proton Transfer in 7-Hydroxyflavone De-	
	rivatives"	
	D. Wöll, Konstanz, D O3	11.20 a.m.
	"The Slow Waltz of FRET Pairs: How to measure very	
	low single molecule diffusion coefficients?"	
	A. Brouwer, Amsterdam, NL O4	11.40 a.m.
	"In touch with fluorescent probe molecules: microscopic	
	visualization of physical contacts"	
	J. Sobek, Zurich, CH O5	12.00 a.m.
	"Single molecule interactions studied by using zero-mode	
	waveguide nanostructures. A comparison with surface	
	plasmon resonance"	
Break	Physical activities or discussions	12.20 a.m.
	Plenary Lecture L3	5.30 p.m.
Evening Session	Joakim Andréasson, Gotenborg, S	1
8	"Molecular photoswitches in logic and biological sys-	
Chair: Albinsson	tems"	
	Short Talks, G. Knör, Linz, A O6	6.20 p.m.
	"Artificial Photosynthetic NADH Production with an	
	Efficient Functional Substitute of Natural Photosystem I"	
	N.D. McClenaghan, Talance, F 07	6.40 p.m.
	"Biomimetic communicationbetween functional mole-	
	cules via photocontrolled ions in polymeric nanodomains"	
	J. Jankowska, Warsaw, PL O8	7.00 p.m.
	"Excited state intramolecular proton transfer: focus on	
	photoswitching in salicylidene methylamine derivatives"	
	Dinner, warm and cold buffet	7.30 p.m.
	Poster Session, odd numbers present	8.30 p.m.

Tuesday, Feb. 11	Plenary Lecture L4	9.00 a.m
rucsuay, rcb. 11	Tomas <b>Polívka</b> , Ceske Budejovice, CZ	5.00 a.m
Morning Session	"Carotenoid photophysics - rich excited-state properties	
Worning Session	of seemingly simple molecules"	
Chair Hagar		0.50 a m
Chair: Heger		9.50 a.m.
	"Dexter-type energy transfer in liquid solution. Proposi-	
	tion of the new kinetic description"	10.10
	O. Weingart, Düsseldorf, D O10	10.10 a.m.
	"Ultrafast Photochemistry: From Small Models to	
	QM/MM Protein Photodynamics"	
	Coffee Break	10.30 a.m.
	Short Talks, X. Allonas, Mulhouse, F 011	11.00 a.m.
	"Squarylium-triazine dyad as highly sensitive photoradi-	
	cal generator for red light"	
	E. Rampazzo, Bologna, I O12	11.20 a.m.
	"Fluorescent silica nanoparticles with tunable charge for	
	in vivo mapping of regional lymph nodes"	
	W. Thiel, Mülheim, D O13	11.40 a.m.
	"Surface-hopping excited state dynamics"	
	F. Graupner, München, D 014	12.00 a.m.
	"Characterization of Thioindigo Compounds with Im-	
	proved Photostability"	
Break	Physical activities or discussions	12.20 a.m.
	Plenary Lecture L5	5.30 p.m.
<b>Evening Session</b>	Fausto <b>Puntoriero</b> , Messina, I	1
U	"Ultrafast energy dynamics in multiBODIPY supramo-	
Chair: Prodi	lecular system"	
	Short Talks, S. Fröbel, Düsseldorf, D 015	6.20 p.m.
	"FSRS reveals the Ketene Intermediate in the	<b>I</b>
	Photoformation of Phthalides"	
	O. Horváth, Vezsprém, H O16	6.40 p.m.
	"Photoinduced behavior of water-soluble metalloporphy-	5¢ P
	rins in homogeneous and microheterogeneous systems"	
	F. Monti, Bolgna, I 017	7.00 p.m.
	"Luminescent Cationic Cyclometalated Iridium(III)	
	Complexes for Light-Emitting Electrochemical Cells"	
	Dinner, warm and cold buffet	7.30 p.m.
	Poster Session, even numbers present	8.30 p.m.
1	i oster session, even numbers present	0.50 p.m.

Wednesday,	Plenary Lecture L6	9.00 a.m
Feb. 12	Pascale Changenet-Barret, Gif-sur-Yvette, F	
	"Study of the intrinsic fluorescence properties of pecu-	
Morning Session	liar DNA structures and their interactions with ligands"	
e	Short Talks, A. Mokhir, Erlangen, D 018	9.50 a.m.
Chair: Ley	"Fluorophores photo-activated by red light: applica-	
	tions in detection of nucleic acids"	
	T. Solomek, Fribourg, CH 019	10.10 a.m.
	"Photochemistry of o-Nitrobenzyl Photoremovable	
	Protecting Groups"	
	Coffee Break	10.30 a.m.
	Short Talks, S. Coote, München, D 020	11.00 a.m.
	"Enantioselective Intermolecular [2+2] Photocycload-	11.00 <b>u</b>
	ditions of Isoquinolones: Scope and Synthetic Applica-	
	tions"	
	A. <b>Del Guerzo</b> , Talance, F <b>O21</b>	11.20 a.m.
	Polarized Fluorescence from Individual Nano-Ribbons	11.20 u.i.i.
	and Nano-Rods of Self-Assembled Acenes"	
	A. <b>Depauw</b> , Cachan, F <b>O22</b>	11.40 a.m.
	"Synthesis and photophysical properties of fluorescent	
	alkali cations sensors"	
	J. Bell, Berlin D O23	12.00 a.m.
	"Droplet-assisted liquid-liquid extraction of fluores-	12100 41111
	cent cargo released from gated sensory nanoparticles in	
	a microfluidic system"	
Break	Physical activities or discussions	12.20 a.m.
Dicak		12.20 u.i.i.
	Short Talk, S. Kunsági-Máté, Pecs, H O24	5.30 p.m.
Evening Session	"Formation and stability of some weak molecular	F
8	complexes in binary solutions"	
Chair: Landgraf		
8	<b>EPA</b> remarks	5.50 p.m.
		<b>I</b>
	Break to prepare the experimental lecture	6.00 p.m.
	M. Tausch, S. Krees, C. Bornemann, D E1	6.10 p.m.
	"Teaching Photochemistry - Experiments and Con-	•••• F ••••
	cepts"	
	<b>CECP Young Researcher Prize</b> for best oral presen-	7.00 p.m.
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	tation and best poster of a young researcher	
	tation and best poster of a young researcher Concluding Remarks	
	Concluding Remarks	7.30 n m
	1 0	7.30 p.m. 8.30 p.m.