Program: Oral presentations

Sunday, March 5	Arrival, reception		4.00 p.m.
•	Come together, with sparkling wine and cold buffet		7.00 p.m.
Opening Lecture	Dario <i>Bassani</i> , Bordeaux, France	L1	8.00 p.m.
Chair: Bochet	"Exciting supramolecular architectures"		1
Monday, March 6	Opening remarks		9.00 a.m
Morning session	Plenary lecture	L2	9.20 a.m.
	Horst <i>Kisch</i> , Erlangen, Germany		
Chair: Klán	"Large and small scale photoredox reactions catalyze	ed by	
	inorganic semiconductors"	-	
	Short talk, Dominik Heger , Brno/CZ	01	10.10 a.m
	"Aggregation of Organic Compounds in Frozen Aqu	eous	
	Solutions"		
	Coffee break		10.30 a.m.
	Short talks, Jerome Chauvin, Grenoble/F	O2	11.00 a.m.
	"Photoredox and Redox processes into superstructure		
	polypyridyl complexes of Ru(II) and Mn(II): a synth	netic	
	approach of the PS II electron donor-side"		
	Marco Montalti, Bologna/I	O3	11.20 a.m.
	"Photophysical Properties of Dye Doped Silica		
	Nanoparticles"		
	Sven Rau, Jena/D	O4	11.40 a.m.
	"Photocatalytic Production of Hydrogen with		
	Heterobinuclear Complexes"		
	Christian Schäfer, Bielefeld/D	O5	12.00 a.m.
	"Photoswitchable Resorc[4]arenes: Synthesis,		
	Complexation in the Gas Phase and on the Surface"		
Break	Physical activities or discussions		12.20 a.m.
Evening session	Plenary lecture	L3	5.30 p.m.
G1 : YY 00	Wolfgang <i>Kautek</i> , Vienna, Austria		
Chair: Hoffmann	"Physical Chemistry of the Interaction between		
	Ultrashort Pulse Laser Radiation and Solid Matter"	0.6	6.20
	Short talk, Günter Knör , Regensburg/D	O6	6.20 p.m.
	"Dioxygen- and CH-Activation Involving	• 44	
	Organometallic Main Group Porphyrin Photocatalys	1S	(10
	Coffee break	0.5	6.40 p.m.
	Short talks, Jiri Mosinger , Prague/CZ	O7	7.00 p.m.
	"Light-induced aggregation of cationic porphyrins an	na its	
	consequences on photochemical behaviour"	08	7 20 m m
	Otto Horváth, Veszprém/H	U ₀	7.20 p.m.
	"Photophysics and photochemistry of water-soluble sitting-atop metalloporphyrins"		
	Kamil Lang , Řež/CZ	09	7.40 p.m.
	"Photoproduction of Singlet Oxygen by Porphyrins	UJ	/.40 p.m.
	Intercalated in Layered Materials"		
	Dinner, warm and cold buffet		8 00 n m
	Poster session, odd numbers present		8.00 p.m.
	roster session, oud numbers present		9.00 p.m.

Tuesday, March 7	Plenary lecture L4	9.00 a.m
i desady i i di i	Nicola <i>Armaroli</i> , Bologna, Italy	3.00 3.111
Morning session	"The energy conundrum: A few clues from a	
Wielining session	photochemist"	
Chair: Grampp	Short talks, Nikita Lukzen, Novosibirsk/RUS O10	9.50 a.m.
Chair: Grampp	"Kinetic evidence of the long distance energy transfer"	7.50 a.m.
	Konstantin Ivanov, Novosibirsk/RUS O11	10.10 a.m.
	"Theoretical treatment of photo-CIDNP in proteins"	10.10 a.iii.
	Coffee break	10.30 a.m.
		10.30 a.m.
	Short talks, Anne-Marie Kelterer , Graz/A O12	11.00 a.m.
	"Modelling Absorption and Emission Spectra by Density	
	Functional Method and Semiempirical Computations"	
	Thomas Bally, Fribourg/CH O13	11.20
	"Some Recent Forays Into the Land of Nitrenes and	11.20 a.m.
	Derived Products"	
	Jaromír Literák, Brno/CZ O14	
	"Chain Mechanism in the Photocleavage of Phenacyl and	11.40 a.m.
	Pyridacyl Esters in Alcohols"	
	Klaus Schaper, Düsseldorf/D O15	
	"Photochemical Properties of Donor-Substituted o-	12.00 a.m.
	Nitrobenzyl Compounds"	
Break	Physical activities or discussions	12.20 a.m.
Einin	Dlanam lastona	5 20 m m
Evening session	Plenary lecture L5	5.30 p.m.
C1 ' II '/1	Xavier <i>Allonas</i> , Mulhouse, France	
Chair: Horváth	"From excited states to photopolymers"	6.10
	Short talk, Valery Barachevsky, Moscow/RUS O16	6.10 p.m.
	"Organic Photochromic Systems for Photonics"	
	Coffee break	6.40 p.m.
	Short talks, Claudia Muresanu , Graz/A O17	7.00 p.m.
	"Photomodulated voltammetry investigations on the	
	benzyl radical"	
	Jens Sobek, Zürich/CH O18	7.20 p.m.
	"Detecting Fluorescence on Microarrays: Setup,	
	Potential, and Problems"	
	Domink Wöll, Konstanz/D O19	7.40 p.m.
	"New Photolabile Protecting Groups with Intramolecular	
	Energy Transfer"	
	Dinner, warm and cold buffet	8.00 p.m.
	Poster session, even numbers present	9.00 p.m.
	1 obter bession, even numbers present	7.00 p.m.

Wednesday,	Plenary lecture L6	9.00 a.m
March 8	Eric <i>Vauthey</i> , Geneva, Switzerland).00 u .m
TYTEL CIT O	"Non-equilibrium dynamic effects in ultrafast	
Morning session	photoinduced processes"	
Triorining session	Short talks, Arnulf Rosspeintner , Graz/A O20	9.50 a.m.
Chair: Griesbeck	"Stern-Volmer plots at high quencher concentrations:	7.50 d.m.
Chan: Griesecek	viscosity dependence"	
	Bo Albinsson, Göteborg/S O21	10.10 a.m.
	"The interplay between donor-bridge energy gap and	10.10 a.iii.
	donor-acceptor distance in electron and energy transfer	
	reactions"	
	Coffee break	10.30 a.m.
		11.00 a.m.
	Short talks, Anna Szemik-Hojniak , Wroclaw/PL O22 "Excited State Intramolecular Proton Transfer in 2-	11.00 a.m.
	butylamino-6-methyl-4-nitro pyridine N-oxide"	
	Axel Kahnt, Erlangen/D O23	11 20
	"Investigation of Electron Transfer in Novel Zinc-	11.20 a.m.
	Phthalocyanine Fullerene Dyads" Klaus-Dieter Warzecha , Köln/D O24	
	/	11.40 a.m.
	"Phthalimides: Smart Molecules for Synthesis and	11.40 a.m.
	Fluorescence Sensoring via Photoinduced Electron Transfer"	
		12.00
	Uwe Pischel, Porto/P O25 "Multifunctional Design of Malacular Lagia Catasa	12.00 a.m.
	"Multifunctional Design of Molecular Logic Gates: Use of Aromatic Dicarboximides and Lanthanides"	
D1-		12.20
Break	Physical activities or discussions	12.20 a.m.
Chair: Landgraf	Business meeting: Information, financial report,	5.00 p.m.
г	evaluation and future of CECP	5.20
Evening session	Plenary lecture L7	5.20 p.m.
C1 · 7 · 1 ·	Luisa De Cola , Münster, Germany	
Chair: Zaccheroni	"Luminescent and electroluminescent materials"	
	Short talk, KH. Feller, Jena/D O26	(10
	"Environmental-dependent behaviour of fluorescent	6.10. p.m.
	crown ether - anthracene compounds"	(20
	Coffee break	6.30 p.m.
	Short talk, Alexander Kokorin, Moscow/RUS O27	6.50 p.m.
	"Photochemical activation of metathesis reactions	
	catalysed by Copper complexes"	- 10
	Michael Tausch, Wuppertal/D O28	7.10 p.m.
	"Effective Low Cost Experiments For Teaching	
	Photochemistry", lecture with experiments"	
	Concluding remarks	7.40 p.m.
	CECP Young Researcher Prize	
	for best oral presentation and best poster	
	Dinner, "Bauernbuffet"	8.00 p.m.
	Poster session	9.00 p.m.
Thursday, March 9	Deparature	