## **Program: Poster presentations, alphabetic list**

Name	Location	Title of contribution	Poster
Hanane	Fribourg	Electronic structure of polyyne radical cation	P21
Aboulfadl	CH		
Gonzalo	Toledo	Ultrafast quenching by electron transfer in pure donating	P1
Angulo	E	solvents	
Natalie	Geneva	Structural Considerations in Photoinduced Bimolecular	P2
Banerji	CH	Electron Transfer Time Dependent Visible and IR	
-		Transient Absorption	
Erzsébet	Veszprém	Photocatalytic decomposition of some amino acids over	P79
Szabó-	H	bare and silver deposited TiO <sub>2</sub>	
Bárdos			
Mirco	Bielefeld	Synthesis of macrocycles with a spiropyran moiety	P49
Beining	D		
László	Budapest	Compounds of biological importance as fluorescent probes	P80
Biczók	Н		
Frédéric	Fribourg	Intramolecluar [2+2] photocycloaddition between aromatic	P50
Birbaum	CH	aldehydes and allenes. Formation of fused tricyclic	
		compounds containing an exo-methylene oxetane.	
Wojciech	Kielce	Cyclodextrins Inclusion Complex of 4-N,N-	P12
Boszczyk	PL	Dimethylaminobenzonitrile Derivatives	
Amar	Basel	Spectroscopic investigation of a 4,4'-bis(3,5-	P13
Boudebous	CH	dimethoxyphenyl-6,6'-dimehyl-2,2'-bipyridine) copper(I)	
		complex	
Silvia	Mülheim	Photoinduced electron transfer (PET) to triplet flavins.	P3
Braslavsky	D	Correlation between the volume change-normalized	
		entropic term and the Marcus reorganization energy	
Angela	Cologne	Photooxygenation of 3,4-Unsaturated-1,2-Diols -	P51
Brodwolf	D	Precursors for the Synthesis of Novel Bicyclic 1,2,4-	101
Diouwon		Trioxanes	
Kristina	Zagreb	Photochemically induced intramolecular reactions of the	P14
Butković	HR	new stilbenyl-sydnones	
David	Bordeaux	Photoreactivity of trans-anéthole in organized molecular	P15
Carteau	F	systems	115
Claire-Lise	Fribourg	Photoacids as alcohol releasing agents	P52
Ciana	CH		1.54
Jean-Luc	Fribourg	Preparation of Esters under Neutral Conditions by	P53
Débieux	CH	Photochemical Acylation of Alcohols	1.55
Dietrich	Duisburg	Photocycloadditions of t-butyl vinylsulfide and enol ethers	P54
Döpp	Duisourg	to 1-acylnaphthalenes	1 37
Dietrich	Duisburg	Di- $\pi$ -methane rearrangement of 1-acetyl-9-amino-1,4-	P56
Döpp	Duisourg	dihydro-1,4-ethanonaphthalene-9-carbonitriles	1 30
Alexander	Moscow	Polyfunctional multilayer photochromic film	P78
Dunaev			Г/ð
Guillaume	RUS	Wavalangth offset in the contraction dynamics of 4	D1(
	Geneva	Wavelength effect in the early fluorescence dynamics of 4-	P16
Duvanel	CH	amino-1,8-naphthalimide in an electron-donating solvent	
Davas	Due4:-1	Dhataa tirita af titaning diari 1, innetiested 1 - DDD	D49
Dana D	Bratislava	Photoactivity of titanium dioxide investigated by EPR	P48
Dvoranová	SL	spectroscopy	

Alexandre	Geneva	Influence of Aggregate Formation on the Ultrafast	P4
Fürstenberg	СН	Dynamics of DNA Intercalators	
Maria Teresa	Bologna	A Nanometric Scale Supramolecular System that Mimick a	P55
Gandolfi	Ι	Macroscopic Extension	
Daniel	Berlin	Light-Sensitive (Coumarin-4-yl)methyl Esters of Strong	P17
Geissler	D	Acids as Ultrafast Phototriggers for Protons	
Georg	Graz	Insights into Photoinduced Radical Polymerization by	P47
Gescheidt	A	Paramagnetic Resonance	
Günter	Graz	Electron Self-Exchange Kinetics Determined by MARY	P45
Grampp	A	Spectroscopy: Theory and Experiment	
Axel	Cologne	Photochemistry of amino acid derivatives: stereoselective	P57
Griesbeck	D	synthesis of $\beta$ -lactames and cyclobutanols	
Volker	Berlin	{7-[Bis(carboxymethyl)amino]coumarin-4-yl}methyl	P18
Hagen	D	esters for release of biomolecules upon one- and two-	
0		photon photolysis	
Minh-Huong	Cachan	A new series of fluorescent phosphine oxides: Synthesis	P19
Ha-Thi	F	and photophysical properties	
Andreas	Bremen	Nanosecond-Time Resolved Fluorescence (Nano-TRF)	P84
Henning	D	Assays for a Wide Variety of Proteases	
Oliver	Cologne	Synthesis of New Polar Antimalarial 1,2,4-Trioxanes	P58
Höinck	D		
Alfred	Mülheim	A Bio-Inspired Light-Harvesting System to Bridge the	P20
Holzwarth	D	"Green Gap". Functional and Theoretical Aspects	
Ottó	Veszprém	Photocatalytic degradation of anionic detergents in	P77
Horváth	Н	wastewaters	
Patrice	Mulhouse	Electronic distribution and solvatochromism investigation	P11
Jacques	F	of a model radical (2,2,6,6-tetramethylpiperidine N-oxyl :	
		TEMPO) through TD-DFT calculations including PCM	
		salvation	
K.V.	Sydney	Solar light induced reactions over semiconductor based	P76
Subba Rao	AUS	zeolites for organic syntheses	
Laxmianar.	Brno	2,5-Dimethylphenacyl carbamate as a photolabile	P59
Kammari	CZ	protecting group for amines and amino acids	
Ewelina	Warsaw	Singlet and triplet charge transfer states in donor-acceptor	P10
Karolak	PL	systems based on tetrahedral carbon atom	
Jerzy	Warsaw	Photoinduced charge separation in spiro-like donor-	P22
Karpiuk	PL	acceptor architectures	
Petr	Brno	Dithiocarbonate Strategy for Photochemically-Removable	P60
Klán	CZ	Alcohol Protecting Groups	
Olga	Moscow	Structure effect on photochromic and luminescent	P23
Kobeleva	RUS	properties of lactones	
Lubov	Moscow	Capsulated nanosized aggregates of photobifunctional	P75
Koltsova	RUS	compound	
Apurba L.	Bremen	Unusual Photophysical properties upon complexation with	P85
Koner	D	cucurbituril	1

Alexander Konkin	Rudolstadt D	ESR study of lophyl radicals recombination kinetics after the Xa lamp light photolysis	P46
Alexander	D Rudolstadt	the Xe-lamp light photolysis Investigation of radicals generated in N-Methylmorpho-	P44
Konkin	D	line-N-oxide/ cellulose solution under the UV flash	1 44
KUIKIII	D	photolysis at 77-120 K by means of ESR spectroscopy	
Nico	BerlinD	Different $\alpha$ -substituted (7-Diethylamino-coumarin-4-yl)-	P81
Kutzur	Dermin	methyl esters of cAMP	101
	Veszprém	Photophysical characterization of $[Ru(dcb)(CN)_4]^{2-}$ and	P24
Margit Kovács	H		P24
Pavel		[Ru(bppz)(CN) <sub>4</sub> ] <sup>2-</sup> and their protonated derivatives Tetraphenylporphyrin-cobalt(III)bis(1,2-dicarbollide)	P25
Kubát	Prague CZ		P25
Kubat		conjugate: aggregation, protonation of porphyrin ring and	
Staul au	Crea	photophysical properties	P83
Stephan	Graz	Advances in LD/LED Modulation Fluorometry: Exploring	P83
Landgraf Bernhard	A	the UV-Range with subnanosecond resolution	D5
	Geneva CH	Photon-echo studies on ultrafast solvation dynamics in	P5
Lang Nararak		ionic liquids	<b>D2</b> (
	Graz	Luminescence Quenching of Tris(2,2'-bipyridine)	P26
Leesakul	A	ruthenium(II)chloride by Iron (III) in water and N-	
Veen	Dorder	Alcohols Diskromenharia Conner (I) Balanyridina Commlayes with	D27
Yoann	Bordeaux	Bichromophoric Copper (I) Polypyridine Complexes with	P27
Leydet	F	Multiple Close-Lying Excited States	<b>D2</b> 0
Jean	Grenoble	Synthesis and photoinduced energy and electron transfer	P28
Lombard	F	processes in a trinuclear complex of Ru(II) and Fe(II) with	
T	D 1	a heteroditopic bridging bipyridine-terpyridine ligand	D(1
Ivan	Bratislava	Preparation and photoperoxidation of polymers with	P61
Lukáč	SL	pendant benzil moieties and their use for the crosslinking	
<b>T</b> 0		of polystyrene structure	
Jozef	Bratislava	Solvatochromic Properties and Proton Transfer of Phenol	P29
Luston	SL ·	Containing Compounds with Extended Conjugation	D (2
Anna	Novosi-	Optical and MARY spectra of spin-labelled naphthalenes	P43
Matveeva	birsk/RUS	and their diamagnetic analogues	
Nina Maty-	Brno	Photochemistry of Organic Compounds in the Presence of	<b>P30</b>
kiewiczová	CZ	Inorganic Nitrates and Nitrites in Water Ice Matrix	
Sébastien	Fribourg	Protection of monosaccharides with photolabile protective	P62
Mercier	CH	groups	
Claus	Cologne	Asymmetric Induction in Type II Photooxygenation	P63
Miara	D	Reactions. Different Approaches	
Werner	Bremen	Sensor Applications based on Fluorescence Lifetime	P74
Nau	D		
Krisztina	Budapest	Substitution effects on photophysical parameters of	P31
Pál	H	indoline. Measurements in solvent mixtures and	
		temperature effects	
Tibor	Bratislava	Theoretical Modelling of the Fluorescence Dynamics of	<b>P9</b>
Palszegi	SL	Coumarine in Lithium Intercalated Montmorillonite Clay	
		Development of photochromic recording media for 3D	P73
Yu.A.	Moscow		
	Moscow RUS	optical memory	
Yu.A.			P72

Emmanuel	Fribourg	Metals as tools to tune selective photochemical	P32
Riguet	CH	deprotections	152
Stefan C.	Regens-	A light-induced Cu(I)-catalysed cycloaddition-reaction	P64
Ritter	burg/D		104
Astrid	Siegen	Efficient photoinduced DNA-damage by coralyne and its	P82
Salbach	D	implications with topoisomerase-activity assays	102
Luca	Ferrara	Photo-(electro) catalytic processes with Vanadyl surface	P71
Samiolo	I	modified TiO <sub>2</sub>	1/1
Christian	Bielefeld	AFM-Experiments on Photoswitchable SAMs	P33
Schäfer	D		1 55
Christian	Bielefeld	Kinetics of Guest Exchange Reactions followed by FT ICR	P35
Schäfer	D	Mass Spectrometry for both States of a photoswitchable	155
Schare	D	Resorc[4]arene	
Björn	Bielefeld	FRET-Experiments at Single Molecule Level regarding the	P6
•			PO
Schnat-	D	Dynamics of Conformational Transformation of	
winkel	т	Resorc[4]arenas	D24
Karina	Jena	Interaction of atropine with a dansyl amide labelled	P34
Schönefeld	D	calix[6]arene	
Wolfgang	Erlangen	Photoinduced Electron Transfer in Supramolecular	P7
Seitz	D	Electron Donor Acceptor Accociates	
Irena	Zagreb	Photochemical transformations of $\omega, \omega$ '-diaryl substituted	P65
Škorić	HR	butadienes	
Alberto	Cologne	New Photocages based on Phthalimide Photochemistry	P36
Soldevilla	D		
Fzodor	Novosi-	Optically generated radical ion pairs and spin triads:	P42
Sviridenko	birsk/RUS	searching for new experimental systems for MARY	
		spectroscopy	
Beata	Kielce	Photoinduced charge and proton transfer in donor –	P37
Szczepanik	PL	acceptor derivatives of biphenyl	
Vojtech	Bratislava	Theoretical 2D-3PE Electronic Photon Echo of Model	P8
Szöcs	SL	Symmetric Dimers	10
Zsolt	Veszprém	The role of sitting-atop coordination in the photochemistry	P38
Valicsek	H	of porphyrin complexes	150
Olívia	Budapest	Photochemical study of photocromic chiral crown –	P66
Varga	H	spiropyran conjugates	1 00
0		Synthesis and photochemistry of substituted conjugated	P67
Dragana Videković	Zagreb	thiophene derivatives	10/
Vidaković Tomás	HR	1	D20
Tamás Vidá arv	Budapest	Substitution effects on photophysical parameters of	P39
Vidóczy	H	indoline. Solvent dependence	DCA
Irene	Ferrara	Photocatalytic $TiO_2$ – based mixed oxide	P69
Vitali	1		<b>D</b> 46
Daniel	Regens-	Photoswitchable receptors, a new kind of receptors	P40
Vomasta	burg/D		
Hartmut	Regens-	Re(I)(R-phen)(CO) <sub>3</sub> Cl Complexes Photophysical	P70
Yersin	burg/D	Properties and OLED Applications	
Hartmut	Regens-	Photophysical Characterization of Re(phbt)(CO) <sub>4</sub> and	P68
Yersin	burg/D	Electroluminescence Properties	
rersin			
Natalia	Moscow	Synthesis and properties of novel photochromic	P41