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

Name	Location	Title of contribution	#
Во	Göteborg	Self-Assembled DNA Nanosystems for Energy and	P1
Albinsson	S	Electron Transfer Applications	
Joachim	Göteborg	Photochromic and caged RET kinase inhibitors	P2
Andréasson	S		
Josua	Graz	Viscosity dependence of hydrogen atom self-exchange:	P41
Bächle	A	a CW-ESR line broadening study on	
		N-hydroxyphtalimid/ phtalimide-N-oxyl	
Magnus	Göteborg	Photo-controlled white-light generation in polymer mi-	P62
Bälter	S	celles	
Joseph. S.	Geneva	Structure-Activity Relationship of Photoinitiators for	P63
Beckwith	СН	Two Photon Polymerisation	
Bart Van den	Leuven	Photochemical reduction of europium in rare earth mix-	P55
Bogaert	В	tures	
Claudia	Wuppertal	Development of a transparent solar cell for secondary	P71
Bohrmann-L.	D	education	
Marcel	Halle	Near-UV photoionization of the ascorbate dianion as a	P42
Brautzsch	D	sustainable source of hydrated electrons to study radical	
		anions	
Fred	Amster-	Photophysics of fluorescent probe molecules that light	P29
Brouwer	dam NL	up in confinement	
Valeria	Haifa	Hole and electron transport in pure and doped $\beta$ -	P56
Butera	ISR	Ni(OH) <sub>2</sub> .	
Benedetta	Perugia	Multiple Emissions in Push–Pull Cationic Dyes	P73
Carlotti	I		
Julien	Mulhouse	Toward a Better Comprehension of the Photochemical	P64
Christmann	F	Mechanism of Light-Induced Synthesis of Organic –	
		Inorganic Hybrid Materials	
Alberto	Bologna	A rational approach to photochemically driven artificial	P11
Credi	I	molecular pumps	
Alberto	Bologna	Photoinduced reversible switching of porosity and iso-	P13
Credi	I	thermal phase change in azobenzene-based molecular	
		crystals	<u> </u>
Damir	Göteborg	Approaching solid state Triplet-Triplet Annihilation	P57
Dzebo	S	Photon Up-conversion	
Evgeny	Moscow	Dynamics of laser-induced quenching and recovery of	P12
Feklichev	RUS	PL from Si/SiO <sub>x</sub> nanoparticles	T 45
Lenka	Brno	Synthesis and Study of Photoresponsible Amphiphiles	P43
Filipová	CZ	Containing the Azobenzene Moiety	
Melinda	Veszprém	Free-base and manganese(III) alkyl-pyridinium porphy-	P21
Fodor	H	rins in homogeneous and heterogeneous photooxidative	
		systems	<b>T</b>
Orsolya	Veszprém	Formation of oxidative radicals in heterogenous photo-	P22
Fónagy	H	catalysis and methods for enhancing its efficiency	
Sascha	Düsseldorf	Exploring the Photochemistry of PUVA therapy:	P3
Fröbel	D	Ultrafast Spectroscopy on DNA-Intercalated Psoralens	
József G.	Budapest	Solvent effect on the fluorescent properties of isoquino-	P46
Harangozó	Н	line alkaloids	

Maria	Wuppertal	Photoredox reactions for the conversion and storage of	P70
Heffen	D w uppertai	light energy	170
Péter	Veszprém	TiO <sub>2</sub> immobilization with poly(vinyl-alcohol)	P65
Hegedűs	H	1102 miniodifization with pory(vinyr-aconor)	103
Ottó	Veszprém	Photophysical and photocatalytic behavior of kinetical-	P15
Horváth	H	ly inert cationic metalloporphyrins	113
Ottó	Veszprém	Photoinduced conversion and decomposition of nitrofu-	P17
Horváth	H	rantoin	11/
Regimantas	Vilnius	Study of Dipole Moment Orientation Using Non Col-	P30
Januškevičius	LIT	linear Phase Sensitive Sum Frequency Generation	130
Janaskevicius		Spectroscopy on Metal Substrate	
Axel	Erlangen	Photo-Induced Electron Transfer Reactions in ZnO Na-	P10
Kahnt	D	norods Surface Functionalized with a Porphyrin Deriva-	110
		tive	
Jerzy	Warsaw	Phosphorescent charge transfer triplet states in homo-	P44
Karpiuk	PL	conjugated sp <sup>3</sup> -carbon atom linked donor–acceptor bi-	
		chromophoric molecules	
Björn	Berlin	Photochemical Degradation of Blue-Emitting Fluorene	P45
Kobin	D	Type Materials Novel Insights in Mechanisms and	
		Products	
René	Wuppertal	Photochemical E/Z-Isomerization	P69
Krämer	D		
Ján	Brno	Spectroscopic investigation of impurities on ice	P58
Krausko	CZ		
Ľubica	Brno	Spectroscopic studies of acidity of frozen and freeze-	P59
Krausková	CZ	dried samples	
Simone	Münster	Teaching photochemistry:	P72
Krees	D	Optical data storage on the basis of molecular switches	
Jakub	Prague	Ab initio modeling of solvent effects on light induced	P36
Kubečka	CZ	processes via QM:QM approach	
Avinash	Bombay	Effect of positional isomerism on photophysical proper-	P75
<b>Kumar Singh</b>	IND	ties of aminoquinolines	
Tatu	Geneva	Global analysis for broadband fluorescence up-	P33
Kumpulainen	СН	conversion: Case study on solvation of coumarins	
Sylvie	Pau	Steady-state and time resolved studies of	P47
Lacombe	F	Methylene Violet solvent dependent photochemistry	
Vít	Brno	A New Chemical Actinometer for UVB Radiation – <i>p</i> -	P31
Ladányi	CZ	Hydroxyphenacyl Phenylacetate (pHPPA)	
Stephan	Graz	Time-Resolved Fluorescence HPLC Detection Using	P32
Landgraf	A	Semiconductor Light Sources: Principles and Applica-	
		tions	
Angelo	Basel	Improved spectral response does not lead to improved	P74
Lanzilotto	СН	DSC performance: Studies on a ruthenium porphyrin-	
		terpyridine conjugate	
M. Enis	Leuven	Photocatalytic space-time yield, a new benchmark for	P25
Leblebici	NL	photoreactors	
Justyna	Gdansk	Ionic liquids for titanium dioxide photocatalysts prepa-	P24
Łuczak	PL	ration: synthesis, characteristics, and photocatalytic	
		properties	
1			

Justyna	Gdansk	Surface properties and photocalatytic activity of Pd-	P26
Łuczak	PL	TiO <sub>2</sub> nanocomposits prepared by microemulsion meth-	
		od	
Lucie	Brno	Nanosecond Laser Flash Photolysis Study of Rose	P48
Ludvíková	CZ	Bengal	
Leo	Zagreb	Photodecarboxylation of different aminoadamantane	P49
Mandić	HR	carboxylic acids activated by phthalimides	
Marianna	Bologna	Tetrahedral Arrays of Metallo-porphyrins	P23
Marchini	I		
Marek	Brno	Light-Induced Click Reactions of Cyclopropenone De-	P50
Martínek	CZ	rivatives of Si-Xanthene	
Paweł	Gdansk	Nitrogen doped TiO <sub>2</sub> nanotubes arrays: the effect of	P14
Mazierski	PL	amount of nitrogen dopant on photocatalytic activity under UV-Vis and Vis irradiation	
Nico	Wuppertal	Experimental kit Photo-Mol	P68
Meuter	D		
Federica	Padova	Sol-gel synthesis and characterization of	P7
Mian	I	luminescent ZnGa <sub>2</sub> O <sub>4</sub> :Cr <sup>3+</sup> thin films	
Federica	Padova	Detection of a Bacterial Endospores Biomarker by a	P9
Mian	I	Luminescent Ratiometric Pair of Lanthanide (Eu <sup>3+</sup> ,	
		Dy <sup>3+</sup> ) Antenna Complexes	
Zsombor	Budapest	Kinetics of alkaloid inclusion in cucurbit[7]uril macro-	P5
Miskolczy	Н	cycle studied by fluorescence method	
Tatiana	Moscow	A puzzle of photoheterocyclization reaction between	P4
Nekipelova	RUS	acetylenes and mixed phosphonium-iodonium ylides:	
- (		Why the synthesis of $\lambda$ 5-phosphinolines occurs only in	
		microheterogeneous medium	
Tatiana	Moscow	Spectral and photochemical characteristics of new he-	P6
Nekipelova	RUS	tarylazo dyes with tetrazole and hydroquinoline moie-	
•		ties	
Tatiana	Moscow	Photochemical activity of bis-carbocyanine dyes, poten-	P8
Nekipelova	RUS	tial antitumor photosensitizers, at their interaction with	
•		biomacromolecules	
Gabriela	Brno	Aggregation of Impurities on Ice: Spectroscopic Labor-	P60
Ondrušková	CZ	atory Study	
Marcin	Warsaw	Early stages of coil-to-globule transitions of stimuli-	P66
Pastorczak	PL	responsive polymers in water observed with ultrafast	
		vibrational spectroscopy methods	
Raúl	Regens-	Activation of Aryl Halides by Photon Upconversion	P51
Pérez-Ruiz	burg D	Technology	
Sebastian	Warsaw	Vibrations of hemiporphycene in the S <sub>0</sub> and S <sub>1</sub> electron-	P34
Peuckert	PL	ic states: A supersonic jet spectroscopy study	
Maria	Warsaw	Behavior of single molecules of porphycene in hot	P28
Pszona	PL	spots studied by Surface-Enhanced Raman Spectrosco- py	
Anna	Düsseldorf	The Nature of the Fluorescent States of Phthalimides	P52
Reiffers	D		
	I		D20
Patricia	Göteborg	A spiropyran photoswitch mimicking triode action	<b>P38</b>

Joanna	Gdansk	Developing of a new class of photocatalysts based on	P27
Reszczyńska	PL	graphene and perovskite-type tantalates	
Michal	Warsaw	Ferroelectric molecular switching based on double pro-	P39
Rode	PL	ton transfer: dynamical simulations and ab initio calcu-	
		lations	
Victoria	Novosi-	Mechanism of bisphenols phototransformations in	P53
Salomatova	birsk RUS	aqueous solutions	
Stephan	Zurich	Cobalt Complexes of Tetradentate, Bipyridine-Based	P19
Schnidrig	СН	Macrocycles; their Structures, Properties and Photoca-	
		talytic Proton Reduction	
Đani	Zagreb	Photochemical generation of long-lived quinone methi-	P54
Škalamera	HR	des by deamination of p-cresol derivatives	
Artem	Novosi-	Ultrafast Dynamics of chromenes and diarylethenes:	P35
Smolentsev	birsk RUS	photochromism vs TICT state formation	
Jędrzej	Warsaw	Efficiency of triplet-triplet annihilation for photochemi-	P61
Solarski	PL	cal up-conversion	
Sebastian	Wuppertal	A chameleon for molecular logic	P67
Spinnen	D		
Peter	Groningen	Geared movement of a biaryl system controlled by a	P40
Stacko	NL	molecular motor	
Zsolt	Veszprém	Photoinduced properties of water-soluble porphyrin	P16
Valicsek	Н	complexes of early lanthanide(III) ions	
Zsolt	Veszprém	Photophysical and photochemical investigation of wa-	P18
Valicsek	Н	ter-soluble, anionic erbium(III) porphyrins	
Zsolt	Veszprém	Spectrophotometric study about the acetato- and fluoro-	P20
Valicsek	Н	complexes of early lanthanide(III) ions	
Oliver	Düsseldorf	QM/MM Methods in Photochemistry - Pitfalls and Ad-	P37
Weingart	D	vances	