Program: Poster presentations, Alphabetic list

Name	Location	Title of contribution	#
Numan	Pardubice	UV/Vis spectral and Photophysical Properties of N-	P55
Almonasy	CZ	Triazinyl Derivatives of 1-Aminoanthracene	
Joakim	Göteborg	All-photonic multifunctional molecular logic device	P11
Andréasson	S		
Tommaso	Bologna	Self-assembled complexes of quantum dots and anthra-	P44
Avellini	Ι	cene derivates	
Magnus	Göteborg	An All-Photonic Molecule-Based D Flip-Flop	P12
Bälter	S		
Nicola	Zagreb	Photochemical formation and investigation of antipro-	P58
Basarić	HR	liferative effect of adamantylnaphthalene quinone methides	
Sarah	Düsseldorf	Functional Donor-Acceptor-Systems for Photo-induced	P45
Bay	D	Electron Transfer	1 45
Jérémy	Cachan	Fluorescents phosphane oxide, sulfide and selenide	P46
Bell	F	derivatives for mercury detection in aqueous medium	1 40
Falko	Berlin	7-Amino-Dibenzofuran-3-Carboxylate: a new probe for	P73
Berndt	D	femtosecond dynamic microsolvation studies of bio-	1/3
Dernut		molecules	
Agnieszka	Cologne	New Fragrance Photocages	P13
Burczyk	D	New Hagrance Hiotocages	115
Rafael Krick	Erlangen	Photophysical Properties of a Supramolecular Hydro-	P28
Calderon	D	gen-Bonded Phthalocyanine-Perylenediimide Assembly	1 20
Nicola	Zagreb	Mechanistic study of photoinduced intramolecular H-	P65
Cindro	HR	abstraction in endo- and exo-	103
Cilluro		protoadamantylphthalimides	
Alberto	Bologna	Combinational logic circuits based on	P47
Credi	I	a self-assembling photochemionic system	Г 4/
Cornelia	Erlangen	Photoluminescence properties of pigment nanoparticles	P52
Damm	D		P52
Martin	Bratislava	prepared by top-down-approach	P59
Danko	SK	Y-Shaped Push-Pull Fluorophores Based on Imidazole: Spectral Properties in Solution and in Polymer Matrices	F 39
André		Highly Emissive and Color-Tunable	P48
	Talence F		Г4ð
Del Guerzo Alexis		Anisotropic Organic Crystals and Nano-Objects	D40
	Cachan F	Synthesis and photophysical properties of a fluorescent	P49
Depauw	-	water-soluble potassium sensor	D52
Bogdan Dereka	Kharkov	Spectral behaviour and extreme sensitivity of some	P53
D егека	UA	heteroaromatic derivatives of 3-hydroxychromone to	
Monor	Vorater	Hg ²⁺ ions in aqueous media	D14
Maren	Konstanz	A Photocleavable Fluorescence Dye Dyad for Single	P14
Dill	D	Molecule Spectroscopy	D74
Jens Eberbard	Bielefeld	Acridinium- and Acridine-Dye substituted Terpyridine	P74
Eberhard	D	Complexes of Ruthenium and Zinc	D(2
Sanin	Kharkov	Bis-chromophore coumaroyl/benzopyrylium dyes:	P63
Eduard	UA	spectral behaviour in organic media	.
Elena	Moskow	Alkyl Complexes of Copper(II): Photochemical Syn-	P36
Golubeva	RUS	thesis and Spectral Properties	

Robert Göstl	Berlin D	Improving the Switching Behavior of Novel Dithi- enylethenes	P16
		-	
Franziska	Munich	Formation of DNA photolesions resolved by transient	P3
Graupner	D	IR-spectroscopy and time-resolved fluorescence spec- troscopy	
Martin	Göteborg	Photochromic Spiropyran-Merocyanine in	P16
Hammarson	S	Aqueous Solution – pH and Temperature Effects	
Sebastian	Cologne	Fluorimetric detection of anions by new urea-	P50
Hanft	D	pthalimide dyads	
Martin	Berlin	Diarylethenes as Functional Units for Remote-	P17
Herder	D	controlling of Properties and Processes	Dan
Ottó	Veszprém	The role of the distorted structure in the photoinduced	P27
Horváth	H	behaviour of cationic bismuth(III) porphyrins	D2 0
Ottó Horváth	Veszprém H	Formation, photophysical and photochemical properties	P29
		of anionic bismuth(III) porphyrins	D21
Ottó Horváth	Veszprém H	Spectroscopic, photophysical and quantum chemical study of the protopotion of the $[Bu(dmdng)(CN)]^{2^{-1}}$	P31
Horvath	п	study of the protonation of the [Ru(dmdpq)(CN) ₄] ²⁻ complex	
Rodion	Kharkiv	Interaction of <i>ortho</i> -POPOP derivatives and their thio-	P54
Iliashenko	UA	analogues with d-elements cations	104
Ľubica	Brno	Adiabatic triplet state tautomerization of p-	P68
Klíčová	CZ	hydroxyacetophenone in aqueous solution	100
Dmitry	Kharkov	1,4-bis-(3-hydroxy-4-oxo-4H-chromen-2-yl)-benzene: a	P61
Kolodezny	UA	fluorescent dye with a possibility of the double proton	101
j		transfer	
Alexander	Ilmenau	Photo-induced charge separation process in a donor–	P32
Konkin	D	acceptor (C60-PCB-Nitroanilin)/P3HT blend studied by	
		means of X- band LESR at 77K	
Juraj	Bratislava	Fluorescently labelled polymers for monitoring in cells	P4
Kronek	SK		
Stephan	Graz	On the fluorescence of methyl orange	P56
Landgraf	А		
Torsten	Düsseldorf	Caged Compounds: Design of Bichromophores as Im-	P18
Lechner	D	proved Tools for Biophysical and Biochemical Investi-	
		gations	
Florian	Munich	Excimer Formation in 9,10-Dichloroanthracene	P69
Lederer	D		
Christian	Mulhouse	Role of Electron Transfert in Cyclic Three Components	P38
Ley	F	Photoinitiating Systems	
Christophe	Bologna	Synthesis and study of Cd-free quantum dots	P51
Lincheneau	I		
Benjamin	Munich	Dynamics of Photoswitchable DABCYL-derivates	P19
März	D		
Jochen	Bielefeld	Photoswitchable fluorescent SiO ₂ -nanoparticles:	P20
Mattay	D	Synthesis and characterization	D=1
Ramona	Düsseldorf	Background Reduction in Fluorescence Kerr Gating	P71
Mundt	D		D 40
Niamh	Basel	Catalytic Oxidation of Water using Ruthenium(II)	P40
Murray	СН	Complexes	

Mirco	Ferrara	Fluorescence Photoswitching by Intramoleular Electron	P21
Natali	Ι	Transfer in a Perylenebisimide-Diarylethene System	
Tatiana	Moscow	Light vs. proton initiation of cycloaddition reaction	P64
Nekipelova	RUS	between phenylacetylene and mixed phosphonium-	101
i (empero (u	1100	iodonium ylide	
Tatiana	Moscow	Photophysics and photochemistry of nitro-substituted	P66
Nekipelova	RUS	1,2-dihydroquinolines	100
Oleksii	Kharkiv	Nitrogen-containing heterocyclic 2-substituted 3-hydro-	P43
Nevskyi	UA	xychromone derivatives as sensors for toxic metal ions	
Bokolombe	Brno	Laser Flash Photolysis studies of o-hydroxyaceto-	P5
Ngoy	CZ	phenone and its derivatives	
Jesper	Göteborg	On the isomerization and hydrolysis kinetics of a novel	P33
Nilsson	S	spiropyran photochrome upon complexation to cucur-	100
	5	bit[7]uril in aqueous solution	
Mariela	Aveiro	Modeling 4,7-disubstituted phenantroline ligands to	P34
Nolasco	P	match the ${}^{5}D_{0}$ level of europium: a DFT study	
Esther	Toulouse	Photodimerization of 6-hydroxymethyl-7,8-dihydro-	P6
Oliveros	F	pterin in aqueous solution under UV-A irradiation	
Tamara	Göteborg	DNA Binding of Photochromic Dithienylethenes	P7
Pace	S		
Jean-Luc	Talence	Photo-modulated ion transfer in artificial switching	P22
Pozzo	F	systems	
Hana	Pardubice	Absorption and Fluorescence Spectroscopy of N-	P57
Přichystalová	CZ	Triazinyl Derivatives of 9-Aminoanthracene	107
Sabine	Geneva	Ultrafast Bulk Investigations on the Photo-Induced	P72
Richert	CH	Electron Transfer between Tryptophan and the Potential	- / -
		Interfacial Probe Lucifer Yellow	
Michal	Warsaw	Theoretical study on photophysics of 3-hydroxy pico-	P70
Rode	PL	linic acid	
Jennifer	Basel	Copper(I) Complexes for Application in Dye-Sensitised	P1
Rudd	СН	Solar Cells: A Comparative Experimental and TD-DFT	
		Investigation	
Marc	Erlangen	A Paradigm Change – Linking Fullerenes to Electron	P30
Rudolf	D	Acceptors	
Hanène	Mulhouse	Coumarin Dye / Thiol / Triazine as new highly efficient	P39
Salmi	F	photoinitiating system for free radical polymerization	
		under visible light in aerated media	
Natalya	Novosi-	The effect of pH on the reactivity of histidine and tryp-	P8
Saprygina	birsk/RUS	tophan in the photoinduced reaction	
Petr	Geneva	An unsaturated bond as a tuning tool for advancing the	P9
Sherin	СН	efficiency of UV protection of human eye	
Anatoly	Moscow	Effect of interparticle interaction on the kinetics of dif-	P67
Shushin	RUS	fusion-assisted geminate reactions	
Artem	Novosi-	Photochromic crown-containing naphthopyrans: pho-	P24
Smolentsev	birsk/RUS	toswitchable fluorescence and cation-dependent photo-	
		chromism	
Denis	Kharkov	Alternative ESIPT in 3-hydroxychromones as a path for	P25
Svechkarev	UA	design of new multiband luminophores	-
	X 7 (D27
Erzsébet	Veszprém	Combination of heterogeneous photocatalysis with	P37

Alexander	Moscow	Meso-substituted polymethine dyes as probes for biom-	P2
Tatilikov	RUS	acromolecules	
Alexandra	Novosi-	UV-photoexcitation of oxygen encounter complexes X-	P41
Trushina	birsk/RUS	O_2 as a new source of singlet oxygen $O_2(^1\Delta_g)$	
Zsolt	Veszprém	Photophysical and photochemical investigation of wa-	P26
Valicsek	Н	ter-soluble, anionic lanthanum(III) porphyrins	
Patrícia	Aveiro	From coordination geometries to excited-state proper-	P35
Vaz	Р	ties of a new α -substituted β -diketonate europium (III)	
		complex: a combined experimental and theoretical ap-	
		proach	
Philipp	Berlin	Towards Photoswitchable Polymerization Catalysts	P10
Viehmann	D		
Anna	Gdansk	Photophysical and photochemical properties of novel	P60
Wcisło	PL	aminoanthraquinone derivatives	
Anna	Gdansk	Spectroscopic and acid-base properties of aminoanthra-	P62
Wcisło	PL	quinone derivatives	

P42 cancelled.