Program: Poster presentations, Alphabetic list

Name	Location	Title of contribution	#
Xavier	Mulhouse	Formation of Polymeric Network Blends Through	P42
Allonas	F	Sequential Photopolymerization	
Numan	Pardubice	Fluorescence and Photophysical Properties of Novel	P49
Almonasy	CZ	4,5-Dicyanoimidazole Chromophores	
Dimutru	Heidelberg	Nucleic Acid Triggered Photo-catalysis	P8
Arian	D		
Sadia	Graz	Thermodynamic Properties of Biphenyl and N,N-	P44
Asim	A	Dimethylaniline Exciplexes in Solvents of Different	
Kerrie	Comphine	Polarity Emertiagalactive [2+2] Photographed ditions of	D1
Austin	Garching D	Enantioselective [2+2]-Photocycloadditions of	P1
Nicola Nicola	_	Isoquinolones Photochomistry of Adamental Phonology	P2
Basarić	Zagreb HR	Photochemistry of Adamantyl Phenols: Synthesis of Long lived Opingon Methides	PZ
	Bordeaux	Synthesis of Long-lived Quinone Methides	P39
Dario Bassani	F	Supramolecular Control of Photoinduced Processes for	ГЭУ
László	Budapest	Organic Photovoltaic Devices Fluorescence Response of Rutaecarpine Natural	P20
Biczók	H	Alkaloid to Cations	PZU
Emma	Dublin	Green Photochemistry: The Synthesis of Fine	P34
Coyle	IE	Chemicals with Sunlight	P34
Chantal	Strasbourg	Ultra-fast Intersystem Crossings in Transition Metal	P73
Daniel	F		F/3
Daniei	Г	Complexes: A Theoretical Analysis based on <i>ab initio</i> Calculations	
Alan	Cologne	Photoinduced Electron Transfer Reactions of Aromatic	P18
De Kiff	D	Phthaloyl-α-Amino Acids	1 10
Yrene	Cologne	Fluorimetric Detection of Achiral Anions by Urea-	P17
Diaz	D	pthalimide Dyades	11,
Michele	Bologna	Combined Experimental and Theoretical Study on	P70
Di Foggia	I	Electronic and Vibrational States of Cimetidine	1,0
Mervat	Pardubice	Absorption and Fluorescence Properties of 2-N-	P51
Elsedik	CZ	Derivatives of Anthracene	
Mihajlo	Düsseldorf	Theoretical Investigation of the Dark Electronic State in	P72
Etinski	D	Uracil, Thymine and its Derivatives	
Marina	Geneva	Adsorption of Surface Ions at the Alkane/Water	P68
Fedoseeva	CH	Interface Studied by Time-resolved Surface Second	
		Harmonic Generation	
Karl-Heinz	Jena	Bimolecular Photochemistry under Micro Fluidic	P24
Feller	D	Conditions	
Karl-Heinz	Jena	Fluorescence Detection in Microchannels using	P26
Feller	D	Multispectral Color-Sensors	
Mara	Bremen	Supramolecular Cucurbituril-Fluorescent Dye	P23
Florea	D	Complexes for Selective Gas Sensing of Light	
		Hydrocarbons	
Lajos	Veszprém	Quantum Chemical Approach of the Spectral Properties	P75
Fodor	Н	of Monodiimene-tetracyano-ruthenium(II) Complexes	
Sofia	Coimbra	Aggregation and Self-assembly in Fluorene-based	P35
Margarida	P	Conjugated Polyelectrolytes with Polypyridyl-	
Fonseca		ruthenium(II) for Light Harvesting	

Annabelle	Heidelberg	A Nucleic Acid-Templated Visible Light-Induced	P10
Fülöp	D	Chemical Reaction	
Günter	Graz	Photoinduced electron transfer between triplet	P48
Grampp	A	erythrosin dianion and quinones with formation of	
11		triplet exciplex as leading reaction intermediate by laser	
		flash photolysis and CIDEP measurements.	
Karin	Munich	Studying DNA Photodimerization in a locked Thymine	P9
Haiser	D	Dinucleotide	
Sebastian	Cologne	Colorimetric Detection of Anions by a New Thiourea-	P19
Hanft	D	pthalimide Dyad	
Gergely	Veszprém	Examination of Water-soluble and Hydrophobic Silver	P27
Harrach	Н	and Gold Porphyrins	
Dominik	Brno	Aggregation of Compounds on Ice Surfaces Studied by	P28
Heger	CZ	Luminescence	
Teja	Munich	Dynamics of Photoswitchable Hemithioindigo-Peptides	P13
Herzog	D		
Olga	Cologne	Photochemistry of 1,5-Diketones and Aldols: Norrish II	P3
Hinze	D	Precursors as Excellent Fragrance Photocages	
Margareta	Zagreb	Photodecarboxylative Addition of 3-	P6
Horvat	HR	Phthalimidoadamantane-1-carboxylic Acid to Alkenes	
Ottó	Veszprém	Photoinduced Properties of Water-soluble	P29
Horváth	Н	Metalloporphyrins: The Role of the Distorted Structure	
Ottó	Veszprém	Photocatalytic Decomposition of Phenylalanine	P31
Horváth	Н	and Benzene Sulfonic Acid on TiO ₂	
Ottó	Veszprém	Equilibrial, Spectrophotometrical and Photophysical	P54
Horváth	H	Investigation of Cerium(III)-fluoro Complexes	
Šárka	Pardubice	Fluorescence Properties of Novel Bi- and Trichromo-	P50
Hyková	CZ	phoric Compounds Derived from 2-Aminopyrene	
Ahmad	Mulhouse	Real-time FTIR Polymerization Kinetic Studies and	P41
Ibrahim	F	Laser Flash Photolysis Mechanistic Studies of Three-	
		component Photoinitiating Systems	
Steffen	New York	Photophysical Investigation of Fluorescence	P43
Jockusch	USA	Hybridization Probes for DNA/RNA Analysis	
Joakim	Gothenburg	Probing Electron Transfer Rates in Porphyrin Based	P38
Kärnbratt	S	Molecular Wires	
Ewelina	Warsaw	Enhanced Nonradiative Deactivation Following	P58
Karolak	PL	Rigidization of Molecular Structure. Photophysics of	
		Bridged Crystal Violet Lactone	
Talea	Berlin	Time Dependent CIDNP of Peptides with Sulfur	P14
Köchling	D	Containing Amino Acids	
Alexander	Moscow	Alkyl Complexes of Cu(II): Photochemical Synthesis	P57
Kokorin	RUS	and Spectral Properties	
Alexander	Ilmenau	Photo-induced Charge Separation Process in Frozen	P36
Konkin	D	Solution and Solid Film (PCBM-C ₁₂₀ O)/ (M3EH-PPV),	
		(PCBM-C ₆₀)/(M3EH-PPV) Blend Studied by Means of	
	<u> </u>	X, K- Bands ESR at 77 and 120 K	
Margit	Veszprém	The Effect of the Constitutional Structure on the	P53
Kovács	Н	Photophysical and Photochemical Properties of	
		[Ru(LL)(CN) ₄] ²⁻ Complexes: Experiments and	
		Theoretical Calculations	
Kokorin Alexander Konkin Margit	RUS Ilmenau D Veszprém	and Spectral Properties Photo-induced Charge Separation Process in Frozen Solution and Solid Film (PCBM-C ₁₂₀ O)/ (M3EH-PPV), (PCBM-C ₆₀)/(M3EH-PPV) Blend Studied by Means of X, K- Bands ESR at 77 and 120 K The Effect of the Constitutional Structure on the Photophysical and Photochemical Properties of [Ru(LL)(CN) ₄] ²⁻ Complexes: Experiments and	P36

Margit	Veszprém	Photophysics and NMR Characterisation of New	P55
Kovács	Н	Dinuclear Ruthenium Complexes of Type Ru(bpy) ₂ (μ-	
		bppz)Ru(CN-X) ₄	
Nihal	Eskişehir	UV-Induced Conformational Isomerism of 3-	P40
Kuş	TUR	Quinolinecarboxaldehyde in Argon Matrix	
Stephan	Graz	Diffusion Assisted Electron Transfer Reactions From	P65
Landgraf	A	Steady-state to fs-Spectroscopy	
Nikita Lukzen	Novosibirsk RUS	Diffusion-controlled Stages Preceding DNA Repair Detected by Intrinsic Tryptophan Fluorescence	P11
Stanislav	Pardubice	Fluorescence and Z/E Photoisomerization of the Dyes	P52
Luňák Jr.	CZ	With 1,6-Diphenyl-1,3,5-hexatriene Backbone Cyclized	1 32
Curci	Warsaw	into One or Two Pyrrolinone Rings	P59
Suraj Mal	PL	Spectroscopic Features of the Selected Lanthanide Isoxozolonates and Tetrazolates	159
Asim	Graz	Photoinduced Electron Transfer and H-atom Transfer	P46
Mansha	A	Reactions Between Triplet States of Quinones and Different Quenchers as Function of Solvent Polarity	
Sharon	Dublin	Photocatalytic Degradation of Pharmaceuticals in	P32
Murphy	IE	Aqueous Solutions	
Mariela	Aveiro	TD-DFT Studies on Excited State Properties of a New	P74
Nolasco	P	Eu ³⁺ β-Diketonate Complex: A Trans-to-cis Ligand Photoisomerization Case	
Truong	Graz	Kinetics of the Photochemical Reactions of 2,2'-	P12
Nguyen	A	Dipyridyl with Thymine and Thymidine in Aqueous	
Xuan		Solution as a Function of pH	
Ivan	Faro	Effect of the Addition of TiO ₂ and Ammonium Ferric	P30
Osipov	P	Citrate on the Surface Photochemistry of	
		Dicarboximide Fungicides	
Marina	Novosibirsk	Reversible Charge Separation Accompanied by	P71
Petrova	RUS	Exciplex Formation	
Ivan	Novosibirsk	Photochemistry of BPE with β-Cyclodextrin in	P25
Pozdnyakov	RUS	Aqueous Solution	
Patricia María	Huelva	Supramolecular Fluorescence Switching with	P21
Remón Ruiz	E	Cucurbit[7]uril for Harnessing Logic Operations	
Sabine	Graz	Measurement and Numerical Simulation of Steady	P63
Richert	A	State and Time-Resolved MARY Spectra	
Arina	Heidelberg	Investigation of Chemical Reactions with Single	P64
Rybina	D	Molecule Fluorescence Spectroscopy	D = -
Gerald Ryseck	Munich D	Ultrafast Absorption and Emission Spectroscopy of Naphthopyrans	P65
Ivana	Zagreb	Photochemistry of Substituted 2-Styryl Oxazoles	P56
Šagud	HR	1 hotoenemistry of Substituted 2-Styryi Oxazotes	130
Natalya	Novosibirsk	CIDNP Study of Photoreaction of HTrp-TrpOH at	P15
Saprygina	RUS	Variable pH	
Janina Janina	Berlin	Coumarinylmethyl-caged Protein Synthesis Inhibitors	P16
Schaal	D		
Klaus	Düsseldorf	Improved Caged Compounds: Photochemical Studies	P62
Schaper	D	and New Insights into the Reaction Mechanism	

Viktor	Cologne	Synthesis of New Adamantane-linked 1,2,4-Trioxanes	P5
Schlundt	D		
Wolfgang	Erlangen	A Panchromatic Supramolecular Fullerene-based	P37
Seitz	D	Donor-Acceptor Assembly Derived from a Peripherally	
		Substituted Bodipy-Zinc Phthalocyanine Dyad	
Elena	Milano	Photocatalytic Hydrogen Production From	P33
Selli	I	Water/Methanol Vapour Mixtures	
Petr	Novosibirsk	Photophysics and Photochemistry of Kynurenine in	P61
Sherin	RUS	Biological Environment	
Irena	Zagreb	Synthesis, Photophysical and Photochemical	P4
Škorić	HR	Characterization of Novel Functionalized 2,3-	
		Distyrylfurans; Substituent and Solvent Effects on	
		Their Photobehaviour	
Petr	Prague	Computational Photodynamics on the Way from Gas	P76
Slavíček	CZ	Phase to Bulk	
Artem	Novosibirsk	The Photochemical Reactions of the Crown-containing	P60
Smolentsev	RUS	Naphthopyranes	
Jędrzej	Warsaw	Reversible Energy Transfer Quenching of the Excited	P46
Solarski	PL	MLCT (Metal-to-Ligand-Charge-Transfer) States	
Tomáš	Brno	Photoenolization: Application to Synthesis of	P7
Šolomek	CZ	Indanone-Derived Biologically Interesting Compounds	
		via o-Methylphenacyl Epoxides	
Maoqun	Siegen	Fluorimetric Detection of Cations with	P22
Tian	D	Benzo[b]quinolizinium Derivatives	
Natalia	Volgograd	Amplification of Ultra-short Pulses in Graphene	P67
Yanyushkina	RUS		
Natalia	Volgograd	Tunneling Effects on the Border of Carbon Nanotubes	P69
Yanyushkina	RUS	in a Case of Strong Electric Field	
Muhammad	Graz	Solvatochromic Study of p-Phenylenediamine (PPD)	P47
Zahid	A	and Cyano-substituted Derivatives of p-	
		Phenylenediamine	