

Program: Poster presentations, alphabetic list

Name	Location	Title of contribution	#
Tünde Alapi	Szeged H	Comparison of the UV-induced photolysis, ozonation and their combination in the decomposition of diuron substituted urea herbicide	P3
Tünde Alapi	Szeged H	Different effect of the molecular oxygen in the UV-induced transformation of phenol in water and acetonitrile	P5
Xavier Allonas	Mulhouse F	Singlet Exciplexes Between a Thioxanthone Derivative and Substituted Aromatic Quenchers: Role of the Resonance Integral	P45
Numan Almonasy	Pardubice CZ	The fluorescence properties of N-derivatives of 3-aminoperylene	P50
Dario Bassani	Talence F	Designing all-organic photovoltaic devices using supramolecular interactions	P1
Enrico Benassi	Modena I	Cis peak as probe to investigate the molecular structure. Application to the rotational isomerism of 2,5-diphenylethenyl(hetero)arenes	P51
Enrico Benassi	Modena I	Electronic energy transfer: mechanisms and matrix element calculation	P49
Brigitte Bier	Düsseldorf D	Mini-Carotinoids as Triplet Quencher: Synthesis and Characterization	P18
Elina Borysova	München D	Femtosecond Experiments on the Complex Rearrangement of an N-oxide	P39
Miyeon Cho	Köln D	Photooxygenation with 10-methylacridinium and its derivatives	P19
Martin Danko	Bratislava SK	Formation of poly(R-lactide) and poly(S-lactide) stereocomplexes followed by fluorescence spectroscopy	P20
Marine Dgebuadze	Tbilisi Georgia	Photochemical Damages in Collagen under UV Irradiation	P62
Yrene Diaz	Köln D	Synthesis of New Phthalimides as Fluorescent Sensors and Decarboxylative Photorelease coupled with Fluorescent Reporter Function based on the Aminophthalimide-Serine System	P38
Dietrich Döpp	Duisburg D	Novel Photoisomerization of 2H-1,2-Benzothiazine 1,1-Dioxides	P21
Katja Drexler	Konstanz D	Photokinetics of photolabile protecting groups on gold surfaces studied by XPS and SPR	P10
Tamer T. El-Idreesy	Köln D	Photooxygenation of Allylic Alcohols in Polymer Matrices: Novel Bis Spiro-1,2,4-Trioxanes	P22
K.-H. Feller	Jena D	Photochemistry of host guest interactions of synthetic receptors – Interaction of fluorescence labelled calix[6]arene and alkaloids	P11
Lajos Fodor	Veszprém H	Electron transfer reactions of excited state monodiimine-tetracyano-ruthenium(II) complexes	P60
Sonia Gallagher	Dublin IE	The Synthesis of Bioactive Compounds by Photodecarboxylative Addition of Carboxylates to Phthalimides	P23

Nobert Hoffmann	Reims F	Selective Light Supported Oxidation of Hexoses Using Air as Oxidant	P24
Margareta Horvat	Zagreb HR	Domino Photochemistry of Adamantane Phthalimides	P25
Ottó Horváth	Veszprém H	Photocatalytic degradation of surfactants in wastewaters	P4
Istvan Ilisz	Szeged H	Structural properties of flame-synthesized TiO ₂ catalysts and their photocatalytic activity in liquid and in the gas phase	P6
Konstantin Ivanov	Novosibirsk RUS	Theory of diffusion-influenced reactions of particles with several active sites	P46
Anne-M. Kelterer	Graz A	Solvatochromism of Tetracyano-p-phenylenediamine: a Computational Study	P47
Horst Kisch	Erlangen D	Semiconductor Photocatalyzed Sulfoxidation of Alkanes	P2
Martin Knapp	Wien A	Monitoring Binding of Peptide Nona-meres with MHC-complex by Photobleaching	P55
Alexander Konkin	Ilmenau D	Photoinduced electron transfer in P3DDT /maleic anhydride blend solution in THF under UV flash photolysis. CIDEF studied by TRESR	P41
Efrat Korin	Beer-Sheva Israel	A New Fluorescent Chemosensor for Cu ²⁺ Based on Phenylethylidene-3,4-dihydro-1H-quinoxalin-2-one Derivative	P8
Nico Kutzur	Berlin D	Selective Activation of Thiol by Photolysis	P26
Ivana Kranjčec	Zagreb HR	Synthesis and photochemistry of conjugated 2- nad 5-oxazole derivatives	P27
Juraj Kronek	Bratislava SK	Derivatives of cinnamic acid for the preparation of photoreactive polymers	P63
O. Krum-kacheva	Novosibirsk RUS	TR EPR study of the photolysis of deoxybenzoine in cyclodextrine.	P42
Pavel Kubát	Prague CZ	Photophysics of Porphyrin/Calixarene and Porphyrin/Single-Walled Carbon Nanotube Supramolecular Systems in Aqueous Solution	P12
Dharmendra Kumar	Bhilwara India	Photodegradation of Thiosalicylic Acid by Fenton Reagent.	P7
Stephan Landgraf	Graz A	The Rehm-Weller Experiment in View of Distant Electron Transfer	P52
Kamil Lang	Řež CZ	Layered Double Hydroxides with Intercalated Porphyrins as Photofunctional Materials	P13
Nikita Lukzen	Novosibirsk RUS	Theoretical treatment of photo-CIDNP in proteins	P48
Stanislav Luňák Jr.	Pardubice CZ	Fluorescence and Z/E photoisomerization of hemiisoidindigo/hemistilbene and related compounds.	P28
Christine Marc	München D	Femtosecond Stimulated Raman Spectroscopy of the Thymine Dimerization	P40
Jochen Mattay	Bielefeld D	Synthesis of Photoswitchable Diarylethenes and Spiropyranes for Fluorescencetracking and -Imaging with High Optical Resolution	P29

Jochen Mattay	Bielefeld D	Photoswitchable Resorcin[4]arenes: In Solution, in the Gas Phase and on Surface	P31
Daniela Maydt	Düsseldorf D	Caged Compounds: Design of Bichromophores as Improved Tools for Biophysical and Biochemical Investigations	P30
Hana Měšťánková	Aubièrè F	Study of photochemical properties of iron(III) carboxylate complexes	P59
Hana Měšťánková	Aubièrè F	Degradation of pollutants induced by iron oxides photodissolution	P61
Olga Morozova	Novosibirsk RUS	Photo-Oxidation of Methionine and 3-Methyl-Thiopropylamine Studied by Time-Resolved CIDNP	P43
Jana Nieder	Berlin D	Single-molecule Spectroscopy on Phytochromes	P56
Michael Oelgemöller	Dublin IE	Photoacylations of Quinones - A concise access to quinonoid pharmaceuticals	P32
Christine Onitsch	Graz A	Photoinduced Electron Transfer of Riboflavin with various Amino Acids as Quencher	R57
Tomasz Osmalek	Poznan PL	Spectroscopic and photochemical properties of modified porphyrazines – new potential photosensitizers	P14
Victor V. Petrinin	Odense DK	Evanescent wave photocatalysis	P9
Angela Raabe	Cologne D	Bicyclic Perorthoesters with 1,2,4-Trioxane Structure	P33
Susanne Salzmann	Düsseldorf D	The Photophysics of Flavins: What Makes the Difference Between Gas Phase and Aqueous Solution?	P58
Klaus Schaper	Düsseldorf D	Design and Synthesis of Bichromophors for the Fluorescence Correlation Spectroscopy	P34
Thomas Schmierer	München D	The Photo-Tautomerisation of o-Nitrotoluene Revisited	P35
Irena Škorić	Zagreb HR	Photochemistry of styryl substituted furo-benzobicyclo[3.2.1]octadiene derivatives	P36
Fabian Spänig	Erlangen D	Novel dendritic charge transfer architectures	P16
A. Szemik- Hojniak	Wroclaw PL	The Photophysics of Mono-Substituted Alkylamino Pyridine N-Oxides	P53
Zsolt Valicsek	Veszprém H	Photophysical and photochemical consequences of the sitting-atop coordination in metalloporphyrins	P15
Zsolt Valicsek	Veszprém H	The spectrophotometric investigation of complexation between cerium(III) and fluoride ions	P17
Dragana Vidaković	Zagreb HR	Intramolecular photocyclization of new dithiophene-substituted o-divinylbenzenes	P37
H.-M. Vieth	Berlin D	CIDNP Studies of Structure and Reactivity of Methionine Radical Cations in the Dipeptides Met-Gly and Gly-Met	P44
Mateusz Wielopolski	Erlangen D	Molecular Wire Behavior of Organic π -conjugated Systems in DONOR-WIRE- C_{60} Conjugates	P64
Lukasz Wiśniewski	Wroclaw PL	Photophysics of quinoxaline dipeptide resolved by steady state and time-resolved fluorescence spectroscopy	P54