

ACCEPTED PRESENTATIONS

Nº	Title	Presentation	Code presentation	Last Name	First Name
509	ULTRAFast DYNAMICS OF SUDAN I IN ZEOLITES AND MESOPOROUS MATERIALS	POSTER	PS I - P31	Abderrazzak	Douhal
398	TiO ₂ and WO ₃ based photocatalysts active under visible light	POSTER	PS III - P38	Adriana	Z.
76	SYNTHESIS AND PHOTOCHEMICAL STUDIES OF QUANTUM DOTS-ORGANIC CHROMOPHORE HYBRID NANOMATERIALS	POSTER	PS I - P48	Aguilera Sigalat	J.
86	Photosynthetic performance of marine macroalgae irradiated under the sun simulator	POSTER	PS I - P55	Ahamad Zakeri	H.
113	A PHOTOPHYSICAL STUDY ON SOME IMINE AND ARYLENEVINYLENE DERIVATIVES CONTAINING CARBAZOLE GROUPS	POSTER	PS I - P75	Airinei	A.
327	TANDEM PHOTOCHEMICAL TRANSFORMATIONS FOR THE ELABORATION OF FUNCTIONALIZED CYCLOBUTENE MOLECULAR SCAFFOLDS	POSTER	PS II - P104	Aitken	D.
452	UV 3-pulse photon echo experiments on diphenylacetylene solution	POSTER	PS III - P71	Ajdarzadeh	A.
117	USE OF ACYCLIC ALPHA-DIIMINE LIGANDS TO TUNE THE PHOTOPHYSICAL PROPERTIES OF RU(II) POLYPYRIDYL COMPLEXES	POSTER	PS I - P77	Alary	F.
194	MECHANISTIC INVESTIGATION OF NEW VISIBLE LIGHT PHOTOINITIATING SYSTEMS FOR FREE RADICAL PHOTOPOLYMERIZATION	POSTER	PS II - P16	Allonas	X.
214	INTRAMOLECULAR CHARGE TRANSFER OF PYRIDINIUM BETAIN DERIVATIVES BASED ON STATIONARY AND ULTRAFast ABSORPTION SPECTROSCOPES.	POSTER	PS II - P32	Aloïse	S.
201	Photochemistry of anthraceneacetic acids in solution and in protein matrix	POSTER	PS II - P22	Alonso	R.
264	ENHANCED EFFICIENCY IN VISIBLE LIGHT PHOTOCATALYTIC HYDROGEN GENERATION OF RUTHENIUM TRIS(2,2'-BIPYRIDYL)/METHYL VIologen SYSTEM BY THE PRESENCE OF CUCURBITURILS	POSTER	PS II - P61	Alvaro	M.
83	INTERACTIONS BETWEEN COLLOIDAL SEMICONDUCTOR NANOCRYSTALS AND SMALL MOLECULES	ORAL	OC36	Amelia	M.
84	A PHOTOCROME-BASED OPTICAL MEMORY WITH NON-DESTRUCTIVE READOUT	ORAL	OC86	Andréasson	J.
213	BENZOPHENONE-DIENE SYSTEMS AS MODELS FOR THE PHOTOGENERATION OF CAGED RADICAL PAIRS	POSTER	PS II - P31	Andreu	I.
88	LUMINESCENT COMPLEXES CONTAINING LANTHANIDE IONS, NEW CHROMOPHORES AND MACROCYCLIC BINDING SITES	POSTER	PS I - P57	Andrews	M.
424	Hydrothermal synthesis and characterization of titania nanotubes for photocatalysis	POSTER	PS III - P54	Ansón	A.
35	ROLE OF CF ₃ CH ₂ CH ₂ CHO IN THE ATMOSPHERE: PHOTOCHEMISTRY AND OH-KINETICS IN THE GAS-PHASE	POSTER	PS I - P24	Antiñolo	M.
298	A TD-B2-PLYP STUDY OF EXCITED STATE PROTON TRANSFER IN MALONALDEHYDE	POSTER	PS II - P87	Antol	I.
289	PHOTOCHEMICAL CHARACTERISTICS AND EXCITED STATE PROPERTIES OF AMPHIPHILIC ENEDIYNE DENDRIMERS	POSTER	PS II - P79	Arai	T.
355	NOVEL RED-EMITTING FLUOROPHORES	POSTER	PS III - P11	Arden-Jacob	J.
380	FREE-ENERGY RELATIONSHIPS IN ELECTRON TRANSFER EXPLAINED	ORAL	OC15	Arnaut	L.
31	REACTIVITY OF SINGLET OXYGEN WITH NEONICOTINOID INSECTICIDES: MECHANISM AND CHANGES IN TOXICITY	POSTER	PS I - P22	Arques	A.
183	PHOTOCROMIC REACTION OF DIARYLETHENE NEAR GOLD NANOPARTICLES STUDIED BY LIGHT SCATTERING MICROSCOPY	ORAL	OC2	Asahi	T.
74	INACTIVATION OF VIRUSES BY VANADIUM CHLOROPEROXIDASE: SINGLET OXYGEN VERSUS HYPOBROMIDE MECHANISM	POSTER	PS I - P46	Aubry	J. M.
32	THE VAN DER WAALS COMPLEX OF MOLECULAR OXYGEN X-O ₂ AS A NANOREACTOR FOR MOLECULAR PHOTOOXIDATION	ORAL	OC7	Baklanov	A.

41	A KINETIC STUDY OF THE ATMOSPHERIC REACTION OF CHLORINE ATOMS WITH METHYL-SUBSTITUTED CYCLOHEXANES BY RELATIVE METHODS	POSTER	PS I - P28	Ballesteros	B.
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297	INCREASING PHOTOSTABILITY AND SIGNAL STRENGTH OF FLUORESCENCE DYES FOR SINGLE MOLECULE SPECTROSCOPY AND FLUORESCENCE CORRELATION SPECTROSCOPY	POSTER	PS II - P86	Bier	B.
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349	ULTRAFAST ISOMERIZATION AND DIPOLE INVERSION IN BIOMIMETIC MOLECULAR PHOTOSWITCHES	ORAL	OC89	Briand	J.
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218	Fluorescent organocatalysts	IL	IL30	Brouwer	A.
24	PHOTOINDUCED ENERGY AND ELECTRON TRANSFER IN COVALENTLY AND NONCOVALENTLY LINKED FULLERENE-PORPHYRIN/PHTHALOCYANINE SYSTEMS	ORAL	OC16	Bruckner	A.
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53	PHOTOCHEMISTRY AND LOGIC OPERATIONS WITH STYRYLQUINOLINES	POSTER	PS I - P33	Budyka	M.
376	TRANSIENT ABSORPTION SPECTROSCOPY FOR THE STUDY OF FLURBIPROFEN INTERACTION WITH BINARY SERUM ALBUMIN/ALPHA-1 ACID GLYCOPROTEIN SYSTEMS	POSTER	PS III - P26	Bueno Alejo	C. J.
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348	HIGH SPATIAL RESOLUTION SUBSTRATES FOR SURFACE-ENHANCED RAMAN SCATTERING	POSTER	PS III - P8	Hutchison	J.
462	Dynamics of Water Reorientation around Hydrophobic and Hydrophilic Solutes	PL	PL3	Hynes	J.
422	FEMTO-SECOND TIME-RESOLVED TRANSIENT ABSORPTION STUDY OF AN AZOBENZENE BASED IONIC LIQUID	POSTER	PS III - P52	Ida	A.
295	SCATTERING SPECTROSCOPY OF NANO ENGINEERED GOLD NANOBLOCK PAIRS	POSTER	PS II - P84	Ikegaya	S.
287	PHOTOCATALYTIC REDUCTION OF NITRO AROMATICS TO AMINO AROMATICS IN AQUEOUS SUSPENSIONS OF TITANIUM(IV) OXIDE PARTICLES IN THE PRESENCE OF OXALIC ACID	POSTER	PS II - P77	Imamura	K.
278	HOMOGENEOUS PHOTOCATALYTIC MINERALIZATION OF ORGANIC COMPOUNDS IN AQUEOUS SOLUTIONS OF IRON IONS	POSTER	PS II - P71	Imanishi	M.
28	ENZYME REACTION AND PHOTOCHROMISM OF LYSOZYME MODIFIED	POSTER	PS I - P19	Inada	T.
281	ARTIFICIAL LIGHT-HARVESTING ANTENNA FOR PHOTOCATALYTIC CO ₂ REDUCTION	IL	IL18	Inagaki	S.
413	VARIOUS PHOTOTRANSFORMATIONS OF NOVEL STYRYL-SUBSTITUTED FURO-BENZOBICYCLO[3.2.1]OCTADIENE DERIVATIVES	POSTER	PS III - P48	Irena	Š.
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325	EXCITED-STATE DYNAMICS OF BIPHENYL BRIDGED ORGANOSILICAS IN SOLID FILM	POSTER	PS II - P102	Ishibashi	Y.
48	EMISSIVE NON-DOPED ORGANIC NANOPARTICLES FOR THE ELABORATION OF MAGNETOFLUORESCENT NANORODS	ORAL	OC18	Ishow	E.
254	SYNTHESIS AND PHOTOCATALYTIC PROPERTIES OF MESOSTRUCURED Au, Pt AND Pd/RuO ₂ -TiO ₂ NANOARCHITECTURES	POSTER	PS II - P54	Ismail	A.
233	REACTIONS OF DEUTERATED CH ₃ O RADICALS WITH O ₂ : A KEY STEP FOR PROPAGATION OF DEUTERIUM IN THE ATMOSPHERIC OXIDATION OF CH ₄	POSTER	PS II - P40	Isozaki	T.
299	Microscopic heterogeneity in polymeric thin film material evaluated by wide-field fluorescence microscopy	ORAL	OC25	Ito	S.
80	FLUORESCENCE OF QUANTUM DOTS IN ORGANOGEL MEDIUM	POSTER	PS I - P52	Izquierdo Arcusa	M. A.
47	FORMATION OF FLUORESCENCE RELIEFS PHOTOCONTROLLED BY COLLECTIVE AZO MASS MIGRATION	POSTER	PS I - P30	Jacquart	A.
387	THE STUDY OF THERMOLUMINESCENCE PROPERTIES OF KCl: Eu	POSTER	PS III - P30	Jalali Nadooshan	M. R.
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388	INTRAMOLECULAR EXCITED STATE INTERACTIONS IN BIPHENYL-THYMINE DYADS	POSTER	PS III - P31	Jiménez	M. C.
59	CIS-TRANS ISOMERISATION OF AZOBENZENES STUDIED BY LASER-COUPLED NMR SPECTROSCOPY AND DFT CALCULATIONS	ORAL	OC87	Jones	A.
429	ULTRAFAST INFRARED SPECTROSCOPY OF NEW BIOMIMETIC PHOTOSWITCHES DRIVEN BY Z/E ISOMERIZATION	ORAL	OC84	Julien	R.

160	BIS(TRIARYLAMINE)[3.3]PARACYCLOPHANE AS A MODEL COMPOUND FOR THE INTERCHAIN CHARGE TRANSFER IN CONJUGATED POLYMERS	POSTER	PS I - P106	Kaiser	C.
317	CONFORMATIONAL DYNAMICS IN DYE-LABELED SINGLE-STRANDED DNA REVEALED BY SINGLE-MOLECULE AND ENSEMBLE MEASUREMENTS	POSTER	PS II - P97	Kaji	T.
368	FABRICATION OF GOLD NANOPARTICLES IN DYNAMIC NANO-STRUCTURED PHASES DURING LASER-INDUCED PHASE SEPARATION	POSTER	PS III - P20	Kajimoto	S.
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143	PREPARATION OF MACROPOROUS TiO ₂ THIN FILMS AND THEIR PHOTOFUNCTIONAL PROPERTIES	POSTER	PS I - P91	Kamegawa	T.
239	Stacked-structure-dependent Photocurrent Generation in LDH/CdS Multilayer Thin Films	POSTER	PS II - P43	Kameyama	T.
309	PHOTONIC EFFICIENCIES AND MECHANISM OF PHOTOCATALYTIC MOLECULAR HYDROGEN PRODUCTION OVER PLATINIZED TITANIUM DIOXIDE FROM AQUEOUS METHANOL SOLUTIONS	ORAL	OC44	Kandiel	T.
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275	ON THE PRESENCE OF AN ADDITIONAL ELECTRON STATE (11E _{1g}) IN THE SORET BAND IN ZINC PORPHYRIN (ZnP)	POSTER	PS II - P69	Karolczak	J.
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319	OBSERVATION OF DELOCALIZATION OF CATIONIC STATE OF PHOTOCONDUCTIVE VINYL POLYMER SYSTEM IN FEMTOSECOND - PICOSECOND TIME REGION	POSTER	PS II - P99	Katayama	T.
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406	OBSERVATION OF CIS- AND TRANS-PEROXYNITRITE FOLLOWING PHOTOLYSIS OF NITRATE	POSTER	PS III - P44	Keiding	S. R.
505	Interpretation of fluorescence decay kinetics in oligonucleotides using a heterogeneity model of lifetime distribution based on long-range photoinduced electron transfer	POSTER	PS III - P96	Kierdaszuk	B.
326	Mode-selectivity in the excited state proton transfer in simple heteroaromatic donor-acceptor systems: supersonic jet and molecular modeling studies	POSTER	PS II - P103	Kijak	M.
132	SINGLE MOLECULE SPECTROSCOPIC INVESTIGATION ON THE ROLE OF ELECTRONIC COUPLINGS IN PHOTOPHYSICAL PROPERTIES OF VARIOUS PORPHYRIN ARRAYS	IL	IL31	Kim	D.
133	TEMPERATURE DEPENDENT CONFORMATIONAL CHANGE OF MESO-HEXAKIS(PENTAFLUOROPHENYL) [28]HEXAPHYRINS(1.1.1.1.1.1) INTO MÖBIUS STRUCTURES	POSTER	PS I - P85	Kim	K. S.
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89	Orthogonal Photocleavage of Monochromophoric Dual Protecting Group	POSTER	PS I - P58	Klán	P.
93	Photodegradation of Organophosphorus Pesticides in Water, Ice and Snow	ORAL	OC65	Klánová	J.
106	PHOTOCHROMIC DIARYLETHENES HAVING BULKY SUBSTITUENTS	POSTER	PS I - P69	Kobatake	S.
312	PHOTOCATALYTIC SELECTIVE OXIDATION OF METHANOL TO METHYL FORMATE OVER TITANIUM(IV) OXIDE AND PROMOTING EFFECT OF PALLADIUM LOADING	POSTER	PS II - P93	Kominami	H.
36	Ultrafast Dynamics in Confined Media	ORAL	OC53	Kondo	M.
314	FACE SELECTIVE CRYSTAL SURFACE MODIFICATION OF A POROUS COORDINATION FRAMEWORK BY BODIPY DYES	POSTER	PS II - P95	Kondo	M.
170	EUV-MEDIATED FRAGMENTATION OF THIOFUROXAN DERIVATIVES FOR NANOPATTERNED ALKYNE FORMATION ON THE GOLD	POSTER	PS II - P1	Koo	H. S.
156	PHOTOMECHANICAL PROPERTIES OF MOLECULAR CRYSTALS	POSTER	PS I - P102	Koshima	H.

405	DELAYED FLUORESCENCE IN HIGH PURITY PERYLENE CRYSTALS	POSTER	PS III - P43	Kotani	M.
408	TRANSIENT RAMAN SPECTROSCOPY OF VIBRATIONAL ENERGY REDISTRIBUTION AFTER EXCITATION WITHIN THE NH-STRETCHING BAND OF DNA OLIGOMERS	ORAL	OC78	Kozich	V.
54	Singlet Oxygen Mediated Delayed Fluorescence of Tetraphenylporphyrin Encapsulated in Polyurethane Nanofabrics	POSTER	PS I - P34	Kubat	P.
430	PHOTOCHROMIC PROPERTIES OF 1,1'-BINAPHTHO(AZACROWN-5) CARRYING SPIROPYRAN-AND NAPHTHOXAZINE SIGNALING UNITS	POSTER	PS III - P58	Kubinyi	M.
6	MOLECULAR ROTORS MEASURE INTRACELLULAR VISCOSITY	ORAL	OC74	Kuimova	M.
389	s-Heptazine Derivatives - Towards Sensing of Singlet Oxygen	POSTER	PS III - P32	Kuncewicz	J.
25	PHOTOPHYSICS OF OCTACATIONIC OXOTITANIUM (IV) PHTHALOCYANINES IN AQUEOUS AND ALCOHOLIC MEDIA	POSTER	PS I - P18	Kuznetsova	N.
414	Synthesis and properties of new photosensitizing molecules derived from dicyanoanthracene	ORAL	OC58	Lacombe	S.
46	PHOTOINDUCED ELECTRON TRANSFER PROCESSES IN TRIARYLAMINE BASED DONOR-ACCEPTOR SYSTEMS	POSTER	PS I - P29	Lambert	C.
342	SILICA MODIFIED NANOPARTICLES WITH SENSING PROPERTIES	ORAL	OC75	Latterini	L.
29	Cycloreversion Dynamics of Anthracene-9,10-Endoperoxide	POSTER	PS I - P20	Lauer	A.
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331	PHOTOCHEMISTRY OF HEMIKETAL CHROMENE SPECIES FROM THE REACTION NETWORK OF 2-HYDROXYCHALCONES	POSTER	PS II - P108	Leydet	Y.
267	Photoreaction mechanism of the intramolecular hydrogen transfer in ortho-nitrobenzaldehyde by ab initio methods	POSTER	PS II - P63	Leyva	V.
230	ENHANCEMENT OF ENERGY UTILIZATION IN LIGHT-HARVESTING DENDRIMERS BY THE PSEUDOROTAXANE FORMATION AT PERIPHERY	ORAL	OC77	Li	Y.
97	THEORETICAL STUDIES ON THE ABSORPTION SPECTRUM OF DIAZOQUINONES	POSTER	PS I - P63	Li	Q.
135	THE DISTORTION CONTROL OF EXPANDED PORPHYRIN BY PROTONATION □ THE MÖBIUS AROMATICITY OF PROTONATED [36]OCTAPHYRIN AND [32]HEPTAPHYRIN	POSTER	PS I - P86	Lim	J. M.
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228	USE OF LASER TECHNIQUES IN THE DEVELOPMENT OF rCEL MATERIALS FOR PHOTOLITHOGRAPHIC APPLICATIONS	ORAL	OC57	Liras	M.
219	ULTRAFAST ELECTRONIC DYNAMICS IN MICROCRYSTALLINE PENTACENE	ORAL	OC80	Lochbrunner	S.
324	Fluorometric Determination of Solubilization in Tergitol 15-S Micelles	POSTER	PS II - P101	Lopes	F.
167	Multichromophoric Systems Based on Polyphenylene-BODIPY Dyads: Developing Proton Sencor Switches	POSTER	PS I - P111	Lopez Arbeloa	F.
204	THE MICROSCOPIC AND MACROSCOPIC WORLDS IN LUMINESCENCE OXYGEN SENSING: A LIFETIME IMAGING MICROSCOPY STUDY	ORAL	OC70	López Gejo	J.
10	ELECTRON-EXCHANGE RESONANT ENERGY TRANSFER. IMPLICATION OF ENERGY DONOR - ACCEPTOR COORDINATION AND SOLVENT EFFECTS	POSTER	PS I - P6	Loukova	G.
293	THEORETICAL STUDY OF HYDROGEN ABSTRACTION BY ALFA-NAPHTHOFILAVONE	POSTER	PS II - P83	Lucas	N.
12	AROMATIC AMINE STRUCTURE EFFECTS IN DEXTER ENERGY TRANSFER	POSTER	PS I - P8	Lukov	A.
124	COUPLED PROTON AND INTRAMOLECULAR CHARGE TRANSFER IN PARA-N,N-DIMETHYLAMINO ORTHOHYDROXY BENZALDEHYDE	POSTER	PS I - P81	Mahanta	S.
26	From Quantum Control of Nuclear Dynamics to Electron Dynamics	PL	PL9	Manz	J.
427	PHOTOINDUCED PROTON TRANSFER REACTION PATHS IN A POLIGLYCINE MODEL. A CASSCF//CASPT2 STUDY	POSTER	PS III - P56	Marazzi	M.
120	PHOTOISOMERIZABLE DENDRIMERS BASED ON A 4,4'-DIMETHYLAZOBENZENE BIS-CYCLAM CORE	POSTER	PS I - P79	Marchi	E.
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39	PHOTOSENSITIZERS OF 3,7-DIAMINOSUBSTITUTED PHENOTHIAZINE SERIES	POSTER	PS I - P26	Marinina	L.
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224	SOLUBILIZATION AND STABILITY OF A CONJUGATED POLYFLUORENE (PFP) IN AQUEOUS MEDIUM: PHOTOPHYSICAL CHARACTERIZATION	POSTER	PS II - P36	Martínez-Tomé	M. J.
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67	Fabrication and Characterization of Metal (core) - pai-conjugated Polymer (shell) Hybridized Nanostructure for Nonlinear Optical Properties	POSTER	PS I - P41	Masuhara	A.
232	SINGLE-PHOTON EMISSION FROM ISOLATED CONJUGATED POLYMER CHAINS IN RIGID POLYMER MATRICES AND IN FLUID SOLVENTS	ORAL	OC11	Masuo	S.
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385	MICRO REACTION SYSTEM FOR PHOTOCHEMICAL REACTIONS	ORAL	OC54	Matsushita	Y.
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310	EXCITED STATES OF G-QUADRUPLEXES STUDIED BY FEMTOSECOND FLUORESCENCE SPECTROSCOPY	ORAL	OC20	Miannay	F. A.
56	Acid-gated ring-opening process in a photoswitchable terthiazole	ORAL	OC49	Micheau	J. C.
365	MECHANISTIC DISTINCTIONS IN TERMS OF POTENTIAL ENERGY SURFACE TOPOGRAPHIC FEATURES BETWEEN EXCITED STATE INTRAMOLECULAR PROTON IN O-HYDROXYBENZALDEHYDE AND HYDROGEN TRANSFER IN O-NITROBENZALDEHYDE	POSTER	PS III - P18	Migani	A.
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185	LASER INDUCED FORMATION OF GIANT TWO DIMENSIONAL MOLECULAR ASSEMBLY OF SUPRAMOLECULAR PROTEIN AT THE INTREFACE	POSTER	PS II - P11	Miura	A.
415	MULTIPHOTON-GATED PHOTOCROMIC REACTION IN DIARYLETHENE AND FULGUIDE DERIVATIVES	PL	PL2	Miyasaka	H.
352	UNDERSTANDING LIGHT INDUCED PROCESSES IN DRUG-BIOMOLECULE COMPLEXES	IL	IL13	Monti	S.
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42	Operation of the proton wire in green fluorescent protein. A quantum dynamics simulation	ORAL	OC48	Moreno	M.
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164	OBSERVATION OF A SINGLE MOLECULE AT METAL NANOGAP	ORAL	OC13	Murakoshi	K.

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259	DYNAMIC BEHAVIOUR OF THE RAMAN SPECTROSCOPIC SIGNATURE OF LIFE IN A STARVING BUDDING YEAST CELL	POSTER	PS II - P59	Naito	Y.
499	PHOTOCHROMISM: FROM MOLECULES TO SOLID STATE	IL	IL2	Nakatani	K.
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308	Influence of hydrothermal treatment on electron transfer in dye-doped titania gel	POSTER	PS II - P92	Nishikiori	H.
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205	INTRAMOLECULAR PHOTO-INDUCED ELECTRON TRANSFER: THE ROLE OF PERIPHERAL ALKYLAMINO SUBSTITUENTS IN QUENCHING OF EXCITED STATES OF TETRAPYRAZINOPORPHYRAZINES	POSTER	PS II - P25	Novakova	V.
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154	Construction of Lariat Type Azacrown Ethers Utilizing SET-Promoted Photocyclization Reactions of Bis-Tethered Phthalimides	POSTER	PS I - P100	Park	H. J.

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187	FLUORESCENCE LIFETIME BASED HYBRIDIZATION ASSAY USING THE NEW LONG-WAVELENGTH FLUORESCENT LABEL SETA-670	POSTER	PS II - P12	Patsenker	L.
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247	Mechanistic probes for photophysical investigation of drug-protein binding	POSTER	PS II - P50	Perez Ruiz	R.
468	Surface femtochemistry of the frustrated photodesorption of alkali atoms from noble metal surfaces	IL	IL35	Petek	H.
137	TUNING THE EXCITED-STATE DYNAMICS OF GFP-INSPIRED IMIDAZOLONE DERIVATIVES	ORAL	OC90	Petkova	I.
386	SOLVENT ASSISTED ACID-BASE NEUTRALIZATION BY PROTON TRANSFER IN AQUEOUS SOLUTIONS	ORAL	OC47	Pines	E.
144	PHOTOPHYSICS AND PHOTOCHEMISTRY OF z-CHLORPROTHIXENE IN ACETONITRILE	POSTER	PS I - P92	Piñero-Santiago	L. E.
115	FEMTOSECOND ELECTRON TRANSFER WITHIN TWO OXIDIZED CRYPTOCHROME/PHOTOLYASE PHOTORECEPTORS FROM O. TAURI	IL	IL9	Plaza	P.
504	Insights into the photodynamics of pigment yellow 101 and the photoswitch hemithioindigo (hti)	POSTER	PS III - P95	Ploetner	J.
81	HYPERBRANCHED POLYETHER POLYOLS WITH AN INHERENTLY CHIRAL PHOTOACTIVE CORE AS CHIRAL SENSORS	POSTER	PS I - P53	Pocoví Martínez	S.
270	Photocurrent switching in nanocrystalline CdS	POSTER	PS II - P64	Podborska	A.
58	NOVEL VISIBLE INITIATOR SYSTEMS OF HYBRID PHOTOPOLYMERIZATION	POSTER	PS I - P36	Podemska	K.
21	PHOTOPHYSICS AND PHOTOCHEMISTRY OF SALICYLIC ACID DERIVATIVES IN AQUEOUS SOLUTION	ORAL	OC66	Pozdnyakov	I.
478	LASER (AND SYNCHROTRON RADIATION) SCANNING MICROSCOPY OF THE DIATOM CYCLOTELLA MENEGHINIANA: MAPPING ENERGY TRANSFER FROM THE BLUE AND RED FUcoxANTHINS TO CHLOROPHYLL-A	POSTER	PS III - P79	Premvardhan	L.
303	PHOTOPHYSICAL PROPERTIES OF HYDOXYSTILBAZOLES	POSTER	PS II - P88	Prukala	D.
102	CORE-LINKED NAPHTHALENE BISIMIDE DYADS: PARADIGMS FOR ULTRAFAST FLUORESCENCE SWITCHES	POSTER	PS I - P66	Pugliesi	I.
266	SYNTHESIS OF TiO2 BY COMBINED SOL-GEL AND HYDROTHERMAL METHOD. EFFECTS OF DIFFERENT ACIDS AND METAL IMPREGNATION	POSTER	PS II - P62	Pulido Melián	E.
401	SPECTROSCOPIC STUDIES OF THE INTERACTIONS BETWEEN FLUORESCENT ORGANOCATALYSTS AND SUBSTRATES	POSTER	PS III - P39	Qian	J.
491	DYE SENSITIZED ZINC OXIDE SOLAR CELL: NEW APPROACHS	POSTER	PS III - P87	Quintana	M.
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480	Molecular Container Chemistry: Photochemical Reactions Controlled through Weak Interactions	IL	IL24	Ramamurthy	V.
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425	EXPERIMENTAL AND THEORETICAL STUDY ON ELECTRONIC STRUCTURE AND SPECTROSCOPIC PROPERTIES OF NOVEL Rh(III) AND Ir(III) COMPLEXES BASED ON DIPYRROMETHENE DERIVATIVES	POSTER	PS III - P55	Rebarz	M.
244	SPECTRAL STUDIES OF CARBOXYL GROUP CONTAINING PERYLENE MONOANHYDRIDE MONOIMIDE AND DIIMIDES IN DIFFERENT pH MEDIA	POSTER	PS II - P47	Refiker	H.
329	Solvent effects in the vibrational cooling Dynamics of Nitronaphthalene in the triplet manifold	POSTER	PS II - P106	Reichardt	C.
476	Diffusion of biomolecules in crowded and physiological media: a fluorescence micro-spectroscopy study.	POSTER	PS III - P77	Reija	B.
15	TERNARY MOLECULAR LOGIC WITH A BICHROMOPHORIC DYAD	POSTER	PS I - P11	Remón	P.
367	Ultrafast Conformer-specific Photochemistry and Effects of Steric Constraints in Photochromic Furfylfulgides	ORAL	OC30	Renth	F.
182	GROUND AND EXCITED STATE CONFORMATIONAL CHANGES OF POLY(9,9-DIOCTYLFLUORENE-CO-BITHIOPHENE) (F8T2) IN SOLUTION	POSTER	PS II - P9	Rodrigues	R.
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274	MECHANISTIC INVESTIGATION ON NOVEL TWO-PHOTON ABSORBING PHOTOINITIATORS	POSTER	PS II - P68	Rosspointner	A.
493	Theoretical spectroscopy of complex nanostructures and biomolecules	IL	IL33	Rubio	A.

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456	LIGHT CONTROLLED ENZYMATICAL SYNTHESIS OF RNA	ORAL	OC32	Vidal Pinheiro	A.
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