Program: Poster presentations, Alphabetic list

Name	Location	Title of contribution	#
Arne Christian Sell	Mainz D	Photocatalytic hydrogenation reactions in air-saturated water–Efficient applications and mechanistic insights	P1
Matthias Jantz	Düsseldorf D	Optimization of HIGHrISC Emitters in Small Steps	P2
Viktoria Kiefer	Saarbrücken D	Regioselective derivatization of hydroxypyrene-based photoacids	P3
Andrea Ramundo	Brno CZ	Porphyrin-Flavonol Conjugates for Efficient Delivery of Carbon Monoxide	P4
Lukas Appelhoff	Krefeld D	Photobleaching of Heptamethines with different UV- Initiators to obtain colorless NIR dried Semi- Interpenetrating Networks	P5
Aaron Terpsta	Lausanne CH	The effect of spacer size in 2D hybrid perovskites probed by ultrafast spectroscopy	P6
Oliver Nolden	Düsseldorf D	Copper(I) Carbene Emitters Studied by Femtosecond Spectroscopy	P7
Mahbobeh Morshedi	Düsseldorf D	The Photo-physics of 2-Cyanoindole probed by Femtosecond Spectroscopy	P8
Ina Fureraj	Geneva CH	Femtosecond broadband fluorescence upconversion spectroscopy to study the planarization dynamics of 9,10 -bis(phenylethynyl)anthracene	P9
Hana Janekova	Zurich CH	Photouncaging of Carboxylic Acids from Heptamethine Cyanines with Near-Infrared Light	P10
Noah Jeremias	Garching D	Intermolecular [2 + 2] Photocycloaddition of α,β -Unsaturated Sulfones	P11
Stephan Landgraf	Graz A	The use of a tertiary solvent mixture to study solvent dynamic effects in the photoinduced electron transfer reaction of excited singlet pyrene and indole	P12
Milena Mlakic	Zagreb HR	Substituents impact on the mechanism of photochemical E-Z isomerization of diarylethene triazoles	P13
Jihad Sissaoui	Geneva CH	Probing liquid interfaces with room-temperature ionic liquids using the excited-state dynamics of a cationic dye	P14
Andreas Vargas Jentsch	Strasbourg F	The nanoscopic version of a macroscopic toy: A light-driven molecular whirligig	P15
Aurélie Djian	Gif-sur- Yvette, F	Investigations of a new class of negative photochromic derivatives	P16
Julia Dräger	Saarbrücken D	Fluorescent and ratiometric probe for alkaline phosphatase activity	P17
Johannes Großkopf	Garching D	Overcoming Microscopic Reversibility: Development of novel photochemical Deracemization Reactions	P18
Nikola Basarić	Zagreb HR	Novel Aminonaphthalene Photocages for Carboxylic Acids and Alcohols Applied in Organic Synthesis and Biology	P19
Olaf Morawski	Warsaw PL	Hydrogenation of Hexaazatrinaphthylene in alcohols with visible light	P20

Nathalie	Uppsala	The lowest $n\pi^*$ states of common heteroaromatics:	P21
Proos Vedin	S	When and in what way are they aromatic?	121
Michal	Warsaw	Effect of the methoxy group substitution on the ener-	P22
Rode	PL	getic landscape of 3H-naphthopyrans	1
Sabine	Freiburg	Exploring photogenerated molecular quartet states as	P23
Richert	D	spin qubits	
Charlie	Freiburg	A spectroscopic investigation into the triplet state	P24
Thompson	D	quantum yields of PDI molecules	
Darya	Geneva	Excited-state dynamics of organic molecules at liquid-	P25
Budkina	CH	phospholipid-liquid interfaces	
Liza	Geneva	Super-resolution microscopy with cucurbituril-	P26
Briant	CH	encapsulated fluorophores	
Alexander	Saarbrücken	Photochemical Proton Transfer for Single-Molecule	P27
Grandjean	D	Microscopy	
Thomas	Aachen	Diarylethene photo-switching studied on molecular	P28
Schmidt	D	level to probe diffusion with super-resolution micros-	
		copy	
Ottó	Veszprém	Potential application of lanthanide porphyrins for pho-	P29
Horváth	Н	tocatalytic hydrogen production in aqueous systems	
Erzsébet	Veszprém	Mineralization of pollutants by heterogeneous photo-	P30
Bárdos	Н	catalysis using UV and visible light	
Margit	Veszprém	Characterization of silver modified titanium dioxide	P31
Kovács	H	prepared by mechanochemical treatment	
Balázs	Veszprém	Characterization and photocatalytic activity of	P32
Zsirka	H	heat-treated halloysites and their nanocomposites	
Orsolya	Veszprém	Activity of mechanochemically modified N-TiO2 pho-	P33
Zsirka-	Н	tocatalysts: visible-light excitability and antibacterial	
Fónagy		effect	
Kateryna	Kiev	UV-irradiation switched luminescence properties of	P34
Borysova	UA	Eu ³⁺ and Tb ³⁺ complexes with tris(3-(2'-pyridyl)-	
		pyrazolyl)borate and co-ligands containing redox-	
		active fragment of 2,6-di(tertbutyl)phenol	
Lorena	Paderborn	Modification and X-ray spectroscopic investigation of	P35
Fritsch	D	iron-based systems for application in photocatalytic	
		proton reduction	
Markus	Innsbruck	Structural, dynamical, and photochemical properties of	P36
Rödl	A	<i>tF</i> -AZB inside flexible DMOF-1 under visible light	
		irradiation	
Victoria	Innsbruck	Controlling the photochromic response of SP@MIL-68	P37
Greussing	A	materials as a function of local environment	
Yann	Nantes	Photo-dehalogenation reaction with homoleptic cop-	P38
Pellegrin	F	per(I) complexes: first occurrence of a productively	
		reductive quenching of their excited state	
Sergii	Uppsala	Photochemical generation of long-lived Fe(V) and	P39
Shylin	S	Mn(V) species in aqueous solution and their role in	
		water splitting catalysis	