Program: Oral Presentations

Sunday, Feb. 7	Arrival, Reception	4.00 p.m.
	Come together, with sparkling wine and cold buffet	7.00 p.m.
Opening Lecture	Julia <i>Pérez-Prieto</i> , Valencia, Spain L1	8.00 p.m.
Chair: Canonica	"Photoactive Nanoparticles: Synthesis and Applications"	
Monday, Feb. 8	Opening remarks	9.00 a.m
	Plenary Lecture L2	9.20 a.m.
Morning Session	Stefan <i>Hecht</i> , Berlin, Germany	
	"Functional Photoswitches: From Solution to Surface	
Chair: Bach	Confinement"	
	Short Talk, A. Del Guerzo , Talence, F	10.10 a.m
	"Exciton Transport in Self-Assembled Organic	
	Nanofibers evidenced by Confocal Fluorescence	
	Microscopy"	
	Coffee Break	10.30 a.m.
	Short Talks, R.E. Galian, Valencia, E O2	11.00 a.m.
	"Study of the Photosensitized Size Reduction of	
	Quantum Dots by Analytical Techniques"	
	J. Nieder, Berlin, D	11.20 a.m.
	"Single-Molecule Spectroscopy on Photosystem I	
	Complexes Coupled to Metal-Nanostructures"	
	V. Rai-Constapel, Düsseldorf, D O4	11.40 a.m.
	"Solvent Effects on Thioxanthone: Polarity, Hydrogen	
	Bonding and Photophysics"	
	D. Nachtigallová, Prague, CZ O5	12.00 a.m.
	"Photodynamics Simulations of Pyrimidine-based	
	Molecules: Effect of the Substitution on the Excited State	
	Lifetime"	
Break	Physical activities or discussions	12.20 a.m.
	Plenary Lecture L3	5.30 p.m.
Evening Session	Esther <i>Oliveros</i> , Toulouse, France	
	"Photochemically Enhanced Fenton Reaction Applied to	
Chair: Pischel	Water Treatment: Role of Iron(III)-carboxylate	
	Complexes"	
	E. Vauthey, Geneva, CH, Reserved time for EPA	6.20 p.m.
	Short Talks, S. Gallagher, Dublin, IE O6	6.30 p.m.
	"Phthalimides, Aristolactams and Microphotochemistry"	
	O. Shvydkiv, Dublin, IE O7	6.50 p.m.
	"Microphotochemistry: Photodecarboxylations of	
	Phthalimides and Photooxygenations of α-Terpinene as	
	Model Reactions in Microstructured Reactors"	7.10
	B. Murphy, Dublin, IE O8	7.10 p.m.
	"Photochemcial Synthesis of Novel Biaryl	
	Phthaloynitriles and their Phthalocyanines Derivatives"	7.20
	Dinner, warm and cold buffet	7.30 p.m.
	Poster Session, odd numbers present	8.30 p.m.

Tuesday, Feb. 9	Plenary Lecture L4	9.00 a.m
,	Eric Vauthey, Geneva, Switzerland	
Morning Session	"Ultrafast Photoinduced Processes at Liquid Interfaces"	
	Short Talks, S. Draxler , Munich, D O9	9.50 a.m.
Chair: Biczók	"Ultrafast Photoreaction of Fulgides and its Tuning in	
	Multipulse Experiments"	
	Th. Schmierer, Munich, D O10	10.10 a.m.
	"Triplet Biradicals in the Photochemistry of ortho-	
	substituted Nitrobenzenes"	
	Coffee Break	10.30 a.m.
	Short Talks, JL. Pozzo , Talence, F O11	11.00 a.m.
	"Switches that Respond to Protons, Photons and	
	Electrons"	
	J. Mattay, Bielefeld, D O12	11.20 a.m.
	"Optical Switches for Affinity-Switchable Molecular	
	Interaction and Fluorescence Tracking"	
	H. Görner, Mülheim, D	11.40 a.m.
	"Photosensitized Oxidation of Proteins"	
	M. Wilhelmsson, Gothenburg, S O14	12.00 a.m.
	"The First Nucleic Acid Base Analog FRET-pair"	
Break	Physical activities or discussions	12.20 a.m.
	Plenary Lecture L5	5.30 p.m.
Evening Session	Fausto <i>Elisei</i> , Perugia, Italy	
	"Fast and Ultrafast Time-Resolved Spectroscopic and	
Chair: Slaviček	Kinetic Investigations of Compounds of Pharmaceutical	
	Interest"	
	Short Talks, W. Nau, Bremen, D O15	6.20 p.m.
	"Fluorescence Resonance Energy Transfer in the 10-Å	
	Domain – A Spectroscopic Ruler for Short Peptides"	
	J. Andréasson, Gothenburg, S O16	6.40 p.m.
	"Photoswitched DNA-Binding of Photochromic	
	Molecules"	
	A. Mokhir, Heidelberg, D O17	7.00 p.m.
	"Photochemical Catalytic Reactions for the Sequence	
	Specific Detection of Nucleic Acids in Living Cells"	
	I. Vayá, Saclay, F	7.20 p.m.
	"High Energy Long-lived Excited States in DNA Double	7.20 p.m.
	"High Energy Long-lived Excited States in DNA Double Strands"	
	"High Energy Long-lived Excited States in DNA Double	7.20 p.m.
	"High Energy Long-lived Excited States in DNA Double Strands" Dinner, warm and cold buffet	7.40 p.m.
	"High Energy Long-lived Excited States in DNA Double Strands"	•

Keitaro Nakatani, Cachan, France "Organic Photochromic Systems in the Solid State"	Wednesday,	Plenary Lecture L6	9.00 a.m
"Organic Photochromic Systems in the Solid State" Short Talks, J. Hehn, Garching, D Q19 9.50 a.m. "Unexpected Regioselectivity in the [2+2]-Photocycloaddition of Tetronates" N. Hoffmann, Reims, F Q20 10.10 a.m. "Stereoselective Triplet Sensitized Radical Reactions of Furanone Derivatives" Coffee Break Short Talks, A.M. Brouwer, Amsterdam, NL Q21 11.00 a.m. "Fluorescent Organocatalysts" S. Jockusch, New York, USA Q22 "Thioxanthone Based Photoinitiator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D Q23 11.40 a.m. "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS Q24 "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" 12.20 a.m. Break Physical activities or discussions 12.20 a.m. Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CFCP Short Talks, A. Hausmann, Erlangen, D Q25 5.15 p.m. "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria Q26 5.35 p.m. "Solvent and pH Effects on Absorption and Fluorescence of 2.6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine: A New Fluore	Feb. 10		
Short Talks, J. Hehn, Garching, D Q19 9.50 a.m.			
"Unexpected Regioselectivity in the [2+2]- Photocycloaddition of Tetronates" N. Hoffmann, Reims, F	Morning Session		9.50 a.m.
Chair: Selli Photocycloaddition of Tetronates" N. Hoffmann, Reims, F O20 "Stereoselective Triplet Sensitized Radical Reactions of Furanone Derivatives" Coffee Break Short Talks, A.M. Brouwer, Amsterdam, NL "Fluorescent Organocatalysts" S. Jockusch, New York, USA Short Disseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS Phybrical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescence of 2,6-Dicyano-p-phenylenediamin	S	· · · · · · · · · · · · · · · · · · ·	7 10 0 11122
N. Hoffmann, Reims, F "Stereoselective Triplet Sensitized Radical Reactions of Furanone Derivatives" Coffee Break Short Talks, A.M. Brouwer, Amsterdam, NL "Fluorescent Organocatalysts" S. Jockusch, New York, USA "Thioxanthone Based Photointitator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS O24 "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions Break Physical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D O25 "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauembuffet" 7.40 p.m. Poster Session 7.40 p.m.	Chair: Selli		
"Stereoselective Triplet Sensitized Radical Reactions of Furanone Derivatives" Coffee Break Short Talks, A.M. Brouwer, Amsterdam, NL 021 "Fluorescent Organocatalysts" S. Jockusch, New York, USA 022 "Thioxanthone Based Photoinitiator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D 023 "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS 024 "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions 12.20 a.m. Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D 025 "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria 026 "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine: A New Fluorescent Der			10.10 a.m.
of Furanone Derivatives" Coffee Break Short Talks, A.M. Brouwer, Amsterdam, NL 021 "Fluorescent Organocatalysts" S. Jockusch, New York, USA 022 "Thioxanthone Based Photoinitiator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D 023 "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS 024 "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions 12.20 a.m. Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D 025 Short Talks, A. Hausmann, Erlang			10110 00111
Coffee Break Short Talks, A.M. Brouwer, Amsterdam, NL O21 11.00 a.m.		=	
Short Talks, A.M. Brouwer, Amsterdam, NL "Fluorescent Organocatalysts" S. Jockusch, New York, USA "Thioxanthone Based Photoinitiator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS O24 "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D Evening Session Chair: Allonas M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine: A New Fluorescent Derivative of p-Phe			10 30 a m
"Fluorescent Organocatalysts" S. Jockusch, New York, USA "Thioxanthone Based Photoinitiator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine he Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldchydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.			
S. Jockusch, New York, USA "Thioxanthone Based Photoinitiator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauembuffet" 7.40 p.m. Poster Session 7.40 p.m.			11.00 4.111.
"Thioxanthone Based Photoinitiator Systems for Free Radical Polymerization" B.A. Bier, Düsseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS O24 "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauembuffet" 7.40 p.m. Poster Session 7.40 p.m.		,	11 20 a m
Radical Polymerization" B.A. Bier, Düsseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauembuffet" 7.40 p.m. Poster Session 7.40 p.m.			11.20 a.m.
B.A. Bier, Düsseldorf, D "Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine and Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.		- T	
"Photo-Protective Agents for Ultra-Sensitive Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Break Physical activities or discussions 12.20 a.m. Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.			11 40 a m
Fluorescence Detection" Y. Tsentalovich, Novosibirsk, RUS "Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Physical activities or discussions 12.20 a.m. Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauermbuffet" 7.40 p.m. Poster Session 8.40 p.m.			11.10 4.111.
Y. Tsentalovich, Novosibirsk, RUS			
"Photochemical and Thermal Reactions of UV Filters Contained in the Human Lens" Physical activities or discussions 12.20 a.m. Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria O26 "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH O27 "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 12.20 a.m.			12 00 a m
Contained in the Human Lens" 12.20 a.m.			12.00 u.m.
Physical activities or discussions 12.20 a.m.			
Chair: Landgraf Business Meeting: Information, financial report, evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria Chair: Allonas O26 S.35 p.m. "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauembuffet" 7.40 p.m. Poster Session	Break		12.20 a.m.
evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session	Dieux	Thysical activities of discussions	12.20 4.111.
evaluation and future of CECP Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session	Chair: Landgraf	Business Meeting: Information, financial report.	5.00 p.m.
Short Talks, A. Hausmann, Erlangen, D "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m.			Proceedings of the second
Evening Session "Photophysical Properties of Rare Earth Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.			5.15 p.m.
Bisphthalocyaninato-[60]Fullerene Dyads" M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.	Evening Session		1
M. Zahid, Graz, Austria "Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.	C	1 * *	
"Solvent and pH Effects on Absorption and Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH O27 "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P O28 "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D E1 "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.	Chair: Allonas		5.35 p.m.
Fluorescence of 2,6-Dicyano-p-phenylenediamine: A New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.			1
New Fluorescent Derivative of p-Phenylenediamine" J. Wenk, Dübendorf, CH "Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 5.55. p.m. 5.55. p.m. 5.55. p.m. 5.55. p.m. 7.20 p.m.			
"Environmental Photochemistry: Aromatic Ketones and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks Cecc Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.40 p.m.		New Fluorescent Derivative of p-Phenylenediamine"	
and Phenols as Model Compounds for Investigating the Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.		J. Wenk, Dübendorf, CH O27	5.55. p.m.
Photosensitizing and Inhibitory Effects of Dissolved Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.		"Environmental Photochemistry: Aromatic Ketones	
Organic Matter (DOM) on Aquatic Oxidation Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session O28 6.15. p.m. 6.50 p.m. 7.20 p.m. 7.20 p.m.		and Phenols as Model Compounds for Investigating the	
Reactions" R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 6.15. p.m. 6.50 p.m. 7.20 p.m. 7.20 p.m.		Photosensitizing and Inhibitory Effects of Dissolved	
R. Fausto, Coimbra, P "Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 6.15. p.m. 6.50 p.m. 7.20 p.m. 7.20 p.m.		Organic Matter (DOM) on Aquatic Oxidation	
"Photochemistry of Matrix Isolated Aromatic Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D E1 6.50 p.m. "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.40 p.m. 8.40 p.m.		Reactions"	
Aldehydes: Case Studies" M. Tausch, C. Bohrmann-Linde, Wuppertal, D E1 6.50 p.m. "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.40 p.m. 8.40 p.m.		R. Fausto, Coimbra, P O28	6.15. p.m.
M. Tausch, C. Bohrmann-Linde, Wuppertal, D E1 6.50 p.m. "Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.40 p.m. 8.40 p.m.		"Photochemistry of Matrix Isolated Aromatic	
"Teaching Basics of Photochemistry: Instant Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.20 p.m. 7.40 p.m. 8.40 p.m.		Aldehydes: Case Studies"	
Luminescent Experiments" Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.20 p.m. 7.40 p.m. 8.40 p.m.		M. Tausch, C. Bohrmann-Linde, Wuppertal, D E1	6.50 p.m.
Concluding Remarks CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.20 p.m. 7.40 p.m. 8.40 p.m.		,	
CECP Young Researcher Prize (by Axel Griesbeck) for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.40 p.m. 8.40 p.m.		-	
for best oral presentation and best poster Dinner, "Bauernbuffet" Poster Session 7.40 p.m. 8.40 p.m.		Concluding Remarks	7.20 p.m.
Dinner, "Bauernbuffet" 7.40 p.m. Poster Session 8.40 p.m.		CECP Young Researcher Prize (by Axel Griesbeck)	
Poster Session 8.40 p.m.		for best oral presentation and best poster	
1		Dinner, "Bauernbuffet"	7.40 p.m.
Thursday, Feb. 11 Departure		Poster Session	8.40 p.m.
	Thursday, Feb. 11	Departure	