

## Plenary lectures, L1-L6, E1

- L1** Franco **Scandola**, Ferrara, Italy  
“Supramolecular strategies towards functional units of artificial photosynthesis”
- L2** Rienk **van Grondelle**, Amsterdam, The Netherlands  
“Photosynthetic Light-Harvesting: Lessons from Nature”
- L3** Mike **Heilemann**, Würzburg, D  
“Imaging cellular structures with near-molecular resolution using photoswitchable fluorophores”
- L4** László **Biczók**, Budapest, H  
“Photochemistry and photophysics of alkaloids and their supramolecular complexes”
- L5** Sylvie **Lacombe**, Pau, F  
“Photocatalysis and photo-sensitization as green process for the treatment of VOCs and foul odours: from material chemistry to the detection of reactive species”
- L6** Frank **Nüesch**, Dübendorf, CH  
“Electronic processes at organic optoelectronic device interfaces”
- E1** Michael **Tausch**, Simone **Krees**, Wuppertal, Germany  
“Teaching Photochemistry - Photochromism and Photosteady State”

## Short talks, O1-O24

- O1** A.R. **Holzwarth**, Mülheim, D, “The role of charge transfer states in the quenching of light-harvesting systems”
- O2** M. **Wielopolski**, Lausanne, CH, “ $\pi$ -Conjugated Donor-Acceptor Systems as Metal-Free Sensitizers for Dye-Sensitized Solar Cell Applications”
- O3** R. **Métivier**, Cachan, F, “Fluorescence photoswitching at the nanoscale based on photochromism”
- O4** T. **Avellini**, Bologna, I, “Towards a light-gated stop-and-go molecular shuttle”
- O5** A. **Fürstenberg**, Geneva, CH, “Conformational Dynamics and Diversity of Single G Protein-Coupled Receptors”
- O6** N.P. **Ernsting**, Berlin, D, “Oscillation of DNA biomolecular recognition observed on dynamic fluorescence shift”
- O7** G. **Ryseck**, Düsseldorf, D, “On the photophysics of methylated 2(1H)-pyrimidinone: Insight into secondary photo-reactions of DNA”
- O8** T. **Villnow**, Düsseldorf, D, “Electron transfer properties of an easily accessible donor-acceptor system”
- O9** D. **Bassani**, Talence, F, “Controlling the third property of light: Towards photopolic materials”

- O10** A. **Credi**, Bologna, I, “Light-activated directionally controlled transit of a nonsymmetric molecular axle through a macrocycle”
- O11** S.V. **Kirner**, Erlangen, D, “Energy and Electron Transfer Processes in Interlocked Supramolecular Donor-Acceptor Systems”
- O12** Z. **Valicsek**, Veszprém, H, “Photophysical and photochemical consequences of axial ligation and peripheral substitution of out-of-plane metalloporphyrins”
- O13** K. **Schaper**, Düsseldorf, D, “Chromatic Orthogonal Protecting Groups”
- O14** U.E. **Steiner**, Konstanz, D, “A surprising solvent dependent switch-over in the mechanism of sensitized singlet oxygen generation by thioxanthone triplets”
- O15** M. **Wenninger**, München, D, “Transient Absorption Spectroscopy from fs to  $\mu$ s to Elucidate Light-Driven Enantioselective Organocatalysis”
- O16** A.L. **Sobolewski**, Warsaw, PL, “Photocatalytic water splitting: theory and experiment”
- O17** T. **Kumpulainen**, Amsterdam, NL, “Excited state ion pair formation: probing the versatile photophysics of cinchona organocatalysts”
- O18** B. **Albinsson**, Goteborg, S, “Delocalization and Electron Transfer in Porphyrin oligomers”
- O19** D. **Bléger**, Berlin, D, “Macromolecular Accordions”
- O20** C. **Julien-Rabant**, Cachan, F, “Photophysical studies of oriented semiconducting polymer thin films as novel active materials for hybrid solar cell”
- O21** E. **Selli**, Milano, I, “Absorption vs. Action spectra analysis of NF-codoped TiO<sub>2</sub> photocatalysts”
- O22** B. **Stempfle**, Konstanz, D, “High Temperature Single Molecule Fluorescence Microscopy – a modern tool to study interface effects in thin polymer films”
- O23** Ch. **Lambert**, Würzburg, D, “Optically and Photoinduced Electron Transfer Processes with Triarylamine Donors”
- O24** I.P. **Pozdnyakov**, Novosibirsk, RUS, “Ultrafast processes for Iron(III) complexes with a simple carboxylic acids”