Invited Lectures*

Michael Kasha (USA), From Jabłoński to Femtoseconds: the Evolution of Contemporary Molecular Excitation Concepts

Hiro-o Hamaguchi (Japan), Recent Developments in Ultrafast Time-Resolved Spectroscopy of Electronically Excited States

Jacek Waluk (Poland), Light-Induced Tautomerization in Porphyrin Isomers Ingo Klimant (Germany) (**), Fluorescent Biosensors

Graham Fleming (USA), Nonlinear Spectroscopic Studies of Chemical and Biological Dynamics

Robert S. Knox (USA), State Equilibration and the Fluorescence-Absorption Ratio

Iwao Yamazaki (Japan), Ultrafast and Coherent Transport of Excitations in Sequential Molecular Arrangements

Geerd H.F. Diercksen (Germany) (**), Challenges in Studying Spectra by Computational Methods

François Piuzzi (France), Electron Transfer in Jet Cooled Molecular Complexes

Arto Nurmikko (USA), Physics of Stimulated Emission in Blue Semiconductor Laser

Shuji Nakamura (Japan), Recent Developments in InGaN-based Blue LEDs and LDs

Claudio Zannoni (Italy) (**), Fluorescence Depolarization and Energy Transfer in Liquid Crystals

Andrzej Wojtowicz (Poland), Some Aspects of Solid State Radioluminescence

Panel Discussions

- I. "Intramolecular, Cluster, Condensed Phase and Biophysical Dynamics on the Time Scale of Nuclear Motion" [chairmen and keynote lectures: G. Fleming (USA) and R.S. Knox (USA)] (**)
- II. "Emerging Topics in Fluorescence Spectroscopy: Multi-Photon Excitation, Long Lifetime Anisotropy Probes and Optical Control of the Excited States" [chairman and keynote lecture: Joseph R. Lakowicz (USA)]
- III. "Trends on the Physics of Inorganic Crystalline Lasers" [chairman and keynote lecture: Georges Boulon (France)] (**)

** These lectures are not published in the Proceedings — the authors did not submit the manuscripts.

^{*}This list gives only the names of Speakers who delivered Invited (Plenary) Lectures at the Conference. For the list of all coauthors of the invited lectures printed in these Proceedings and the final titles of these texts see headings of the articles (cf. also last cover).



