



EUCHEM Conference on Stereochemistry Brunnen, Switzerland

'Bürgenstock Conference'

- Home
- General
- Next Conference
- Program
- Organizing Committee
- Schedule & Conditions
- Applications
- Admission
- JSP Program
- Poster Sessions
- Conference Rules
- Venue
- Travel Information
- Acknowledgements

- Previous Presidents
& Conference Programs



31st ESF/Euchem Conference on Stereochemistry Bürgenstock, April 28 - May 4, 1996

President: **François Diederich**
 Vice-President: **Steven V Ley**
 Guest of Honor: **Guy Ourisson**

| | |
|---|--|
| A G Myers | MONDAY Morning Session – Moderator: L Addadi Neocarzinostatin: a new mechanistic puzzle and a synthetic problem solver |
| R Ghadiri | Peptide architecture: from form to function |
| J-A Stubbe | MONDAY Evening Session – Moderator: A Eschenmoser Ribonucleotide reductases: radical enzymes with suicidal tendencies |
| D A Dougherty J S Siegel | TUESDAY Morning Session – Moderator: H Ringsdorf Physical organic chemistry on the brain Stereochemical variations on the sphere |
| B Meijer | TUESDAY Evening Session – Moderator: J de Mendoza Dendrimers and supramolecular polymer chemistry |
| J S Moore A Hirsch | WEDNESDAY Morning Session – Moderator: H Schwarz Modular chemistry, molecular architecture, and functional materials Regioselective addition reactions and framework modifications of buckminsterfullerene (C ₆₀) |
| F A Quiocho D Lilley | THURSDAY Morning Session – Moderator: F Winkler Structural basis of stereospecificity of an enzyme (adenosine deaminase) and a phosphate receptor for active transport Folding of branched nucleic acids: recognition and catalysis |
| H Bock | THURSDAY Evening Session – Moderator: M Lahav What crystallizes how and why? Static aspects of molecular self-organization from single-crystal structure data |
| M Shibasaki R R Schmidt | FRIDAY Morning Session – Moderator: G Solladié Catalytic asymmetric synthesis using heterobimetallic complexes New aspects of glycoside bond formation |
| W C Still | FRIDAY Evening Session – Moderator: S V Ley Combinatorial chemistry and molecular recognition |