



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



29th ESF/Euchem Conference on Stereochemistry Bürgenstock, May 1 - 7, 1994

President: **David N Reinhoudt**
 Vice-President: **Helmut Schwarz**
 Guest of Honor: **Jack D. Dunitz**

A N Hamilton	MONDAY Morning Session – Moderator: W N Speckamp The design of artificial receptors for complexation, catalysis, and controlled aggregation
R Ungaro	Molecular recognition properties of synthetic receptors based on calixarenes
D C Wiley	MONDAY Evening Session – Moderator: F Winkler Structural studies: antigen and superantigen binding to MHC molecules and membrane fusion
D L Boger L M Gierasch	TUESDAY Morning Session – Moderator: G Verdine The duocarmycins: synthetic and mechanistic studies Protein folding and how molecular chaperones may facilitate it
C T Walsh	TUESDAY Evening Session – Moderator: H C J Ottenheijm Studies on the first two enzymes of bacterial peptidoglycan assembly
V Snieckus	WEDNESDAY Morning Session – Moderator: W Oppolzer Directed aromatic metalation: a continuing education in flatland chemistry
J K M Sanders	Can synthetic enzyme mimics compete with catalytic antibodies?
B L Feringa J de Mendoza	THURSDAY Morning Session – Moderator: F Gago Chiroptical molecular switches Self-assembly, molecular recognition and chiral discrimination through hydrogen bonds
G Wegner	THURSDAY Evening Session – Moderator: A Dondoni Construction of supramolecular architectures by shape-persistent macromolecules
K N Raymond E Kimura	FRIDAY Morning Session – Moderator: H Schwarz Stereognostic coordination chemistry Novel supramolecular chemistry with macrocyclic polyamines
S V Ley	FRIDAY Evening Session – Moderator: H Schwarz Synthesis and chemistry using dispiroketal