



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](#)



33rd ESF/Euchem Conference on Stereochemistry Bürgenstock, April 26 - May 2, 1998

President: **Manfred T Reetz**
Vice-President: **Javier de Mendoza**
Guest of Honor: **Helmut Ringsdorf**

Eric T Kool Jennifer A Doudna	MONDAY Morning Session – Moderator: Michael Famulok Synthetic mimics of the structure and function of DNA RNA gets in shape: structure and folding of a group I ribozyme
Bauke W Dijkstra	MONDAY Evening Session – Moderator: Ewa Rogalska Insights in enzyme mechanisms from X-ray crystallography
Francine B Perler Alexey Margolin	TUESDAY Morning Session – Moderator: Donald Hilvert Protein splicing: mechanism and use of intein generated thioesters Protein crystals as novel microporous materials
Wolfram Sander	TUESDAY Evening Session – Moderator: Peter Chen The story of meta- and para-benzyne
Barbara Imperiali Herbert Waldmann	WEDNESDAY Morning Session – Moderator: Kai Johnsson A chemical approach towards understanding protein glycosylation Organic synthesis and biological signal transduction
David Milstein Antonio Togni	THURSDAY Morning Session – Moderator: Ben L Feringa The design of new metal-complex catalysis Still ferrocenyl ligands, but not only ...
Martin Quack	THURSDAY Evening Session – Moderator: Helmut Schwarz Fundamental symmetries and the physical-chemical foundations of molecular chirality
Dieter Hoppe Shinji Murai	FRIDAY Morning Session – Moderator: Steven V Ley Chiral carbanion pairs: new insight and synthetic applications The catalytic C-H/olefin coupling as a new synthetic tool
Stephen F Martin	FRIDAY Evening Session – Moderator: Javier de Mendoza Chemistry of biofunctional molecules