



# EUCHEM Conference on Stereochemistry Brunnen, Switzerland

## 'Bürgenstock Conference'

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### 35th Euechem Conference on Stereochemistry Bürgenstock, April 29 - May 5, 2000

President: **Jean François Normant**  
Vice-President: **Andrea Vasella**  
Guest of Honor: **Henri B Kagan**

<b>Peter Beak</b>	MONDAY Morning Session – Moderator: <b>Javier De Mendoza</b> Regioselective and stereoselective lithiation-substitution reactions: mechanistic pathways and synthetic consequences
<b>Alexandre Alexakis</b>	New developments in chiral diamine chemistry
<b>Koichi Mikami</b>	MONDAY Evening Session – Moderator: <b>Ilan Marek</b> Asymmetric activation in asymmetric catalysis
<b>Angelo Gavezotti</b>	TUESDAY Morning Session – Moderator: <b>Michael E Jung</b> The crystal packing of organic compounds: reality versus computer simulation
<b>Jacques Livage</b>	From glasses to hybrid materials
<b>Andrew B Holmes</b>	TUESDAY Evening Session – Moderator: <b>Gerard Van Koten</b> Seeing polymers in a new light
<b>Peter E Wright</b>	WEDNESDAY Morning Session – Moderator: <b>Fritz Winkler</b> Structure and dynamics in protein folding and macromolecular recognition
<b>J A Katzenellenbogen</b>	Steroid receptors: a nexus between chemistry and biology
<b>André B Charette</b>	THURSDAY Morning Session – Moderator: <b>David Grierson</b> New reagents for the stereoselective cyclopropanation of unfunctionalized olefins
<b>Carsten Bolm</b>	Asymmetric catalysis with and without metals: from small molecules to polymers
<b>Varinder K Aggarwal</b>	THURSDAY Evening Session – Moderator: <b>Marco A Ciufolini</b> Novel catalytic asymmetric processes for epoxidation and related reactions
<b>Max Malacria</b>	FRIDAY Morning Session – Moderator: <b>Siegfried Blechert</b> Highly stereoselective radical and transition metal catalyzed polycyclisation reactions
<b>Eiichi Nakamura</b>	O Copper wherefore art thou Copper? Molecular pictures of organocuprates in action
<b>Scott Rychnovsky</b>	FRIDAY Evening Session – Moderator: <b>Andrea Vasella</b> Stereochemical consequences of radical and cationic reactions