

THURSDAY 15TH NOVEMBER

- 08:30 - 08:40 **WELCOME**
- 08:40 - 09:10 **SESSION LECTURE**
Challenges and advantages of moving from an industrial batch operation to an industrial continuous flow operation
Jonathan Knight (Cambrex)
- 09:10 - 09:40 **COMMERCIAL SPEECH**
Practical case studies on how large capacity micro channel reactor (SMCR[®]) promotes industrialization of flow chemistry
Akira Matsuoka (Kobe Steel)
- 09:40 - 10:10 **SESSION LECTURE**
Continuous heterogeneous catalysis using CSM technology
John Tsanaktsidis (CSIRO)
- 10:10 - 10:30 **COMMERCIAL SPEECH**
The Benefits of Using SpinPro for Multiphase Reactions
Wouter Stam (Flowid)
- 10:30 - 11:00 **COFFEE POSTERS & EXHIBITION**
- 11:00 - 11:30 **SESSION LECTURE**
A Continuous Journey of Flow Chemistry Integration into the Global Business of Manufacturing Intermediates and API's
Miguel Gonzalez (Asymchem)
- 11:30 - 11:50 **SESSION LECTURE**
Pumps - Enabling Continuous Flow Chemistry
Carsten Damerau (HNP Mikrosysteme)
- 11:50 - 12:20 **SESSION LECTURE**
PAT/CM A 10 Year Journey - Starting with Collaboration, Lessons Learned, Partnerships - Where We Are Today
Ernie Hillier (Waters)
- 12:20 - 12:30 **SESSION CONCLUSIONS**
Mimi Hii (Imperial College London)
- 12:30 - 14:00 **LUNCH POSTERS & EXHIBITION**
- 14:00 - 15:45 **ROUNDTABLE**
How has Flow Chemistry impacted on Chemistry in the last 10 years?
-Technical aspects
-Market aspects
-Regulatory impact
-Global uptake
-Outsourcing
Oliver Kappe (University of Graz) with Speakers and Audience
- 15:45 - 16:00 **FINAL DISCUSSION & SYMPOSIUM CONCLUSIONS**