

Sunday October 5, 2014

13:00 Registration

Session Workshop 1

14:00 Preparative HPLC: Phase Screening, Method Optimisation, Process Development. Troubleshooting a Preparative Chromatographic Device

Michael SCHULTE
(MERCK KGAA, Darmstadt, Germany)

Session Workshop 2

14:00 From Development to Commercial Scale: Rules to Scale up, QbD, Regulatory, Process Validation

Alessandro BUTTE
(ETH ZURICH, Zurich, Switzerland)

Session Workshop 3

14:00 Multicolumn Processes: From Historical SMB to the Latest Advances in the Purification of Biomolecules

Arvind RAJENDRAN
(UNIVERSITY OF ALBERTA, Edmonton, AB, Canada)

15:30 Coffee Break

Session Workshop 4

16:00 Solving a Purification Process: Choice of the Appropriate Process (Centrifugal Partition Chromatography vs Countercurrent Chromatography, Batch vs Continuous, Low Pressure vs High Pressure, Liquid vs SFC)

Eric VALERY
(NOVASEP, Pompey, France)

Session Workshop 5

16:00 Process Design for Purification of Small Molecules and Peptides

Jochen STRUBE
(CLAUSTHAL UNIVERSITY OF TECHNOLOGY, Clausthal-Zellerfeld, Germany)

Session Workshop 6

16:00 Process Design for Purification of Biomolecules

Alois JUNGBAUER
(UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES, Vienna, Austria)

18:00 Welcome Reception

19:30 End of Day 1

Monday October 6, 2014

08:45 **Welcome**

Session 1: Process Modeling and Optimization 1

Session Chair

Andreas SEIDEL-MORGENSTERN
(MAX PLANCK INSTITUTE FOR DYNAMICS OF COMPLEX TECHNICAL SYSTEMS, Magdeburg, Germany)

Session Co-Chair

Tuomo SAINIO
(LAPPEENRANTA UNIVERSITY OF TECHNOLOGY, Lappeenranta, Finland)

09:00 **Keynote Lecture**
Chromatographer: What Could Modeling Do for You?

Roger-Marc NICLOUD
(FOUNDER AND FORMER CEO NOVASEP, CONSULTANT, Lay-Saint-Christophe, France)

09:40 **Advances in Model-Based Inline Peak Deconvolution: Process-Data-Based Model Calibration and Real-Time Pooling Decisions**

Nina BRESTRICH
(KARLSRUHE INSTITUTE OF TECHNOLOGY, Karlsruhe, Germany)

10:00 **Modeling and Optimization of the Twin Column Capture SMB Process**

Daniel BAUR
(ETH ZÜRICH, Zurich, Switzerland)

10:20 **Coffee Break sponsored by LABOMATIC AG**

Session 2: Process Modeling and Optimization 2

Session Chair

Jochen STRUBE
(CLAUSTHAL UNIVERSITY OF TECHNOLOGY, Clausthal-Zellerfeld, Germany)

Session Co-Chair

Mirjana MINCEVA
(TECHNISCHE UNIVERSITÄT MÜNCHEN, Freising, Germany)

10:50 **Implementation of Model-Based Approach for Chromatography Development**

Bertrand GUELAT
(NOVARTIS PHARMA AG, Basel, Switzerland)

11:10 **Modelling and Simulation of the Purification of Cell Culture-Derived Influenza Virus Via Continuous Size Exclusion Chromatography**

Laura M. FISCHER
(MAX PLANCK INSTITUTE FOR DYNAMICS OF COMPLEX TECHNICAL SYSTEMS, Magdeburg, Germany)

11:30 **Unified Design of Chromatographic Separation Processes**

Tuomo SAINIO
(LAPPEENRANTA UNIVERSITY OF TECHNOLOGY, Lappeenranta, Finland)

Programme

11:50 Modelling and Optimization of Preparative Chromatography Separation of Rare Earth Elements
Bernt NILSSON
(LUND UNIVERSITY, Lund, Sweden)

12:10 Lunch Break
Vendor Seminars by AkzoNobel, LEWA and Waters Corporation (12:20-13:20)

Session 3: Purification and Resolution of Small Molecules

Session Chair

José Paulo MOTA
(UNIVERSIDADE NOVA DE LISBOA, Caparica, Portugal)

Session Co-Chair

António E. RIBEIRO
(POLYTECHNIC INSTITUTE OF BRAGANÇA, Bragança, Portugal)

13:20 Keynote Lecture
Pharmaceutical Small Molecule Purification: Where Are We and Where Do We Need to Be?
Larry MILLER
(AMGEN, Cambridge, United States)

14:00 Preparative Chiral Chromatography. Summa Chiralogica
Pilar FRANCO
(CHIRAL TECHNOLOGIES, INC, ILLKIRCH, France)

14:20 Implementation of Continuous Chromatography Under cGMP for the Pharmaceutical Industry
Olivier DAPREMONT
(AMPAC FINE CHEMICALS, Rancho Cordova, United States)

14:40 Highly Active Small Molecules and Peptides: Intrinsic Reduction of Risks by the Use of Preparative Chromatography and Flow Technologies
Ulf ALTENHOENER
(LONZA AG, Aarau, Switzerland)

15:00 Coffee Break

Session 4: Counter Current Chromatography

Session Chair

Joachim KINKEL
(GEORG-SIMON-OHM UNIVERSITY OF APPLIED SCIENCES, Nuernberg, Germany)

Session Co-Chair

Alain BERTHOD
(UNIVERSITÉ DE LYON 1 - CNRS, Villeurbanne, France)

15:30 Keynote Lecture
Continuous Processing by CCC/CPC: Where to Plug and How to Play When Everything is Fluid
Svetlana IGNATOVA
(BRUNEL UNIVERSITY, Uxbridge, United Kingdom)

16:10 From Molecule to Process: Model-Based Design of Continuous Centrifugal Partition Chromatography

Programme

Mirjana MINCEVA
(TECHNISCHE UNIVERSITÄT MÜNCHEN, Freising, Germany)

16:30 Methodology for Scale-Up in Countercurrent Chromatography

Karine FAURE
(INSTITUT DES SCIENCES ANALYTIQUES, Villeurbanne, France)

16:50 pH Zone Refining in Centrifugal Partition Extraction. A Step Change in Productivity for Liquid-Liquid Chromatography Processes?

Paul HELLIER
(INSTITUT DE RECHERCHE PIERRE FABRE, GAILLAC, France)

17:10 A New Dynamic Fractionation Method and Column Design for Size Separation of Bio-Polymer Particles

Peter HEWITSON
(BRUNEL INSTITUTE FOR BIOENGINEERING, Uxbridge, United Kingdom)

**17:30 Poster Session #1 and Beer Party
(presentation of posters with even numbers)**

19:00 End of Day 2

Tuesday October 7, 2014

Session 5: Protein and Peptide Purification

Session Chair

Olivier LUDEMANN-HOMBOURGER
(POLYPEPTIDE LABORATORIES FRANCE, Strasbourg, France)

Session Co-Chair

Jeannie HORAK
(UNIVERSITY OF TUEBINGEN, Tuebingen, Germany)

- 08:30** **Keynote Lecture**
Peptide Purification: State-of-the-Art and Challenges
Thomas MEIER
(BACHEM AG, Bubendorf, Switzerland)
- 09:10** **High Yield Protein Refolding by Integrating Single-Column Chromatography and Membrane Filtration**
Sebastian NIMMIG
(FRIEDRICH-ALEXANDER-UNIVERSITY, Erlangen, Germany)
- 09:30** **Saturation Capacity for Proteins in Ion Exchange Chromatography**
Fabian STEINEBACH
(ETH ZÜRICH, Zurich, Switzerland)
- 09:50** **HTS Chromatographic Platforms: Small is Beautiful**
David DELVAILLE
(MERCKSERONO, Martillac, France)
- 10:10** **Peptide Purification Via Ion-Exchange Doped Reversed Phase Chromatography: a Combined Experimental and Modeling Approach**
Gianluca BUFFOLINO
(ZEOCHEM AG, Uetikon am See, Switzerland)
- 10:30** **Coffee Break**

Session 6: Purification of Biopharmaceuticals

Session Chair

Michael SCHULTE
(MERCK KGAA, Darmstadt, Germany)

Session Co-Chair

Kathleen MIHLBACHLER
(LEWA GMBH, Leonberg, Germany)

- 11:00** **Integration of Continuous Precipitation and Flow Through Chromatography with Monoliths for Purification of Recombinant Antibodies**
Alois JUNGBAUER
(UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES, Vienna, Austria)
- 11:20** **Purification of Antibody Conjugates by MCSGP Chromatography**
Thomas MÜLLER-SPÄTH
(CHROMACON AG, Zurich, Switzerland)

Programme

- 11:40 Implementation of a Negative Mode Platform for Virus Purification**
Ricardo SILVA
(IBET - INSTITUTO DE BIOLOGIA EXPERIMENTAL E TECNOLÓGICA, Oeiras, Portugal)
- 12:00 Optimizing the Separation of MAB Charge Variants Using Model-Based Approaches**
Rushd KHALAF
(ETH ZÜRICH, Zurich, Switzerland)
- 12:20 Lunch Break sponsored by AMPAC FINE CHEMICALS**
Vendor Seminars by Novasep, Merck Millipore, Chiral Technologies Europe and Agilent Technologies (12:30-13:30)
- 13:30 Poster Session #2**
(presentation of posters with odd numbers)

Session 7: Industrial Purification Processes

Session Chair

Eric VALÉRY
(NOVASEP, Pompey, France)

Session Co-Chair

Galatea PAREDES
(NOVARTIS PHARMA, Basel, Switzerland)

- 14:30 Keynote Lecture**
Industrial Preparative HPLC for Production of API Including Most Common Unit Operations; Membrane Operations, Evaporation, Crystallization
Roman BURJA
(LEK PHARMACEUTICALS D.D., Menges, Slovenia)
- 15:10 Overcoming Challenges in the Industrial Production of OMEGA-3S**
Jean BLEHAUT
(NOVASEP GROUP, Pompey, France)
- 15:30 Design of an Agarose Based Platform for Large Scale Chromatography**
Hans JOHANSSON
(PUROLITE, Uppsala, Sweden)
- 15:50 Continuous Manufacturing in Biopharmaceutical Industries**
Holger FROEHLICH
(CLAUSTHAL UNIVERSITY OF TECHNOLOGY, Clausthal-Zellerfeld, Germany)
- 16:10 Coffee Break**

Session 8: Multicolumn Chromatography

Session Chair

Massimo MORBIDELLI
(ETH ZÜRICH, Zürich, Switzerland)

Session Co-Chair

Programme

Ernst FREUND
(NOVARTIS PHARMA AG, Basel, Switzerland)

- 16:30 Keynote Lecture**
Multi-Column Chromatography: Challenges and Opportunities
Yoshiaki KAWAJIRI
(GEORGIA INSTITUTE OF TECHNOLOGY, Atlanta, United States)
- 17:10 Three Column Intermittent Simulated Moving BED (3C-ISMB) Chromatography: Cascade Operation for Center-Cut Separations**
Simon JERMANN
(ETH ZÜRICH, Zurich, Switzerland)
- 17:30 Purification of an Intermediately Eluting Component from a Complex Mixture**
Kiara KOCHENDOERFER
(BASF SE, Ludwigshafen, Germany)
- 17:50 Continuous Processing of Self-Cleaving Fusion Proteins by Matrix-Assisted Refolding Separation Using SMB Size Exclusion Chromatography with Buffer Recycling**
Martin WELLHÖFER
(CELONIC AG, Basel, Switzerland)
- 18:10 Panel discussion: Bridging Purification and Flow Chemistry?**
Discussion animated by Berthold SCHENKEL (Novartis, Switzerland), Andreas SEIDEL-MORGENSTERN (MPI for Dynamics of Complex Technical Systems, Germany) and Olivier DAPREMONT (AMPAC Fine Chemicals, United States)
- 19:00 End of Day 3**
- 20:00 Symposium Banquet**

Wednesday October 8, 2014

Session 9: Supercritical Fluid Chromatography

Session Chair

Arvind RAJENDRAN
(UNIVERSITY OF ALBERTA, Edmonton, AB, Canada)

Session Co-Chair

Antoine PRADINES
(SANOFI-AVENTIS, Toulouse Cedex 1, France)

08:30 Separation of Lignans by Supercritical Fluid Simulated Moving BED

Ming-Tsai LIANG
(I-SHOU UNIVERSITY, Kaohsiung, Taiwan)

08:50 Scale-Up in Supercritical Fluid Chromatography

Abhijit TARAFDER
(WATERS CORPORATION, Milford, United States)

09:10 Reliable Scale-Up from Analytical to Large Scale Instrumentation in Chiral Supercritical Fluid Chromatography

Torgny FORNSTEDT
(KARLSTAD UNIVERSITY, Karlstad, Sweden)

09:30 Extraction-Injection: an Alternative Sample Introduction Method for SFC

Geoffroy COX
(PIC SOLUTION, Media, United States)

09:50 Poster Prize

10:10 Coffee Break

Session 10: Integrated Continuous Processes

Session Chair

Olivier DAPREMONT
(AMPAC FINE CHEMICALS, Rancho Cordova, United States)

Session Co-Chair

Martin WELLHÖFER
(CELONIC AG, Basel, Switzerland)

**10:40 Keynote Lecture
Chromatography and Crystallization: Good Partners in Separating Enantiomers**

Andreas SEIDEL-MORGENSTERN
(MAX PLANCK INSTITUTE FOR DYNAMICS OF COMPLEX TECHNICAL SYSTEMS, Magdeburg, Germany)

11:20 Implementing Integrated Continuous Downstream Processing

Kathleen MIHLBACHLER
(LEWA GMBH, Leonberg, Germany)

Programme

- 11:40** **Integrated Reaction/Separation Process for High-Yield Pegylation**
David PFISTER
(ETH ZÜRICH, Zürich, Switzerland)
- 12:00** **Hardware Solutions Enabling Continuous Biomanufacturing**
Roger NORDBERG
(GE HEALTHCARE, Uppsala, Sweden)
- 12:20** **Integrated Counter Current Chromatography (ICCC) - From SMB to a Fully Integrated Process**
Steffen ZOBEL
(CLAUSTHAL UNIVERSITY OF TECHNOLOGY, Clausthal-Zellerfeld, Germany)
- 12:40** **Closing Remarks**
- 13:00** **End of Day 4**