

UMETRICS

USER MEETING 2013

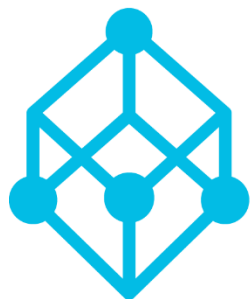
TUESDAY 24 September

13.00-17.00 Pre conference QbD seminar: New technologies for describing and presenting a Design Space
20.00 Pre conference dinner

Please note that the program can be subject to changes up until the meeting starts.

WEDNESDAY 25 September

8.30-9.00	Registration coffee
9.00-9.30	Welcome by Lars Lindström (GM) & Amos Dor (Director of Global Sales)
	<i>PAT and QbD session I</i>
9.30-10.00	Lorenz Liesum (Novartis, Switzerland): Application of multivariate data analysis for process monitoring and trending in pharmaceutical production
10.00-10.30	Conny Vikström, Umetrics: MODDE 10 release presentation
10.30-11.00	Theodora Kourti (GlaxoSmithKline, UK): An Integrated approach to Design Space and to Process Monitoring for lifecycle implementation
	<i>Biopharma online session</i>
11.30-12.00	Stefan Nonnenmacher (Boehringer-Ingelheim, Germany): From offline SIMCA to online MVDA
12.00-12.30	Henrik Toft (Biogen-Idec, Denmark): Deployment of SIMCA-Batch On-Line in a new facility
12.30-13.00	Sven Gross (Sartorius, Germany): Combining the power of NIR-Spectroscopy and SIMCA-online for Bioprocess Monitoring & Control
13.00-14.30	Lunch
	<i>MVDA session I</i>
14.30-15.15	Petter Mörée & Umetrics' Product Managers: Umetrics roadmap and product highlights of SIMCA-control, SIMCA-online 13.1, SIMCA-Q and SIMCA Spectroscopy Skin
15.15-16.00	Dr. Michael Kraus (Baxter, Austria): Practical Application of MVDA at Baxter Bioscience - from process understanding to robust manufacturing
	<i>MVDA session II</i>
16.30-17.00	Prof. Johan Trygg (Umeå University, Sweden): Scientific Roadmap
17.00-17.45	Prof. Reiner Luttmann (HAW, Germany): A road map for a fast and reliable development of QbD based production in pharmaceutical upstream and downstream processes
20.00	Gala dinner



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THURSDAY 26 September

8.30-9.00	Registration <i>Pharma MVDA session</i>
9.00-9.30	Jan Verelst (Siemens, Belgium): Implementing a PAT data management solution to achieve Advanced Process Control on a Hot Melt Extrusion line
9.30-10.00	Prof. Thomas de Beer (Ghent University, Belgium): Statistical process control of a continuous pharmaceutical manufacturing process.
10.00-10.30	Otto Scheibelhofer (RCPE, Austria): Collecting, condensing, comprehending and culling spectral data: A pharmaceutical process monitored with SIMCA online
	<i>Multivariate Process session</i>
11.00-11.30	Ashley Howard (OSI-soft, USA): PI as the Data Infrastructure for Multivariate Analysis
11.30-12.00	Tim Michaelson (International Paper, USA): Utilizing a Structured Problem Solving Approach and Multivariate Techniques to Solve Chronic Issues in Paper Mills
12.00-12.30	Alexander Walzenbach (BASF, Germany): Online Monitoring, Control and Optimization - Application of MVDA in Chemical Production
12.30-13.00	Cory Sander (Cargill, USA): Multivariate Data Analysis in Cargill
13.00-14.00	Lunch
	<i>PAT and QbD session II</i>
14.00-14.30	Thomas Dassinger (Evonik, Germany): Quality build in a coating process - Curing of EUDRAGIT® NM 30D
14.30-15.00	Emma Genis (Almirall, Spain): Development of a Design Space for the Micronization Operation of the Manufacture of a Dry Powder for Inhalation
15.00-15.30	Lars Lindström & Amos Dor, Umetrics: Meeting Summary including award (an iPad) for best presentation
	<i>UUM 2013 - The End</i>

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