

CPAC Rome Workshop 2019

March 25-27, 2019, University of Washington Rome Center Piazza del Biscione 95, Rome, Italy 00186

Utilization of New Concepts in Developing Next Generation Materials, as well as Exploring New Reaction Routes that Benefit from the Growing Use of Continuous Flow Technology

Rome Workshop Organizers: Ray Chrisman and Mel Koch, CPAC and MK Optimization and Control LLC

Rome Workshop Advisory Steering Committee: Giancarlo Cravotto, U Turin;

Claude De Bellefon, U Lyon; Ludo Diels, VITO; Frank Gupton, VCU,

Volker Hessel, Eindhoven U Technology; Simone Maccagnan, Gimac Microextruders;

Brian Marquardt, U Washington and MarqMetrix, Peter Poechlauer, Patheon;

Kurt VandenBussche, UOP; Paul Watts, Nelson Mandela U

Sponsorship: Mk Optimization and Control LLC, Nano Coordinates, Optimal Industrial

Automation Ltd, Virginia Commonwealth University

Monday, March 25, UWRC Conference Room, 1st Floor

12:00	Registration Opens
13:00	Introduction
	Mel Koch, CPAC/APL, University of Washington, and MK Optimization and Control LLC, USA
13:10	Review of the Summary and Charts from the 2018 Rome Workshop and the Plan for this Year's Event
	Ray Chrisman, MK Optimization and Control LLC, USA
Concept One	Examples of New Concepts to Facilitate Next Generation Processes
-	Examples of New Concepts to Facilitate Next Generation Processes The Circular Economy, When Problems Become Opportunities for New Thinking in Product Development and New Ways of Production Harald Sverdrup, University of Iceland and Norsemetal, Norway

Concept Two	Enabling Process Understanding to Enable the Integration of Multiple Unit Operations for Continuous Processing
14:40	Optimal Partial Least Squares models and predictions of properties using Monte Carlo resampling strategies Olav Kvalheim and Tarja Rajalahti, University of Bergen, Norway
15:10	Break
15:25	University of Washington Rome Center Welcome Amity Neumeister, Director, UWRC, Italy
15:35	Welcome from Caron de Mars of the US Embassy in Rome, Italy
15:50	Introduction of Participants
16:15	An Integrated Product Design and Control Framework Applied to Polymer Nanocomposites Ogunnaike, Babatunde A., University of Delaware, USA
16:45	Synthetic Carbon Allotropes: A Growing Family of Fascinating Architectures with Outstanding Material Properties TBC Giancarlo Cravotto, DSTF Director (Drug Science and Technology), U Turin and ESS President (European Society of Sonochemistry), Italy
17:15	Discussion Ray Chrisman, MK Optimization and Control LLC, USA
17:30	Con Apertivo, UW Rome Center, Apartment 422, 4th Floor

Tuesday, March 26, UWRC Conference Room, 1st Floor

Concept Three	Continuous Production for the Efficient Production of Complex Molecules
9:00	Introduction
	Mel Koch, CPAC, University of Washington, USA
9:10	Integrated Continuous Flow Processing of Fine Chemical and Pharmaceutical Products Paul Watts, Nelson Mandela University, South Africa
9:40	The Medicines For All Institute – Program Overview Frank Gupton, Virginia Commonwealth University, USA
10:10	Medicines for All Institute – Selected Projects Tyler McQuade, Virginia Commonwealth University, USA
10:40	Break
11:00	Continuous Biocatalytic Manufacturing Approaches for the Synthesis of Drugs and Fuels Amanda Evans, Los Alamos National Laboratory, USA
11:30	Flow Crystallization Including Integration of Online Structural Characterization and Flow Synthesis Units Karen Robertson, Nottingham University, England
12:00	Lunch, Da Pancrazio, Palazzo Pio, Ground Floor

Concept Four	Process Automation of Coupled Multiple Unit Operations for Continuous Processing
13:30	Portable, Single-Sided NMR for Industrial Applications Matt Augustine, and Michael McCarthy, University of California at Davis, USA
14:00	Could We Do More With Segmented Flow? Claude de Bellefon, University of Lyon, France
14:30	Flow Chemistry as a Tool for the Synthesis of Pharmaceuticals – Towards Real-time Control via PAT Christian Oliver Kappe, University of Graz, Research Center for Pharmaceutical Engineering (RCPE), Austria
15:00	Selected PAT and Control Strategy Projects Peter Sagmeister, University of Graz, Research Center for Pharmaceutical Engineering (RCPE), Austria
15:20	Break
Concept Five	Bio-based Projects to Pursue a Circular Economy
15:50	Process Intensification in Bio-based Industries – Particularly to Achieve Efficient Lignin Processing Ludo Diels, VITO, Belgium
16:20	The Case for achieving Circular BioEconomy; What Technology is Needed for the Valorization of Lignin Ray Chrisman, MK Optimization and Control LLC, USA
16:50	Innovative Chemicals from Bio-sourced C3 and C6 Building Blocks Maurizio Galimberti, Politecnico University, Milan, Italy
17:20	Discussion Ray Chrisman, MK Optimization and Control LLC, USA
17:40	Reception Con Apertivo, UW Rome Center, Apartment 422

Wednesday, March 27, UWRC Conference Room, 1st Floor

Concept Six	Advances in Process Unit Operations and Solution Providers
9:00	Introduction
	Mel Koch, CPAC, University of Washington, USA
9:10	TBA
9:40	Secondary metabolites in Xylem Sap and Tissues as an Early Indicator of the Infection by <i>Xylella Fastidiosa</i> in Olive Trees Giuseppe Ciccarella, University of Salento, Lecce, Italy
10:10	Real Time PAT Based Knowledge Management and Control in Continuous Processes Paul Gillham, Optimal Industrial Automation Ltd., UK
10:40	Break
11:00	Advances in Micro-Extruders

	Simone Maccagnan, Gimac, Italy
11:30	Advances in HPLC Ernie Hillier, Waters, USA
12:00	Lunch (on your own)
14:00	Data Analytics for Governing Big Data in Continuous Process Operations in a Digital Factory Marco Banti, ABB Industrial Automation Division, Control Technologies,
	Pharmaceutical Industry, Italy - TBC
14:30	Recent Advances in Valve-Based Two-Dimensional Gas Chromatography and Gas Chromatographic Sensing
	Derrick Gough and Robert E. Synovec, University of Washington, USA
15:00	Active Pharmaceutical Ingredients: Why increasing interest in the solid state? Marino Nebuloni, U of Parma, Italy
15:30	Break
16:00	Automated Reactors for Rapid Understanding of Reaction Kinetics and Mass Transfer
	Ilias Stamatiou, University of Leeds, England
16:30	Summary and Final Discussion leading to 2018 Chart Preparation and Action Plans
	Ray Chrisman, MK Opt and Control LLC, USA
17:00	Conclusion of Rome Workshop