

SYMPOSIUM

June 13th 2018

H9.2 - Discussion Corner

Start Time	End Time	Title	Speakers
09.30	09.55	The Science & Art of Flow Chemistry – Static vs. Dynamic Flow Reactors	Vijay Kirpalani
10.00	10.25	In line Work-up for Flow chemistry	Dr. Andrea Adamo
10.30	10.55	Flow Chemistry - From an R&D Concept to Implementation at an Industrial Scale	Dr. Charlotte Wiles
11.00	11.25	The Benefits of Using SpinPro for Multiphase Reactions	Wouter Stam
11.30	11.55	Industry 4.0: Drivers and Solutions for Chemistry	Dr. Dirk Kirschneck
12.00	12.25	Catalytic Static Mixer Technology for use in Continuous Flow Hydrogenations	Dr. Christian Hornung
12.30	12.55	Research Towards Automated Continuous Flow Peptide Synthesis	Dr. Ryan Skilton
13.15	14.30	Lunch Break	
14.45	15.10	Continuous Manufacturing, Leading Process Industries to a Greener and More Sustainable Future	Harris Makatsoris
15.15	15.40	The New Coflore RTR - Flow Chemistry at the 100 Litre Scale	Robert Ashe
15.45	16:10	Holistic Implementation of the Technology Platform Micro- and Millireactors	Anne Kaaden
16.15	16.40	New Microreactor Concepts for Organic Synthesis	Dr. Patrick Löb
16.45	17.10	The New Archemedian Screw Reactor: Continuous Processing with Almost No Residence Time Distribution	Dr. Torsten Heitmann
17.15	17.45	Development of a New Multipurpose Laboratory Scale Continuous Flow Plate Reactor	Dr. Wouter Debrouwer

FLOW CHEMISTRY
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The PAVILION on FLOW CHEMISTRY

Come to visit us
in Hall 9.2

11 - 15 June 2018
Frankfurt am Main, Germany