

		1-DAY - 12 JUNE		Room Symmetrie 3 - Hall 8.1			2-DAY - 13 JUNE		Room Symmetrie 3 - Hall 8.1
Start Time	End Time	Title	Speakers		Start Time	End Time	Title	Speakers	
09:30	09:35	Welcome	Gayle De Maria - Tks Publisher		09:30	09:35	Welcome	Gayle De Maria - Tks Publisher	
09:40	10:05	Modular Tools for GMP-compliant Scale-Up and Small-Scale Continuous Manufacturing of APIs and Intermediates	Dirk Kirschneck - Microinnova		09:40	10:05	Flow implementation what are the next steps?	Kevin van Eeten - Flowid	
10:10	10:35	Flow hydrogenation under fixed bed catalysts in millistructured reactors : Case studies	Eric Aubay - Khimod; Laurent Vanoye - Laboratoire CP2M Catalyse		10:10	10:35	Development of continuous flow photochemistry-based protocol for the synthesis of Isomeric (E/Z) API Impurities	Mohamed Takhi - USP	
10:40	11:05	Organometallics in Flow	Gabriele Menges-Flanagan - Fraunhofer Institute for Microengineering and Microsystems IMM		10:40	11:05	Dynamic Micromixing for Lithiations and Emulsifications	Carsten Damerau - HNP Mikrosysteme	
11:10	11:35	An overview of current flow chemistry industrial status in China	Yi Jiang - Corning		11:10	11:35	Advanced methods of laser machining in glass for the generation of complex low-cost microfluidic devices	Klaus Kadel - Little Things Factory	
11:40	12:05	Production scale-up of peptides and API scaffolds in continuous flow	Manuel Nuno - Vapourtec		11:40	12:05	Upscaling the Continuous Nucleation Process of Lactose, Adipic Acid and Paracetamol: parameter optimization and kilolab production	Bart Rimez - Secoya Technologies	
12:10	12:35	Decentralised Production Realised using Continuous Manufacturing - Harnessing the Power of Flow Chemistry from the Lab to Production!	Charlotte Wiles - Chemtrix		12:10	12:35	Flow chemistry – The right tool to master your challenges in production	Rafael Kuwertz - Ehrfeld	
12:40	13:05	Enhanced Scalable Continuous Heterogenous Catalysis	John Holcombe - W.L Gore and Associates Andrea Adamo - Zaiput Technology		12:40	13:05	Compound Library Generation using Flow Chemistry	Andrew Mansfield - Syrris AgiGlass Plant	
13:05	14:30	Lunch Break			13:05	14:30	Lunch Break		
14:30	14:55	Sustainable Photochemical and Electrochemical Processing Using Flow Technology	Oliver Kappe - University of Graz / RCPE		14:30	14:55	Process Framework for Generating and Utilizing Reactive Diazo Reagents in Green and Innovative Fine Chemical Pathways	Dušan Bošković - Fraunhofer Institute for Chemical Technology ICT	
15:00	15:25	Unlocking unique flow chemistries with CSTR cascades	Nikolay Cherkasov - Stoli Chem		15:00	15:25	3D printed flow reactors – Powerful tool for industrial chemical processes	Jan Brummund - Innosyn	
15:30	15:55	Continuous manufacturing, the goals and benefits from a customer perspective	Wouter Bolt - Zeton		15:30	15:55	Triplex Plunger Hy Super Metering Pumps: outstanding achievements based on solid performance background	Laurentiu Vladuceanu - Fuji Techno Pumps & Flow Products, MOTOR TECHNOLOGY	
16:00	16:25	Beyond Boundaries: Navigating Scalable Photochemistry with the Merger of High-power LED Sources and State-of-the-art Oscillatory Flow Reactor Technology.	Hannes Gemoets - Halen Technologies		16:00	16:25	Continuous Flow Process Development of 2,4-dichlorobenzoic acid and 3-nitroacetophenone	Chandrankanth Gadipelly - Amar Equipment	
16:30	16:55	Continuous manufacturing in pharmaceutical bulk industry at tonnage scale	Mohammed Yakoob Sardar - Dr.Reddys laboratories		16:30	16:55	Continuous production of a functional consumer care product through process innovation	Ruaraidh Wells - NiTech Solutions	
17:00	17:25	Addressing the Versatility Gap in Flow Process Development	Martin Monedero - AM Technology		17:00	17:25	Continuous Rapid API Development Systems & Continuous Crystallisation/Filtration Case Study: Lab to Production scale	Simon Coleman - DEC Group / Alconbury Weston Ltd	
17:25	17:30	Closing	Gayle De Maria - Tks Publisher		17:25	17:30	Closing	Gayle De Maria - Tks Publisher	