		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
		Modular Tools for GMP-compliant Scale-Up					
		and Small-Scale Continuous Manufacturing					
09:40	10:05	of APIs and Intermediates	Dirk Kirschneck - Microinnova	09:40	10:05	Flow implementation what are the next steps?	Kevin van Eeten - Flowid
		Flow hydrogenation under fixed bed				Development of continuous flow photochemistry-	
		catalysts in millistructured reactors : Case	Eric Aubay - Khimod; Laurent Vanoye -			based protocol for the synthesis of Isomeric (E/Z)	
10:10	10:35	studies	Laboratoire CP2M Catalyse	10:10	10:35	API Impurities	Mohamed Takhi - USP
			Gabriele Menges-Flanagan - Fraunhofer				
			Institute for Microengineering and			Dynamic Micromixing for Lithiations and	
10:40	11:05	Organometallics in Flow	Microsystems IMM	10:40		Emulsifications	Carsten Damerau - HNP Mikrosysteme
						Advanced methods of laser machining in glass for	
		An overview of current flow chemistry				the generation of complex low-cost microfluidic	
11:10	11:35	industrial status in China	Yi Jiang - Corning	11:10		devices	Klaus Kadel - Little Things Factory
						Upscaling the Continuous Nucleation Process of	
		Production scale-up of peptides and API				Lactose, Adipic Acid and Paracetamol: parameter	
11:40	12:05		Manuel Nuno - Vapourtec	11:40	12:05	optimization and kilolab production	Bart Rimez - Secoya Technologies
		Decentralised Production Realised using					
		Continuous Manufacturing - Harnessing the					
		Power of Flow Chemistry from the Lab to				Flow chemistry – The right tool to master your	
12:10	12:35	Production!	Charlotte Wiles - Chemtrix	12:10	12:35	challenges in production	Rafael Kuwertz - Ehrfeld
			John Holcombe - W.L Gore and				
		Enhanced Scalable Continuous	Associates			Compound Library Generation using Flow	
12:40		Heterogenous Catalysis	Andrea Adamo - Zaiput Technology	12:40		Chemistry	Andrew Mansfield - Syrris AgiGlass Plant
13.05	14.30	Lunch Break		13.05	14.30	Lunch Break	
		Sustainable Photochemical and				Process Framework for Generating and Utilizing	
		Electrochemical Processing Using Flow				Reactive Diazo Reagents in Green and Innovative	Dušan Bošković - Fraunhofer Institute for
14:30	14:55	Technology	Oliver Kappe - University of Graz / RCPE	14:30	14:55	Fine Chemical Pathways	Chemical Technology ICT
		Unlocking unique flow chemistries with				3D printed flow reactors – Powerful tool for	
15:00	15:25	CSTR cascades	Nikolay Cherkasov - Stoli Chem	15:00	15:25	industrial chemical processes	Jan Brummund - Innosyn
						Triplex Plunger Hy Super Metering Pumps:	
		Continuous manufacturing, the goals and				outstanding achievements based on solid	Laurentiu Vladuceanu - Fuji Techno Pumps
15:30	15:55	benefits from a customer perspective	Wouter Bolt - Zeton	15:30	15:55	performance background	& Flow Products, MOTOR TECHNOLOGY
		Beyond Boundaries: Navigating Scalable					
		Photochemistry with the Merger of High-					
		power LED Sources and State-of-the-art				Continuous Flow Process Development of 2,4-	
16:00	16:25	Oscillatory Flow Reactor Technology.	Hannes Gemoets - Halen Technologies	16:00	16:25	dichlorobenzoic acid and 3-nitroacetophenone	Chandrakanth Gadipelly - Amar Equipment
		Continuous manufacturing in					
		,	Mohammed Yakoob Sardar - Dr.Reddys			Continuous production of a functional consumer	
16:30	16:55	scale	laboratories	16:30		care product through process innovation	Ruaraidh Wells - NiTech Solutions
						Continuous Rapid API Development Systems &	
		Addressing the Versatility Gap in Flow				Continuous Crystallisation/Filtration Case Study:	Simon Coleman - DEC Group / Alconbury
17:00		Process Development	Martin Monedero - AM Technology	17:00		Lab to Production scale	Weston Ltd
17:25	17:30	Closing	Gayle De Maria - Tks Publisher	17:25	17:30	Closing	Gayle De Maria - Tks Publisher