

SUNDAY, OCTOBER 24 17:00 Arrival / Start of registration
19:30 Supper / Get-together / Discussions

	MONDAY, OCTOBER 25		TUESDAY, OCTOBER 26		WEDNESDAY, OCTOBER 27
	8:15 Breakfast		8:15 Breakfast		8:15 Breakfast
	Chair:		Chair:		Chair:
	9:00 Opening		9:00 FILIP DU PREZ Ghent University Precision macromolecular engineering: From cold data storage to macromolecular pin codes		9:00 LAURA HARTMANN Heinrich-Heine-Universität Düsseldorf Step by step - sequence-controlled polymers through solid phase assembly
	9:15 KRZYSZTOF MATYJASZEWSKI Carnegie Mellon University Atom transfer radical polymerization as an adaptive polymer synthetic methodology		9:30 JEAN-FRANCOIS LUTZ Université de Strasbourg Informational polymers: Synthesis, scale-up and opportunities for applied polymer science		9:30 TOBIAS SCHNITZER Eindhoven University of Technology Supramolecular Polymers: A new synthesis strategy for complex molecular systems
	9:45 ATHINA ANASTASAKI ETH Zürich Tuning molecular weight distributions by ATRP and RAFT: A discussion		10:00 KATHARINA LANDFESTER on-line Max-Planck-Institut für Polymerforschung Control of polymer structures by confined geometry		10:00 GERHARD MAIER Polymaterials GmbH S-PAN for lithium-sulfur batteries: Scale-up and optimization
	10:15 Break		10:30 Break		10:30 Break
	Chair:		Chair:		Chair:
	10:45 NIKOS HADJICHRISTIDIS on-line King Abdullah University of Science and Technology C1, C3 and C5: Three unconventional polymerizations		11:00 JAN MERNA University of Chemistry and Technology Prague Precision polyolefin architectures by chain-walking catalysis		11:00 KATJA LOOS University of Groningen Enzymatic polymerizations – Making polymer synthesis more sustainable
	11:15 MICHAEL BUCHMEISER University of Stuttgart Stereoregular functional precision polymers prepared from chiral Mo/W alkylidene N-heterocyclic carbene catalysts		11:30 FRANK BÖHME Leibniz-Institut für Polymerforschung Dresden Synthesis of amphiphilic model networks using bifunctional coupling agents		11:30 EVELINA LIAROU Ghent University Light-stabilised dynamic materials: Breaking covalent crosslinks with the mildest trigger of all?
	11:45 TANJA WEIL Max-Planck-Institut für Polymerforschung Controlling polymer assembly and function by dynamic covalent chemistry		12:00 WENBO SHENG Technische Universität Dresden Surface grafting “band-aid” for “everyone”: Filter paper-assisted surface-initiated polymerization in the presence of air		12:00 JENS GAITZSCH Leibniz-Institut für Polymerforschung Dresden Bioinspired and biodegradable nanoparticles: A synthetic approach
	12:15 Lunch		12:30 Lunch		12:20 Lunch

	<i>Chair:</i>		<i>Chair:</i>		
13:15	ULRICH SCHUBERT <i>Friedrich-Schiller-Universität Jena</i> Polymer Research 4.0: From systematic libraries to tailor-made pharmapolymers for nanomedicine	13:30	HANS BÖRNER <i>Humboldt-Universität zu Berlin</i> Adhesive Engineering: From artifact mussel glue proteins toward mussel glue polymers based on commodity monomers		
13:45	FRANZISKA LISSEL <i>Leibniz-Institut für Polymerforschung Dresden</i> Triblock Copolymers – Using Nanophase Separation to Achieve Low Modulus, Elastic Deformation and Good Mobility in Polymer Semiconductors	14:00	JULIAN THIELE <i>Leibniz-Institut für Polymerforschung Dresden</i> Photopolymer formulations for tailored micromaterial printing		
14:15	KIM JELFS <i>Imperial College London</i> Computationally assisted discovery of organic materials	14:30	CHRISTIAN ROSSNER <i>Leibniz-Institut für Polymerforschung Dresden</i> Surface patterning and self-assembly of polymer-grafted nanoparticles		
14:45	<i>Break</i>				
	<i>Chair:</i>				
15:15	ULLRICH SCHERF <i>Bergische Universität Wuppertal</i> Rigidified, aromatic polymer architectures		SIGHTSEEING		
15:45	XINLIANG FENG <i>Technische Universität Dresden</i> Polymer synthesis enabled by water surface: Towards a world of organic 2D materials				
16:15	POSTER SESSION				
17:45	<i>Break</i>				
	<i>Chair:</i>				
18:00	KAREN WOOLEY <i>Texas A&M University</i> Synthetic strategies by which to afford natural product-based polymer materials: Impacts on sustainability, life, health and the environment				
18:30	CRAIG HAWKER on-line <i>University of California Santa Barbara</i> Printing of multi-functional polymeric materials				
19:00	SUPPER	19:00	DINNER		