

Tomas Bata University in Zlín Faculty of Technology

NOVEL TRENDS IN RHEOLOGY VII PROGRAMME



July 26, 2017

Time	Event	Presentation Title
7:00-8:20	Registration	
8:20-8:30	Welcome	
	(Chairman: Yong Woo Inn)	FLOW INSTABILITIES
8:30-9:00	Savvas George Hatzikiriakos The University of British Columbia, Canada	The Extrudate Swell of HDPE: Rheological Effects
9:00-9:30	José Pérez-González Instituto Politécnico Nacional, Mexico	Slip and Frictional Heating of Extruded Polyethylene Melts
9:30-10:00	Cofee break & Exhibition	
	(Chairman: Savvas George Hatzikiriakos)	APPLIED RHEOLOGY
10:00-10:30	Olivier Catherine Cloeren Incorporated, USA	Polymer Melt Rheology and Flow Simulations Applied to Cast Film Extrusion Die Design: An Industrial Perspective
10:30-11:00	Christopher W. Macosko University of Minnesota, USA	Rheological Characterization and Thermal Modeling of Polyolefins for Process Design and Tailored Interfaces
11:00-11:30	Martin Zatloukal Tomas Bata University in Zlin, Czech Republic	Applied Rheology for Understanding Flow Instabilities in Polymer Processing
11:30-12:00	Yong Woo Inn Chevron Phillips Chemical Company LP, USA	Worm Melt Fracture and Fast Die Build-up at High Shear Rates in Extrusion Blow Molding of Large Drums
12:00-13:30	Lunch & Exhibition	
	(Chairman: Helmut Münstedt)	ELONGATIONAL RHEOLOGY
13:30-14:00	Christopher W. Macosko University of Minnesota, USA	Long Chain Branching of PLA
14:00-14:30	Manfred Hermann Wagner Berlin Institute of Technology (TU Berlin), Germany	Shear and Elongational Rheology of Photo-oxidative Degraded HDPE and LLDPE
14:30-15:00	Cofee break & Exhibition	
	(Chairman: Christopher W. Macosko)	NOVEL RHEOLOGICAL TECHNIQUES
15:00-15:30	Manfred Wilhelm Karlsruhe Institute of Technology (KIT), Institute for Chemical Technology and Polymer Chemistry, Germany	The Intrinsic Mechanical Nonlinearity ${}^3\!Q_0(\omega)$ of Linear Homopolymer Melts
15:30-16:00	Manfred Wilhelm Karlsruhe Institute of Technology (KIT), Institute for Chemical Technology and Polymer Chemistry, Germany	Shear Rheology and ¹ H TD-NMR Combined to Low-Field RheoNMR: Set-Up and Application to Quiescent and Flow-Induced Crystallization of Polymers
18:30	Conference dinner	

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Conference programme: http://noveltrends7.ft.utb.cz/programme.html



July 27, 2017	7	
	(Chairman: José Pérez-González)	RHEOLOGY OF POLYMER BLENDS AND COMPOSITES
8:00-8:30	Ivan Fortelný Institute of Macromolecular Chemistry ASCR, Czech Republic	Droplet Size in Flow: Theoretical Model and Application to Polymer Blends
8:30-9:00	Zdeněk Starý Institute of Macromolecular Chemistry ASCR, Czech Republic	Rheological Properties of Conductive Polymer Composites around the Electrical Percolation Threshold
9:00-10:30	Cofee break & Poster section & Exhibition	
	Radek Pivokonsky Institute of Hydrodynamics ASCR, Czech Republic	An Examination of the Differential Constitutive Models under Large Amplitude Oscillatory Shear Flow
	Vít Průša Charles University in Prague, Czech Republic	Viscoelastic Rate Type Fluids with Temperature Dependent Material Parameters – Stability of the Rest State
	Jiri Drabek Tomas Bata University in Zlin, Czech Republic	Investigation of Flow Behavior for Linear Melt Blown Polypropylenes with Different Molecular Weights in Very Wide Shear Rate Range
	Tomas Barborik Tomas Bata University in Zlin, Czech Republic	Effect of Second to First Normal Stress Difference Ratio at the Die Exit on Neck-in Phenomenon in Polymeric Flat Film Production
	Jan Musil Tomas Bata University in Zlin, Czech Republic	Entry Flow Vortices in Polymer Melt Extrusion: A Review
	Pavol Alexy Slovak University of Technology, Slovak Republic	Rheological Properties of Polymer Melts with High Elasticity
	Jan Skočilas Czech Technical University in Prague, Czech Republic	Flow of Bovine Collagen in Rectangular Slit
	Milan Kracalik Johannes Kepler University Linz, Austria	Analysis of LDPE-ZnO-Clay Nanocomposites using Novel Cumulative Rheological Parameters
	Ana Vera Machado University of Minho, Portugal	Protein-Polymer Conjugates Hydrogels: Synthesis and Characterization
	Ayan Ray Tomas Bata University in Zlin, Czech Republic	The Dynamic Magnetoviscoelastic Properties of Biomineralized (Fe $_3O_4$) PVP-CMC Hydrogel
	Probal Basu Tomas Bata University in Zlin, Czech Republic	Rheological Performance of Bacterial Cellulose based Nonmineralized and Mineralized Hydrogel Scaffolds
	Petr Saha Tomas Bata University in Zlin, Czech Republic	Viscoelastic Behavior of Mineralized (CaCO ₃) Chitin Based PVP–CMC Hydrogel Scaffolds
	Petra Peer Institute of Hydrodynamics ASCR, Czech Republic	Quality of Nanofibrous Mats in Relation to Rheological Characterization of PVB and PVB/Silica Solutions
	Dušan Kimmer SPUR a.s., Czech Republic	Some Aspects of Applying Nanostructured Materials in Air Filtration, Water Filtration and Electrical Engineering
	Petr Filip Institute of Hydrodynamics ASCR, Czech Republic	On the Relation between Sensory Attributes and Rheological Characterization of Cosmetic Products
	(Chairman: Donggang Yao)	INTRODUCTION OF NOVEL RHEOLOGICAL TOOLS
10:30-11:00	Andre Braun Anton Paar Germany GmbH, Germany	Sophisticated Rheometric Tools for Polymer Characterization
11:00-11:30	Lukas Schwab Waters GmbH, UB TA Instruments, Germany	Large Amplitude Oscillatory Shear Measurements of Polymer Melts: Comparison of Different Geometries
11:30-12:00	Jan Philip Plog Thermo Fisher Scientific, Germany	Following Phase Transitions with Rheometry and Simultaneous Raman-Spectroscopy
12:00-13:30	Lunch & Exhibition	
	(Chairman: Manfred Hermann Wagner)	CONSTITUTIVE EQUATIONS
13:30-14:00	Donggang Yao School of Materials Science & Engineering, Georgia Institute of Technology, Atlanta, Georgia, LISA	Dynamics and Rheology of Finitely Extensible Polymer Coils: An Overview
14:00-14:30	Alan Jeffrey Giacomin Queen's University. Canada	Strain Sweeps from Oldroyd 8-Constant Framework
14:30-15:00	Refreshment & Exhibition	
	(Chairman: Alan Jeffrey Giacomin)	FLOW MODELING
15:00-15:30	Olga Sousa Carneiro University of Minho, Portugal	Computer Aided Die Design: a New Open-Source Methodology
15:30-16:00	João Miguel Nóbrega University of Minho, Portugal	A Primer on Experimental and Computational Rheology with Fractional Viscoelastic Constitutive Models
16:00	End of the conference	

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