Tuesday, June 10 Wednesday, June 11 Time Thursday, June 11 Time Ludwig-Erhard-Saal Gelber Saal Ludwig-Erhard-Saal Ludwig-Erhard-Saal	
Plenary Lecture 08:30-12:30 Short Course 08:30-09:15 Short Course 08:30-09:15 Developing enabling tools for design of better, healthier and tools respect to the state food required to solid research to so	Gelber Saal -
12:80-13:80 Buffet Lunch Buffet Lunch Advances in rheological methods Chair: Valerian Hirschberg Chair: Norbert Raak Group Photo	-
13:30-13:545 Opening Ceremony - O9:20-09:740 Iliya Stoev Microrheology of sequence-programmable DNA hydrogels Microrheology of sequence-programmable DNA hydrogels Concentrated sugar-oil suspensions using a Hele-Shaw cell Chair: José Alberto Rodríguez Agudo	Biopolymer rheology Chair: OllI-Ville Laukkanen
Advances in rheological methods Chair: Ulrich Handge Chair: Ulrich Handge Chair: Windy Ohal Christopher Krüsener Oby40-10:00 3D microrheology for hydrogel microstructure analysis Christopher Krüsener Oby40-10:00 Christopher Krüsener Oby40-10:00 Dy40-10:00 Dy40-1	Martti Toivakka h shear viscosity of microfibrillated cellulose suspensions
	Reina Tanaka coelastic reloxation of cellulose nanocrystals (ENCs) and vidualized cellulose nanofibers (iCNFs) in the dilute region
Carlos Gracia Fernández 14:10-14:30 3D combined rheo/dielectric measurements of piezoelectric polymers 10:20-10:50 Carlos Gracia Fernández Origin and stability criterion for surface instabiliti es in wood polymer extrusion 10:20-10:50 Coffee Break Coffee Brea	Christoph Hundschell ological characterization of an acetan-like polysaccharide produced by Kozakia baliensis
José Alberto Rodríguez Agudo Understanding functional processor particular processor p	Ann Terry imental opportunities for flow-field – structure interaction across lengthscales at MAX IV
Eduardo Filipetto Martins 14:50-15:10 Lediardo Filipetto Martins Curing kinetics from combined rheology and spectroscopy for silicone elastomers Eduardo Filipetto Martins Curing kinetics from combined rheology and spectroscopy for silicone elastomers Theological and mechanical properties of TPU composites reinforce with silver-coated copper folkes 10:50-11:10 Discussion about the Weisenberg-Rabinowitiss correction for high-pressure capillary heterotry measurements Theology in filipe formation during extrusion of plant-based medianalogues 10:45-11:15 Coffee Break	Coffee Break
Assa Akas Mishra 15:10-15:40 Coffee Break	Non-Newtonian fluid mechanics Chair: Saeld Kheirandish
Advances in rheological methods Chair: Florian Nettesheim Chair: Andreas Wisenshem Suppensions, composites and multiphase materials Chair: Andreas Wisenshem Jack Yang Liena Köster Elena Köster Elena Köster Elena Köster Elena Köster Effect of soulbilliny on the gelabiour of pea protein emulsions from commercial solutes using microbal transglutaminase Amendment of the commercial solutes using microbal transglutaminase Chair: Andreas Wisenshem Chair: Andreas Wisenshem Amendment of the commercial solutes using microbal transglutaminase The commercial solutes using microbal transglutaminase and the commercial solutes using microbal transglutaminase and the commercial solutes using micr	Peyman Rostami Oscillation dynamics of viscous and viscoelastic drops
Ioachim Sunder Oli-Ville Laukkanen Measuring first normal stress difference at high shear rates via capillour hemometer Amount of the sol-gel transition of coloidal silica suspensions studied by time-resolved themsetry 11:50-12:10 Masoumeh Amiri Ma	Moritz Neukötter around particles in uniaxially elongated capillary bridges
Milk coagulation kinetics studied with Multi-Speckle Diffusing Wove Spectroscopy and Particular of a non-Adventional pluids of JD materials in Newtonian and	Galina Shugai deling and simulation of non-Newtonian fluid flow using COMSOL® Multiphysics
Gustaf Mårtensson 1620-16:40 High-speed synchrotron x-ray analysis of non-contact jetting process ONS Young Rheologist Award Lecture Julie Frost Dahl Measure, understand and predict structure formation in anisotronic lannt-based floods – using rheology Flow curves and fluid loss of water-based drilling fluids anisotronic lannt-based floods – using rheology	José Alberto Rodríguez Agudo djR in Action: Activities and next steps
Roland Kádár Roland Kádár Rheo-PLI-SAXS beyond the proof-of-principle anabubes on theoelectrical properties of electrofluids Sergio Lago-Carrido Polymer rheology Chair: Erik Wassner Polymer rheology Industry-Academia workshop 12:40-12:55 Closing Ceremony Chair: Erik Wassner	-
17:00-18:00 Poster Session Poster Session 13:55-14:15 Representation of the rheological behavior of blend-based thermoplastic elastomers by standard testing procedures	Buffet Lunch
18:00-19:30 Welcome Reception Welcome Reception 14:15-14:35 A novel strain hardening index 54H for long-chain branched polymer melts Co-chairs: Dragana Arlov, Gustaf Mårtensson, Florian	End of Conference
List of posters Christian Töpfer From flow curves to polymer architecture: Understanding malecular structure through rheology Flow behaviour of polyolefin blends and recyclates in experiments, processing, and	
modelling flow Morei Niconal's Evaluating polymer melt flow simulation: A comparison of material models using open 14:55-15:15 H. Henning Winter Interactive stress reloxation in polymers, fast and slow	
source software OpenFOAM Mohor Mihelčič Experimental and theoretical analysis of time-dependent behaviour of non-cross-linked polymers 15:15-15:45 Coffee Break	
Saba Taheri On the strain rate dependence of well characterized HDPE melts in uniaxial elongation flow Polymer rheology Chair: Roland Xidder Chair: Delmar Auhl πάντα ὁεῖ	
Oliver Löschke Fibre breakup extensional rheology (FIBER) of polymer melts Valerian Hirschberg Stability analysis of rheology and matting paste in coil coatings over time and the effects of production parameters Nalerian Hirschberg Rheology of recycled Ziegler-Natta and Philips catalyst HPDE and modelling with rheological constitutive models Photorheology as a robust tool to optimize the light curing process of bio-based resins	
Lukas Schwab Insights to structural changes in cosmetics during shear by impedance spectroscopy Insights to structural changes in cosmetics during shear by impedance spectroscopy Savoojva Prasad Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical cues using probe-based magnetic Enlarging datasets for spatial differentiation of mechanical	

Antti Koponen

Rheological behavior of aqueous suspensions of highly-refined

Annual Meeting of the NRS

Conference Dinner

The influence of various forms of one-time physical activity on the rheological properties of

Observations from capillary and closed cavity rheometry of the apparent flow behaviour of a

Rheology, microstructure and water holding of acid-induced gels from cross-linked caseinate

16:25-16:45

16:45-17:05

17:10-18:00

19:30-22:30

of long-chain branching and strain history on the edge

fracture phenomenon in polymer melts

Daniel Treffer

sample preparation makes all the difference

General Assembly of the DRG

Conference Dinner

mall error bars, big advances in polymer research - The proper

microrheology of matrices for 3D cancer cell cultures

soy protein isolate formulation used in meat analogs Ulrike van der Schaaf Rheological behaviour of meat and meat substitutes during digestion: A simulated study of

 ${\it Philomène Le Bastart} \\ {\it Generation and characterisation of gelled surfactant-based complex fluids}$

blood in young men

Aneta Teleglów

Felix Ellwanger

Norbert Raak



