Time	Tuesday, June 10		Time	Wednesday, June 11		Time	Thursday, June 12		
	Ludwig-Erhard-Saal	Gelber Saal		Ludwig-Erhard-Saal	Gelber Saal		Ludwig-Erhard-Saal	Gelber Saal	
08:30-12:30	-	Short Course	08:30-09:15	Plenary Lecture Maria Charalambides Developing enabling tools for design of better, healthier and tastier food araducts	-	08:30-09:15	Carl Klason Award Lecture Mats Stading From fluid to solid research	-	
12:30-13:30	Buffet Lunch	Buffet Lunch		Advances in rheological methods Chair: Valerian Hirschberg	Food rheology Chair: Norbert Raak	09:15-09:25	Group Photo	-	
13:30-13:45	Opening Ceremony	-	09:20-09:40	lliya Stoev Microrheology of sequence-programmable DNA hydrogels	Christiane Drechsel Investigation of the displacement behaviour of highly concentrated sugar-oil suspensions using a Hele-Shaw cell		Engineering rheology Chair: José Alberto Rodríguez Agudo	Biopolymer rheology Chair: Olli-Ville Laukkanen	
	Advances in rheological methods Chair: Ulrich Handge	Suspensions, composites and multiphase materials Chair: Viney Ghai	09:40-10:00	Janne Koivisto 3D microrheology for hydrogel microstructure analysis	Florian Nettesheim Why extensional rheology in food science?	09:25-09:45	Christopher Krüsener Laser sintering of high molecular weight polyethylene powders: A feasibility study	Martti Toivakka High shear viscosity of microfibrillated cellulose suspensions	
13:50-14:10	Jörg Läuger Rheo-impedance and tribo-impedance spectroscopy of lubricating greases for electric vehicles	Juan Pablo Segovia Gutiérrez Mechanical properties of alginate/gellan hydrogels with crosslinked amine-functionalized silica fillers	10:00-10:20	Juho Pokki Resolving spatiotemporal 3D matrix viscoelasticity driving breast tumor cell dynamics via microscopy-integrated magnetic microrheometry	Dominic Oppen Simulation of food breakdown mechanics – A novel approach to food texture analysis	09:45-10:05	Blandine Feneuil Effect of gas dissolution on the flow curve of drilling fluids	Reina Tanaka Viscoelastic relaxation of cellulose nanocrystals (CNCs) and individualized cellulose nanofibers (iCNFs) in the dilute region	
14:10-14:30	Carlos Gracia Fernández 3D combined rheo/dielectric measurements of piezoelectric polymers	Sajjad Pashazadeh Origin and stability criterion for surface instabilit ies in wood polymer extrusion	10:20-10:50	Coffee Break	Coffee Break	10:05-10:25	Fabio Curto Rheological characterization of bituminous compounds for the optimization of roofing membranes	Christoph Hundschell Rheological characterization of an acetan-like polysaccharide produced by Kozakia baliensis	
14:30-14:50	José Alberto Rodríguez Agudo Understanding functional materials by coupling axial-torsional DMA with Raman spectroscopy	Michael Müller-Pabel Rheological and technological aspects of UV-curing thick polymer layers with fiber reinforcement		Advances in rheological methods Chair: Juho Pokki	Food rheology Chair: Anja Wagemans	10:25-10:45	Saeid Kheirandish Interplay between experimental rheology and computational fluid mechanics in optimization of rubber production processes	Ann Terry Experimental opportunities for flow-field – structure interaction across lengthscales at MAX IV	
14:50-15:10	Eduardo Filipetto Martins Curing kinetics from combined rheology and spectroscopy for silicone elastomers	Mohor Mihelčič Rheological and mechanical properties of TPU composites reinforced with silver-coated copper flakes	10:50-11:10	Christian Kneidinger Discussion about the Weissenberg-Rabinowitsch correction for high-pressure capillary rheometry measurements	Sandra Barman Rheology in fibre formation during extrusion of plant-based meat- analogues	10:45-11:15	Coffee Break	Coffee Break	
15:10-15:40	Coffee Break	Coffee Break	11:10-11:30	Ases Akas Mishra One test to predict them all: Rheological characterization of soft matter using Artificial Neural Networks	Teng Wang Plant protein isolates as egg replacers: Gelling properties of heat- set hybrid gels		Engineering rheology Chair: Gustaf Mårtensson	Non-Newtonian fluid mechanics Chair: Saeid Kheirandish	
	Advances in rheological methods Chair: Florian Nettesheim	Suspensions, composites and multiphase materials Chair: Andreas Wierschem	11:30-11:50	Jack Yang Combining rheology models and neural networks to predict viscosity	Elena Köster Effect of solubility on the gelation of pea protein emulsions from commercial isolates using microbial transglutaminase	11:15-11:35	Udo Schonhoff Rheological effect of sustainable thickener solutions on paints and coatings	Peyman Rostami Oscillation dynamics of viscous and viscoelastic drops	
15:40-16:00	Joachim Sunder Measuring first normal stress difference at high shear rates via capillary rheometer	Olli-Ville Laukkanen The sol-gel transition of colloidal silica suspensions studied by time-resolved rheometry	11:50-12:10	Krzysztof Piechocki Viscosity measurements as an alternative method for PBT hydrolysis studies	Jonas Wirries Quantifying Stress-Relevant Shrinkage of Curing Adhesives with a Modified Rheometer	11:35-11:55	Masoumeh Amiri Rheological behavior of Bentonite-water mud under elevated temperatures: Insights for predicting fluid performance	Moritz Neukötter Flow around particles in uniaxially elongated capillary bridges	
16:00-16:20	Matthias Lesti Milk coagualtion kinetics studied with Multi-Speckle Diffusing Wave Spectroscopy	Viney Ghai Influence of rheological properties on the orientation dynamics of 1D materials in Newtonian and non-Newtonian fluids	12:10-13:20	Buffet Lunch	Buffet Lunch	11:55-12:15	Alexander Mezhov Application of an oscillatory squeeze flow test for characterization of cement-based materials	Galina Shugai Modeling and simulation of non-Newtonian fluid flow using COMSOL * Multiphysics	
16:20-16:40	Gustaf Mårtensson High-speed synchrotron x-ray analysis of non-contact jetting process	Lola González-Garcia Strain hardening in conductive suspensions	13:20-13:50	NRS Young Rheologist Award Lecture Julie Frost Dahl Measure, understand and predict structure formation in anisotropic alant-based foods - using theology	-	12:15-12:35	Blandine Feneuil Flow curves and fluid loss of water-based drilling fluids	José Alberto Rodríguez Agudo djR in Action: Activities and next steps	
16:40-17:00	Roland Kádár Rheo-PLI-SAXS beyond the proof-of-principle	Sergio Lago-Garrido Influence of the surface chemistry of multi-walled carbon nanotubes on rheoelectrical properties of electrofluids		Polymer rheology Chair: Erik Wassner	Industry-Academia workshop	12:40-12:55	Closing Ceremony	-	
17:00-18:00	Poster Session	Poster Session	13:55-14:15	Markus Kämpfe Representation of the rheological behavior of blend-based thermoplastic elastomers by standard testing procedures		13:00-14:00	Buffet Lunch	Buffet Lunch	
18:00-19:30	Welcome Reception	Welcome Reception	14:15-14:35	Manfred Wagner A novel strain hardening index SHI for long-chain branched polymer melts	Co-chairs: Dragana Arlov, Gustaf Mårtensson, Florian Nettesheim &	14:00	End of Conference	End of Conference	
114 of anything		14:35-14:55	Christian Töpfer From flow curves to polymer architecture: Understanding	& Olli-Ville Laukkanen					
Peng Wang	Flow behaviour of polyolefin blends and recyclates in experiments, processing, and			molecular structure through rheology					
Mari Nieme			14:55-15:15	H. Henning Winter Interactive stress relaxation in polymers, fast and slow					
Mohor Mihe	Elčič Experimental and theoretical analysis of time-dependent behaviour of non-cross-linked polymers		15:15-15:45	Coffee Break	Coffee Break				
Saba Taheri				Polymer rheology	Biopolymer rheology	πάντα ῥεῖ			
Oliver Lösch	hke Fibre breakup extensional rheology (FiBER) of polymer melts			Chair: Roland Kádár	Chair: Dietmar Auhl				
Ömer Gürça	Stability analysis of rheology and matting paste in coil coatings over time and the effects of production parameters		15:45-16:05	Alexsandar Arumugam Shear and extensional rheology of blends of Phillips / Ziegler- Natta catalyst HDPE for material upcycling	Sergejs Gaidukovs Photorheology as a robust tool to optimize the light curing process of bio-based resins				
Lukas Schwa			16:05-16:25		Pauliina Ahokas Optimizing cellulose film properties: Controlling viscosity and				
Sayoojya Pra	micromeology of matrices for 3D cancer cell cultures			modelling with rheological constitutive models Joachim Kaschta	tensile strength through mixture design Juliane Kade		Deutsche Rheologische Gesellschaft e.V.		
Philomène L de Villeneuv	ne Le Bastart Generation and characterisation of gelled surfactant-based complex fuilds				Investigation on the effect of methyl cellulose addition to high- fiber-content foams				
Aneta Teleg	blood in young men Observations from canillary and closed cavity rheometry of the apparent flow behaviour of a		16:45-17:05	Daniel Treffer Small error bars, big advances in polymer research - The proper sample preparation makes all the difference	Antti Koponen Rheological behavior of aqueous suspensions of highly-refined fibers		SOCIETY		
Felix Ellwan Ulrike van d	nger soy protein isolate formulation used in meat analogs Rheological behaviour of meat and meat substitutes during digestion: A simulated study of				Annual Meeting of the NRS			SOCIETY	
Norbert Raa	gastrointestinal transit k Rheology, microstructure and water holdin	ng of acid-induced gels from cross-linked caseinate	19:30-22:30	Conference Dinner	Conference Dinner				