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CONFERENCE

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POSTER
PRESENTATIONS
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1	Exact Solutions for Steady Flow of Thixotropic Drilling Fluid Through a Concentric Annulus Sepehr Gholamrezaie
2	Gel and hot paste rheology of coarse starch rich fraction from air classified milled pea and faba bean Catherine Taylor Nordgård
3	Investigation of SBR Melt Flow Instabilities: Influence of MWD at in Situ Pressure Fluctuations Christos K. Georgantopoulos
4	Rheological Characterization and Mathematical Modelling of PIM Feedstocks Based on Different PEG Molecular Weights Eva Hnátková
5	Cement grout rheology: on the critical shear rate and slip effects in the Couette geometry John Shamu
6	Dynamic mechanical properties of supercooled Ionic Liquids Kira Lieberkind Eliassen
7	The Taste of Rheology: Investigating the Mechanical Properties of Foodstuff Klaus Oldörp
8	Flow dynamics and alignment of colloidal fiber dispersion under extensional flows Kishne Gowda.V
9	Pipe Flow Rheometry of Multishaped Particles Martin Leskovec
10	Rheological analysis of ropy fermented milk Reidar Barfod Schüller
11	Rheology of polygels Sabína Jarábková
12	Particle-laden flow of complex fluids Sagar Zade
13	Development of an Advanced Microindentation Method to Determine Local Viscoelastic Properties of Polymers Esther Ramakers-van Dorp
14	Viscoelastic Modelling of Stress-Strain-Behavior of Two Phase Model ABS and PCL-TPS Blends Julian Rech
15	Rheological properties of different types of mayonnaise Elling-Olav Rukke and Reidar Barfod Schüller
16	Defining of the microfibrillation of one-step twin-screw-extruded cellulose fibers by its rheological properties Hesam Taheri
17	Rheological Characterization and Classification of Honeys Vincent Okechukwu ANIDIOBU
18	Wall slip as rheological parameter related to processing of powder injection molding feedstocks prone to phase separation Daniel Sanetrik
19	Melt-mixed graphene-based nanocomposites with superior electrical and mechanical performance: An attractive potential for future industrial applications Thomas Gkourmpis
20	Studying the alignment in 3D printing nozzles by microfluidics Adrián Rodríguez Palomo, Barbara Berke
21	Rheological characterization of cellulose based systems using Large amplitude oscillatory shear Sylvia Wojno
22	Cartilage – a biological material with viscoelastic properties Josefine Ekholm
23	Role of cellulose in hydro and oleogel solidification and reinforcement of resulting biocomposites Saül Liàcer Navarro
24	Rheological and Film Properties of Modified Arabinoxylans Aline Marie du Posset
25	Experimental investigation of the accuracy of the modelled frictional pressure loss for annular pipe flow based on rheological characterization of a non-Newtonian drilling fluid Solveig Riisøen
26	Characterization and Rheology of Platelet Rich Plasma and Platelet Poor Plasma Harsa Mitra
27	Thiol-ene Alternate Materials with a Strong Interface Peng Shen
28	Application of an Enhanced Rheometer Inertia Correction (ERIC) procedure to fibrin-thrombin gels R.E. Hudson
29	Gel point determination using light scattering techniques L. O'Dea
30	A new approach to analytical and numerical solutions for nonlinear viscoelastic fluids Sajjad Pashazadeh and Azadeh Jafari
31	Rheology of cationic potato starch solutions from jet cooking Florian Gomerik
32	Numerical simulation of microfibrillated cellulose suspension in a pipe flow Fuad P.A.