



20th Anniversary Meeting of the European Society of Rheology

March 31 to April 1, 2016
ETH Zurich, Switzerland



Program - ESR Anniversary Meeting and Graduate Student Workshop

Graduate Student Workshop, March 31, 2016

Time	Speaker	Title
8:30		<i>Registration and Coffee</i>
9:15		<i>Welcome and Intro</i>
9:30-10:00	Henning Winter	Experimental observations near the gel point
10:00-12:40	Graduate Students	Oral contributions from participants
12:40		<i>Lunch and Poster Session</i>
14:00-14:30	Veronique Trappe	Glassy and network contributions to the creep response of a colloidal gel
14:30-17:10	Graduate Students	Oral contributions from participants
17:10		<i>Closing</i>

ESR Anniversary Meeting, April 1, 2016

Time	Speaker	Title
8:30-8:40	Jan Vermant/ Peter Fischer	<i>Welcome and Intro</i>
8:40-9:00	Mats Stading/ Manfred Wagner	Brief historical review on ESR
9:00	Adam Burbidge	Can rheology save the world?
9:30	Lionel Choplin	Towards bio-inspired materials design
10:00		<i>Coffee</i>
10:30	Suzanne Fielding	When is flow homogeneous?
11:00	Filip Oosterlinck	Rheology cannot save the world but it can help to save our waistline
11:30	Peter van Puyvelde	Can rheology save 3D printing?
12:00		<i>Lunch and Poster Session</i>
13:30	Guillaume Ovarlez	Is there anything more important in rheology than monodisperse suspensions of 140 microns polystyrene spheres?
14:00	Simeon Stoyanov	Brief historical overview of the surface rheology – The good, the bad and the ugly
14:30	Anke Lindner	Having fun with microfluidic rheology
15:00		<i>Coffee</i>
15:30	Corneliu Balan	Rheology is not just a theology of continuum mechanics
16:00	Philipp Erni	Rheology research in industry: Understanding and designing soft materials
16:30	Jan Vermant/ Peter Fischer	<i>Farewell</i>