time	Monday	time	Tuesday	Wednesday	Thursday	Friday
9:00-10:30		9:00-10:30	Jacco Snoeijer Statics and dynamics of soft wetting	Lou Kondic Including thermal effects in modeling and computing dynamics of thin films	Holger Stark A boundary-element approach to dynamic wetting on photo-switchable substrates Günter K. Auernhammer Influencing dynamic wetting with polymer brushes and surfactants	Patrick Huber Dynamic Electrowetting at Nanoporous Surfaces: Switchable Spreading, Imbibition, and Elastocapillarity Andreas Heuer Understanding processes of wetting and surface patterning in equilibrium and non-equilibrium situations via computer simulations
			coffee	coffee	coffee	coffee
11:00-12:00	registration and coffee	11:00-12:30	Olivier Pierre-Louis Solid-state wetting and dewetting Dirk Peschka	Andreas Münch Modelling and analysis of the swelling of driven hydrogels Svetlana Gurevich	Jens Harting Computer simulations of capillary interactions in multiphase flows Stefan Karpitschka	Björn Braunschweig Soft interfaces and their characterization with vibrational sum-frequency generation Uwe Thiele
12.00-13.00	registration and conec		Variational modeling of bulk and interface effects in fluid dynamics	Introduction to the gradient dynamics description for thin films  Uwe Thiele SPP2171 - Activities & Opportunities	The Role of Visco-Elasticity in the Dynamic Wetting of Soft Solids	Gradient dynamics description for thin films - beyond the single-field case
13:00-14:30	Ralf Seemann Wetting and dewetting phenomena: physical concepts,	13:00-14:00	lunch	lunch	lunch	
	experimental evidences, and theoretical modeling	14:00-15:30	Doris Vollmer Liquid Infused Systems	discussions and	Martin Oettel  Density functional methods for wetting problems  Dorothea Helmer	
15:00-16:30	Marcus Mueller Introduction to the Theory of Wetting		coffee	individual project meetings	tba coffee	
	madaction to the meory of weeting	16:00-17:30	Jürgen Rühe Chemical Tailoring of micro and nanostructured surfaces to control wetting		Bart Jan Ravoo Synthesis and patterning of self-assembled monolayers and polymer brushes	
16:45-18:30	posters and buffet		<b>Rob Style</b> Surface stresses in soft gels		Sissi de Beer Wetting and Sorption Properties of Polymer Brushes	

19:00 conference dinner