

# LIQUIDS 2017 – Conference Program

Monday July 17			Tuesday July 18			Wednesday July 19			Thursday July 20			Friday July 21					
Kosovel Hall	Linhart Hall	Štih Hall	Kosovel Hall	Linhart Hall	Štih Hall	Kosovel Hall	Linhart Hall	Štih Hall	Kosovel Hall	Linhart Hall	Štih Hall	Kosovel Hall	Linhart Hall	Štih Hall			
8:45 OPENING SESSION																	
9:00 P1 Tarjus			P3 Lavrentovich			P5 Vlassopoulos			P7 - de Gennes Lecture Golestanian			P9 Bonn			9:00		
10:00	K8.1 Charbonneau	K5.1 Dellago	K1.1 Kornyshev	K8.2 Rottler	K3.1 López León	K1.2 Rotenberg	K3.2 Smalyukh	K5.3 Volpe	K4.1 Knowles	K10.2 Cottin-Bizonne	K5.4 Zaccarelli	K6.1 Brujic	K9.2 Squires	K2.2 Stroock	K6.3 Cohen-Addad	10:00	
	O8.1 Shiba	O5.1 Loehr	O1.1 Bartsch	O8.6 Bomboi	O3.1 Dijkstra	O1.3 Comtet	O3.6 Nikkhou	O5.13 Lattuada	O4.1 Mukherji	O10.12 Maass	O5.15 Meijer	O6.1 Iwashita	O9.4 Marbach	O2.6 Woutersen	O6.2 Forel		
	O8.2 C. Zhang	O5.2 Caciagli	O1.2 Forsman	O8.7 Trappe	O3.2 Grelet		O3.7 Ragunathan	O5.14 Kraft	O4.2 Coluzza	O10.13 Maggi	O5.16 Dias	K6.2 Cantat	O9.5 Bremond	O2.7 Saika-Voivod	O6.3 Puisto		
11:10	COFFEE BREAK POSTERS Topics: 1, 3, 7, 8, 10			COFFEE BREAK POSTERS Topics: 1, 3, 7, 8, 10			COFFEE BREAK POSTERS Topics: 2, 4, 5, 6, 9, 11			COFFEE BREAK POSTERS Topics: 2, 4, 5, 6, 9, 11			O9.6 Nava	O2.8 Guardia	O6.4 Filippi		
												P10 Perkin		11:45			
12:30	LUNCH BREAK											CLOSING SESSION			12:30		
14:00	P2 Stebe			P4 Dullens			P6 Frey			P8 Loerting			<p>Welcome Reception Sunday July 16 19:00-21:00</p> <p>Opening and closing session, all plenary lectures, and Liquid Matter Prize lecture in Linhart Hall</p>				
15:00	K10.1 Löwen	K5.2 Tierno	K7.1 Chen	K8.3 Royall	O5.9 Russo	O10.4 Morin	K9.1 Fielding	K4.2 Daoulas	K11.1 Gompper	K2.1 EPS inv. Valeriani	K7.2 Isa	K11.2 Netz					
	O10.1 Simmchen	O5.3 McBride	O7.1 Tarazona	O8.8 Schöpe	O5.10 Soligno	O10.5 Levis	O9.1 Leitmann	O4.3 Holm	O11.1 Shimobayashi	O2.1 Sciortino	O7.10 Mandal	O11.3 Berret					
	O10.2 Stenhammar	O5.4 Evers	O7.2 Araujo	O8.9 de Graaf	O5.11 Roldan	O10.6 Vågberg	O9.2 Ybert	O4.4 Roosen-Runge	O11.2 Sengupta	O2.2 Ricci	O7.11 Engel	O11.4 Dobnikar					
	O10.3 Buttinoni	O5.5 Nikoubashman	O7.3 MacDowell	O8.10 F. Zhang	O5.12 Scotti	O10.7 Arlt	O9.3 Jabbari-Farouji	O4.5 Archer	O10.11 Woodhouse	O2.3 Levesque	O7.12 Trefalt	O11.5 Vijaykumar					
16:30	COFFEE BREAK																
17:00	O8.3 Bowles	O5.6 Bartlett	O7.4 Martínez	O3.3 Metselaar	O7.7 Charlaix	O10.8 Gomez-Solano	LIQUID MATTER PRIZE LECTURE Klein			O2.4 Merzel	O7.13 Mugele	O4.6 Moreno					
	O8.4 Fuchs	O5.7 Everts	O7.5 Guillerm	O3.4 Yamamoto	O7.8 Janssen	O10.9 Ignés-Mullol				O2.5 Bianco	O7.14 Würger	O4.7 Meyer					
	O8.5 Coslovich	O5.8 Gambassi	O7.6 Shahidzadeh	O3.5 Jeong	O7.9 Uematsu	O10.10 Cerbino					O7.15 Giacomello	O4.8 Chatterji					
	20:00 CONFERENCE DINNER																

1	Ionic Liquids, Liquid Metals	4	Polymers, Polyelectrolytes, Biopolymers	7	Confined Fluids, Interfacial Phenomena	10	Active Matter
2	Water, Solutions	5	Colloids	8	Supercooled Liquids, Glasses, Gels	11	Biological and Biomimetic Fluids
3	Liquid Crystals	6	Films, Foams, Surfactants, Emulsions	9	Driven Systems, Rheology, Nanofluidics		

P – Plenary talks, K – Keynote talks, O – Oral contributed talks