

Program of the 8th Liquid Matter Conference
September 6-10, 2011, Wien, Austria

	Tuesday 6			Wednesday 7			Thursday 8			Friday 9			Saturday 10				
	AudiMax	SCH	LH 28	AudiMax	SCH	LH 28	AudiMax	SCH	LH 28	AudiMax	SCH	LH 28	AudiMax	SCH	LH 28		
9:00	Opening			Nibbering			Piazza			Nagel			van Megen	Cicuta	Klix	9:00	
9:15	Glotzer												Doppelbauer	Tailleur	Cipelletti	Koos	di Leonardo
10:00				Verhoeff	Manolopoulos	Guthrie	Ziherl	Tschierske	Richter	Vermant	Winkel	Kamien	Coffee			10:00	
10:15	Kegel	Wilson	Grosberg	Rascon	Zeidler	Mosayebi	Löwen	Yamamoto	Sigel	Smith	Sastry	Imhof	Musevic			10:30	
	Haw	Parola	Démoulin	Schmidt	Kühne	Lang	Russo	Romero-E.	Stehle	Besseling	Kurzidim	De Michele					
	Schmiedeberg	Meyer	Allen	Coffee - Posters Lunch (12:15-13:45)			Coffee - Posters Lunch (12:15-13:45)			Winkler	Coffee - Posters Lunch (12:15-13:45)			Goldstein			11:15
	Coffee - Posters Lunch (12:15-13:45)									Coffee - Posters Lunch (12:15-13:45)				Coffee - Posters Lunch (12:15-13:45)			Closing
14:00	Kremer			Tarazona			Chandler <small>Liquid Matter Prize Lecture</small>			Quere			14:00			12:15	
14:50	Gasser	Olmsted	Caupin	Paris	Roke	Poole	Henrich	Galli	Pierleoni	Cates <small>De Gennes Lecture</small>			Coffee			15:30	
	Philipse	Tierno	Noblin	Blow	Raufaste	Tavares	Fernandez-N.	Lobaskin	Lo Verso								
	Martchenko	Blickle	Choi	Jamie	Cohen-Addad	Lechner	Belli	Rosinberg	Lenz								
16:00	Coffee			Coffee			Coffee			Wagner	Poon	Saccani	16:00				
16:30	Kraft	Luesebrink	Chakravarty	Tröster	Vila Verde	Abascal	Dobnikar	Indekeu	Holm	Mason	MacKintosh	Hosokawa	Welcome Reception Monday, 5 Sept, 18:00-21:00 Arcades				
	Vutukuri	Boek	Stirnemann	Hishida	Cooray	Kobayashi	Filion	Buzza	Farago	Bogdan	Zöttl	Tazi					
	Dennison	Truzzolillo	Torre	Wolff	Baigl	Baranyai	Coluzza	Helden	Vliegthart	Miller	Volpe	Levin					
	Ghofraniha	Giglio	Bruni				Romano	Nase	Barrat	de Ruiter							
17:50	Pagonabarraga						Martinez-V.	Oh									
				19:00			Conference Dinner										

- 1. Ionic and quantum liquids, liquid metals
- 2. Water, solutions and reaction dynamics
- 3. Liquid crystals
- 4. Polymers, polyelectrolytes, biopolymers
- 5. Colloids
- 6. Films, foams, surfactants, emulsions, aerosols

- 7. Confined fluids, interfacial phenomena
- 8. Supercooled liquids, glasses, gels
- 9. Non-equilibrium systems, rheology, nanofluidics
- 10. Biofluids, active matter
- Liquid Matter Prize Lecture

AudiMax	Auditorium Maximum
SCH	Small Ceremonial Hall
LH 28	Lecture Hall 28

All plenary lectures in AudiMax