Monday 6 th June				
09:00	Opening			
09:30	Debenedetti	Supercooled Water: Recent Computational Results (Francesco Was Always Right)		
10:00	Loerting	The Liquid-Liquid Transition viewed from Experiments on Amorphous Ices		
10:30	Coffee Break			
11:00	Nilsson	Experimental evidence for a liquid-liquid transition and critical point in supercooled water		
11:30	Giovambattista	Water: Two glasses and potential applications		
11:50	Weitz			
12:20	Lunch			
14:00	Gang	Encoding nanoscale self-assembly		
14:30	Sulc	Designing self-assembly of arbitrary shape from minimum complexity building blocks		
14:50	Eiser	Optofluidic crystallization of colloids tethered at interfaces		
15:10	Giacometti	Biomolecular folding in vacuo!!!(?) (Part II)		
15:30	Parisi			
16:00	Coffee Break			
16:30	Frenkel			
17:00	Dijkstra	Under the smectic blanket: exotic biaxial, twist-bend, and splay-bend nematic phases of colloidal bananas		
17:30	Telo da Gama	From patchy colloidal to Voronoi models and back: Disorder in return Roma-Lisbon trips		
17:50	Kantorovich	Cubic colloids: when the shape matters		
18:10	Ran Ni	Entropy driven crosslinking in linker-mediated vitrimers		

Tuesday 7 th June				
09:00	Kob	Creating bulk ultrastable glasses by random particle bonding		
09:30	Foffi			
09:50	Royall	Can the Irreconcilable Theories of the Glass Transition be Reconciled?		
10:10	Del Gado	The physics of cement cohesion and sustainable construction materials		
10:30	Coffee Break			
11:00	Bianchi	Assembly of heterogeneously charged colloids: directional repulsion at work		
11:30	Tavares	Smoluchowski equations for linker-mediated irreversible aggregation		
11:50	Mossa	Neural Networks can help with complex soft matter		
12:10	Buldyrev			
12:30	Lunch			
14:00	Stradner	Proteins as patchy particles - from cluster glasses to antibody delivery		
14:30	Noya	Making complex ordered structures with patchy particles		
15:00	Chakrabarti	From colloidal water to water: Topology at the bottom of the tale of two liquids		
15:20	Saika-Voivod	Water anomalies within nanodroplets		
15:40	Mantegna	Statistical validation of complex networks		
16:00	Coffee and posters			
17:00	Vega	Simulations of supercooled electrolyte solutions		
17:30	Sastry	The liquid-liquid transition in Stillinger-Weber silicon		

	Wednesday 8 th June				
09:00	Valeriani	The role played by interactions in the assembly of active colloids: discovering dynamic laws from observations			
09:30	Filion				
10:00	Cerbino	Reciprocal space study of Brownian yet non-Gaussian diffusion of small tracers in a hard-sphere glass			
10:20	Baglioni				
10:40	Coffee Break				
11:10	Kumar				
11:40	Micheletti	Self-assembly of topologically-complex supramolecular constructs			
12:00	Moreno	Simulations of Gel Formation in Reversibly Cross-Linking Polymers: Effective Potentials, Phase Behaviour and Viscoelastic Response			
12:20	Franzese	Uniqueness of water compared with other liquids under nano-confinement			
12:40	Poole	Free energy surface of two-step nucleation			