

POLYSOLVAT-14, Programme at a glance

Monday 19			Tuesday 20			Wednesday 21		Thursday 22		
9H15	Welcome J.M. Guenet									
9H30	JM Lehn	chair N. Giuseppone	9H30	F. Kaneko	chair C. Daniel	R. Oda	chair U. Maitra	9H30	S. Ramakrishnan	chair Biniek
10H30	coffee break		10H10	com5		com9		10H10	Coffee break	
11H00	A. Ajayaghosh	chair A. Ruiz- Carretero	10H30	coffee break			10H40	com11	chair L. Biniek	
11H40	com1		11H00	P.Rizzo	chair Bhoje Gowd	S. Malik	11H00	com12		
12H00	Lunch		11H40	com6		com10	chair F. Boulmedais	11H20		com13
14H20	U. Maitra	chair A. Ajayaghosh	12H00	Lunch			11H40	Poster award presentation and farewell. Next POLYSOLVAT-15	chair JM Guenet	
15H00	com2		14H00	N. Yoshiharu	chair S. Ghosh	poster session 12 posters	poster committee: for best poster award by GELS	com12 and com13 will be delivered on-line		
15H20	S. Ghosh		14H40	com7						
16H00	coffee break		15H00	A. Chiba						
16H30	V.K. Praveen	chair S. Ramakrishnan	15H40	coffee break						
17H10	com3		16H10	Bhoje Gowd	chair P. Rizzo	go to city for boat tour and conference dinner				
17H30	com4		16H50	com8						
17H50	end		17H10	end						

Monday September 19

8H00	Registration at ICS	
9H15	Welcome J.M. Guenet, and N. Giuseppone ICS deputy director	
9H30	JM Lehn, 1987 Nobel Prize Laureate <i>Constitutional Dynamic Chemistry and Soft Matter</i>	chair N. Giuseppone
10H30	coffee break	
11H00	A. Ajayaghosh <i>Solvent Controlled Bodipy Self-assemblies</i>	Chair A. Ruiz-Carretero
11H40	A. Vargas-Jentzsch et al. Supramolecular Polymers without a Twist	
12H00	Lunch	
14H20	U. Maitra <i>A gel-based platform for the detection of multiple analytes through lanthanide photoluminescence</i>	chair A. Ajayaghosh
15H00	P. Mesini et al. Impact of polymorphism in organogels	
15H20	S. Ghosh <i>Direct Engagement of Solvent Molecules in Supramolecular Polymerization</i>	
16H00	coffee break	
16H30	V.K. Praveen <i>Hierarchical Organization of Bio-Mimetic Supramolecular Polymers</i>	chair S. Ramakrishnan
17H10	T.-A. Cucuiet et al. Triarylamine trisamide supramolecular polymers with circularly polarized emission	
17H30	Anwasha Chakraborty and S. Ghosh Organic Base Triggered Living Supramolecular Polymerization (LSP) and Pathway. Selectivity of a Carboxylic acid Appended Naphthalene-diimide (NDI) Derivative	
17H50	end	

Tuesday September 20

9H30	F. Kaneko <i>Spectroscopic and scattering studies on syndiotactic polystyrene cocrystals</i>	chair C. Daniel
10H10	A. Cozzolino et al. H-bonded Carboxylic Acids in Crystalline Nanoporous of Syndiotactic Polystyrene	
10H30	coffee break	
11H00	P.Rizzo <i>Co-crystalline and Nanoporous-Crystalline Polymers</i>	chair Bhoje Gowd
11H40	C. Daniel et al. Nanoporous crystalline fibers from solution spinning	
12H00	Lunch	
14H00	Y. Nishiyama <i>Molecular interactions insights from high-resolution fiber-diffraction structures of polysaccharide solvates</i>	chair S. Ghosh
14H40	Y. Katsumoto et al. Solution Properties of Amphiphilic Alternating Multiblock Copolymers in Water	
15H00	A. Chiba <i>Preferential absorption of longer alkanes for Isotactic Poly(4-methyl-1-pentene) Film</i>	
15H40	coffee break	
16H10	Bhoje Gowd <i>Hierarchical Assemblies of Supramolecular Block Copolymers and Star-Shaped Poly(Lactide)s</i>	chair P. Rizzo
16H50	M. Vahdati Polysaccharide Complex Coacervates as Antibacterial Underwater Adhesives	
17H10	end	

Wednesday September 21

9H30	R. Oda <i>Nanometric chiral platform for the induction of chiral properties to functional nanoparticles/molecules</i>	chair U. Maitra
10H10	F. Boulmedais et al. Supramolecular Hydrogel Induced by Electrostatic Interactions between polycation and negatively charged tripeptide	
10H30	Coffee break	
11H00	S. Malik <i>Making of Hybrid Network with Syn-Polystyrene and Conducting Polymer</i>	chair F. Boulmedais
11H40	Q. Weinbach et al. Tailoring the 3D porous structure of conducting PEDOT:PSS cryogels via the ice-templating method	
12H00	Lunch	
14H00	poster session	poster committee:
16H30	go to city for boat tour and dinner	

Thursday September 22

9H30	S. Ramakrishnan <i>Polymerizable Porogens – Direct generation of internally functionalized pores</i>	chair L. Biniek
10H10	Coffee break	
10H40	A. Bouriche Optical properties for PDLC films containing acrylics polymers crosslinked to UV radiation	chair L. Biniek
11H00	A.K. Nandi Conducting Polymer Hybrid Hydrogels For Energy Generation and Storage Applications	
11H20	V.A. Pigareva Ensembles of carboxymethylcyclodextrins on cationic liposomes as capacious nanocontainers for the hydrophobic molecules	
11H40	Poster award presentation Presentation POLYSOLVAT-15 and farewell	chair JM Guenet
12H00	Lunch	

red-labelled communications will be delivered on-line