

IPCG 2023 Program		Sunday, Jun 18, 2023	Monday, Jun 19, 2023	Tuesday, Jun 20, 2023	Wednesday, Jun 21, 2023	Thursday, Jun 22, 2023	Friday, Jun 23, 2023
Breakfast University Club	07:00 - 09:00	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> Color Code Session Topics Synthesis & Properties Modeling & Kinetics Sustainability Special Sessions </div>	Breakfast	Breakfast	Breakfast	Breakfast 08:30 - 09:00 Election Vice Chair of IPCG 2025 (IPCG members only)	Breakfast
Morning Lectures Chernoff Auditorium	09:00 - 10:00		Muriel Lansalot , University of Lyon A "Degradable vinylic polymer particles synthesized by aqueous (controlled) radical emulsion polymerization"	N.N. , "Key Note lecture on polymer colloid modeling"	Yingwu Luo , Zhejiang University "Raft emulsion polymerization: fundamentals and emerging new materials"	Yang Aaron Liu , Univiversity of Toronto, "Controlling Surface Properties of Polymer Films: 2K Waterborne Polyurethane Coatings and Polymer-Colloid Mixtures"	<i>Departure</i>
	10:00 - 11:00		Alex van Herk, Praveen Thoniyot , ISCE2 Singapore; "Insertion of breakable bonds in polyacrylates through polymerization in aqueous media"	Hugo Vale , BASF SE: "Emulsion polymerization modeling - from industrial practice to aqueous-phase kinetics of hydrophobic monomers"	Jutta Rieger , Sorbone University & CNRS "Recent Developments in Polymerization-Induced Self-Assembly"	Todd Hoare , McMaster University, "Nanogels and Nanogel Assemblies for Enhanced Drug Deliverys"	
	11:00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	
	11:30 - 12:30		Timo Melchin , Wacker Chemie AG „Towards biodegradable vinyl acetate polymer dispersions – limitations in radical ring-opening emulsion polymerization"	Sabine Beuermann , Clausthal Univ.of Technology; "Kinetic Monte Carlo simulations – a valuable tool for modeling emulsion polymerization processes"	Takaya Terashima , Kyoto Univiveristy "Controlled Self-Assembly and Self-Sorting Systems of Amphiphilic Polymers: Discovery and New Stage by Random Copolymers"	Daniel Horak , Czech Academy of Science "Surface engineering of upconversion colloid particles for sensing, targeting, multimodal bioimaging, and photodynamic therapy"	
Lunch University Club	12:30 - 13:30		Lunch	Lunch 12:30 - 14:00 IPCG Members Meeting	Lunch	Lunch	
	Registration 15:00 - 18:00 Brant House, 28 Albert St			Poster Session 16:00 - 18:00 4th floor lobby at Chernoff Hall		Special Lectures 17:00 - 19:00 Chernoff Auditorium Mohamed El-Aasser , Lehigh Univ. " Some Historical Aspects of Polymer Colloids"	
Dinner University Club	18:00 - 19:30		Dinner	Dinner	Dinner	Sarah Eckersley , Dow Chemical "ADVANCING the SUSTAINABILITY AGENDA: Innovation at Scale"	
Evening Lectures Chernoff Auditorium	19:30 - 20:30		Jose-Maria Asua , Univ. of Basque Country "Overcoming the film formation dilemma"	Takuzo Aida , Tokyo University "Conceptual expansion of supramolecular polymerization"	Samane Mehravar , BASF SE "An insight into product carbon footprint of polymer colloids"	John Tsavalas , Univ. of New Hampshire: "Frustrating the system to achieve new hybrid particle morphologies"	
	20:30 - 21:30	Matthew Carter , Dow Chemical "Hybrid latex particles: new approaches for industrial applications"	Eugenia Kumacheva , Univ. of Toronto "Nanocolloidal gels: the role of very important (VIP) soft nanoparticles"	Orlando Rojas , Univ. of British Columbia "Approaching Circularity with the tools of Colloid Science"	Yoshi Marien , Ghent University, "The role of the particle size in miniemulsion radical polymerization"		
				EASE-Presentation & Wine Tasting 21:30 - 22:30 University Club			