

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
<b>Breakfast</b> University Club	07:00 - 09:00		Breakfast	Breakfast	Breakfast	Breakfast 08:30 - 09:00 Election Vice Chair of IPCG 2025 (IPCG members only)	Breakfast
<b>Morning Lectures</b> Chernoff Auditorium	09:00 - 10:00	<div style="border: 1px solid black; padding: 5px; width: fit-content;">           Color Code Session Topics  <span style="background-color: #f4a460; padding: 2px;">Synthesis &amp; Properties</span>  <span style="background-color: #a4c639; padding: 2px;">Modeling &amp; Kinetics</span>  <span style="background-color: #a4c639; padding: 2px;">Sustainability</span>  <span style="background-color: #f4a460; padding: 2px;">Special Sessions</span> </div>	<b>Muriel Lanslot</b> , University of Lyon A "Degradable vinyl polymer particles synthesized by aqueous (controlled) radical emulsion polymerization"	<b>Hugo Vale</b> , BASF SE: "Emulsion polymerization modeling - from industrial practice to aqueous-phase kinetics of hydrophobic monomers"	<b>Yingwu Luo</b> , Zhejiang University "Raft emulsion polymerization: fundamentals and emerging new materials"	<b>Yang Aaron Liu</b> , University of Toronto, "Controlling Surface Properties of Polymer Films: 2K Waterborne Polyurethane Coatings and Polymer-Colloid Mixtures"	<b>Departure</b>
	10:00 - 11:00		<b>Alex van Herk, Praveen Thoniyot</b> , ISCE2 Singapore; "Insertion of breakable bonds in polyacrylates through polymerization in aqueous media"	<b>Sabine Beuermann</b> , Clausthal Univ. of Technology; "Kinetic Monte Carlo simulations – a valuable tool for modeling emulsion polymerization processes"	<b>Jutta Rieger</b> , Sorbone University & CNRS "Recent Developments in Polymerization-Induced Self-Assembly"	<b>Todd Hoare</b> , McMaster University, "Nanogels and Nanogel Assemblies for Enhanced Drug Deliverys"	
	11:00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	
	11:30 - 12:30		<b>Timo Melchin</b> , Wacker Chemie AG "Towards biodegradable vinyl acetate polymer dispersions – limitations in radical ring-opening emulsion polymerization"	<b>Yoshi Marien</b> , Ghent University, "The role of the particle size in miniemulsion radical polymerization"	<b>Takaya Terashima</b> , Kyoto Univeristy "Controlled Self-Assembly and Self-Sorting Systems of Amphiphilic Polymers: Discovery and New Stage by Random Copolymers"	<b>Daniel Horak</b> , Czech Academy of Science "Surface engineering of upconversion colloid particles for sensing, targeting, multimodal bioimaging, and photodynamic therapy"	
	<b>Lunch</b> University Club		12:30 - 13:30	Lunch	Lunch 12:30 - 14:00 IPCG Members Meeting	Lunch	
		<b>Registration 15:00 - 18:00</b> Brant House, 28 Albert St		<b>Poster Session 16:00 - 18:00</b> 4th floor lobby at Chernoff Hall		<b>Special Lectures 17:00 - 19:00</b> Chernoff Auditorium <b>Mohamed El-Aasser</b> , Lehigh Univ. "Some Historical Aspects of Polymer Colloids"	
<b>Dinner</b> University Club	18:00 - 19:30	Dinner	Dinner	Dinner	Dinner	<b>Sarah Eckersley</b> , Dow Chemical "ADVANCING the SUSTAINABILITY AGENDA: Innovation at Scale"	
<b>Evening Lectures</b> Chernoff Auditorium	19:30 - 20:30	<b>Jose-Maria Asua</b> , Univ. of Basque Country "Overcoming the film formation dilemma"	<b>Takuzo Aida</b> , Tokyo University "Conceptual expansion of supramolecular polymerization"	<b>John Tsavalas</b> , Univ. of New Hampshire: "Frustrating the system to achieve new hybrid particle morphologies"	<b>Samane Mehravar</b> , BASF SE "An insight into product carbon footprint of polymer colloids"	<b>Conference Dinner 19:30 - 22:30</b> Ban Rih Banquet Hall, 10 Bader Ln	
	20:30 - 21:30	<b>Matthew Carter</b> , Dow Chemical "Hybrid latex particles: new approaches for industrial applications"	<b>Eugenia Kumacheva</b> , Univ. of Toronto "Nanocolloidal gels: the role of very important (VIP) soft nanoparticles"	<b>EASE-Presentation &amp; Wine Tasting 20:30 - 22:30</b> University Club	<b>Orlando Rojas</b> , Univ. of British Columbia "Approaching Circularity with the tools of Colloid Science"		