

2018 Program Grid

	18-Mar Sunday	19-Mar Monday	20-Mar Tuesday	21-Mar Wednesday	22-Mar Thursday
8.30AM-11.30AM	A Automated, High throughput & In Silico Technologies for DSP Development <i>(La Salle A)</i>	Advances in Chromatographic Separations I KEYNOTE (10.50am) Charles Haynes <i>(La Salle A)</i>	Advances in Chromatographic Separations III <i>(La Salle A)</i>	Advances in Non-Chromatographic Separations: Depth Filtration and UF/DF Operations <i>(La Salle A)</i>	Challenges in Downstream Technology Transfer & Novel Processing Implementation <i>(La Salle A)</i>
	B Process Analysis & Control of Product Quality Attributes <i>(La Salle B/C)</i>	Big Data & Knowledge Management <i>(La Salle B/C)</i>	Challenges in Tech Transfer KEYNOTE (10.50am) Eliana Clark <i>(La Salle B/C)</i>	Disruptive Bioprocessing & Process Integration I KEYNOTE (9.10am) Chris Love <i>(La Salle B/C)</i>	Modeling Applications for Improved Process & Product Design <i>(La Salle B/C)</i>
	C Protein Structure & Function <i>(Pelican I/II)</i>	Protein Engineering & Design I KEYNOTE (9.10am) Amy Keating <i>(Pelican I/II)</i>	Protein Conjugates & Materials KEYNOTE (9.10am) Carolyn Bertozzi <i>(Pelican I/II)</i>	New Strategies for the Delivery of Therapeutics: From Proteins & Genes to Cells I <i>(Pelican I/II)</i>	Prediction and Characterization of Biophysical Properties of Proteins II <i>(Pelican I/II)</i>
	D Systems Biology & Omics Applications <i>(Frenchman Ballroom)</i>	Microbial Communities & Microbiomes <i>(Frenchman Ballroom)</i>	Microbial Metabolic Engineering <i>(Frenchman Ballroom)</i>	Synthetic Biology KEYNOTE (10.50am) Hal Alper <i>(Frenchman Ballroom)</i>	Engineering Natural Products Biosynthesis <i>(Frenchman Ballroom)</i>
11.30AM-12.30PM	Conference Welcome and David Perlman Lecture Pamela Silver <i>(La Salle A)</i>	Van Lanen Award and Marvin Johnson Award Lecture Huimin Zhao <i>(La Salle A)</i>	Peterson Oral and Poster Awards and BIOT Young Investigator Award Lecture Brian Pflieger <i>(La Salle A)</i>	Biotechnology & Bioengineering Gaden Award Lecture Michael Shuler <i>(La Salle A)</i>	
12.30PM-2.00PM	Lunch Seminar: MilliporeSigma <i>(Algiers A-C)</i>	Lunch Seminar: GE <i>(Algiers A-C)</i>	Future Program Meeting <i>(La Salle B/C)</i> Lunch Seminar: Bio-Rad <i>(Algiers A-C)</i>	Lunch Seminar: Sartorius Stedim <i>(Algiers A-C)</i>	Lunch Seminar: NILMBL <i>(Algiers A-C)</i>
2.00PM-5.00PM	A Emerging Technologies for DSP of Bionanoparticles KEYNOTE (2.40pm) Hari Pujar <i>(La Salle A)</i>	Advances in Chromatographic Separations II <i>(La Salle A)</i>	Advances in Non-Chromatographic Separations: Harvest Technologies <i>(La Salle A)</i>	Advances in Non-Chromatographic Separations: Precipitation and Viral Filtration <i>(La Salle A)</i>	Antibodies, Drug Conjugates & Novel Formats <i>(La Salle A)</i>
	B Mammalian Cell Culture & Engineering: Media and Metabolism <i>(La Salle B/C)</i>	Mammalian Cell Culture & Engineering: Application of Innovative Technologies <i>(La Salle B/C)</i>	Mammalian Cell Culture & Eng: Novel Modalities & Platforms KEYNOTE (2.40pm) Dean Pettit <i>(La Salle B/C)</i>	Mammalian Cell Culture & Engineering: Perfusion Cultures for Scale up and Production <i>(La Salle B/C)</i>	Engineering of Non-Model Systems <i>(La Salle B/C)</i>
	C Protein Interactions & Interfaces <i>(Pelican I/II)</i>	Protein Engineering & Design II <i>(Pelican I/II)</i>	Protein Therapeutics <i>(Pelican I/II)</i>	Prediction and Characterization of Biophysical Properties of Proteins I <i>(Pelican I/II)</i>	Disruptive Bioprocessing & Process Integration II <i>(Pelican I/II)</i>
	D New Tools & Approaches for Cancer Applications <i>(Frenchman Ballroom)</i>	Stem Cells & Regenerative Medicine KEYNOTE (2.40pm) Knut Niss <i>(Frenchman Ballroom)</i>	Automated Technologies & High-Throughput Systems in Biologics Production <i>(Frenchman Ballroom)</i>	New Strategies for Delivery of Therapeutics II KEYNOTE (2.40pm) Reed Clark <i>(Frenchman Ballroom)</i>	Disease & Biomedical Applications <i>(Frenchman Ballroom)</i>
5.00PM-6.00PM	BIOT Tank 5:00PM - 6:30PM <i>(La Salle A)</i>	Kalvi Lecture	3M Poster Award and Industrial Biotechnology Award Lecture Gene Schaefer <i>(La Salle A)</i>	Biotechnology & Bioengineering Daniel I. C. Wang Award Lecture Chase Beisel <i>(La Salle A)</i>	
6.00PM-8.00PM	BIOT Reception, 6.30PM-9.00PM BIOT Members Only	Networking Session <i>(Algiers A-C)</i>	Poster Session <i>(Convention Center, Hall E)</i>		
8.00PM-10.00PM		Sci-Mix Poster Session <i>(Convention Center, Halls D/E)</i>			
Other events		EX-COMM Meeting 7.00PM-10.00PM	Awards Dinner 8.00PM		

BIOT Symposia:

UPSTREAM PROCESSES	DONWSTREAM PROCESSES	BIOMOLECULAR AND BIOPHYSICAL PROCESSES	END-TO-END BIOMANUFACTURING	BIOMEDICAL AND EMERGING TECHNOLOGIES
---------------------------	-----------------------------	---	------------------------------------	---