

ACS 2020 VIRTUAL MEETING (Meeting Registration Required)				
	Monday 8/17	Tuesday 8/18	Wednesday 8/19	Thursday 8/20
10 AM - 12PM PST	Biomolecular Technologies: Lori Burton # 10:00 Ben Hackel % 10:37 Millicent Sullivan % 11:13	Perlman Lecture: David Liu \$ 10:00 Gaden Award: Mike Betenbaugh \$ 10:57	End 2 End Manufacturing Susan Abu Absi # 10:00 Sarah Harcum % 10:37 Weichang Zhou % 11:13	BIOT Interfaces Konstantin Konstantinov \$ 10:00 Samira Azarin % 10:38 Peng Xu \$ 11:15 Jordi Mata Fink % 11:33
1 PM - 3 PM PST	Downstream Processes: Ashley Hesslein % 1:00 Thomas Scanlon 1:37 Siddharth Parasnavis 1:55 Tiago Matos 2:13 Caroline McCue 2:31	Upstream Processes: Gregg Nyberg % 1:00 Jennifer Maynard % 1:37 Jasmine Hershewe 2:13 Alexander Golinski 2:31	Biomedical Technologies: Krish Roy # 1:00 Bruce Levine % 1:37 Andy Ramelmeier % 2:13	BIOT Interfaces Shohei Koide # 1:00 John Warner % 1:37 Alan Hunter \$ 2:13
3:30 PM - 5 PM PST	Opening Remarks BIOT TANK	Sci-Mix Poster Session 3:00-5:00PM	Student Networking Event ‡	BIOT Virtual Reception & Networking Session
on demand	BIOT Poster Session & On Demand Talks	BIOT Poster Session & On Demand Talks	BIOT Poster Session & On Demand Talks	BIOT Poster Session & On Demand Talks
<p>All Virtual Meeting content requires ACS Virtual Meeting Registration. ‡ ACS Meeting Registration not required. BIOT membership required</p> <p># Keynote; % Invited; \$ Award</p>				

BIOT MEMBERS Q&A and BIOT VIRTUAL PROGRAMMING				
	Monday 8/24	Tuesday 8/25	Wednesday 8/26	Thursday 8/27
8-9 AM PST	Continuous Manufacturing	Manufacturing Process Intergration Process Intensification	Process Scale Up/Out	Diversity Town Hall (All BIOT Members Welcome)
9-10 AM PST	Best of B&B Emerging BIOT Research & Leaders	Making Use of Big Data	Rapid Response to COVID-19	Innovations in Process Development & Sustainability in Bioprocessing
10-11 AM PST	Mammalian Cell Engineering & Upstream Process Development	Division Business Meeting (All BIOT Members Welcome)	Next Generation Synthetic and Systems Biology Tools	Pathway Engineering, Consortia & Non-Model Host Engineering
11-12 PM PST	Non-Chromatographic Separations	Chromatographic Separations	Purification of Novel Modalities	Continuous & Integrated Downstream
12-1 PM PST	Protein Engineering and Therapeutics Development	Gene and Cell Therapy	Drug Delivery & Biotherapeutics Formulation	Cancer Technologies, Precision Medicine and Bionanotech
All				
BIOT Interfaces & Awards	Downstream Processes	Biomedical Technologies	Biomolecular Technologies	End-to-End Biomanufacturing

ONLY BIOT MEMBERSHIP REQUIRED