



2018-2019 SSP/SACP Technical Program




DUQUESNE
UNIVERSITY



Social Hour – 5:30 PM - Power Center Ballroom
5:30 PM - SSP Technology Forum - Power Center Ballroom
Dinner – 6:30 PM - Power Center Ballroom

Student Affiliate Meeting – Shepperson Suite
7:45 PM Business Meeting – Power Center Ballroom
8:00 PM Technical Program – Power Center Ballroom
Dinner Reservations: Online at www.ssp-org or www.sacp.org

DATE	SPEAKER/TOPIC	TECH CHAIR
SACP Technical Program Sept. 12, 2018 SSP Technology Forum	Dr. Parastoo Hashemi, University of South Carolina 2018 SACP Pittcon Achievement Award Recipient Harnessing the Power of Electroanalytical Chemistry to Better Diagnose and Treat Psychiatric Disease	Adrian Michael
	Dr. Daniel T. Wagner Alternative Medicine meets Clinical Pharmacy	David Vanischak
SSP Technical Program (Joint w/AAAP) Oct. 10, 2018 SSP Technology Forum	Dr. Dana D. Dlott, University of Illinois Shock Compression Science and Spectroscopic Investigations of Highly Energetic Materials	Neal Dando
	Dr. Joshua Schlieder, NASA Goddard Space Flight Center, MD Transitioning Exoplanet Survey Satellite (TESS)	David Pensenstadler
SSP Technical Program Nov. 14, 2018 SSP Technology Forum	Dr. Richard Yost, University of Florida Development, Applications and Impacts of Triple Quadrupole Mass Spectrometry	Jonell Kerkhoff
	Pittcon Planetarium - Two Live Demos Starhopping (5:30-5:50) and Our Solar System (5:55-6:15)	Neal Dando
Dec. 12, 2018	Joint SSP/SACP December Meeting <i>2018 Host: SACP</i> <i>Carnegie Science Center</i>	Charlie Holifield & Janeth Pifer
SACP Technical Program Jan. 9, 2019 SSP Technology Forum	Dr. Barbara Methè - Department of Medicine, University of Pittsburgh	Annette Wilson
	Dr. Josef P. Werne, Dept. of Geology & Environmental Science, University of Pittsburgh, Human Influence on Climate Change	Manny Miller
SSP Technical Program Feb.13, 2019 SSP Technology Forum	Dr. Kerri Pratt, University of Michigan Studies of Interactions Between Gases, Practicles and Clouds using Novel Mass Spectrometry Techniques for Improving Climate and Air Quality Predictions	John Baltrus
	Dr. David A. Hounshell, Emeritus, Department of Social & Decision Sciences, Carnegie Mellon University, Pittsburgh's Industrial Past	Manny Miller
Mar.17 - 21 2019		Charles Gardner President
April 10, 2019	Former Chair Night SACP/SSP Robbyn Anand, Iowa State University, 2018 SACP Starter Grant Winner Direct Detection of Inflammatory Markers in Tear Fluid in a Paper Strip by Electrochemical ELISA Following Electrokinetic Pre-Enrichment.	Rose Ann Clark
May 14, 2019	SACP/ACS Awards Banquet Duquesne Student Union Ballroom (4th Floor)	Amit Ghosh SACP Chair
May 22, 2019	SSP Award's Banquet Duquesne Student Union Ballroom (4th Floor)	Donald Antczak SSP Chair