

MONDAY, OCTOBER 29, 2018

	Comeeting 1	Comeeting 2	Comeeting 3	Comeeting 8	Comeeting 9	Comeeting 11	Comeeting 13	Comeeting 5	Comeeting 7	Pluck Restaurant: Pullman Aerocity	
7:45 – 8:30										Speaker Breakfast	
8:40 – 9:00	OPENING ANNOUNCEMENTS - Peacock Ballroom										
9:00 – 10:00	PLENARY TALK: Nitish Thakor, <i>Johns Hopkins University & National University of Singapore</i> "Giving Prosthesis the Feeling! Biomimetic and Neuromorphic Sensors" - Peacock Ballroom										
10:00 – 10:30	COFFEE BREAK - Courtyard										
10:30 – 12:30	A: A1L-A Novel Sensor Materials	B: A1L-B Gas Sensors I	C: A1L-C Optical Fiber I	A: A1L-D Physical Sensors I	E: A1L-E Sensor Networks I	F: A1L-F Sensors for Environmental Monitoring	G: A1L-G Sensor Circuits & Signal Processing	10:30 -14:30: Best Student Paper Evaluations			
12:30 – 13:30	LUNCH										
13:30 – 15:00	POSTER SESSION - Courtyard							14:30 - 15:30: Best Industry Paper Evaluations	WiSe Keynote Speaker: Veena Misra Career Opportunities In Academia, Industry and Government Laboratories: A Panel Discussion		
15:00 – 16:00	A3P-H Live Demonstrations - Courtyard										
15:30 – 16:00	Afternoon Break - Courtyard										
16:00 – 17:30	A: A3L-A Integrated Sensor System Processing	B: A3L-B Gas Sensors II	C: A3L-C Optical Fiber II	D: A3L-D Physical Sensors II	E: A3L-E Sensor Networks II	F: A3L-F Emerging Applications Using Optical & Mechanical Approaches	G: A3L-G Sensor Signal Processing I	15:30 - 17:30 Editorial Board/Pubs Meeting			
17:30 – 19:30	YOUNG PROFESSIONALS RECEPTION: Peacock Ballroom 2										