

WEDNESDAY, OCTOBER 31, 2018

	Comeeting 1	Comeeting 2	Comeeting 3	Comeeting 8	Comeeting 9	Comeeting 11	Comeeting 13	Comeeting 5	Comeeting 7	Pluck Restaurant: Pullman Aerocity
8:00 – 9:00										SPEAKER BREAKFAST
9:00 – 10:00	PLENARY TALK: Professor Ramgopal Rao, <i>Director, Indian Institute of Technology Delhi, India</i> "Sensor Platforms for Affordable IoT Solutions in the Developing World" - Peacock Ballroom									
10:00 – 10:30	COFFEE BREAK - Courtyard									
10:30 – 12:00	A: C1L-A Gas Sensors & Stochastic Effects	B: C1L-B Microfluidics & Biosensors I	C: C1L-C Sensors & Actuators Systems I		E: C1L-E FOCUS SESSION: Wearable & Implantable Biomedical Sensors & Systems I	F: C1L-F FOCUS SESSION: Sensor Systems for Neurological Assessment & Clinical Studies I	G: C1L-G FOCUS SESSION: Security & Data Integrity in Sensor Networks	Industry Day	Women in Sensors Networking Session Keynote Speakers: Zeynep Celik-Butler, <i>Professor University of Texas Arlington</i> and Anitha M. Bidappa, <i>Director, Enterprise Systems Division in IBM India</i>	
12:00 – 13:00	LUNCH - Peacock Ballroom									
13:00 – 14:30	POSTER SESSION - Courtyard							Industry Day		
14:30 – 15:30	SPECIAL KEYNOTE: Dr.Mylswamy Annadurai, <i>Distinguished Scientist & Former Director, ISRO Satellite Centre, Bangalore</i> "MANGALYAAN: THE SUCCESS STORY OF INDIA'S FIRST MISSION TO MARS" -Peacock Ballroom									
15:30 – 16:00	COFFEE BREAK - Courtyard									
16:00 – 17:30	A: C3L-A Resonant Sensors	B: C3L-B Microfluidics & Biosensors II	C: C3L-C Sensor Packaging		E: C3L-E Wearables and Robotics	F: C3L-F Sensor Structures and Fabrication	G: C3L-G Acoustics, Photonics and Resonators	Industry Track: Biometric, Medical, and Wearable Systems	IEEE SENSORS 2018 Wrap-up meeting **Invitation Only	