

TUESDAY, OCTOBER 30, 2018

	Comeeting 1	Comeeting 2	Comeeting 3	Comeeting 8	Comeeting 9	Comeeting 11	Comeeting 13	Comeeting 5	Comeeting 7	Comeeting 4	Pluck Restaurant: Pullman Aerocity
8:00 – 9:00										Demo Recording	Speaker Breakfast
9:00 – 10:00	PLENARY TALK: Professor Margit Zacharias, Vice President, <i>Albert Ludwigs University, Fac. of Eng. (IMTEK), Freiburg, Germany</i> "Nanomaterials for nanosensors: opportunities and challenges" - Peacock Ballroom										
10:00 – 10:45	Sensors Council Awards, Best Student Paper Awards Presentation - Peacock Ballroom										
10:45 – 11:15	COFFEE BREAK - Courtyard										
11:15 – 12:45	A: B1L-A Flexible Sensor Fabrication	B: B1L-B Chemical Sensors	C: B1L-C Detectors & Vision	D: B1L-D Physical Sensors III	E: B1L-E Acoustic & Ultrasonic Sensors I	F: B1L-F Sensors for Biomedical, Healthcare & Home Applications	G: B1L-G Sensor Signal Processing II	12:00 - 14:00: Sensors Journal Editorial Meeting <i>**Invitation Only</i>	Professional Development: "Communicating your research: Dos and don'ts of publishing articles/review articles in journals"	Demo Recording	
12:45 – 13:45	LUNCH - Peacock Ballroom Young Professionals and Women in Sensors Roundtable Mentoring Initiative - Peacock Ballroom <i>*Must pre-register to attend, open to all delegates</i>										
13:45 – 15:15	POSTER SESSION - Courtyard							14:00 - 16:00: IEEE SENSORS 2019 meeting <i>**Invitation Only</i>		Demo Recording	
15:15 – 16:15	Special Keynote: Prof. K.Vijayraghavan, <i>Principal Scientific Advisor to the Government of India</i> "ENGINEERING NATURE" - Peacock Ballroom										
16:15 – 16:45	COFFEE BREAK - Courtyard										
16:45 – 18:15	A: B3L-A Gyroscopes	B: B3L-B Electrochemical Sensors	C: B3L-C Bio/Chemical Sensors	D: B3L-D Physical Sensors IV	E: B3L-E Microfabricated Acoustic Sensors	F: B3L-F FOCUS SESSION: Inertial Sensor Systems	G: B3L-G Sensor Signal Processing III	16:00 - 17:30: IEEE Sensors Letters planning meeting <i>**Invitation Only</i>	Professional Development: "Entrepreneurship, understanding research in simple ways, outreaching your research"		
18:30 – 22:00	GALA DINNER - Peacock Ballroom: Cocktail hour followed by 'Shivoham' By Yamini Reddy and group. After entertainment, a sit-down dinner will be provided.										