

SUNDAY, OCTOBER 28, 2018

	Comeeting 2	Comeeting 3	Peacock Foyer	Peacock Ballroom 2
7:00 – 18:00			REGISTRATION	
9:30 – 10:50	Track A: "Multivariable gas sensors: delivering needed selectivity and stability for modern applications" Radislav Potyrailo, <i>GE Global Research, USA</i>	Track B: "Sensing based on 2D nanosheets of functional materials" Mehmet Onbasli, <i>Koc University</i>		
10:50 – 11:10			COFFEE BREAK	
11:10 – 12:30	Track A: "Multivariable gas sensors: delivering needed selectivity and stability for modern applications" Radislav Potyrailo, <i>GE Global Research, USA</i>	Track B: "Sensing based on 2D nanosheets of functional materials" Mehmet Onbasli, <i>Koc University</i>		
12:30 – 13:30				LUNCH
13:30 – 14:50	Track A: "Air-Microfluidics for Ubiquitous Air Quality sensing" Igor Paprotny, <i>University Illinois Chicago</i>	Track B: "Intelligent Sensors for Environmental Monitoring" Levente Klein and Hendrik Hamann, <i>IBM TJ Watson Research Center</i>		Student Demo Competition Set-Up
14:50 – 15:10			COFFEE BREAK	Student Demo Competition: IEEE International Sensors and Measurement Systems Student Contest & IEEE International MYOSA Students Contest
15:10 – 17:30	Track A: "Air-Microfluidics for Ubiquitous Air Quality sensing" Igor Paprotny, <i>University Illinois Chicago</i>	Track B: "Intelligent Sensors for Environmental Monitoring" Levente Klein and Hendrik Hamann, <i>IBM TJ Watson Research Center</i>		Student Demo Competition: IEEE International Sensors and Measurement Systems Student Contest & IEEE International MYOSA Students Contest
17:30 - 18:00				Student Demo Competition: IEEE International Sensors and Measurement Systems Student Contest & IEEE International MYOSA Students Contest
18:00 – 20:00	WELCOME RECEPTION: Pullman Aerocity Hotel, Alfresco Area			