

Agenda

Day 1: Sunday, August 5th, 2018			
10:30 –11:30	Registration 📍 Howard Beach Resort 2F Lobby		
12:00 – 13:30	Lunch 📍 1F Champs Elysees		
SPINTECH Technology Thesis Awards			
13:30 –15:30	Oral Presentation Graduate Students from General University 📍 M101	Oral Presentation Graduate Students from Technical University 📍 M102	Poster Presentation Undergraduate Students 📍 Corridor
15:30 – 16:00	Tea Break 📍 Rainbow Room (Professors) / Banquet Hall Corridor (Students)		
SPINTECH Technology Thesis Awards			
16:00 –18:00	Oral Presentation Graduate Students from General University 📍 M101	Oral Presentation Graduate Students from Technical University 📍 M102	Poster Presentation Undergraduate Students 📍 Corridor
18:00 –	Dinner 📍 Formosa Restaurant		

Day 2: Monday, August 6th, 2018

9:30 –10:20	Registration 📍 Howard Beach Resort 2F Lobby	
10:30 –11:00	Opening Ceremony 📍 1F Banquet Hall Chairman: Prof. Chien-Hung Liu and President of SPINTECH, President Tony Wang	
11:00 –11:30	Opening Speech 📍 1F Banquet Hall Speaker: President of MDPI, Dr. Shu-Kun Lin	
11:30 –12:05	11:30 -12:00	Keynote Speech I 📍 1F Banquet Hall Speaker: Prof. Vladimir M. Mirsky Topic: Detection of large analytes: recent progress and fundamental limitation Chairman: Prof. Cheng-Chi Wang
	12:00 - 12:05	Q&A Time
12:05 – 13:35	Lunch 📍 1F Champs Elysees	
13:35 –14:10	13:35 -14:05	Keynote Speech II 📍 1F Banquet Hall Speaker: Prof. Dr. Bahram Nabet Topic: Plasmonic Enhancement of Nanowires Optical Cavities for THz Sensing Chairman: Prof. Cheng-Chi Wang
	14:05 -14:10	Q&A Time
14:10 –14:45	14:10 -14:40	Keynote Speech III 📍 Banquet Hall Speaker: Dr. Debbie G. Senesky Topic: Tiny and Tough Sensors for Extreme Harsh Environments Chairman: Prof. Cheng-Chi Wang
	14:40 - 14:45	Q&A Time
14:45 – 14:55	Short Break 📍 Banquet Hall	
14:55 –15:30	14:55 -15:25	Keynote Speech IV 📍 Banquet Hall Speaker: Asso. Prof. Gianluigi Ferrari Topic: Inertial Signal Processing for IoT Applications Chairman: Prof. Cheng-Chi Wang

	15:25 -15:30	Q&A Time
15:40 – 15:50	Group Photo 📍 Banquet Hall	
15:50 –16:50	Tea Break & Communication 📍 Rainbow Room	
17:10 – 19:00	Banquet 📍 Banquet Hall	
Day 3: Tuesday, August 7th, 2018		
9:30 –10:50	9:30 -10:50	Poster I (Best Poster Paper Awards) 📍 Banquet Hall Reviewed and Selected by all keynote speakers
	10:00 -10:50	Tea Break
10:50 –11:25	10:50 –11:20	Keynote Speech V 📍 Banquet Hall Speaker: Prof. Gou-Jen Wang Topic: Biosensors based on nanostructured electrodes Chairman: Prof. Dr. Ming-Tsang Lee
	11:20 – 11:25	Q&A Time
11:25 –12:00	11:25 –11:55	Keynote Speech VI 📍 Banquet Hall Speaker: Asso. Prof. Francisco Falcone Topic: The Role of Wireless Systems to Enable Context Aware Environments Chairman: Prof. Dr. Ming-Tsang Lee
	11:55 – 12:00	Q&A Time
12:00 – 13:30	Lunch 📍 1F Champs Elysees	
13:30 –15:30	13:30 –15:30	Poster II (Best Poster Paper Awards) 📍 Banquet Hall Reviewed and Selected by all keynote speakers
	14:30 –15:30	Tea Break

15:30 – 18:15	Session A₁ 📍 Room A (M105) Session. Biosensors	Session B₁ 📍 Room B (M104) Invited Session. Applications of Wireless Sensor Network and Communication	Session C 📍 Room C (M103) Session. Physical Sensors Session. Chemical Sensors
	15:30-15:50 Invited Speech Speaker: Prof. Dr. Michael J. Schö... Topic: Multi-parameter biosens... for monitoring biogas processes	Invited Session. ICI2018 Annual Meeting Invited Session. Optical Sensors and Materials Invited Session. Sensors for Smart Spindle	
18:30 –	Dinner & Social Communication 📍 1F Champs Elysees		
Day 4: Wednesday, August 8th, 2018			
9:30 – 12:00	Session A₂ 📍 Room A (M105) Session. Sensors Application	Session B₂ 📍 Room B (M104) Session. IoT Sensor and Application Session. Sensors Networks	
12:00 – 13:30	Lunch 📍 1F Champs Elysees		
13:30	The End of the Conference		