

March 4th			
9:30–11:30	SS3: Advanced Techniques in Real World Haptics	TT1: Power Electronics and Motor Drive	
11:30–13:00	Break		
13:00–13:10	Opening		
13:10–14:05	Plenary Session 1		
14:05–15:00	Plenary Session 2		
15:00–15:30	Break		
15:30–17:50	IS1: Recent Theory and Application in Motion Control	TT2: Advanced Control Theory	TT3: Robotics and Mechatronics
March 5th			
9:30–11:30	SS4: Advanced Control in Motion Control, Power Electronics, and Industrial	TT4: Planning and Optimization	TT5: Physical Support Applications
11:30–13:00	Break		
13:00–15:00	SS2: Modeling and Control for High Precision Motion Control Systems	TT6: Advanced Automotive Control	TT7: Haptics
15:00–15:30	Break		
15:30–16:25	Plenary Session 3		
16:25–17:20	Plenary Session 4		
17:50–19:30	Banquet		
March 6th			
9:30–11:30	IS2: Assistive Robotics	TT8: High Precision Control	TT9: Sensing and Signal Processing
11:30–13:00	Break		
13:00–15:00	V1: Video and Interactive Session 1	V2: Video and Interactive Session 2	V3: Video and Interactive Session 3
	Demonstration Session		
15:00–15:30	Break		
15:30–17:30	SS1: Intelligent Sensing, Monitoring, and Diagnosis for Human Support Systems	TT10: Mobile Systems	