	March 6th			
10:20~10:35	Opening			
	Break			
10:40~11:40	PS1: Prof. Tom Oomen "Advanced Motion Control for Next-Generation Precision			
Plenary Session1	Mechatronics: Challenges for Control, Identification, and Learning"			
	Break			
13:00~15:00 Technical Sessions	SS1: Haptics and Its Related Technologies	TT1: Control Theory 1	TT2: Medical and Rehabiritation Applications	
	Break			
15:30~17:30 Technical Sessions	SS2: Young Researchers in Motion Control	TT3: High Precision Control & Industrial Applications	TT4: Actuator Control and Optimization	

	March 7th			
9:00~10:00	PS2: Dr. Shuuji Kajita "Team AIST-NEDO in DARPA Robotics Challenge Finals:			
Plenary Session2	Development, Lessons learned, and the Next <sup>"</sup>			
	Break			
10:10~12:10 Technical Sessions	SS3: Intelligent Sensor Applications	TT5: Control Theory 2	TT6: Actuation and Driving	
	Break & Demonstration (Lecture Room 207)			
13:00~15:00 Technical Sessions	IS1: Emerging Technologies in Motion Control	TT7: Vision-based Control	V: Video and Interactive Session	
	Break			
15:30~17:30 Technical Sessions	IS2: New Actuation Technologies for Motion Systems	TT8: Force Control and Bilateral Control	TT9: Mobile Robot	
18:00	The buses for the banquet will leave at 18:00.			
18:30~	Banquet			

March 8th	
Technical Tour	