

	Science Hall	Room A	Room B	Room C
	February 28			
10:30-12:00	Tutorial			
	Lunch break			
13:00-13:10	Opening ceremony			
13:10-14:40	Plenary session I			
	Break			
15:00-17:20		SS : Robot Environment Interaction: 0048, 0023, 0047, 0046, 0027, 0064, 0088	TT : Actuators and sensors in motion control I: 0004, 0015, 0058, 0054, 0060, 0068	TT : Advanced motion control I: 0020, 0051, 0071, 0055, 0005, 0083, 0016
19:00	Banquet (Kyoto Tower Hotel)			

	February 29			
9:00-10:30	Plenary session II			
	Break			
10:50-12:10		SS : Novel Control Technology in Precision Motion Control for Mechatronic Systems I: 0029, 0056, 0082, 0077	SS : Intelligent Sensing and Control Applications for Human Assistive Systems: 0119, 0095, 0076, 0019	TT : Automotive and vehicular motion systems I: 0093, 0073, 0033, 0094
	Lunch break			
13:10-14:30		SS : Novel Control Technology in Precision Motion Control for Mechatronic Systems II: 0075, 0085, 0092, 0117	TT : Actuators and sensors in motion control II: 0037, 0111, 0103, 0038	TT : Automotive and vehicular motion systems II: 0040, 0025, 0043, 0018
	Break			
14:50-16:50		TT : Adaptive control and AI in motion control systems I: 0069, 0067, 0039, 0031, 0074, 0112	TT : Actuators and sensors in motion control III: 0024, 0036, 0072, 0044, 0102, 0116	TT : Advanced motion control II: 0011, 0059, 0041, 0081, 0087, 0101
17:30	Light cocktail party (Kyoto Research Park Atrium)			

	March 1			
9:00-10:30	Plenary session III			
	Break			
10:50-12:10		SS : Innovative Vehicle Motion Control: Emphasizing Smart and Energy-efficient Solutions: 0010, 0017, 0089	TT : Micro- and nano-mechatronics and high-precision motion control: 0109, 0006, 0107	TT : Advanced motion control III: 0090, 0032, 0084, 0008
	Lunch break			
13:10-15:10		TT : Adaptive control and AI in motion control systems II: 0079, 0099, 0007, 0053, 0062, 0028	TT : Force control, haptics, and HMI: 0012, 0013, 0035, 0078, 0086, 0113	TT : Advanced motion control IV: 0100, 0034, 0066, 0050, 0098, 0063
15:20-15:30	Closing ceremony			