

Program at a glance

	5-Aug-24	6-Aug-24	7-Aug-24	8-Aug-24
8:50	Opening Ceremony			
9:00			Technical Session J-OS1-1 Dynamics modeling and analysis 1 M-OS2-1 Vehicle dynamics and control 1 J-OS4-1 Human sensing and modeling 1	
9:20	Plenary Talk (Prof. Yoshihiro Narita)	Plenary Talk (Prof. Jiong Tang)		
9:40				
10:00	Coffee Break			
10:20			Coffee Break	
10:40			Technical Session J-OS1-2 Dynamics modeling and analysis 2 M-OS2-2 Vehicle dynamics and control 2 J-OS4-2 Human sensing and modeling 2	
11:00	Technical Session M-OS1-1 Electromagnetic systems 1 A-OS2-1 Health monitoring, diagnosis 1 J-OS2-1 Noise and vibration control 1	Technical Session J-OS3 Multibody dynamics A-OS5 Vibration applications M-OS4-1 Autonomous and Intelligent Systems 1		
11:20				
11:40				
12:00		Lunch		
12:20				
12:40				
13:00				
13:20	Technical Session M-OS1-2 Electromagnetic systems 2 A-OS2-2 Health monitoring, diagnosis 2 J-OS2-2 Noise and vibration control 2	Technical Session A-OS1-1 Vibration and acoustical analysis 1 J-OS5 Dynamics of cell manipulation and drug delivery A-OS6 Flow induced vibrations M-OS4-2 Autonomous and Intelligent Systems 2	Technical Session A-OS3 Nonlinear dynamics M-OS2-3 Vehicle dynamics and control 3 J-OS4-3 Human sensing and modeling 3	
13:40				
14:00				
14:20				
14:40				
15:00	Coffee Break			
15:20	Technical Session M-OS3 Nonlinear control theory and applications	Technical Session A-OS1-2 Vibration and acoustical analysis 2 A-OS4 Signal processing M-OS7 Dynamics and control of space robots	Technical Session M-OS2-4 Vehicle dynamics and control 4 J-OS4-4 Human sensing and modeling 4	
15:40				
16:00	M-OS6 Measurement and control for agricultural machinery J-OS2-3 Noise and vibration control 3			
16:20				
16:40				
17:00				
17:20				
17:40				
18:00	Welcome Reception	Banquet		
18:20				
18:40				
19:00				
19:20				
19:40				
20:00				