

8 / 7 (Sun)	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Kanazawa Miyako Hotel									16:00~18:00 Registration		

8 / 8 (Mon)	9:00		10:00		11:00		12:00		13:00		14:00		15:00		16:00		17:00		18:00		19:00	
Main Hall		9:00~9:30 Opening Ceremony	9:30~10:30 Keynote Lecture by Prof. Eberhard																			
Room I					10:30~11:00 Coffee Break	11:00~12:20 Contact and Impact Problems-1		12:20~13:20 Lunch	13:20~15:00 Flexible Multibody Systems-1		15:00~15:20 Coffee Break	15:20~17:00 Flexible Multibody Systems-2						19:00~ Reception @Gojikken-nagaya				
Room II						11:00~12:20 Railroad Systems Dynamics-1			13:20~15:00 Railroad Systems Dynamics-2			15:20~17:00 Railroad Systems Dynamics-3										
Room III						11:00~12:20 Robotic Systems-1			13:20~15:00 Robotic Systems-2			15:20~17:00 Robotic Systems-3										
Room IV						11:00~12:20 Algorithms, Integration Codes and Software-1			13:20~15:00 Algorithms, Integration Codes and Software-2			15:20~17:00 Control and Mechatronics										

8 / 9 (Tue)	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Room I		9:00~10:20 Contact and Impact Problems-2	10:20~10:40 Coffee Break	10:40~12:00 Contact and Impact Problems-3	12:00~13:00 Lunch	13:00~14:20 Flexible Multibody Systems-3	14:20~14:40 Coffee Break	14:40~16:00 Flexible Multibody Systems-4	16:00~16:30 Coffee Break	16:30~17:30 Vender Session	19:00~ Banquet @Kanazawa Miyako Hotel
Room II		9:00~10:20 Multibody Applications and Other Topics-1		10:40~12:00 Multibody Applications and Other Topics-2		13:00~14:20 Multibody Applications and Other Topics-3		14:40~16:00 Multibody Applications and Other Topics-4			
Room III		9:00~10:20 Biomechanics-1		10:40~12:00 Biomechanics-2		13:00~14:20 Multiphysics in Multibody Systems-1		14:40~16:00 Multiphysics in Multibody Systems-2			
Room IV		9:00~10:20 Vehicle Dynamics and Control including Tire Dynamics-1		10:40~12:00 Vehicle Dynamics and Control including Tire Dynamics-2		13:00~14:20 Vehicle Dynamics and Control including Tire Dynamics-3		14:40~16:00 Vehicle Dynamics and Control including Tire Dynamics-4			

8 / 10 (Wed)	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Main Hall		9:30~10:30 Keynote Lecture by Prof. Yoshimura							15:30~16:00 Closing Ceremony		
Room I			10:30~ 11:00 Coffee Break	11:00~12:20 Flexible Multibody Systems-5	12:20~13:20 Lunch	13:20~15:00 Flexible Multibody Systems-6		15:00~ 15:30 Coffee Break			
Room II				11:00~12:20 Modeling, Formalisms and Theoretical Approach in Multibody System Analysis-1		13:20~15:00 Modeling, Formalisms and Theoretical Approach in Multibody System Analysis-2					
Room III				11:00~12:20 Optimization, Sensitivity, System Identification and Uncertainty-1		13:20~15:00 Optimization, Sensitivity, System Identification and Uncertainty-2					
Room IV				11:00~12:20 Efficient Methods, Real-Time Applications and Hardware in the Loop Simulation-1		13:20~15:00 Efficient Methods, Real-Time Applications and Hardware in the Loop Simulation-2					

8 / 11 (Thu)	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Discover Kanazawa Tour	8:30-12:00 Course_A [Kanazawa_City_Tour]										
	8:30-12:10 Course_B [Chirihama_Beach/Noto_Area]										
	8:30-15:30 Course_C [Tojinbo_Cliffs/Eiheiji_Temple]										