

Date	Time	Technical Tour			
2024/11/6 (Wed)	10:00	Meeting Place: Kokura Station North Exit			
	11:00 - 14:00	Kitakyushu Science & Research Park (Lunch Included)			
	14:00	Move to Kokura			
	15:00 - 16:20	TOTO Museum			
	16:30	Return to Kokura Station			
Date	Time	Conference Room	Seminar Room A	Seminar Room B	Seminar Room C
2024/11/7 (Thr)	9:00 - 9:25	Opening Ceremony			
	9:30 - 11:00		Session TA1 Robotics for Inspection and Maintenance (6)	Session TB1 Human Robot Interaction (6)	Session TC1 Machine Learning and AI (6)
	11:00 - 11:10	Coffee Break			
	11:10 - 12:10	Plenary Talk			
	12:10 - 13:10	Lunch			
	13:10 - 14:40		Session TA2 OS1-1 Intelligent Mobility and Dynamics I (5)	Session TB2 Exoskeletons and Wearable Robots (6)	Session TC2 Autonomous Driving (6)
	14:40 - 14:50	Coffee Break			
	14:50 - 16:20		Session TA3 OS1-2 Intelligent Mobility and Dynamics II (5)	Session TB3 Soft Robotics and Grippers (6)	Session TC3 OS2-1 Human Dynamics Based Robotics I (6)
	16:20 - 16:30	Coffee Break			
	16:30 - 17:30		Session TA4 OS1-3 Intelligent Mobility and Dynamics III (4)	Session TB4 Tensegrity Robots (4)	Session TC4 OS2-2 Human Dynamics Based Robotics II (4)
	18:00 - 20:00	Banquet @Rhega Royal Hotel			
2024/11/8 (Fri)	9:00 - 10:30		Session FA1 OS3-1 Micro-nano and Bio-Robotics (6)	Session FB1 Mobile Robot and Navigation I (6)	Session FC1 Sensors and Actuators (6)
	10:30 - 10:40	Coffee Break			
	10:40 - 12:10		Session FA2 OS3-2 Micro-nano and Bio-Robotics (5)	Session FB2 Mobile Robot and Navigation II (6)	Session FC2 Manipulation and Grasping (6)
	12:10 - 13:10	Lunch			
	13:10 - 14:40		Session FA3 Computer Vision and Image Processing (6)	Session FB3 Marine Robots (6)	Session FC3 Robot Mechanism and Design I (6)
	14:40 - 14:50	Coffee Break			
	14:50 - 16:20		Session FA4 VR and Simulation (6)	Session FB4 Agricultural Robots (6)	Session FC4 Robot Mechanism and Design II (6)
17:00	Closing & Award Ceremony				