

Program at a Glance

Monday, September 12

9:30 - 10:00 Opening (Room 1)

10:00 - 11:30 Plenary Session I (Room 1)

Lunch

Room 1	Room 2	Room 3	Room 4
12:30 - 14:30 [MoP1A] Lateral Control I	12:30 - 14:30 [MoP1B] Sensing and Estimation I	12:30 - 14:30 [MoP1C] Dynamics Control of Commercial Vehicles	12:30 - 14:30 [MoP1D] Driver-Vehicle System
Coffee Break			
15:00 - 17:30 [MoP2A] Lateral Control II	15:00 - 17:30 [MoP2B] Sensing and Estimation II	15:00 - 17:00 [MoP2C] Optimal Control	15:00 - 17:00 [MoP2D] Motorcycle and PMV
18:00 - Welcome Party @KAIT			

Tuesday, September 13

9:00 - 10:15 Plenary Session II (Room 1)

Room 1	Room 2	Room 3	Room 4
10:30 - 12:30 [TuA1A] Lateral Control III	10:30 - 12:30 [TuA1B] Sensing and Estimation III	10:30 - 12:30 [TuA1C] Motion Planning and Control I	10:30 - 12:00 [TuA1D] Tire-Road Friction I
Lunch			
13:30 - 15:30 [TuP1A] Lateral Control IV	13:30 - 15:30 [TuP1B] Sensing and Estimation IV	13:30 - 15:30 [TuP1C] Motion Planning and Control II	13:30 - 15:30 [TuP1D] Tire-Road Friction II
Coffee Break			
16:00 PM - 18:30 [TuP2A] Lateral Control V	16:00 PM - 18:30 [TuP2B] Sensing and Estimation V	16:00 PM - 18:00 [TuP2C] Motion Planning and Control III	16:00 PM - 18:00 [TuP2D] Tire Force Allocation
18:00 - AVEC Board / ISC meeting			

Wednesday, September 14

9:00 - 10:15 Plenary Session III (Room 1)

Room 1	Room 2	Room 3	Room 4
10:30 - 12:00 [WeA1A] Longitudinal Control I	10:30 - 12:30 [WeA1B] Testing and Validation I	10:30 - 12:30 [WeA1C] Motion Planning and Control IV	10:30 - 12:00 [WeA1D] Suspension System
Coffee Break			
13:00 - Technical Tour Around ATSUGI			
18:00 - AVEC Party			

Thursday, September 15

9:00 - 10:15 Plenary Session IV (Room 1)

Room 1	Room 2	Room 3	Room 4
10:30 - 12:30 [ThA1A] Longitudinal Control II	10:30 - 12:30 [ThA1B] Testing and Validation II	10:30 - 12:00 [ThA1C] Application of AI I	10:30 - 12:30 [ThA1D] Suspension Control
Lunch			
13:30 - 15:30 [ThP1A] Longitudinal Control III	13:30 - 15:30 [ThP1B] Modeling and Control Method	13:30 - 15:30 [ThP1C] Application of AI II	13:30 - 15:00 [ThP1D] Motion Comfort
15:30 - 16:30 Best Paper Awards / Closing (Room 1)			

	Ceremony
	Plenary
	Technical Session
	Event