

## SII2016 Program at a glance

December 13, Tuesday, 2016

Room A (Small Hall)	Room B (204)	Room C (206)	Room D (207)	Room E (201)	Room F (202)
13:15-13:30 Opening Remarks					
13:30-14:30 <b>Plenary Lecture 1</b>  Prof. Ren C. Luo					
14:45-16:45 Regular Session Tu1P11  Intelligent Transportation Systems 1	14:45-16:45 Regular Session Tu1P12  Force and Contact Control	14:45-16:45 Regular Session Tu1P13  Automation Systems	14:45-16:45 Regular Session Tu1P14  Welfare Systems 1	14:45-16:45 Regular Session Tu1P15  System Software	
17:00-19:00 Regular Session Tu1P21  Intelligent Transportation Systems 2	17:00-19:00 Organized Session Tu1P22  Projectors in System Integration	17:00-19:00 Regular Session Tu1P23  Mechanism & Actuator Design	17:00-19:00 Regular Session Tu1P24  Welfare Systems 2	17:00-19:00 Regular Session Tu1P25  Human-Friendly Systems	

<b>Restaurant SORA</b>
19:15-20:45 Welcome Reception

December 14, Wednesday, 2016

Room A (Small Hall)	Room B (204)	Room C (206)	Room D (207)	Room E (201)	Room F (202)
09:30-11:30 Organized Session We2A11  Autonomous Mobile Robots and Intelligent Systems: Recent Trends and Applications 1	09:30-11:30 Organized Session We2A12  System Integration in Soft Robotics 1	09:30-11:30 Regular Session We2A13  Motion Planning and Generation	09:30-11:30 Regular Session We2A14  Medical Applications	09:30-11:30 Regular Session We2A15  Communication and Interface	09:30-11:30 Regular Session We2A16  Vision System 1
12:30-13:30 <b>Plenary Lecture 2</b>  Prof. Noboru Noguchi					
13:45-15:45 Organized Session We2P11  Autonomous Mobile Robots and Intelligent Systems: Recent Trends and Applications 2	13:45-15:45 Organized Session We2P12  System Integration in Soft Robotics 2	13:45-15:45 Organized Session We2P13  Enhancing Active Learning through Computer Supported Collaborative Learning (CSCL) 1	13:45-15:45 Regular Session We2P14  Control Technology	13:45-15:45 Organized Session We2P15  Adaptive Robot Systems and Intelligent Human - Machine Interaction	13:45-15:45 Regular Session We2P16  Vision System 2
16:00-17:40 Regular Session We2P21  Vehicle Control	16:00-17:40 Regular Session We2P22  Bio Systems	16:00-17:40 Organized Session We2P23  Enhancing Active Learning through Computer Supported Collaborative Learning (CSCL) 2	16:00-17:40 Regular Session We2P24  Multiple and Swarm Robots	16:00-17:40 Regular Session We2P25  Integration Platform	16:00-17:40 Regular Session We2P26  Field Robotics

<b>Sapporo Grand Hotel 2F Kinshi</b>
19:00-21:00 Banquet

December 15, Thursday, 2016

<b>Main Hall A</b>
11:15-12:15 <b>Plenary Lecture 3</b>
Prof. Hiroshi Ishii