

Simple Version of Conference Schedule



April 20, 2018

Time	Venue	Items
10:00A.M-12:00P.M 14:00P.M-16:00P.M	304B, Building No. 2 of Nagoya Institute of Technology	Participants Registration and Conference Kits Collection

In the Morning of April 21, 2018

0211 Lecture Room, Building No.2

Time	Key Groups of Persons	Items
09:00A.M.-09:05A.M.	Prof. Takanori Miyoshi Toyohashi University of Technology, Japan	Conference Address
09:05A.M-09:55A.M.	Prof. Il Hong Suh Hanyang University, Seoul, Korea	Keynote Speech I <i>Title: AI and AI Robotics: Past, Now and Future</i>
09:55A.M-10:45A.M.	Prof. Makoto Iwasaki Nagoya Institute of Technology, Japan	Keynote Speech II <i>Title: Full-Closed Control-Based Vibration Suppression for Positioning Devices with Strain Wave Gearing</i>
10:45A.M.-11:10A.M.	All Participants	Coffee Break and Group Photo In front of Lecture Room 0211
11:10A.M.-12:00P.M.	Prof. Chih-Shing (Stan) Wei The Cooper Union for the Advancement of Science and Art, USA	Keynote Speech III <i>Title: Haptics for Healthcare Applications</i>
12:10P.M.-13:20P.M.	Lunch Break Time Combo Meals University Coop, First Floor at University Hall	

In the Afternoon of April 21, 2018

Building No.2

Time	Meeting Room	Items	Topics
13:30P.M.-14:00P.M.	Room 0211	PS I Prof. Susumu Hara Nagoya University, Japan	<i>Title:</i> Spacecraft Landing Using Base-Extension Separation Mechanisms
	Room 0221	PS II Prof. Juntao Fei Hohai University, China	<i>Title:</i> Adaptive Sliding Mode Control Using Double Loop Recurrent Neural Network for Dynamic Systems
	Room 0222	PS III Prof. Ning Wang Dalian Maritime University, China	<i>Title:</i> Adaptive Universe-based Fuzzy Control of Uncertain Marine Vehicles
14:00P.M.-15:30P.M.	Room 0211	Session I Session Chair Prof. Susumu Hara	Robot System Design and Path Planning
	Room 0221	Session II Session Chair Prof. Juntao Fei	Control System Design and Application-A
	Room 0222	Session III Session Chair Prof. Chih-Shing (Stan) Wei	Control Theory and Control Engineering
15:30P.M.-16:00P.M.	Coffee Break In front of Lecture Room 0211 and 0221		
16:00P.M.-18:00P.M.	Room 0211	Session IV Session Chair: Dr. Duško Lukač	Mechanical Design Manufacturing and Automation
16:00P.M.-18:00P.M.	Room 0221	Session V Session Chair Dr. Rizauddin Ramli	Mechanical and Vehicle Engineering
16:00P.M.- 18:00P.M.	Room 0222	Session VI Session Chair Dr. Liz Katherine Rincon Ardila	Control System Design and Application-B
13:30P.M.- 18:00P.M.	Poster Session In Front of Lecture Room 0211		
18:00P.M.	Banquet 3rd Floor at Nagoya Beer Garden Kouyouen		

In the Morning of April 22, 2018

Building No.2

Time	Lecture Room	Items	Topics
8:30A.M.-10:15A.M.	Room 0221	Session VII Session Chair: Prof. Dr. Worapong Tangsirat	Filter Design and Control
8:30A.M.-10:15A.M.	Room 0222	Session VIII Session Chair Dr. Duško Lukač	Power Electronics and Drives
8:30A.M.-10:15A.M.	Room 0223	Session IX Session Chair To Be Added	Image Processing Technology and Application
10:15A.M-10:30A.M.	Coffee Break		
10:30A.M.-11:45A.M.	Room 0221	Session X Session Chair Assoc.Prof.Dr.Amphawan Julsereewong	Robot Control and Performance Testing
10:30A.M.-11:45P.M.	Room 0222	Session XI Session Chair Assoc. Prof. Kojiro Iizuka	Modern Electronics and Sensor Technology
10:30A.M.-11:45A.M.	Room 0223	Session XII Session Chair Asst. Prof. Chaiyan Chanapromma	Signal Processing and System Reliability Analysis
12:00P.M.-13:30P.M.	Lunch Break Time Combo Meals University Coop, First Floor at University Hall		

In the Whole Day of April 23, 2018

Time	The Collection Venue	Items
10:00A.M.-18:00P.M.	In the lobby of the Nagoya Hotel 460-0008 Aichi, Nagoya, Naka-ku Sakae 4-15-23 , Japan	One-day Tour in Nagoya for Voluntary Participants