

May. 27, 2014

Registration site will open

May. 28, 2014

	Sakura1	Sakura2	Tsubaki1	Tsubaki2
9:45–10:00	Opening ceremony(Heisei1)			
10:00–12:00	Plenary(Prof. Skogestad/Prof. Yoon)(Heisei1)			
12:00–13:00	Lunch(Heisei23)			
13:00–14:40	Keynote Prof. Patwardhan/ Dr. Ohtani	[Invited Session] A novel approach of modern control theory for applying to intelligent control 14,15,20,38,47	[Invited Session] Adaptive and Learning Control 4,37,44,50,61,65 67,75,80	
14:50–16:30	Process System 5,17, <del>28</del> ,32,36 #28 moves to the poster session			
16:30–16:50	Coffee/Tea break			
16:50–18:30	Process system 49,98,108,119,123	Control Applications 35,51,54,63,71	[Invited Session] Adaptive and Learning Control 81,107,112 120,126	
19:00–20:00	Welcome reception(Heisei23)			

Each number in program tables means paper ID.

May. 29, 2014

	Sakura1	Sakura2	Tsubaki1	Tsubaki2
10:00-12:00	Plenary(Prof. Ohtsuka/Prof. Shah)(Heisei1)			
12:00-13:00	Lunch(Heisei23)			
13:00-14:40	PID control 30,33,34,69,95	[Keynote] Mr. Imada/ Prof. Gopaluni	[Invited Session] Applications in Modeling, Control and Signal processing 41,57,64,66 70,86,104,111,117	poster session (10 papers)
14:50-16:30	[Invited Session] Process Monitoring, Control and Optimization 21,23,99,105,115	Energy Systems 8,19,45,46,56		poster session (10 papers)
16:30-16:50	Coffee/Tea break			
16:50-18:30	Control 73,101,106,113,121	Energy Systems 59,85,100,118,125	[Invited Session] Recent Developments on Systems Control 62,68,93,94,128	poster session (10 papers)
19:00-21:00	banquet			

Each number in program tables means paper ID.

May. 30, 2014	
9:00	Mielparque Hiroshima(Conference Site)
9:30-13:00	Excursion(Miyajima Island)
13:00-14:00	Lunch
14:00-15:00	[Optional] Hiroshima Peace Memorial Museum (The attendee can visit this museum with no fee.)