

Session ID	Session Title	Winner
TA01	Underactuated Systems	Yi Fan
TA02	Control of Fuel Cell Power Systems	Denice McKay
TA03	Tutorial: On Data Driven Approaches to Modeling and Analysis of Bioprocesses	Tina Larson
TA04	Control of Distributed Parameter Systems: Computation and Optimization	Katie Camp
TA05	Controller Design for Time Delay Systems II	Michael Basin
TA06	Optimization and Minimization Algorithms	Maryam Fazel
TA09	Multivehicle Control	William Dunbar
TA10	Discrete Event Analysis and Control of Computer Systems	Karen Rudie
TA11	Power Transmission	Tim Norick
TA12	Power and Energy	Eugnio Schuster
TA13	Discrete-time Nonlinear Systems	Fu Minyue
TA14	Applications and Novel Techniques in Bioprocess Engineering	Abishek Soni
TA15	Applied Nonlinear Control	Karl Kienitz
TA16	Robust and Nonlinear Filtering	Sangjou Kwon
TA17	Fuzzy Logic and Control	Chih-fu Chang
TA18	MPC of Chemical Processes	Antony Rossiter
TM01	Control for Advanced Disk Drive Actuators	Peter Young
TM02	Alternative Automotive Propulsion and Actuation Technologies	Stephen Hallowell
TM03	Advanced Systems and Controls for Manufacturing	Douglas Bristow
TM04	Control of Distributed Parameter Systems	Eelco Scholte
TM05	Stability of Time Delay Systems II	Ye Sun
TM06	Online Optimization Based Identification and Estimation	Ryan Franz
TM09	Linear Systems I	Nicholas Oleng
TM10	Analysis and Control of Switched Systems	Stephen Prajna
TM11	Control and Modeling of Mechanical Systems II	K. Edge
TM12	Propellants and Power Systems	Tarunraj Singh
TM13	Multirate Systems	Ping Zhang
TM14	Adaptive Control and Filtering	Tomohisa Hayakawa
TM15	Nonlinear Systems II	Diego Regruto
TM16	Robust Fault Detection	Herve Lacresse
TM17	Learning and Adaptive Control	Jian-Xin Xu
TM18	Modeling and Control of Manufacturing Processes I	Christina Verde
TP01	Disk Drive Systems	Chanat La-orpacharapan
TP02	Dynamics and Control of Flexible Engine Valve Actuation	Dobrivoje Popovic
TP03	Command Shaping for Vibration Suppression	Mike Reynolds
TP04	Applications of Distributed Parameter Systems	Ole Morten Aamo
TP05	Linear Systems II	<b>pending</b>
TP06	Extremum Seeking and Optimization	Debasish Ghose
TP07	Adaptive Control for Electro-Mechanic Systems	Shivkumar Duraiswamy
TP08	Design, Analysis, and Implementation of Networked Control Systems	Nicholas Ploplys
TP09	Control Applications I	Hosam Fathy

Session ID	Session Title	Winner
TP10	Hybrid Systems I	Herbert Tanner
TP11	Mobile Robotics	John McInroy
TP12	Control of Aircraft and Unmanned Vehicles	Jianghai Hu
TP13	Robust and Optimal Control	Sergei Nersesov
TP14	Feedback Linearization	Kidane Nami
TP15	Nonlinear Systems Identification	Martha Gallivan
TP16	Robust Control	Amiruddha Datta
TP17	Iterative Learning Control	Mark Verwoerd
TP18	Modeling and Control of Manufacturing Processes II	Ashish Singhal