

Session ID	Session Title	Winner
FA01	Micro/Nano Systems	Aruna Ranaweera
FA02	Modeling and Control of Transportation Systems	Jie Xiao
FA03	Tutorial: Wind Turbine Control	<i>none</i>
FA04	Probabilistic Approaches to Identification and Model Validation	James Spall
FA05	Robust Stability	Tetsuya Iwasaki
FA06	Order Reduction	Andras Varga
FA07	Adaptive Aircraft Systems	Abderrazak Belkharraz
FA08	Robust Control Design	Richard Tantaris
FA09	Process Quality Control	Michael Forbes
FA10	Hybrid Systems II	Sergey G. Nersesov
FA11	Motor Control	Salah Laghrouche
FA12	Automated Highway Control	Anca Williams
FA13	Predictive and Networked Control	Daniel Quevedo
FA14	Nonlinear and Time Varying Estimation	Matthew Baumgart
FA15	H-infinity Control	William Messner
FA16	Robust Fuzzy Control	Luis Crespo
FA17	Fault Detection	Steven Rogers
FA18	Predictive Control	Dennis Van Hessem
FM01	Advanced Controls for Disk Drives	David Hyunchul Shim
FM02	Advanced Vehicle Chassis Systems	Daniel Fischer
FM03	Estimation and Identification	Phanindra Garimella
FM04	Stochastic Systems	Farshid Asl
FM05	Stability of Linear Systems I	Marco Ariola
FM06	Descriptor Systems I	Sophie Tarbouriech
FM07	Adaptive and Learning Systems	Danian Zheng
FM08	Controller Design I	Jae-jun Kim
FM09	Identification and Applications	Amos Ben-zvi
FM10	Application of Hybrid Systems	Alexandre M. Bayen
FM11	Control of Actuators	Marcello Montanari
FM12	Vehicle Control II	Pierluigi Pisu
FM13	Optimal Control Computation	Mato Baotic
FM14	Observer Design and Applications	<i>pending</i>
FM15	Concurrent Feedback Control Design and Command Shaping	Chanat La-orpacharapan
FM16	Robustness Analysis	Murray Kerr
FM17	Stochastic Fault Detection	Nasir Mehranbod
FM18	Nonlinear Model Predictive Control	Nael El-Farra
FP01	Control Applications II	Kyu-Jin Cho
FP02	Modeling and Estimation in Automotive Systems	Christopher Robert Carlson
FP03	Linear Controller Design and Tuning	Lothar Litz
FP04	Decentralized and Large-Scale Systems	Zhoug Hougwei
FP05	Stability of Linear Systems II	<i>pending</i>

Session ID	Session Title	Winner
FP06	Descriptor Systems II	Seung-Keon Kwak
FP07	Nonlinear Adaptive Control	Wassim Haddad
FP08	Controller Design II	Hugh HT Liu
FP10	Hybrid Systems III	Mato Baotic
FP11	Robotic Manipulators	Jack Aldrich
FP12	Systems and Control	Okko H. Bosgra
FP13	Optimal Control	Dare Afolabi
FP15	H2/L2 Control	Lei Zuo
FP17	Probability and Game Theory for Control Application	Yong Liu
FP18	Transition Control	Zhenhua Tian