



网络系统控制与决策研讨会

中国杭州 2017. 07. 21

会议地点：浙江大学玉泉校区工控新楼 501 室

主办：工业控制技术国家重点实验室

会议安排：

时间	题目	报告人
8:30-8:45	研讨会开幕致辞	
8:45-9:20	Hypothesis Testing in Adversarial Environment: The Price of Security	Yilin Mo
9:20-9:55	Stochastic Link Activation for Distributed Filtering under Sensor Power Constraint	杨文
9:55-10:30	Sequential Fusion Estimation for Sensor Networks with Deceptive Attacks	张文安
10:30-10:50	茶歇	
10:50-11:25	Hierarchical Population Control of Large-Scale Cyber-Physical Systems: from Mean-Field Games to Social Welfare Optimization	Wei Zhang
11:25-12:00	Sensor Selection for Centralized State Estimation under Limited Communication Resource	杨超
14:00-14:35	多自主体系统的多项式轨迹跟踪	程龙
14:35-15:10	Some Progress on Cooperative Control of Multi-Agent Systems	孟子阳
15:10-15:45	Distributed k-Means Algorithm and Fuzzy c-Means Algorithm for Sensor Networks Based on Multi-agent Consensus Theory	秦家虎
15:45-16:00	茶歇	
16:00-16:35	混杂动态网络的协同控制和优化	唐漾
16:35-17:10	Nonlinear Control for Vehicles	Jingjing Jiang