## 分论坛九: Advanced Computational Intelligence and Its Applications

一、会议地点: 主楼 238 会议室(主楼 2 楼)

二、会议时间: 2018年6月10日10:50-12:20

题目: Fault Recognition of Induction Motor Based nvolutional Neural Network Using Stator Current Signal 报告人: 韩天 题目: Improved Genetic Algorithm for Parameters Identification of Cart-Double Pendulum 报告人: 但远宏	
Identification of Cart-Double Pendulum 报告人: 但远宏	
题目: Large-Scale Traffic Congestion Prediction	徐昕 国防科技大学教授 国防科技卓越青年科 学基金获得者
sed on Cluster Extreme Learning Machine Fast Learning Method 报告人: Yiming Xing	
题目: <i>L</i> -fuzzy Rough Approximation Operators Determined by <i>L</i> -Fuzzy Subsets in a Quantale 报告人: 韩红霞	
[日: Research on Intelligent Dispatching Strategy Power Grid Using Multi-Agent and Knowledge Discovery Algorithm 报告人: 王亚楠	
复目: Some Results on Tri-Diagonal Higher Order Multivariate Markov-Chain Model	
报告人: 物传胜	
页	目: Some Results on Tri-Diagonal Higher Order