

分论坛六： Granular Computing and Knowledge Discovery-2

一、会议地点：主楼 600 会议室（主楼 6 楼）

二、会议时间：2018 年 6 月 9 日 16:00-17:30

时间	活动内容	主持人
16:00-16:11 (提问: 2 分钟)	报告题目: An Improved Clustering Algorithm Based on Finite Gaussian Mixture Model 报告人: 何志林	徐伟华 重庆理工大学教授
16:11-16:22 (提问: 2 分钟)	报告题目: Attribute Reduction in Interval-Valued Fuzzy Ordered Decision Tables via Evidence Theory 报告人: 张晓燕	
16:22-16:33 (提问: 2 分钟)	报告题目: Deep Imitation Reinforcement Learning with Expert Experience Data 报告人: 徐昕	
16:33-16:44 (提问: 2 分钟)	报告题目: Dual Interval-Set Concept Lattices 报告人: 郭庆春	
16:44-16:55 (提问: 2 分钟)	报告题目: Information Measure of Absolute and Relative Quantification in Double-Quantitative Decision-Theoretic Rough Set Model 报告人: 李文涛	
16:55-17:06 (提问: 2 分钟)	报告题目: Pedestrian Trajectory Prediction via the Social-Grid LSTM Model 报告人: 徐昕	
17:06-17:17 (提问: 2 分钟)	报告题目: The Monotonicity of Interval-Set Probabilistic Rough Sets Based on Similar Relation 报告人: 常凡凡	
17:17-17:28 (提问: 2 分钟)	报告题目: Vector-Based Algorithm for Computing Approximations in Multigranulation Rough Set 报告人: 于佩秋	
17:28-17:30	返回主会场	