

# 2014 HKU/CS Summer Research Intern Program: Final Presentation Schedule

Venue: LG-103 (.Net Lab.)

Each student will give a 20-min presentation + 5-min Q&A. The presentation should be in English.

## Aug 28 (Thursday)

### **Session 1: 9:00-10:40 (4 slots, 100 minutes) :**

1. Mengqi Peng (彭梦琪): Voronoi Fracture Animation.
2. Yuexin Ma (马月昕): Image Simplification Using Quadric Error Metrics
3. Gongxian Zeng (曾功贤): Comparison of 3 types of Trust Level Warning Approaches
4. Huarong Chen (陈华榕): A New Idea about Example Based Stylization

### **10:40-11:00 Coffee/Tea Break**

### **Session 2: 11:00-12:40 (4 slots, 100 minutes) :**

1. Tianhao Wang (王天豪): K-connectivity Problem
2. Tongyang Li (李彤阳): Two-dimensional Orthogonal Range Searching Problem
3. Meiqi He (何美其): Secure Database
4. Bingbing Zhuang (庄冰冰): Person Re-identification & Image Depth Ordering

### **Lunch Break**

### **Session 3: 14:00-15:15 (3 slots, 75 minutes):**

1. Xin Wang (王鑫) : Video Tooning
2. Zhenrui Zhang (张振瑞): Benchmark for SystemF Compiler
3. Songtao He (贺松涛): Speculative Java Computing on GPUs

### **15:15-15:30 Coffee/Tea Break**

### **Session 4: 15:30-16:45 (4 slots, 100 minutes) :**

1. Chaofeng Chen (陈超锋): Object Detection and 2D-3D alignment
2. Yunpeng Chen (陈云鹏): Surface Completion
3. Zhongyong Zhang (章仲勇) : Shrinkage Regression and Variables Selection via Leasso
4. Minxin Du (杜闵欣) : Searchable Symmetric Encryption

## Aug 29 (Friday)

### **Session 5: 9:00-10:40 (4 slots, 100 minutes)**

1. Jinyan Liu (刘金艳): Chinese Micro-blog Classification Based on Semantic Information
2. Yu Yan (闫宇): Speedup of Information Dissemination using Multiple Channels in Wireless Networks
3. Han Wang (汪晗) : Packet Scheduling on a Multiple Access Channel
4. Huang Li (李璜): Interoperability of SystemF Compiler with JVM

### **10:40-11:00 Coffee/Tea Break**

### **Session 6: 11:00-12:40 (4 slots, 100 minutes)**

1. Caihua Shan (单才华): Spammer Detection and Quality Management in Crowdsourcing
2. Nairen Cao (曹乃仁): Removing Key Escrow from Attribute-Based Encryption
3. Yuxiang Wu (吴宇翔) : Managing Uncertainty on Knowledge Graph
4. Linan Zhu (朱礼楠): Benchmark of Animated Ray Tracing