



武汉会议-一些任务

Weifeng Sun
School of Software, DLUT





<http://collaboratecom.org/2015/show/home>

- **11th EAI International Conference on Collaborative Computing: Networking, Applications and Worksharing**
- **NOVEMBER 10-11, 2015 | WUHAN, PEOPLE'S REPUBLIC OF CHINA**





- <http://collaboratecom.org/2015/show/program-final>
- Social Context Modelling and Recognition: Current Work and Future Directions
Prof. Jiannong Cao
*Hong Kong Polytechnic University,
Hong Kong, China*
 - 划分group, 用最大流最小割问题解决





- **Achieving Application-Level Utility Max-min Fairness of Bandwidth Allocation in Datacenter Networks**
Wangying Ye, Fei Xu and Wei Zhang.
 - 比较不多，apps的优先级有问题
- **Cost Effective Service Provisioning for Hybrid Cloud Applications**
Bin Luo, Yipei Niu and Fangming Liu.
 - Infocom的文章会更深入





- **NFV: Near Field Vibration based Group Device Pairing**
Zhiping Jiang, Jinsong Han, Kun Zhao and Jizhong Zhao.
 - 与NFV没关系





- Mobile Crowd Sensing: Problems and Explorations
Prof. Huadong Ma
Beijing University of Posts and Telecommunications (BUPT), China

A Self Adaptive Ant Colony Optimization in Cloud
Computing – Weifeng Sun





- **Characterizing Interference in a Campus WiFi Network via Mobile Crowd Sensing**
Chengwei Zhang, Dongsheng Qiu, Shiling Mao, Xiaojun Hei and Wenqing Cheng.
 - 简单的测量，想用到SDN中





- **λ -CoAP: An Internet of Things and Cloud Computing Integration based on the Lambda Architecture and CoAP**
Cristian Martín Fernández, Barlomé Rubio Muñoz and Manuel Díaz Rodríguez.
- **A Framework for Multiscale-, QoC- and Privacy-aware Context Dissemination in the Internet of Things**
Sophie Chabridon, Denis Conan, Thierry Desprats, Mohamed Mbarki, Chantal Taconet, Léon Lim, Pierrick Marie and Sam Rottenberg.
- 都是做系统或系统实现的





兴趣题目

- 服务器搭建
 - 相片分享云
 - ...
-
- 兴趣组作业：看《物联网导论》
 - 了解 云计算和**SDN**， 及提出其他物联网相关的兴趣方向。
 - 重新考虑是否有兴趣

A Self Adaptive Ant Colony Optimization in Cloud
Computing – Weifeng Sun





Q&A

- Thank you!
- Weifeng Sun 孙伟峰 wfsun@dlut.edu.cn
- Associate Professor
- School of Software, DLUT

