Paper Carnival 2018 @ MobiNetS

2018/08/29			
Time	Paper title	Presenters	
9:30-10:30	LoRa measurement studies:	Weifeng Gao	
10:30-11:30	PLoRa: A Passive Long-Range Data Networks from Ambient LoRa Transmissions, SigComm'18	Wenjie Huang	
11:50-14:30	Lunch & Break		
14:00-15:00	Multi-hop LoRa Networks Enabled by Concurrent Transmission, IEEE Access 17	Minghang Yang	
15:00-16:00	Mitigating Inter-network Interference in LoRa Networks, arxiv	Xuan Yang	
16:00-16:20	Break	<u> </u>	
16:20-17:20	On the Energy Efficiency and Performance of Neighbor Discovery Schemes for Low Duty Cycle IoT Devices, MSWiM'17	Luqi Yang	
17:20-17:40	Review and idea discussion		
2018/08/30			
9:30-10:30	Topic: Resource management → How should I slice my network? A multi-service empirical evaluation of resource sharing efficiency, SigComm'18 → Automated Synthesis of Adversarial Workloads for Network Functions, SigComm'18	Chang Shu	
10:30-11:30	Catalyst: Unlocking the power of choice to speed up the network updates, CoNEXT'17	Zhe Wang	
11:50-14:30	Lunch & Break		
14:00-15:00	Optimal Service Function Tree Embedding for NFV Enabled Multicast, ICDCS'18	Yuntong Zhang	
15:00-16:00	It's Hard to Share: Joint Service Placement and Request Scheduling in Edge Clouds with Sharable and Non-sharable Resources, ICDCS'18	Zi Wang	
16:00-16:20	Break		
16:20-17:20	Tutorial: Openstack Development for NFV in Cloud and Edge	Yunpeng Han	
17:20-17:40	Review and idea discussion		
2018/08/31			
9:30-10:30	EchoPrint: Two-factor Authentication using Vision and Acoustics on Smartphones, MobiCom'18	Shuowei Chen	

10:30-11:30	vNetTracer: Efficient and Programmable Packet Tracing in	Yuhong Jiang
	Virtualized Networks, ICDCS'18	
11:50-14:30	Lunch & Break	
14:00-15:00	VSkin: Sensing Touch Gestures on Surfaces of Mobile	Xinyuan Huang
	Devices Using Acoustic Signals, MobiCom'18	
15:00-16:00	FoggyCache: Cross-Device Approximate Computation	Jingwei Li
	Reuse, MobiCom'18	
16:00-16:20	Break	
16:20-17:20	X-Tandem: Towards Multi-hop Backscatter Using	Anqi Yang
	Commodity WiFi, MobiCom'18	
17:20-18:00	Review and idea discussion	
18:30-20:00	Dinner	