Huanle ZHANG

Personal Information

ADDRESS: 745 F ST APT 19, Davis, CA 95616

PHONE: +1 530 7605938

dtczhang@ucdavis.edu EMAIL: WEBSITE: www.huanlezhang.com

EDUCATION

Current	Doctorate Degree in Computer and Information Sciences
SEP 2016	University of California, Davis, CA
	Supervisor: Prof. Prasant Mohapatra
JUNE 2014 SEP 2011 (3 years)	Master Degree in Communication and Information System University of Electronic Science and Technology of China Thesis: "Research on Heterogeneous Femtocell Networks" Supervisor: Prof. Jian Liu
JUNE 2011	Bachelor Degree in Communication Engineering

Hangzhou Dianzi University, China **SEP 2007**

Thesis: "Research on Pitch Detection of Voice Signals based on SHR algorithm" (4 years)

Supervisor: Prof. Na YING

WORK EXPERIENCE

MAR 2018 Microsoft Research Asia, China

(12 weeks) Supervisor: Dr. Yunxin LIU

SEP 2017 Summer Intern

JULY 2017 Simula Research Laboratory, Norway (2 months) Supervisor: Dr. Ahmed Elmokashfi

> Developed wireless transmission solutions for AV/VR systems that require very high throughput and low latency. Became familiar with Linux kernel programming, multipath TCP and WiFi driver source code.

JUNE 2016 Project Officer (Research Assistant)

Nanyang Technological University, Singapore AUG 2014

(2 years) Supervisor: Prof. Mo Li

> Conducted research on mobile applications and systems, such as localization, mobile sensing, and data analysis. Published one MobiCom'16 paper and one TMC'17 paper on acoustic communication and interaction; Became familiar with sensor networks. Published one SenSys'15 paper (best-paper award) and one TON'17

paper (extension version) on data dissemination in sensor networks.

ACHIEVEMENTS

- Best Paper Award, ACM Conference on Embedded Networked Sensor Systems (ACM SenSys).
- Excellent Thesis Award for Master's Degree of UESTC. 2014
- National Scholarship for Postgraduate/Graduate Students (China). Interdisciplinary Contest in Modeling: Honorable Mention. 2013

PUBLICATIONS

FUBLICATIONS	
TMC'17	An Acoustic-based Encounter Profiling System Huanle Zhang, Wan Du, Pengfei Zhou, Mo Li and Prasant Mohapatra
TON'17	Pando: Fountain-Enabled Fast Data Dissemination with Constructive Interference Wan Du, Jansen Christian Liando, <i>Huanle Zhang</i> and Mo Li
MobiCom'16	DopEnc: Acoustic-based Encounter Profiling Using Smartphones Huanle Zhang, Wan Du, Pengfei Zhou, Mo Li and Prasant Mohapatra
SenSys'15	When Pipelines Meet Fountain: Fast Data Dissemination in Wireless Sensor Network Wan Du, Jansen Christian Liando, <i>Huanle Zhang</i> and Mo Li
IJCS'14	Analysis of Accessing to the Nearest and to the Strongest Base Station in Femtocell Networks Huanle Zhang, Jian Liu and Haili Shi
Globecom'13	Analysis of Femtocell Coverage Fraction and Isolated Probability Using Stochastic Geometry Huanle Zhang, Jian Liu, Yupeng Jia and Yulu Ma
AISS'13	OFDMA Femtocell Gateway Scheduling Based on Coloring Huanle Zhang, Jian Liu, Yu Fu and Niangeng Guo
CCT'13	Optimal Transmission Distance of Mean Progress and Mean Transport in Device-to-device Networks Huanle Zhang, Yu Fu and Jian Liu
MINES'13	A Tractable Framework for Power Consumption in Femtocell Networks Huanle Zhang, Jian Liu and Niangeng Guo
SEIS'13	Policy on Downlink Access of Femtocell Based on OFDMA in Dense Employment Residential Environment Huanle Zhang and Jian Liu