SHENGHUA HE

Room 520, Student Department 3 in BUPT,

NO.10, Xitucheng Road, Haidian District, Beijing, China

E-mail: haitunzhulang@gmail.com Phone: 86-18001159535

CURRENT RESEARCH INTERESTS

Game theory
Big data
Compressive sensing
Intelligent computation algorithm
Resource allocation in OFDMA networks

EDUCATION

Sep.2012-Current Beijing University of Posts & telecommunications (BUPT), Beijing, China

Master of Engineering, Electronics and Communication Engineering

GPA: 80/100

Sep.2008-Jul.2012 Wuhan University of Technology (WHUT), Wuhan, China

Bachelor of Engineering, Electronics Science and Technology

GPA: 88/100

WORK EXPERIENCE

Sep.2013-Current Graduate Research Assistant, Beijing Key Lab of Network System Archi-

tecture and Convergence, BUPT, Beijing, China.

I work on the area of resource allocation in multiuser OFDM systems and heterogenous networks, and I author four international conference papers

(EI) and one paper (SCEI & EI).

May 2013-Sep.2013 Android R&D Intern, Beijing Novel-TV Media Technology Co., Ltd, Beijing.

I have participated in the R&D of a on-line video interactive system. I was responsible independently for the R&D of the Android client, which contains three major functions: user login management, user camera selection

management and video capture.

Oct.2012-May 2013 Android R&D Assistant, Beijing Key Lab of Network System Architecture

and Convergence, BUPT, Beijing.

I have participated in the research and development (R&D) of a video conference system, which supports video conference between PC users and Android users. I was responsible for the development of the user interface for

the Android client.

Aug.2012-Oct.2012 Graduate Research Assistant, Beijing Key Lab of Network System Archi-

tecture and Convergence, BUPT, Beijing, China.

I did research in the area of intelligent computation algorithm, such as PSO

algorithm, genetic algorithm and Q-learning algorithm.

Publications

Journal Articles:

S. He, L. Zhang, X. Wen, Z. Zhang, Z. Lu, and Y. Sun, "A Pricing Power Control Strategy with Statistical Delay QoS Provisioning in Two-tier OFDMA

Femtocell Networks," in EURASIP Journal on Wireless Communications and Networking, under review.

- Conference Articles: S. He, L. Zhang, X. Wen, Z. Zhang, Z. Lu, and Y. Sun, "Price-based power control with statistical delay QoS guarantee in two-tier femtocell networks," in 2014 21st International Conference on Telecommunications (ICT), May 2014, pp. 318-322.
 - 😮 S. He, Z. Lu, X. Wen, Z. Zhang, Y. Sun and L. Zhang, "Energy-Efficient Power Allocation with QoS Guarantee in OFDMA Wireless Networks," in 2014 17th International Symposium on Wireless Personal Multimedia Communications (WPMC), to be published in Sep. 2014
 - L. Zhang, S. He, X. Wen, Z. Wei, J. Zhao, and Z. Hu, "Network MIMO with decision tree classification in downlink OFDMA networks," in 2014 21st International Conference on Telecommunications (ICT), May 2014, pp. 22"C26.
 - Z. Zhang, X. Wen, Z. Li, S. He, W. Jing, and J. Zhao, "Qos-aware energyefficient power control in two-tier femtocell networks based on glearning," in 2014 21st International Conference on Telecommunications (ICT), May 2014, pp. 313-317.

PRESENTATIONS

May 6th, 2013

"Price-based power control with statistical delay QoS guarantee in twotier femtocell networks", Lecture at ICT 2014, Lisbon Institute of University, Lisbon, Portugal

Honors

Sep.2012-Sep.2013

Third Scholarship, BUPT, Beijing, China

Sep.2012-Sep.2013

Second Scholarship, BUPT, Beijing, China

Sep.2011-Sep.2012

Outstanding Graduate Award, WHUT, Wuhan, China

Sep.2010-Sep.2011

National Scholarship of Encouragement, Ministry of Education, China

👺 Excellent Student Work Award, WHUT, Wuhan, China

Sep.2009-Sep.2010

National Scholarship of Encouragement, Ministry of Education, China

Excellent Student Work Award, School of Information Engineering, WHUT, Wuhan, China

Sep.2008-Sep.2009

National Scholarship of Encouragement, Ministry of Education, China

3-A student award, WHUT, Wuhan, China

SKILLS

Programming Languages: Java, C/C++ **Development Tools:** Eclipse, Matlab

Data Analysis: Origin

Development Environment: Android

ENGLISH PROFICIENCY

GRE: 312 Quantitative: 164; Verbal: 148; Analytical Writing: 3. TOEFL:83 Reading: 26; Listening: 18; Speaking: 18; Writing: 21