

Jianyi Yang

MASTER STUDENT · BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

No. 10, Xitucheng Road, Haidian, Beijing, 100876, China

☎ (+86) 137-1842-2581 | ✉ yangjianyi@bupt.edu.cn

Education

Beijing University of Posts and Telecommunications (BUPT)

Beijing, China

M.S. IN INFORMATION AND COMMUNICATION ENGINEERING

Sept. 2015 - Present

- Advisor: Prof. Lin Sang
- Dissertation title: "The Application of Compressed Sensing in Millimeter Wave Channel Estimation."
- Overall GPA: 83.42/100 Major GPA: 86.29/100

Xidian University

Xi'an, Shaanxi, China

B.S. IN INFORMATION ENGINEERING

Sept. 2011 - Jun. 2015

- Overall GPA: 86.23/100 Major GPA: 88.76/100 **Ranking: 1/153**
- Some Major Courses: Advanced Mathematics: 96 Linear Algebra: 100 Random Signal Analysis: 92
Principles of Communication: 91 Information Theory Foundation and Coding Theory: 91 Signal Detection and Estimation: 93

Publications

J. Yang, Z. Wei, N. Li, L. Sang and P. Li, "Correlation Based Adaptive Compressed Sensing for Millimeter Wave Channel Estimation," *IEEE Wireless Communications and Networking Conference (WCNC)*, Mar. 2017.

J. Yang, Z. Wei, X. Zhang, N. Li and L. Sang, "Enhanced Multi-Resolution Hierarchical Codebook Design for Adaptive Compressed Sensing Based Millimeter Wave Channel Estimation," *IEEE/CIC International Conference on Communications in China (ICCC)*, Jul. 2016.

J. Yang, L. Yin, L. Sang, X. Zhang, S. You and H. Liu, "A Practical Implementation of TD-LTE and GSM signals identification via Compressed Sensing," accepted by *International Conference on Signal and Information Processing, Networking and Computers (ICSINC)*, Sept. 2017.

Research Experience

Master Research, Wireless Theory and Technical Lab(WT&T), BUPT

Beijing, China

RESEARCH ON MILLIMETER WAVE CHANNEL ESTIMATION

Jul. 2015 - Present

- Studied Robert W. Heath's compressed sensing based millimeter wave channel estimation algorithm; proposed an iterative algorithm for the hierarchical codebook design which resolved the inaccurate training beam coverage problem in the original codebook. Proved the convergence of the proposed algorithm. **A paper on this research has been published in IEEE/CIC ICC (The 2nd paper in Publications).**
- Applied the Genetic Algorithm to decompose the theoretic training codes into analog precoder/combiner and digital precoder/combiner. This method can realize more accurate decomposition than Orthogonal Matching Pursuit (OMP) algorithm.
- Proposed a novel correlation based compressed sensing method for millimeter wave channel estimation; devised the cosine training beam pattern which meets the requirements of the proposed algorithm; developed the two-step method to generate the hybrid training precoder/combiner. The proposed algorithm can realize a more precise channel estimation under hardware (radio frequency (RF) chains and phase shifters) constraints without increasing the training overhead. **A paper on this research has been published in IEEE WCNC (The 1st paper in Publications).**
- Completed a detailed derivation of Generalized Approximated Message Passing (GAMP) based on S. Rangan's work; derived the output function of GAMP with 1-bit sampling; developed a millimeter wave channel estimation scheme with 1-bit ADC based on GAMP; verified that GAMP has higher estimation performance than Binary Iterative Hard Thresholding (BIHT) algorithm by simulation. A paper on this work is being written.

Master Research, Wireless Theory and Technical Lab (WT&T), BUPT

Beijing, China

INSTITUTION COOPERATION PROJECT ON AERONAUTICAL CHANNEL MODELING

Mar. 2017-Jul. 2017

- Investigated the characteristics of aeronautical channel within different scenes.
- Developed a simulation platform (Matlab) of wideband aeronautical channel models which can be utilized to output channel impulse respond of time domain and frequency domain.
- Verified the validity of the platform by calculating the delay power profile (PDP) and Doppler power spectral density (DPSD). The simulated PDP and DPSD coincide with the theoretical value approximately.

Internship, Beijing Advanced Innovation Center for Future Internet Technology

Beijing, China

RESEARCHER ON SIGNAL IDENTIFICATION

Oct. 2016-Mar. 2017

- Acquired the common on-the-air signals (LTE, GSM, etc.) using a real-time spectrum analyzer (Tektronix 306B).
- Verified second order cyclostationarity of the acquired signals using Matlab.
- Proposed a low-rate compressed sampling structure for TD-LTE and GSM signals identification; derived a closed expression of false alarm probability; verified the proposed signal identification method using measured data. **A paper on this research has been accepted by ICSINC (The 3rd paper in Publications).**
- Collaborated with a colleague of WT&T on the research on signal classification based on Artificial Neural Networks (ANNs) till now. Simulation results show that the ANN based method has a high probability of correctly classifying the signals with different modulations in extremely low signal to noise ratio (SNR).

Undergraduate Graduation Project, Xidian University

Xi'an, China

RESEARCHER ON MULTI-USER BEAMFORMING

Dec. 2014-Jun. 2015

- Evaluated the performance of traditional beamforming schemes using real channel data, including the coarse and precise beam searching and digital beamforming schemes (Zero Forcing (ZF) and Block Diagonal (BD)).
- Designed beamforming codebook for the 3D MIMO scene. Simulation results show that 3D MIMO beamforming has better interference cancellation performance than 2D MIMO with the same number of antennas.
- **Outstanding Undergraduate Graduation Thesis(1%).**

Honors & Awards

Recipient(5%) , Outstanding Post-graduate Student Award, BUPT	2016
2nd Prize(20%) , Post-Graduate Mathematical Contest in Modeling, Ministry of Education of P.R. China	2016
1st Prize(70%) , Post-Graduate Scholarship, BUPT	2016 & 2015
Recipient(5%) , Outstanding Graduate Award, Xidian University	2015
Recipient(1%) , Outstanding Undergraduate Graduation Thesis Award, Xidian University	2015
2nd Prize(1%) , Goodix Scholarship, Goodix & Xidian University	2015
2nd Prize(25%) , National Undergraduate Electronic Design Contest, Education Department of Shaanxi	2014
Recipient(5%) , Outstanding Undergraduate Student, Xidian University	2014 & 2013 & 2012
Recipient(1%) , National Scholarship, Ministry of Education of P.R. China	2013 & 2012
2nd Prize(4%) , Shaanxi Undergraduate Mathematical Contest, Shaanxi Mathematical Society	2012

Mentoring Experience

Mentoring Assistant, School of Info. and Comm. Eng. (Dr. Zaixue Wei), BUPT

Beijing, China

UNDERGRADUATE GRADUATION PROJECT- BEAMFORMING FOR MULTI-USER MASSIVE MIMO SYSTEMS WITH

Dec. 2016 - Jun. 2017

LOW-COST HARDWARE

- Assisted an undergraduate student in understanding the principles of hybrid beamforming, block diagonal algorithm, orthogonal matching pursuit algorithm.
- Helped in debugging; proofread the graduation thesis.

Teaching Assistant, School of Info. and Comm. Eng. (Prof. Lin Sang), BUPT

Beijing, China

UNDERGRADUATE COURSE- PRINCIPLES OF COMMUNICATION

Sept. 2015 - Jun. 2016

- Assisted Prof. Sang in preparing teaching materials.
- Assisted Prof. Sang in checking students' answers to assignments.