YANG ZHAO

■ i@snowztail.com · • 186-7982-0782 · • SnowzTail

EDUCATION

Imperial College London, London UK	2018 – Present
MSc Communications and Signal Processing	
University of Liverpool, Liverpool UK	2016 – 2018
BEng Communications and Electronics, with distinction	
Xi'an Jiaotong-Liverpool University, Suzhou CN	2014 – 2016
BEng Telecommunications, with distinction	

EXPERIENCE

China Mobile Group, Guangdong CN

2018

Summer Intern

- Implemented MRO coverage analysis
- Maintained and scheduled emergency communication system

China Mobile Group Design Institute, Guangdong CN

2017

Summer Intern

- Investigated and summarised solutions of NB-IoT and FDD LTE
- Simulated FDD coverage and performance by cell distribution
- Measured micro and macro cell RSRP of typical regions

□ RESEARCH PROJECTS

Signal Optimisation for Wireless Information and Power Transmission

2019 – Present

Start from *I–V* characteristics of the rectifier, we proved that a novel nonlinear energy harvester model leads to a larger rate-energy region, and a superposed waveform provides a two-fold benefit of information and power. It brings more opportunities to IoT and accelerates the process of powering trillions of devices wirelessly.

Cross-Layer Optimisation for 4G Broadband Wireless Communication Networks

2018

We implemented an adaptive low-complexity cross-layer design across the PHY and MAC layer for OFDM systems. PD and M-LWDF scheduling were combined with M-MWC and M-WF allocation for flexible control. With a proper packet selecting strategy, the proposed model increased the resource efficiency while significantly reduced delay, outage and packet drop rate. Support for haptic-related applications as VR was investigated.

COURSEWORKS

- Arduino: 3D scanner, smart toy car
- Signal: digital filter design, sparse signal recovery, FRI signal sampling and reproducing
- Vision: image categorisation by RF, digit generation by GAN
- Wireless: spatiotemporal CDMA system simulation, LTE MIMO performance evaluation(link and system level)

SKILLS AND ACHIEVEMENTS

- Focus: communications, signal processing, machine intelligence
- Strengths: problem-solving, self-learning, team-working
- Languages: MATLAB, C, C++, Python
- Tools: Git, Markdown, TeX, Linux
- Honours: university achievement award(2016), IET student prize(2018)

Last updated: March 21, 2019