ZOU Jiaqi

Tel: (+44) 07895879731| Email: jqzou@bupt.edu.cn WC1E 6BT, London, UK

EDUCATION

Beijing University of Posts and Telecommunications

Beijing, China

Ph.D. student in Information and Communication Engineering

09/2020 - Now

Supervisor: Prof. Songlin Sun University College London

London, UK

Visiting phD student

11/2022 - Now

Supervisor: Prof. Christos Masouros

Beijing University of Posts and Telecommunications

Beijing, China

B.Eng. in Communication Engineering

09/2016 - 06/2020

"Elite Class" of School of Information and Communications Engineering

GPA: 88.0/100 Rank: 37/571

PUBLICATIONS

1. **Zou J,** Liu R, Wang C, et al. Aiming in Harsh Environments: A New Framework for Flexible and Adaptive Resource Management. IEEE Network 2022.

- 2. **Zou J,** Wang C, Liu Y, et al, Vision-Assisted 3-D Predictive Beamforming for Green UAV-to-Vehicle Communications. IEEE Transactions on Green Communications and Networking, 2023
- 3. **Zou J,** Cui Y, Liu Y, et al. Energy Efficiency Optimization for Integrated Sensing and Communications Systems. WCNC 2022.
- **4. Zou** J, Mei K, Sun S. Multi-Scale Video Inverse Tone Mapping with Deformable Alignment. 2020 IEEE International Conference on Visual Communications and Image Processing (VCIP). IEEE, 2020: 9-12. **Best Paper Award**
- 5. Mei K, Zhu C, **Zou J**, et al. Instance adaptive self-training for unsupervised domain adaptation. Computer Vision. ECCV 2020.

RESEARCH EXPERIENCE

Integrated Sensing and Communication

08/2021 - Now

- 1. Energy efficiency optimization in ISAC systems.
 - Maximize the energy efficiency of the dual-functional waveform, under a power budget, SINR and Cramer-Rao bound constraint.
- 2. Resource management in harsh environments. IEEE Network 2022.
 - Propose a general new network resource management architecture to combat harsh environments.
 - Propose an environment resource prediction model an environment-oriented resource allocation method.
- 3. Vision-assisted predictive beamforming. IEEE TGCN 2023.

Video Inverse Tone Mapping

12/2019 - 12/2020, 03/2022 - 07/2022

- Graduation project on video enhancement: Align the input consecutive LDR frames by deformable convolutions and design a multi-scale iTM architecture that enables the network to reconstruct details as well as global features.
- Best Paper Award from IEEE VCIP 2020.
- First Prize (BUPT) and Third Prize (Beijing area) on China International College Students' "Internet+" Innovation and Entrepreneurship Competition

Intelligent Fitness Trainer

06/2018 - 05/2019

• Undergraduate innovation project: The system obtains users' motion data by optical camera, and then applies human pose estimation, finally providing motion correction advice. The project is rated as a National undergraduate innovation project (highest level).

ICT International PBL project

07/2018 - 12/2018

- Cooperation project with University of Electro-Communications, Japan. Control a monocular robot to get through an obstacle track.
- From Aug 24 to Aug 27 in BUPT, Beijing; then online; from Dec 4 to Dec 9 in UEC, Japan.

TEACHING EXPERIENCE

Hardware Comprehensive Experiment

2019-2021 Fall

- Teaching Assistant, in charge of experimental part.
- Record the MOOC course including three chapters and ten subsections. (2021)

Comprehensive Communication Experiment (International students courses)

2019 Spring

• Teaching Assistant in charge of experimental part.

ICT International PBL Project

07/2019 - 12/2019

- Teaching Assistant in charge of experimental part.
- Digital image watermark based on PYNQ-Z2 board.

SELECTED AWARDS AND HONORS

- "Longhu" Enterprise Scholarship, 2022
- First-class Doctoral Scholarship of BUPT, 2022&2021
- First-Class Excellent Doctoral Candidate Reserve Program Scholarship of BUPT, 2021
- IEEE VCIP 2020 Best Paper Award, 2020
- Beijing Outstanding Graduate Award, 2020 (Highest honor for graduate set by the government of Beijing)
- First-Class BUPT-SICE Excellent Student Creative Foundation, 2019
- First Prize (Meritorious Winner) of the International Mathematical Contest in modeling, 2018
- "Jingji Shijie" Enterprise Scholarship, 2017 (Top 1.5% of 571 students)
- Outstanding Volunteer for 2022 Beijing Winter Olympics; Second Place of Medley Relay in Beijing Universities Swimming Championship

ADDITIONAL INFORMATION

- Computer skills: MATLAB, Python, C++, LaTeX
- Language skills: Mandarin Chinese (Native); English (IELTS: 7.0)