SHICONG LIU

C +852-54925833 | Sc.liu@my.cityu.edu.hk | Oscliubit | Ohong Kong
ORCID 0000-0003-4370-7869 | Coogle Scholar | A Homepage

EDUCATION

City University of Hong Kong	$09\ 2023\sim 06\ 2027\ { m (Est.)}$
Doctor of Philosophy	Hong Kong SAR, China
Electrical Engineering	3.92/4.0
Beijing Institute of Technology	$09\ 2020\ \sim\ 06\ 2023$
Master of Engineering	Beijing, China
Information and Communication Engineering	Outstanding Graduate, Beijing
Beijing Institute of Technology	$09\ 2016\ \sim\ 06\ 2020$
Bachelor of Science	Beijing, China
Electronics and Information Engineering	7-th/94

AWARDS

• Exemplary Reviewer of IEEE Communications Letters	12 2024
• CityU Academic Excellence and QE Award	09 2024
• Entrance Fellowship of CityU Graduate School	09 2023
• Beijing Municipal Outstanding Master Graduate	06 2023
• Hong Kong Ph.D. Fellowship Scheme (HKPFS) Awardee	04 2023
• 2021 Outstanding Student	09 2021
• 2021 National Scholarship (2.5%) for Graduate Students	09 2021
• 2020 National Scholarship (2.5%) for Graduate Students	09 2020
• Meritorious Winner (7%) in Mathematical Contest in Modeling (MCM).	04 2019
• 1st place in National Undergraduate Algorithmic Game Theory Championship.	08 2018

RESEARCH

Sensing Assisted Channel Estimation for Near-Field XL-MIMO

Localization and Channel Estimation in the Near Field. Supervisor: Prof. Xianghao YU 09 2024

- Propose to adopt **back-projection** based algorithm for near-field localization with significantly **reduced complexity** [J1].
- Further utilize the estimated location coordinates for channel estimation/beamfocusing [C1].

Master's Thesis

XL-MIMO Signal Processing Techniques. Supervisor: Prof. Zhen Gao

 \sim 06 2023

- Channel estimation and beamforming techniques for XL-MIMO antenna arrays.
- Learning-based signal processing, e.g., CSI feedback and semantic communications [J2-3], [C2-3].

Beijing Municipal Natural Science Foundation

Reconfigurable Intelligent Surfaces (RISs) related research. Supervisor: Prof. Zhen Gao 09 2019

- Architecture and algorithm design for RIS-assisted wireless systems. Utilizing the hybrid passive/active RIS structure and proposed an uplink greedy iterative channel estimation method to reconstruct the **sparse channel matrix** with limited overhead for MIMO-OFDM systems [J2].
- Survey on LEO satellites [A1].

* TECHNICAL SKILLS

- Coding: Skilled in MATLAB and Python for communication system algorithm simulations and AI-related algorithms.
- Language: IELTS: 7.5 (L/R/W/S: 8.5/8/6.5/6.5).

SERVICES

Academic

- Session Chair, Antenna and Smart Antenna, GLOBECOM'24, Cape Town. 2024 Dec.
- Session Chair, Mobile and Wireless Networks, ICCC'23, Dalian, China.

2023 Aug.

• Peer Reviewer, IEEE ComSoc Journals and Conferences.

Teaching

• Research Assistant at Dept. EE, City University of Hong Kong. 2024 Aug.

• Teaching Assistant:

* EE3008 Principles of Communications, City University of Hong Kong * EE3008 Principles of Communications, City University of Hong Kong

2024 Fall
2024 Spring

* EE3008 Principles of Communications, City University of Hong Kong

* Innovation and Entrepreneurship Projects, Beijing Institute of Technology

2023 Fall

2023 Spring

* Frontiers of Communication Technology, Beijing Institute of Technology 2022 Spring

■ INTERNSHIP

ByteDance Ltd.

Researcher and Developer

(Research Related) Beijing, China 06 2022 - 09 2022

- Implementation research on multi-path UDP transmission schemes under real-time communication (RTC) scenario.
- Optimization of RTC transmission protocols on packet scheduling and buffering strategies.

Cambricon Technology

Hardware Developer

(Campus Compulsory) Beijing, China 08 2019 - 09 2019

- Application Specific Integrated Chips (ASIPs) for neural network calculation acceleration.
- Software development for deploying Inception V3 model on Cambricon ASIPs by C++.

PUBLICATIONS

Journals

- [J1] S. Liu, X. Yu*, Z. Gao, J. Xu, D. W. K. Ng, and S. Cui, "Sensing-enhanced channel estimation for near-field XL-MIMO systems," *IEEE J. Sel. Areas Commun.*, vol. xx, no. xx, pp. xx–xx, xx 2024, to appear.
- [J2] Z. Gao, S. Liu, Y. Su, Z. Li, and D. Zheng, "Hybrid knowledge-data driven channel semantic acquisition and beamforming for cell-free massive MIMO," *IEEE J. Sel. Top. Signal Process.*, vol. 17, no. 5, pp. 964–979, Sep. 2023.
- [J3] S. Liu, <u>Z. Gao*</u>, J. Zhang, M. D. Renzo, and M.-S. Alouini, "Deep denoising neural network assisted compressive channel estimation for mmWave intelligent reflecting surfaces," *IEEE Trans. Veh. Technol.*, vol. 69, no. 8, pp. 9223–9228, Aug. 2020, (ESI Highly Cited).
- [J4] X. Zhou, K. Ying, **S. Liu**, M. Ke, <u>Z. Gao*</u>, and M.-S. Alouini, "Reconfigurable intelligent surface assisted grant-free massive access," *Intell. Converg. Netw.*, vol. 3, no. 1, pp. 134–143, Mar. 2022.

$\underline{Article}$

- [A1] L. Bian, X. Chang, S. Jiang, L. Yang, X. Zhan, S. Liu, D. Li, R. Yan, Z. Gao, and J. Zhang, "Large-scale scattering-augmented optical encryption," Nat. Commun., vol. 15, no. 1, p. 9807, Dec. 2024.
- [A2] S. Liu, <u>Z. Gao*</u>, Y. Wu, D. W. Kwan Ng, X. Gao, K.-K. Wong, S. Chatzinotas, and B. Ottersten, "LEO satellite constellations for 5G and beyond: How will they reshape vertical domains?" *IEEE Commun. Mag.*, vol. 59, no. 7, pp. 30–36, Jul. 2021.

Conferences

- [C1] S. Liu and X. Yu*, "Low-complexity near-field localization with XL-MIMO sectored uniform circular arrays," in *Proc. IEEE Glob. Commun. Conf. (GLOBECOM)*, to appear, Cape Town, South Africa, Dec. 2024.
- [C2] S. Liu, X. Yu*, Z. Gao, and D. W. K. Ng, "DPSS-based codebook design for near-field XL-MIMO channel estimation," in *Proc. IEEE Int. Conf. Commun. (ICC)*, Aug. 2024, pp. 3864–3870.
- [C3] S. Liu, <u>Z. Gao*</u>, G. Chen, Y. Su, and L. Peng, "Transformer-based joint source channel coding for textual semantic communication," in *Proc. IEEE/CIC International Conference on Communications in China (ICCC)*, 2023, pp. 1–6.
- [C4] S. Liu, Z. Gao*, C. Hu, S. Tan, L. Fang, and L. Qiao, "Model-driven deep learning based precoding for FDD cell-free massive MIMO with imperfect CSI," in *Proc. International Wireless Communications and Mobile Computing (IWCMC)*, 2022, pp. 696–701.
- [C5] M. Wu, Z. Wan, Y. Wang, S. Liu, and <u>Z. Gao*</u>, "Deep learning-based rate-splitting multiple access for massive MIMO-OFDM systems with imperfect CSIT," in *Proc. International Symposium on Wireless Communication Systems (ISWCS)*, 2022, pp. 1–6.
- [C6] C. Zhang, H. Huang, Z. Zhang, and S. Liu, "Optimization of VCDTS algorithm in Connect6 game," in Proc. Chinese Control And Decision Conference (CCDC), 2018, pp. 6643–6646.