Ding Zhao

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EDUCATION

University of California, Los Angeles

M.S. in Electrical and Computer Engineering GPA:3.9.0/4.0

• Coursework: Matrix Analysis, Convex Optimization, Neural Signal Processing

B.E. in Electronic Science and Technology GPA:3.86/4.0

Hangzhou, China Sep 2018 - Jun 2022

Sep 2022 - April 2024 (Expected)

Los Angeles, US

Publication

Zhejiang University

Conference

• Xianxin Song, Ding Zhao, Haocheng Hua, Tony Xiao Han, Xun Yang, and Jie Xu. Joint transmit and reflective beamforming for irs-assisted integrated sensing and communication. In 2022 IEEE Wireless Communications and Networking Conference (WCNC), pages 189–194. IEEE, 2022

In Press

- Ding Zhao, Ibrahim Pehlivan, Aditya Wadaskar, and Danijela Cabric. Fast Frequency-Direction mapping design for data communication with True-Time-Delay array architecture. In 2023 IEEE Global Communications Conference: Signal Processing for Communications (Globecom 2023 SPC), Kuala Lumpur, Malaysia, December 2023
- Aditya Wadaskar, Ding Zhao, Ibrahim Pehlivan, and Danijela Cabric. Structured Two-Stage True-Time-Delay array codebook design for Multi-User data communication. In 2023 IEEE Global Communications Conference: Wireless Communications (Globecom 2023 WC), page 6, Kuala Lumpur, Malaysia, December 2023

Research Experience

True Time Delay Based Beam Pattern Design for Data Communication

Los Angeles, US

Sept 2022 - Present

- Advisor: Danijela Cabric
 - Developed a true-time-delay based architecture for generating frequency-dependent array responses.
 - Proposed a novel heuristic algorithm for phase-delay design in frequency-direction mapping.
 - Simulated the existing algorithms(JPTA, mmFlexible) and compared the spectral efficiency and computation time with the proposed algorithm.

Sensing-Aided Millimeter-Wave Beam Tracking Algorithm Design

Advisor: Min Li

Hangzhou, China

Dec 2021 - May 2022

- Consider Integrated Sensing and Communication technology of millimeter wave communication system in view of the traditional beam alignment and tracking methods of training overheads.
- Developed an efficient data-driven sensing-assisted algorithm based on LSTM with high robustness compared to traditional model-driven algorithm based on Extended Kalman filter.

Intelligent Reflecting Surface Aided Integrated Sensing and Communications

Shenzhen, China

Advisor: Jie Xu

July 2021 - Oct 2021

- Formulated an optimization problem by combining intelligent reflecting surfaces and integrated sensing and communication aiming at enhance sensing performance without LOS channel.
- Proposed an efficient algorithm to solve the formulated problem that is non-convex and difficult in general based on SDR.

Model-driven Deep Learning for MU-MIMO Precoding Design

Hangzhou, China

Advisor: Guanding Yu

Oct 2020 - April 2021

- Analyzed traditional iterative algorithm WMMSE for MU-MIMO broadcast channel.
- Proposed a deep-unrolling framework to unfold the iterations into a series of neural network layers.
- Accelerate the algorithm by introducing training parameters to approximate matrix inverse using Taylor expansion.

SKILLS

Programming: Verilog, C, Python, MATLAB

EDA Tools: Vivado, ModelSim, Advanced Design System, Altium Designer, Multisim

Honors and Awards

• Outstanding Graduates of Zhejiang University

2022

• Academic Records Scholarship of Zhejiang University(first class, 3%)

2020-2021

• Academic Records Scholarship of Zhejiang University(first class, 3%)

2019-2020

• Scholarship of National Talent Training Base(first class, 6%)

2019-2020

• Academic Records Scholarship of Zhejiang University(third class)

2018-2019