Xu Du

CONTACT INFO

Address: No.266-38 Mingli Road, Zhengzhou, Henan, P.R.China

Website: https://fubianhanshu9.github.io/index.html

E-Mail: duxu@hnas.ac.cn

EXPERIENCE

• Postdoctoral Researcher, The Hong Kong University of Science and Technology (Guangzhou), 2025.3-now.

- Assistant Researcher, Institute of Mathematics HNAS, Henan Academy of Science, 2023.7-2025.3.
- Postdoctoral Researcher, National Key Laboratory of Science and Technology on Communications, University of Electronic Science and Technology of China, 2023.1-2023.6.

EDUCATION

University of Chinese Academy of Sciences

Shanghai Institute of Microsystem and Information Technology, Chinese Academy of Sciences Sep.2017-Sep.2022

Ph.D, Communication and Information Systems Engineering (Supervised by Boris Houska, Shanghai Tech University)

Zhengzhou University

Sep.2013-June.2017

B.E, Computer Science, School of Information Engineering

RESEARCH INTERESTS

- Distributed Optimization
- Optimal Experiment Design
- Optimal Control
- Algorithmic Game Theory
- Robust Optimization
- Wireless Communication
- Power Systems

PUBLICATION

†: equal contribution

• X.Du, J.Wang.

Distributed Consensus Optimization with Consensus ALADIN. American Control Conference (ACC) 2025. (Accepted)

• X.Zhou, X.Du, Y.Mao.

A Bi-level Globalization Strategy for Typical ADMM and ALADIN. Submitted to Journal of Global Optimization (under review)

• X.Zhou, X.Du, Y.Mao.

Cramér-Rao Bound Based Waveform Optimization for MIMO Radar: An Efficient Linear-Proximal Method GLOBECOM Workshop 2024 (Accepted)

• X.Du, J.Wang, X.Zhou, Y.Mao.

A Global Convergence Theory for Non-convex Consensus ADMM and ALADIN. Submit to IEEE Transactions on Control of Network Systems (under review)

- W Huang, Z Li, X He, J Xiang, X.Du, X Liang.
 Drl-based dynamic destroy approaches for agile-satellite mission planning.
 Remote Sensing
- X.Du[†], S.Zhu[†], Y.Wang[†], B.Han[†], X.He[†].

 Optimal Resilience Design of AC Microgrid using AO-SBQP Method.

 The 22nd IFAC World Congress, Yokohama, Japan, 2023
- X.Du, A.Engelmann, T.Faulwasser, B.Houska.

Approximations for Optimal Experimental Design in Power System Parameter Estimation.

The 61th IEEE Conference on Decision and Control (CDC), Cancún, Mexico, 2022 (invited session)

• S.Zhu † , X.Du † .

Alternating Direction Based Sequential Boolean Quadratic Programming Method for Transmit Antenna Selection.

The 61th IEEE Conference on Decision and Control (CDC), Cancún, Mexico, 2022

• B.Han, X.Liang, Z.Xie, X.Du, X.He.

Communication Enhancement Model of Intelligent Reflecting Surface Based on Cooperative Relationship. (in Chinese)

Laser & Optoelectronics Progress, 2021

• X.Du, A.Engelmann, T.Faulwasser, B.Houska.

Online power system parameter estimation and optimal operation.

In Proceedings of the 2021 American Control Conference (ACC), New Orleans, $USA\ May,\ 2021$

- X.Du, A.Engelmann, Y.Jiang, T.Faulwasser, B.Houska.

 Optimal Experiment Design for AC Power Systems Admittance Estimation.

 In Proceedings of the 21rst IFAC World Congress, Berlin, Germany, July, 2020
- X.Du, A.Engelmann, Y.Jiang, T.Faulwasser, B.Houska.
 Distributed State Estimation for AC Power Systems using Gauss-Newton ALADIN.
 In Proceedings of the 58th IEEE Conference on Decision and Control (CDC), Nice, France, December, 2019.

PROFESSIONAL SERVICE

Conference Session Chair/Co-chair

• Co-chair of the invited session for the 61st IEEE Conference on Decision and Control (CDC 2022) "Trends in Optimization for Power Systems", Cancún, Mexico (together with Alexander Engelmann, Yuning Jiang, Timm Faulwasser, Boris Houska)

Technical Meetings—Leadership Roles

• Co-organizer, International Workshop on Advanced Methods for Control and Estimation of Dynamic Systems (AMCEDS 2018), ShanghaiTech University, Shanghai, China, July 23, 2018

Technical Reviewer

- Selected journals: Optimal Control Applications & Methods
- Selected international conferences: IEEE CDC, IFAC World Congress, ICCA

PRESENTATION

- Robust Convergence Analysis of Distributed Optimization Algorithms
 Singapore University of Technology and Design, Singapore, March 4th, 2024 (Online)
- Sub-linear Convergence of ADMM ShanghaiTech, China, December 8th, 2022 (Online)
- Distributed Optimization with ADMM and ALADIN

 Innovation Academy for Microsatellite, Chinese Academy of Sciences, China,

 November, 2021
- Online power system parameter estimation and optimal operation 2021 American Control Conference (ACC), New Orleans, USA May, 2021 (online)
- Optimal Experiment Design for AC Power Systems Admittance Estimation 21rst IFAC World Congress, Berlin, Germany, July, 2020 (online)
- Distributed State Estimation for AC Power Systems using Gauss-Newton ALADIN 58th IEEE Conference on Decision and Control (CDC), Nice, France, December, 2019.

HONORS AND AWARDS

- Merit Student, ShanghaiTech University, 2019-2020
- SIST Outstanding Teaching Assistant Award, Shanghai Tech University, 2019-2020
- Outstanding Student Award, Zhengzhou University, 2014-2017
- YiSheng Scholarship, Zhengzhou University, 2015

URL LINKS

- Google Scholar: https://scholar.google.com/citations?user=OnIuCROAAAAJ
- ResearchGate: https://www.researchgate.net/profile/Xu-Du-9
- ORCID: https://orcid.org/my-orcid?orcid=0009-0007-6789-1222

ADVISING

Co-supervised Students:

- Co-supervisor of Xiaohua Zhou, NICE Center, School of Information Science and Technology, ShanghaiTech University, 2023. (now PhD Candidate with Professor. Yijie Mao)
- Co-supervisor of Shijie Zhu, Innovation Academy for Microsatellite, Chinese Academy of Sciences and ShanghaiTech University, 2021-2023. (Master 2023, now with China Telecom)
- Co-supervisor of Yifei Wang, Innovation Academy for Microsatellite, Chinese Academy of Sciences and ShanghaiTech University, 2021-2023. (Master 2023)
- Co-supervisor of Boyu Han, Innovation Academy for Microsatellite, Chinese Academy of Sciences, 2021. (Master 2021, now Ph.D in Shanghai Jiaotong University)

TEACHING

ShanghaiTech University:

- Teaching Assistant, Introduction to Communication Systems (EE140), ShanghaiTech University, Fall 2021 (Instructor: Professor Lixiang Lian).
- Teaching Assistant, Signals and Systems Lab(EE150L), ShanghaiTech University, Spring 2021 (Instructor: Linyan Lu and Ping Wang).
- Teaching Assistant, Introduction to Control(EE160), ShanghaiTech University, Fall 2020
 - https://faculty.sist.shanghaitech.edu.cn/faculty/boris/courses.html (Instructor: Professor Boris Houska and Professor Yang Wang).
- Teaching Assistant, Introduction to Control Project(EE160P), ShanghaiTech University, Fall 2020
 - (Instructor: Professor Boris Houska and Professor Yang Wang).

- Teaching Assistant, Signals and Systems(EE150), ShanghaiTech University, Spring 2020
 - (Instructor: Professor Yong Zhou, Professor Ziping Zhao, Professor Xin Lou and Professor Lin Xu).
- Teaching Assistant, Numerical Analysis(SI211), ShanghaiTech University, Fall 2019 https://faculty.sist.shanghaitech.edu.cn/faculty/boris/courses.html (Instructor: Professor Boris Houska).
- Teaching Assistant, Design Thinking, Shanghai Tech University, Fall 2018 and Spring 2019.
 - (Instructor: Professor Ding Lu, Professor Xiyi Yang and Professor Xue Chen)
- Teaching Assistant, Signals and Systems(EE150), ShanghaiTech University, Spring 2018 (Instructor: Professor Yanlin Geng)

MISCELLANEOUS

• X.Du, J.Wang.

Consensus ALADIN: A Framework for Distributed Optimization and Its Application in Federated Learning. *Technical report*, 2023.

PDF available at https://arxiv.org/pdf/2306.05662.pdf