# Zehao Song

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#### **Affiliation**

Smart Grid and Renewable Energy Laboratory, Energy Management System Laboratory, Tsinghua University. Head of the Lab:  $Prof.\ Hongbin\ Sun$ 

#### RESEARCH INTERESTS

Power system optimization, decarbonization of the power system, renewable energy integration, virtual power plant, distributionally robust optimization, distributed optimization.

#### RESEARCH DESCRIPTION

The power system is undergoing an evolutionary transition for a more sustainable future under the goal of decarbonization. My research focuses on the power system operation problem with ever-increasing distributed energy resources (DERs) like renewable energy resources (RESs), energy storage systems (ESSs) and electric vehicles (EVs) integration on the demand-side.

- Decarbonization of the Power System: Design effective carbon emission reduction paradigm to promote low-carbon operation of the power system.
- Uncertainty Problem: Handle with uncertainty problem associated with RES during power system operation. My current research interest is on distributionally robust optimization (DRO) based approaches.
- Distributed Optimization in Smart Grid: Decentralized and distributed operation mode to fully exploit the flexibility and edge-intelligence of numerous DERs and promote demand-side users to participate in demand response (DR).

## **EDUCATION**

Tsinghua University

Sept. 2022 — Now

Master of Science in Electrical Engineering

Advisor: Prof. Yinliang Xu

#### Zhejiang University of Technology

Sept. 2018 — Jun. 2022

Bachelor of Science in Electrical Engineering with honor

Advisor: Prof. Youbing Zhang

### **PUBLICATIONS**

#### Journal paper

Published in English

 Xiaodong Yang, Zehao Song, Jinyu Wen, Lijian Ding, Menglin Zhang, Qiuwei Wu, Shijie Cheng. "Network-Constrained Transactive Control for Multi-Microgrids-Based Distribution Networks With Soft Open Points," in *IEEE Transactions* on Sustainable Energy, vol. 14, no. 3, pp. 1769-1783, July 2023. DOI:10.1109/TSTE.2023.3246360.

**Remark.** I completed the model formulation and numerical simulation (coding and programming) and paper revision in this work. The first author completed the organization of this paper.

- Zehao Song, Yinliang Xu, Lun Yang, Hongbin Sun. "Carbon-aware Peer to Peer Joint Energy and Reserve Trading Market for Prosumers considering Network Security Constraints and Uncertainty," *IEEE Internet of Things Journal*, Early Access, Feb. 2024. DOI: 10.1109/JIOT.2024.3367361.
- Ruifeng Zhao, **Zehao Song**, Yinliang Xu, Jiangang Lu, Wenxin Guo, Haobin Li. "Low-carbon demand response program for power systems considering uncertainty based on the data-driven distributionally robust chance constrained optimization," *IET Renewable Power Generation*, Jun. 2024. DOI: 10.1049/rpg2.13021.

Remark. I am the co-first author and communication author of this paper. Ruifeng Zhao et al. funded this work.

Published in Chinese

• Zehao Song, et al. "Low-carbon Scheduling Strategy of Distributed Energy Resources Based on Node Carbon Intensity for Distribution Networks," in *High Voltage Engineering*, June, 2023, 49(06):2318-2328. DOI:10.13336/j.1003-6520.HVE.20230216.

## **PROJECTS**

Research on the interactive regulation of urban power grid and massive electric vehicles for group intelligent clustering and aggregation. Supported by the Shenzhen Natural Science Foundation.

Role: Main participant

Key Technology and Application of Virtual Power Plant Construction and Scheduling for Urban Massive Flexible Resource Aggregation. China Southern Power Grid Scientific Project. Received the Second-class prize of Shenzhen Scientific and Technological Progress.

Role: Main participan.

Jun. 2022 — Aug. 2023

Research on distributed energy resources aggregation and optimized scheduling technique of virtual power plant for decarbonization. China Southern Power Grid Scientific Project.

Role: Main participant

Jun. 2022 — Aug. 2023

Urban power grid scheduling technique with large-scale electric vehicle integration research. State Grid Corporation of China Scientific Project.

Role: Participant

Jan. 2021 — Dec. 2022

Cloud-Cluster-End coordinated virtual power plant optimal operation research. China Southern Power Grid

Scientific Project. Role: Participant

Nov. 2021 — Dec. 2022

# **TECHNIQUES**

Language: Chinese (Native), English (TOEFL 106/120). Programming: Matlab, Gurobi, CPLEX, YALMIP.

#### AWARDS

As Graduate Student

• Excellent Comprehensive Scholarship of Tsinghua University

Tsinghua University, Nov. 2023

• Best Poster Award in 2023 TBSI Retreat Conference

Tsinghua University, July. 2023

As Undergraduate Student

• Zhejiang Provincial Government Scholarship

Education Department of Zhejiang Province, Dec. 2019

• Outstanding Undergraduate Student

Zhejiang University of Technology, Jun. 2022

• Outstanding Student First Class Scholarship

Zhejiang University of Technology, Nov. 2019

• First Class Study Scholarship

Zhejiang University of Technology, Nov. 2019

• Best Paper Award of the Chinese Academy of Sciences Undergraduate Students' Summer School

Institue of Electrical Engineering, Chinese Academy of Sciences, July. 2021

## **Invited Talks**

• "Network-Constrained Transactive Control for Multi-Microgrids-based Distributio Networks with Soft Open Points". At the 15th Guangdong-Hong Kong-Macao Greater Bay Area Academic Forum for Doctoral Students in conjunction with the 706th Tsinghua University Academic Forum. Tsinghua University, May. 2023

# Selected Graduate Courses

- Introduction of Smart Grids, given by Prof. Qiuwei Wu, Tsinghua University.
- Optimization methods for power systems, given by Prof. Javad Lavaei, University of California Berkeley.