# **BO ZHOU**

IOE Building, 1205 Beal Avenue ⋄ Ann Arbor, MI 48109 734-210-4580 ⋄ bozlambers@gmail.com

Personal Website  $\diamond$  Google Scholar  $\diamond$  ResearchGate

## **EDUCATION**

# Huazhong University of Science and Technology, Wuhan, China

*September 2017 - June 2022* 

Ph.D. in Electrical Engineering Supervisor: Prof. Jinyu Wen

Thesis: "Power System Flexible Operation by Using Continuous-Time Optimization Theory"

# Huazhong University of Science and Technology, Wuhan, China

September 2013 - June 2017

B.S. in Electrical Engineering and Automation

## **EMPLOYMENT**

# University of Michigan, Ann Arbor, United States

September 2022 - Present

Postdoctoral Research Fellow, Department of Industrial and Operations Engineering

Mentor: Prof. Sigian Shen

#### **RESEARCH AREAS**

Theories: Uncertainty analysis, robust optimization, continuous-time optimization

Applications: Flexibility & resilience, power/energy system, energy storage, energy bank

## **HONORS AND AWARDS**

Awards recieved as a PhD student (2017-2022):

- Outstanding Graduate, Huazhong University of Science and Technology, 2022
- National Scholarship for Postgraduate, Ministry of Education, China, 2020
- Excellent Oral Presentation, China Electrotechnical Society, 2020
- Excellent Paper Award, iSPEC 2019, IEEE Power & Energy Society, 2019

#### **PUBLICATIONS**

## Papers under Review/Revision

- [U2] **Bo Zhou**, Xiaomeng Ai, Jiakun Fang, Wei Yao, Zhe Chen, Jinyu Wen, "Storage right-based hybrid discrete-time and continuous-time flexibility trading between energy storage station and renewable power plants," *IEEE Transactions on Sustainable Energy*, under 2nd review.
- [U1] **Bo Zhou**, Xiaomeng Ai, Jiakun Fang, Kun Li, Wei Yao, Zhe Chen, Jinyu Wen, "Function-space optimization to coordinate multi-energy storage across the integrated electricity and natural gas system," *International Journal of Electrical Power & Energy System*, under 1st review.

# **Refereed Journal Papers**

- [J13] **Bo Zhou**, Jiakun Fang, Xiaomeng Ai, Yipu Zhang, Wei Yao, Zhe Chen, Jinyu Wen, "Partial-dimensional correlation-aided convex-hull uncertainty set for robust unit commitment," *IEEE Transactions on Power Systems*, early access. [Link]
- [J12] Kun Li, Jiakun Fang, Xiaomeng Ai, **Bo Zhou**, Wei Yao, Jinyu Wen, "Energy management model of large-scale 5G macro base stations network considering the coordinated optimization of communication equipment and standard equipment," *Proceedings of the CSEE (in Chinese)*, online published. [Link]

- [J11] Jinyu Wen, **Bo Zhou**, Lishen Wei, "Preliminary study on an energy storage grid for future power system in China," *Power System Protection and Control (in Chinese)*, 50(07), 1-10, 2022. [Link]
- [J10] Menglin Zhang, Qiuwei Wu, Jinyu Wen, **Bo Zhou**, Qingyue Guan, Jin Tan, Zhongwei Lin, Fang Fang, "Day-ahead stochastic scheduling of integrated electricity and heat system considering reserve provision by large-scale heat pumps," *Applied Energy*, 307, 118143, 2022. [Link]
- [J9] **Bo Zhou**, Jiakun Fang, Xiaomeng Ai, Wei Yao, Zhe Chen, Jinyu Wen, "Flexibility-enhanced continuous-time scheduling of power system under wind uncertainties," *IEEE Transactions on Sustainable Energy*, 12(04), 2306-2320, 2021. [Link]
- [J8] **Bo Zhou**, Jiakun Fang, Xiaomeng Ai, Chengxiang Yang, Wei Yao, Jinyu Wen, "Dynamic Var reserve-constrained coordinated scheduling of LCC-HVDC receiving-end system considering contingencies and wind uncertainties," *IEEE Transactions on Sustainable Energy*, 12(01), 469-481, 2021. [Link]
- [J7] **Bo Zhou**, Xiaomeng Ai, Jiakun Fang, Wei Yao, Jinyu Wen, "Continuous-time modeling based robust unit commitment considering beyond-the-resolution wind power uncertainty," *Transactions of China Electrotechnical Society (in Chinese)*, 36(07), 1456-1467, 2021. [Link]
- [J6] Kun Li, Xiaomeng Ai, Jiakun Fang, **Bo Zhou**, Lingling Le, Jinyu Wen, "Coordination of macro base stations for 5G network with user clustering," *Sensors*, 21(16), 5501, 2021. [Link]
- [J5] **Bo Zhou**, Jiakun Fang, Xiaomeng Ai, Menglin Zhang, Wei Yao, Zhe Chen, Jinyu Wen, "Linear network model for integrated power and gas distribution systems with bidirectional energy conversion," *IET Renewable Power Generation*, 14(17), 3284-3291, 2020. [Link]
- [J4] **Bo Zhou**, Jiakun Fang, Xiaomeng Ai, Wei Yao, Zhe Chen, Jinyu Wen, "Pyramidal approximation for power flow and optimal power flow," *IET Generation, Transmission & Distribution*, 14(18), 3774-3782, 2020. [Link]
- [J3] Menglin Zhang, Jiakun Fang, Xiaomeng Ai, **Bo Zhou**, Wei Yao, Qiuwei Wu, Jinyu Wen, "Partition-combine uncertainty set for robust unit commitment," *IEEE Transactions on Power Systems*, 35(04), 3266-3269, 2020. [Link]
- [J2] **Bo Zhou**, Xiaomeng Ai, Jiakun Fang, Wei Yao, Wenping Zuo, Zhe Chen, Jinyu Wen, "Data-adaptive robust unit commitment in the hybrid AC-DC power system," *Applied Energy*, 254, 113784, 2019. [Link]
- [J1] **Bo Zhou**, Minggang Song, Jiawei Huang, Xiaomeng Ai, Wei Yao, Jinyu Wen, "Configuration optimization method of multifunctional hybrid energy storage for regional power line fault," *Automation of Electric Power System (in Chinese)*, 43(08), 25-34, 2019. [Link]

# **Refereed Conference Proceedings**

- [C4] Xiaohong Liu, Yunming Wang, Yuansen Liu, Bo Zhou, Xiaomeng Ai, Jiakun Fang, "Power loss-oriented transmission network expansion planning considering pyramidal approximation power flow and N-1 contingency," in *Proceedings of 2022 IEEE 5th International Electrical and Energy Conference (CIEEC 2022)*, Nangjing, China, August 2022. [Link]
- [C3] Bo Zhou, Xiaomeng Ai, Jiakun Fang, Wei Yao, Jinyu Wen, "Continuous-trajectory robust unit commitment considering beyond-the-resolution uncertainty," in *Proceedings of 2020 IEEE Power & Energy Society General Meeting (PESGM 2020)*, Montreal, Canada, August 2020. [Link]
- [C2] Bo Zhou, Xiaomeng Ai, Jiakun Fang, Chengxiang Yang, Ruitong Liu, Yingxuan Yang, Fangwei Duan, "Steady state security region considering post contingency cascaded DC commutation failure," in *Proceedings of 2019 IEEE Sustainable Power and Energy Conference (iSPEC 2019)*, Beijing, China, November 2019 (Excellent Paper). [Link]
- [C1] Bo Zhou, Xiaomeng Ai, Jiakun Fang, Jinyu Wen, Jianhua Yang, "Mixed-integer second-order cone programming taking appropriate approximation for the unit commitment in hybrid ACDC grid," in *Proceedings of the 6th International Conference on Renewable Power Generation (IET RPG 2017)*, Wuhan, China, October 2017. [Link]

#### RESEARCH EXPERIENCE

# Adaptive Extreme Scenario Method for Unit Commitment with Wind Power Ramp Event

Funded by National Natural Science Foundation of China

January 2018 - December 2020

Main Works: Data-driven uncertainty set construction, flexibility research based on continuous-time optimization, beyond-the-resolution robust scheduling method, storage right-based flexibility trading between energy storage and renewables

# Robust Coordinated Planning of Energy Storage in Integrated Electricity and Natural Gas System

Funded by National Natural Science Foundation of China

January 2018 - December 2020

Main Works: Pyramidal approximation for linear power flow model, continuous spatial-temporal model of IEGS

# Configuration Optimization and Control Strategy of Energy Storage Stations for the Power System

Funded by State Grid Corporation of China

January 2018 - December 2019

Main Works: Configuration optimization of energy storage to relieve line congestion

# Key Technologies in Characteristic Analysis and Security Defense for HVDC Receiving-End Power Grid

Funded by State Grid Henan Electric Power Company

August 2016 - December 2017

Main Works: Analysis of cascaded failure and identification of critical lines in HVDC receiving-end power grid

## Key Technologies of Distributed Renewable Energy Power Generation Clustering and Consumption

Funded by National Key Research and Development Program of China

July 2016 - June 2019

Main Works: Project management and acceptance check

## **PRESENTATIONS**

#### **Conference Presentations**

- [P4] "Continuous-time modeling based robust unit commitment considering beyond-the-resolution wind power uncertainty," the 9th Frontier Academic Forum of Electrical Engineering, Xi'an, China, August, 2020 (Excellent Oral Presentation).
- [P3] "Continuous-trajectory robust unit commitment considering beyond-the-resolution uncertainty," 2020 IEEE Power & Energy Society General Meeting, Montreal, Canada, August 2020.
- [P2] "Steady state security region considering post contingency cascaded DC commutation failure," 2019 IEEE Sustainable Power and Energy Conference, Beijing, China, November 2019.
- [P1] "Mixed-integer second-order cone programming taking appropriate approximation for the unit commitment in hybrid ACDC grid," the 6th International Conference on Renewable Power Generation, Wuhan, China, October 2017.

#### MEMBERSHIP AND SERVICES

## **Professional Membership**

- Institute of Electrical and Electronics Engineers (IEEE), Power & Energy Society, Member, 2019 - present

## **Editoral Experience**

- Reviewer: IEEE Transactions on Smart Grid, IEEE Transactions on Power System, Applied Energy, IET Generation, Transmission & Distribution, IEEE Power & Energy Society General Meeting 2020

#### **EXPERTISE**

Language Skills: Written/oral English and native Chinese

**Research Tools**: 1) Proficient in Matlab programming

- 2) Good at mathematical modelling and optimization: MATPOWER, CPLEX/Gurobi, and Yalmip
- 3) Other applications: Microsoft office set, LaTex, OriginLab