ZHIMENG WANG

(+86) 188 0123 7587 ♦ wang-zm21@mails.tsinghua.edu.cn ♦ Website Shenzhen International Graduate School, Tsinghua University 910 Information Bldg., 2279 Lishui Rd., Shenzhen, China, 518000

EDUCATION

• Tsinghua University

Sept. 2021 - Jun. 2024 (prospective)

• M.S. in Electrical Engineering

GPA: 3.84/4.00

- o Supervisors: Prof. Hongbin Sun, Prof. Xinwei Shen.
- o Course works: Distributed Control and Optimization of Power Systems (4.0), Large Network Steady-State Analysis (4.0), Learning from Data (4.0), Introduction of Smart Grid (4.0), etc.
- University of California, Berkeley

Aug. 2019 - Dec. 2019

- Exchange student
- o Course works: Introduction to Electric Power Systems, Optimization Models in Engineering, etc.
- Beijing University of Chemical Technology

Sept. 2017 - Jun. 2021

o B.S. in Automation, ranked 7/153 (top 5%)

GPA: 88.73/100

o Course works: Classical Control Theory (94), Modern Control Theory (95), Process Control Engineering (93), Optimal Control (91), General Physics (97), etc.

PUBLICATIONS

- [1] Zhimeng Wang, Ang Xuan, Xinwei Shen, Yunfei Du, Hongbin Sun, "A robust planning model for offshore microgrid considering tidal power and desalination", Applied Energy, 2023, 350: 121713. [PDF][Slides]
- A two-stage robust model of an offshore microgrid considering tidal power generation and seawater desalination is proposed.
- Uncertainty set of tidal power generation is defined in terms of the tidal level.
- o Scenarios with different tidal delay is simulated.
- Complementarity between tidal power generation and the other renewable energy sources is proved.
- [2] Jiajia Huan, **Zhimeng Wang**, Yunfei Du, Xinwei Shen, Baihao Qiao, Chungeng He, Xiaodong Lan, Shuxin Luo, "Boundary Inference of Load Scenarios in Multi-energy Parks Based on Statistical Learning", *The 5th International Conference on Power and Energy Technology (ICPET)*, Tianjin, China, 2023, *Accepted.* [PDF][Slides]
- Selected as the "best student paper finalist" and I delivered an oral speech.
- Proposed a method to determine boundaries of uncertainty sets of load scenarios in robust optimization that requires no information about past data.

INDUSTRIAL PROJECTS

- Research on Energy Efficiency Data Mining Technology for Multi-energy Complementary Park Planning Sept. 2021- Jun. 2023
- A cooperative project between China Southern Power Grid Guangdong Power Grid Co. LTD and Shenzhen International Graduate School, Tsinghua University.
- The project focuses on giving benefit analysis of park-level integrated energy system transformation planning based on electricity substitution.
- o My contributions: Conducted the part of the project of providing boundary of uncertainty sets of the load scenarios with no request for former data; Submitted a patent entitled "Method, Device, Terminal Equipment, and Storage Medium for Determining the Load Boundary of Multi-energy Parks"; Published a conference paper entitled "Boundary Inference of Load Scenarios in Multi-energy Parks Based on Statistical Learning"; Drafted research reports; Wrote part of the back-end code for a software.
- Research on Stochastic Programming Methods of Integrated Energy System Considering Operation

 Jun. 2021 Sept. 2021
- This is a cooperative project between Electric Power Research Institute, China Southern Power Grid and Shenzhen International Graduate School, Tsinghua University.
- The project focuses on providing integrated energy systems with a planning method while considering uncertainties in a stochastic programming manner.
- My contributions: Wrote and debugged the codes; Drafted research reports.

EXTRACURRICULAR EXPERIENCES

• League Secretary, Tsinghua University

Sept. 2021 - present

• Volunteer, Tsinghua University

for multiple times

- o Alumni Association Board Logistics, Alumni Association Founding Meeting Logistics, Freshmen welcoming
- League Secretary, Beijing University of Chemical Technology

Sept. 2017 - Jun. 2021

AWARDS AND SCHOLARSHIPS

• First Class Scholarship, Tsinghua University

Oct. 2023

- Awarded to around top 2.5% students with best overall performance in the previous academic year.
- Second Class Scholarship, Tsinghua University

Oct. 2022

- Awarded to around top 25% students with best overall performance in the previous academic year.
- Beijing Outstanding Graduates, Beijing Ministry of Education

Jun. 2021

- Awarded to around top 5% of graduates.
- Merit Student, Beijing University of Chemical Technology

Jun. 2021

- Awarded to the all-round excellent students.
- BUCT-SUPCON Scholarship, Beijing University of Chemical Technology

Oct. 2019

- Awarded to students with top 5% performance in the previous academic year.
- Second Prize, National Physics Competition for College Students, Beijing Physics Society Dec. 2018
 I ranked number 1 among all the participating students from Beijing University of Chemical Technology.
- BUCT-E+H Scholarship, Beijing University of Chemical Technology

Oct. 2018

- Awarded to students with top 5% performance in the previous academic year.
- People's Scholarship, Beijing University of Chemical Technology

for multiple times

• Awarded to the students with top 20% academic performance in the previous semester.

REFERENCES

- Dr. Xinwei Shen, Assistant Professor, IEEE Senior Member
- o Tsinghua Shenzhen International Graduate School, Tsinghua University, 518000, Guangdong, China
- o E-mail: xwshen@tsinghua.edu.cn; sxw.tbsi@sz.tsinghua.edu.cn
- Dr. Qiuwei Wu, Associate Professor, IEEE Senior Member
- o Tsinghua-Berkeley Shenzhen Institute, Tsinghua University, 518000, Guangdong, China
- o E-mail: quiwudtu@163.com
- Dr. Hongbin Sun, Professor, IEEE Fellow
- o Department of Electrical Engineering, Tsinghua University, 100084, Beijing, China
- o E-mail: shb@tsinghua.edu.cn

MISCS

- Programming Languages
- ∘ MATLAB+YALMIP, Python, LATEX
- Professional Services
- Reviewer for 2024 Texas Power and Energy Conference, 2024 The 6th Asia Energy and Electrical Engineering Symposium, 2023 IEEE Conference on Energy Internet and Energy System Integration
- Languages
- o Mandarin (native language), English (professional working proficiency, TOEFL 109, GRE 325+4.5)
- Hobbies
- o Piano, badminton, tennis