Aochen (Arsen) Sun

Master in Management Student

China Institute for Studies in Energy Policy (CISEP) & School of Management, Xiamen University

Email: aochensun@stu.xmu.edu.cn | Website: aochen-sun.github.io

EDUCATION Xiamen University

MSM in Technologic Economics and Management, 2025 (expected) Speciality: Energy Management and Policy

Dissertation:

Digital Transformation and Green Development of Heavily Polluting Enterprises: Impact Evaluation, Mechanism Identification, and Spillover Effects

North China Electric Power University (Beijing)

BMgt in Business Administration, 2022

Speciality: Electric Power Technologic Economics

Short-term Exchange, Kyungpook National University, 2021

Dissertation:

Policy Research on Carbon Emission Trading and Renewable Energy Development

PEER-REVIEWED ARTICLES

Lin, B.[Supervisor], **Sun, A.**, Xie, Y.*, "Digital Transformation and Green Investment of Heavily Polluting Enterprises: The Threshold Effects of Heterogeneous Environmental Regulations", *IEEE Transactions on Engineering Management*, 2024. <u>DOI:</u> 10.1109/TEM.2024.3453961 (SCIQ1/SSCIQ1/ABS3, IF=4.6)

Lin, B.*[Supervisor], **Sun, A.**, Xie, Y., "Digital transformation and green total factor productivity of heavy pollution enterprises: Impact, mechanism and spillover effect", *Journal of Environmental Management*, forthcoming.

RESEARCH-BASED EXPERIENCE

"Strategic Research on Green Hydrogen Production in Fujian Province", 2024-2025 Participant

• Sub-Project of Chinese Academy of Engineering Consulting Research Project hosted by Prof. Suping Peng and Prof. Bo Zhang

"Strategic Research on the Collaborative Development of Renewable Energy and Hydrogen Energy in Fujian Province", Main Participant

• Sub-Project of Chinese Academy of Engineering Consulting Research Project hosted by Prof. Suping Peng and Prof. Bo Zhang

"Decarbonizing the Dragon: Policy Communities and the Power of Networks", **2021-2022** Research Assistant

• Book Project hosted by Dr. Jiaqi Lu

"Research on Big Data Correlation Analysis of Key Nodes in Distribution Network Engineering Project Management", Research Assistant

• Project of State Grid Shanghai Municipal Electric Power Company hosted by Prof. Yongxiu He

HONORS & AWARDS

Honorary Titles

- Excellent Student Cadre of XMU, Xiamen University, 2024.
- Outstanding Graduate of Beijing Municipal, Beijing Municipal Commission of Education, 2022.
- Outstanding Graduate of NCEPU, North China Electric Power University, 2022.
- Excellent Student of NCEPU, North China Electric Power University, 2021.
- Excellent League Cadre of NCEPU, North China Electric Power University, 2021.
- Excellent Student of NCEPU, North China Electric Power University, 2020.
- Excellent League Cadre of NCEPU, North China Electric Power University, 2020.
- Excellent Student of NCEPU, North China Electric Power University, 2019.
- Excellent Student Cadre of NCEPU, North China Electric Power University, 2019.

Competition Awards

- 2nd Prize of ETF Elite Competition for College Students Nationwide, Shanghai Stock Exchange, 2024.
- •3rd Prize of China Post-graduate Mathematical Contest in Modeling, *Association of Chinese Graduate Education*, 2023.
- 2nd Prize of Low Carbon and Emission Reduction Technology Competition for Beijing Municipal College Students, *Beijing Municipal Commission of Education*, 2020.
- 3rd Prize of "Challenge Cup" Business Plan Competition for Capital College Students, Beijing Municipal Commission of Education, 2020.
- 3rd Prize of "Internet+" China International College Students' Innovation Competition, Beijing Municipal Commission of Education, 2020.
- 3rd Prize of Five-minute Research Presentation Competition, *China English for Academic Purposes Association*, 2019.
- 1st Prize of SELEP National English Forum on Electric Power and Humanities, *China English for Academic Purposes Association*, 2019.

Scholarships & Fellowships

- · National Graduate Scholarship, Ministry of Education of PRC, 2024.
- · Cho Tak Wong Award Scholarship, Xiamen University, 2024.
- 1st Award Scholarship of NCEPU, North China Electric Power University, 2021.
- 1st Award Scholarship of NCEPU, North China Electric Power University, 2020.
- 1st Award Scholarship of NCEPU, North China Electric Power University, 2019.

ACADEMIC SERVICE

- Member of the Electric Power Technologic Economics Branch, Chinese Society of Technologic Economics
- Review for:

IEEE Transactions on Engineering Management, The 8th International Conference on Computer Science and Application Engineering (CSAE2024)

SKILLS

Mandarin (native), English (fluent)

R, Python, STATA, ArcGIS

(Updated 12/2024)