# Xinyang Che

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#### RESEARCH FOCUS

Energy System Modeling, Climate Policy, Emerging Low-carbon Technologies

## **EDUCATION**

The City University of New York, New York, US

2025.6 -

Research Assistant in Deep Policy Lab, Baruch College, supervised by Gang He

Direction: Climate policy, power system decarbonization

King's College London, London, UK

2024.3 - 2025.4

Visiting student in Engineering, Faculty of Natural, Mathematical & Engineering Sciences

Research Assistant in STAR Lab, Dept. of Engineering, supervised by Wei He

Direction: Energy system modeling

Xi'an Jiaotong University, Xi'an, China

2022 - 2025

M.Res. in Electronic Information, supervised by Hong Gao and Bo Liu

Graduated with Distinction, GPA: 90.60/100

Xi'an Jiaotong University, Xi'an, China

2018 - 2022

B.Eng. in Electrical Engineering, supervised by Zhengchun Du

GPA: 83.73/100

Core Courses: Linear Algebra (91), Signals and Systems (90), Electronics Practice (89), Advanced Mathematics (88), Complex Analysis & Integral Transformation (94), University Physics (90)

## PUBLICATIONS & PRE-PRINTS

# Assess Space-Based Solar Power for European-Scale Power System Decarbonization Xinyang Che, Lijun Liu, Wei He arXiv (accepted by Joule)

- Oral Presentation at 3rd PyPSA User Meeting
- Oral Presentation at Workshop on Open Modeling Carbon Neutrality of the Power Sector

Experimental investigation of the uncertainty relation in pre- and postselected systems
Yue Zhang\*, Xinyang Che\*, Yuanbang Wei, Rui Tian, Yi-an Li, Miao Zhang, Shuai Li, Bo Liu
PRA 2025

(\*: equal contribution)

## RESEARCH EXPERIENCES

## Energy and Power Systems

# Climate Change Impacts on European Energy Systems

Advisor: Dr. Gang He, The City University of New York

Ongoing

- Quantified Europe-wide wind and solar resource potentials for "current" (2020s) and "future" (2050s) climates using multi-model CMIP6.
- Projected national electricity, heating, and cooling demands by coupling historical load data with demographic trajectories and bias-corrected air-temperature projections.
- Integrated supply, demand, and techno-economic assumptions into energy system model and optimized different strategies for mitigating energy drought events.

Assess Space-Based Solar Power for European-Scale Power System Decarbonization

Advisor: Dr. Wei He, King's College London

2024.3 - 2025.4

- Modelled 2 advanced Space-Based Solar Power (SBSP) designs and 2050's European power system (PyPSA), combined them for optimization.
- Demonstrated future feasibility of SBSP, achieving a 7-15% reduction in total system costs, an 83% decrease in terrestrial wind and solar installed capacity, and a 78% reduction in battery storage usage.
- Pinpointed the capital cost benchmarks at which SBSP transitions from a cost-prohibitive, to supplementary, further to a dominant baseload technology through extensive sensitivity analyses.

# Normal Form Approximation for Nonlinear Power Systems

Advisor: Prof. Zhengchun Du, Xi'an Jiaotong University

2021.11 - 2022.6

- Performed power flow calculations and transient stability analysis of a single-machine infinite bus system
  on PSASP, and concluded that the generator power angles are gradually diminishing.
- Conducted a normal form approximation analysis on a generator model, selecting different orders for polynomial approximation modeling.
- Reduced the error from 0.99 percent to 0.07 percent by innovatively using normalized approximation compared to the conventional method, validating the method's effectiveness under different orders.

# Linear Optical Simulation in Physics

# Experimental Investigation of the Uncertainty Relation in Pre- and Postselected Systems Advisor: Prof. Bo Liu, Xi'an Jiaotong University 2023.11 - 2024.12

- Innovatively simulated a linear optical system on an experimental platform, and successfully verified the uncertainty relations in pre- and postselected systems (PPS) by introducing weak measurements.
- Designed an experimental plan and optical path, achieved 4 steps of initial state preparation, weak coupling, post-selection, and pointer measurement through different combinations of experimental instruments such as half-wave plates, beam displacers (BD), polarizing beam splitters (PBS).

#### PROFESSIONAL EXPERIENCES

## **Ankang Hydropower Station**

Operations Department

2021.7 - 2021.8

- · Operated critical equipment, including switchyards, circuit breakers, and main transformer rooms.
- · Conducted equipment inspections and monitored load flow, transformer temperatures, and efficiency.
- · Analyzed voltage stability and supported troubleshooting to ensure smooth operation.

# SELECTED AWARDS

2024	Master's A	Academic	Scholarship	from Xi'an	Jiaotong	University

- 2023 Master's Academic Scholarship from Xi'an Jiaotong University
- 2022 Excellent Award in the "Tengfei Cup" Innovation and Entrepreneurship Competition
- 2022 Master's Freshman Scholarship from Xi'an Jiaotong University
- 2019 Xi'an Jiaotong University Scholarship

# MEDIA COVERAGE & PRESENTATIONS

2025 Oral Presentation: 3rd PyPSA User Meeting, Online

2025 Oral Presentation: Workshop on Open Modeling Carbon Neutrality of the Power Sector, Xi'an

# SKILLS

Programming Languages and Skills Languages

C, Python, Matlab, PSCAD, LaTEX, SolidWorks Mandarin (Native), English (Fluent)