Judy Jingwei XIE, Ph.D.

judy.jw.xie@gmail.com | linkedin.com/in/judyjwxie

Climate and Energy Policy Researcher | Chemical and Systems Engineer

Last updated: Oct 2024

EDUCATION

Imperial College London | London, UK

Ph.D. in Environmental Policy Research | President's PhD Scholar

2020 - 2024

Supervisors: Professor Joeri Rogelj and Dr. lain Staffell

Thesis: "Just Transitions away from fossil fuels: quantitative insights into the procedural dynamics, drivers, and distributional impacts in power systems"

Georgia Institute of Technology | Atlanta, GA, USA

B.S. in Chemical & Biomolecular Engineering | Highest Honors and Honors Program Scholar

2015 - 2019

Research Mentors: Dr. Nathan Ellebracht and Professor Christopher W. Jones

Research Project: "Understanding intramolecular cooperativity in acid-base silica-supported organocatalysts"

WORK EXPERIENCE

Georgia Institute of Technology | Atlanta, GA, USA

School of Chemical and Biomolecular Engineering & Center for Sustainable Communities Research and Education
Postdoctoral Fellow
Oct 2024 - Present

- Investigate future Direct Air Capture (DAC) cost reduction through analyzing historical technology change
- · Model DAC integration with a renewable energy system and estimate corresponding community impacts
- Develop materials for and conduct community engagement on equitable DAC deployment

International Institute for Applied Systems Analysis (IIASA) | Laxenburg, Austria

Energy, Climate, and Environment (ECE) Program

Young Summer Scientist Program (YSSP) & Guest Researcher

Jun 2023 - Jul 2024

- Gathered and investigated social, political, and institutional data as drivers for coal and gas phase-out globally
- Develop alternative narratives for fossil fuel phase-out in Integrated Assessment Model (IAM) scenarios
- Evaluate national and regional Nationally Determined Contribution (NDC) ambitions and their feasibilities

Global Thermostat | Atlanta, GA, USA (Direct Air Capture start-up now in Brighton, CO, USA)

Research Chemist Jul 2019 - Sep 2020

- Designed and conducted experiments to investigate mechanism of DAC sorbent degradation and improve its lifetime
- Developed internal standard operating procedures for material characterizations
- Collaborated with external manufacturers for the scale-up of advanced monolith and polymer materials
- Supported joint development agreements and resulted in project and budget expansion with external partner

Paul Scherrer Institut (PSI) | Villigen, Switzerland

Bioenergy and Catalysis Laboratory

Visiting Scientist May 2018 - Aug 2018

- Synthesized and tested novel sulfonated carbon catalysts in continuous-flow high-pressure Parr reactors for lignocellulose hydrolysis
- Optimized biomass pre-treatment methods in biomass conversion resulting in a 4x yield increase

RESEARCH

Peer-Reviewed Articles

- Xie, J.; Martin, M.; Rogelj, J.; Staffell, I. Distributional labour challenges and opportunities of decarbonizing the US power system. *Nat. Clim. Chang.* 13, 1203–1212 (2023). DOI: 10.1038/s41558-023-01802-5 ◆ Featured on the cover of the November 2023 Issue
- Nezam, I.*; Xie, J.*; Golub, K. W.; Carneiro, J.; Olsen, K.; Ping, E. W.; Jones, C. W., Sakwa-Novak, M. A. Chemical Kinetics of the Autoxidation of Poly(ethylenimine) in CO2 Sorbents. ACS Sustainable Chem. Eng., 9, 25, 8477–8486 (2021). DOI: 10.1021/acssuschemeng.1c01367 (*equal contribution)
- Scholz, D.; **Xie, J.**; Kröcher, O.; Vogel, F. Mechanochemistry-assisted hydrolysis of softwood over stable sulfonated carbon catalysts in a semi-batch process. *RSC Adv.*, 9, 33525-33538 (2019). <u>DOI: 10.1039/c9ra07668a</u>
- Xie, J.; Ellebracht, N. C.; Jones, C. W. Inter- and Intramolecular Cooperativity Effects in Alkanolamine-Based Acid-Base Heterogeneous Organocatalysts. *ACS Omega*, 4, 1, 1110-1117 (2019). DOI: 10.1021/acsomega.8b02690

Book Chapters

Xie, J.; Patrizio, P.; Mac Dowell, N. Modeling the Socio-Economic Impacts of Carbon Capture and Storage
Deployment: Current Practices and Pathways Forward. In Sustainable Carbon Capture: Technologies and Applications;
Suleman, H., Fosbøl, P. L., Nasir, R., Ameen, M. Taylor & Francis: Boca Raton, FL, USA, pp 323-339 (2022). DOI:
10.1201/9781003162780

Project Reports

- Brutschin, E.; Xie, J.; Nascimento L. Ex-post evaluation of climate policies and identification of barriers and milestones towards climate neutrality. <u>Deliverable</u> for Project ELEVATE: Enabling and Leveraging Climate Action Towards Net-Zero Emissions (2024).
- **Xie, J.**; Brutschin, E.; van Ruijven, B. Raising policy ambitions to reduce coal- and gas-fired power generation. <u>Policy brief</u> for Project ELEVATE (2024).

Works in Progress

- **Xie, J.**; Brutschin, E.; Rogelj, J.; Staffell, I. Past socio-political transition away from coal and gas show challenges and opportunities ahead. *Under Review*. Preprint at http://ssrn.com/abstract=4788002
- **Xie, J.**; Escher, N. A.; Dunn, M. E.; Yu, Y.; Staffell, I.; Rogelj, J. Tracing procedural justice at UNFCCC conferences through side events and interest group dynamics. *In Production*. Preprint at https://www.researchsquare.com/article/rs-4396332/v1
- Brutschin, E.; Mintz-Woo, K.; Schinko, T.; **Xie, J.**; Zimm, C. Perceptions of justice impact the feasibility of climate mitigation options. *In Prep.*

AWARDS & HONORS

- Imperial College London <u>President's PhD Scholarship</u> (2020-2024)
- ThinkSwiss Research Scholarship (2018)
- · Georgia Tech President's Undergraduate Research Award (2017, 2018)
- Georgia Tech UROP Outstanding Undergraduate Research Award in Chemical Engineering (2017-2018)
- Thomas L. Gossage International Enrichment Scholarship (2017-2018)
- Tau Beta Pi Engineering Honors Society (2017)

PRESENTATIONS

- 16th Integrated Assessment Modeling Consortium (IAMC) Annual Meeting Oral Presentation (November 2023)
- 43rd International Association for Energy Economics International Conference Oral Presentation (August 2022)
- ICL Centre for Environmental Policy PhD Student Symposium Oral Presentation (June 2022) →2nd Place
- 3rd International Conference on Energy Research & Social Science Poster (June 2022)

- Global Alliance of Universities on Climate (GAUC), Pathways to net zero emissions and carbon/climate neutrality, panel session on "Net zero and carbon neutrality in the United States and China" (June 2021)
- AIChE Annual Meeting Oral Presentation, Novel Nanostructured Catalytic Materials II (October 2018)
- AIChE Southern Regional Conference Paper (Oral) Competition (April 2018) ◆2nd Place
- AIChE Student Conference Poster Competition: Catalysis and Reaction Engineering (October 2017) ◆1st Place

SERVICE

Imperial College Union

Departmental Student Representative

Sep 2021 - Mar 2023

Intergovernmental Panel on Climate Change (IPCC) Working Group III

Internal Reviewer Aug 2021

Reviewed reference materials in the <u>Sixth Assessment Report</u> (AR6) chapter on mitigation and development pathways in the near- to mid-term

Georgia Tech Student Alumni Association

President, VP Marketing, International Liaison

Mar 2016 - May 2019

Symposium Organization

Co-organizer, Imperial College President's PhD Scholars Symposium

2021, 2022

Co-organizer, Imperial College Centre for Environmental Policy PhD Symposium

2022

Referee Renewable and Sustainable Energy Transition (2022), Joule (2023, 2024), Journal of Industrial Ecology (2024), Frontiers in Climate (2024), Communications Earth & Environment (2024)

Committee

Georgia Tech Institute Strategic Plan Working Group: Expand Globally

2020

President/CEO Search Committee for the Georgia Tech Alumni Association (student representative)

2019

OUTREACH

Grantham Institute Massive Open Online Course (MOOC)

2021

Reviewed and contributed Just Transition content on "Why Move Towards Cleaner Power"

STEM in Action 2021

Developed an online module on career outlooks in Energy and Sustainability aimed at young people aged 11-14

Georgia Tech Mentor Jackets

2019 - Present

Mentor first-year undergraduate students and share career development advice

Letters to a pre-scientist 2019

SKILLS

PROGRAMMING: Python, R, GAMS, LaTeX, MATLAB, Java

SOFTWARE: Anaconda, JupyterLab, QGIS, Origin, Gephi, Aspen Tech, Arduino, ImageJ, gPROMS, Mathematica

ECONOMICS: input-output tables, correlation analysis

SOCIAL SCIENCE: social network analysis, machine learning pre-trained topic modeling, qualitative research

ENERGY SYSTEM: electricity system optimization models, techno-economic analysis