

Min-kyeong (Min) Cha

School of Public Policy Georgia Institute of Technology ■ mcha39@gatech.edu

• homepage

• linkedin

EDUCATION

• Georgia Institute of Technology

Ph.D. Public Policy, Major: Energy and Environmental Policy

Atlanta, U.S.A.

• Georgia Institute of Technology

M.S. Statistics Atlanta, U.S.A.

• Seoul National University

M.S.E. Technology Management, Economics, and Policy (TEMEP)

Seoul, Korea

• Pohang University of Science and Technology (POSTECH)

B.S. Chemical Engineering (Summa Cum Laude)

Pohang, Korea

• University of Waterloo

Exchange student program (Chemical Engineering major)

Fall 2014

Waterloo, Korea

RESEARCH INTEREST

Clean Energy Transition, Adoption of Renewable Energy, Electricity Consumption Behavior

Publication

- •An, B. Y., M. Butz, A., Cha, M. K., & Mitchell, J. L. (2023). Following neighbors or regional leaders? Unpacking the effect of geographic proximity in local climate policy diffusion. *Policy Sciences*, 1-44
- •Brown, M. A., Kale, S., Cha, M. K., & Chapman, O. (2023). Exploring the willingness of consumers to electrify their homes. *Applied Energy*, 338, 120791.
- •Brown, M. A., Hubbs, J., Gu, V. X., & Cha, M. K. (2021). Rooftop solar for all: Closing the gap between the technically possible and the achievable. *Energy Research & Social Science*, 80, 102203.
- •Park, H., Cha, M.K., & Lee, H. A. (2020). Cross-National Comparative Study on the Innovation Efficiency of the Biopharmaceutical Industry. The Korean Journal of Health Economics and Policy, 26, no.2, 25-57.
- •Dalton, T. & Cha, M.K.(Feb 23rd, 2016). South Korea's Nuclear Energy Future. The Diplomat.

Work in Progress

- •"Unpacking electricity demand change in case of community solar (tentative)" With Matisoff, D.
- "Varying policy designs, different policy outcomes: How net energy metering (NEM) policies affected the adoption of residential solar (tentative)"
- "Toward residential decarbonization: Analyzing household co-adoption of rooftop solar, electric vehicles, and efficient HVAC systems" With Struthers, C., Brown, M., Kale, S. and Chapman, O. Under Review in *Renewable Energy*
- •"Know your onions? How does knowledge of energy affect support for renewable energy infrastructure with different partial partial partial partial (tentative). With Struthers, C. and Brown, M.

Conferences & Summer School

APPAM Annual Conference (Nov. 2023)

Berkeley/Sloan Summer School in Environmental and Energy Economics (Aug. 2023)

2023 Korea-US Policy Dialogue: Towards Carbon Neutrality (Oct. 2023)

AERE Summer Conference (Jun. 2023)

Atlanta Conference on Science and Innovation Policy (May 2023)

ASPA Annual Conference (Mar. 2023)

Honors & Awards

Brook Byers Institute for Sustainable Systems (BBISS) Graduate Fellow (2023-2025)

Berkeley/Sloan Summer School in Environmental and Energy Economics Travel Fellowship (2023)

Wallace O. Keene ASPA Conference Scholarship (2023)

Fulbright Scholarship (2020-2022)

The National Presidential Science Scholarship (2012-2016)

EXPERIENCE

• Climate and Energy Policy Laboratory (CEPL) May 2021 - Aug. 2023 Graduate Research Assistant & Teaching Assistant Atlanta, U.S.A • Biotech Policy Research Center Jun. 2019 - Jul. 2020 External Reporter for BioInglobal (website) Daejeon, Korea • Organisation for Economic Cooperation and Development (OECD) Jan. 2019 - Jul. 2019 Intern & Consultant Paris, France · Seoul National University Aug. 2017 - Dec. 2018 Graduate Research Assistant & Teaching Assistant Seoul, Korea · Pohang University of Science and Technology Mar. 2016 - Dec. 2016 Undergraduate Researcher at the SMART Laboratory Pohang, Korea • Carnegie Endowment for International Peace (CEIP) Aug. 2015 - Dec. 2015 Intern at Nuclear Policy Program and Asia Program Washington D.C., U.S.A

SKILLS & ABILITIES

Languages: English (fluent), Korean (native), French (DELF B1), Japanese (intermediate)

Computer Skills: R, Stata, Python