# KYUNGMIN LEE

111 Academy Street, Newark, DE 19716 Email: kmlee@udel.edu

Webpage: <a href="https://sites.google.com/udel.edu/klee">https://sites.google.com/udel.edu/klee</a>

GitHub: <a href="https://github.com/kleeresearch">https://github.com/kleeresearch</a>

ORCID: <a href="https://orcid.org/0000-0001-9599-6362">https://orcid.org/0000-0001-9599-6362</a>

## **EDUCATION**

**PhD** Univesity of Delaware, Energy and Environmental Policy

(Expected) 2025

Dissertation: The Impact of Human Behaviors and the Built Environment on Energy Use and Heat in Cities.

MCP Seoul National University, Environmental Studies

2018

**BA** Sungshin Women's University, Economics

2014

#### **RESEARCH FOCUS**

Environmental Policy, Eergy Policy, Climate Policy, Urban Planning, Urban Informatics, Economic & Community Development, Computational Social Science

## **PUBLICATIONS**

#### Peer Reviewed Journal Articles

- 2. Arjunan, P., Dobler, G., Lee, K., Miller, C., Biljecki, F., & Poolla, K. (2021, November). "Operational characteristics of residential air conditioners with temporally granular remote thermographic imaging". In *Proceedings of the 8th ACM international conference on systems for energy-efficient buildings, cities, and transportation* (pp. 184-187).
- 1. **Lee, K.**, & Yun, S.J. (2018). Positive Effects and Problematic Conditions of Adopting the Benefit Sharing Mechanism in Renewable Energy Projects: Focusing on the Case of Onshore Wind Farms in Jeju Island. *Space & Environment*: Vol.65. (pp.227~270). doi: 10.19097/kaser.2018.28.3.227
  - Featured in the *Monthly Electrical Technology & Information* 2019 January

# Papers Under Review

- 2. Lee, K., Yun, S.J., & Park, S. Clustering drivers of carbon dioxide emissions trends in countries that have legislated carbon neutrality targets based on Kaya Identity. *Environment, Development and Sustainability* (R&R)
  - Awarded a Best Student Paper Award from the NECoPA 2023 Fall Conference.

- Awarded an Excellence Research Award from the Korea Safety Health and Environment Foundation.
- 1. Lee, K., Yun, S.J., & Myeong, J.Y. Did financial benefit-sharing and community engagement increase renewable energy acceptance and environmental awareness?

## Work in Progress

- 4. **Lee, K.**, & Dobler, G. A Novel Approach to Assessing the Efficacy of Policy-driven Urban Energy Demand Reduction via Proximal Infrared Remote Sensing.
- 3. **Lee, K.**, Dobler, G, & Powers, T. Privacy-preserving Spatio-temporal Data Aggregation for Energy-End Use in City.
- 2. Lee, K., & Dobler, G. Urban Heat Island Effect and Structural Form of City Using Proximal Remote Sensing.
- 1. **Lee, K.**, Park, Y., Nathanael, W. B., Jeung, J., Kang, I. Integrated Analysis of Happiness Using Empirical Models and Deep Learning from a Sustainability Perspective: A Case Study of Seoul.

# **Policy Reports**

- 4. Cho, H., Lim, Y., Kim, S., Jeong, H., & Lee, K. (2019) Technical Assistance for the Development of an Urban Adaptation Plan for Kurunegala Project, D4.1 Report on the Results of Climate Change Risk and Vulnerability Asssessment. CTCN Requests No. 2018000009 Vol 3. (UN Climate Technology Centre and Network, & Korea Environment Institute)
- 3. Cho, H., Rubio, C., Jeong, H., Lee, K., & Odawa, S. (2019) Technical Assistance for the Development of an Urban Adaptation Plan for Kurunegala Project, D4.2 Climate Change Risk Assessment Guidelines. CTCN Requests No. 2018000009 Vol 4. (UN Climate Technology Centre and Network, & Korea Environment Institute)
- 2. Kim, G., & Lee, K. (2016). A Comparative Study of Humanitarian Programs for Climate Refugees. *Enerzine Focus*: Vol.69 (Energy Climate Policy Institute; Republic of Korea)
- 1. Kim, T., Maeng, J., Park, J., & Lee, K. (2014). A Study on Environmental Assessment Guideline for Site Selection of Offshore Wind Farm Project. (Korea Environment Institute

### PRESENTATIONS AND INVITED LECTURES

# Conference Panel Paper / Poster Presentations

Behavioral Metrics and the Limits of Aggregation for Anonymization and Privacy Preservation Policy. *Association for Public Policy Analysis & Management (APPAM)*. National Harbor, Maryland, USA. Panel Paper. November 2024. (Accepted)

Monitoring HVAC Use Behavior in Buildings and Energy Policy Using Proximal Infrared Images. *Association for Public Policy Analysis & Management (APPAM)*. National Harbor, Maryland, USA. Poster. November 2024. (Accepted)

Did Financial Benefit-sharing and Community Engagement Increase Residential Acceptance of Windmills and Environmental Protection Awareness? *Association for Research on Nonprofit Organizations and Voluntary Action (ARNOVA)*. Washington DC, USA. Panel Paper. November 2024. (Accepted)

Analyzing Benefit-Sharing Mechanisms for Wind Farms in Jeju Island: A Framework and Survey. *Association for Research on Nonprofit Organizations and Voluntary Action (ARNOVA)-Asia*. Seoul, South Korea. Poster. June 2024.

Privacy-Preserving Spatio-Temporal Data Aggregation for Energy End Use in City. *Urban Association Affairs (UAA)*. New York City, USA. Panel Paper. April 2024.

A Novel Approach to Assessing the Efficacy of Policy-driven Urban Energy Demand Reduction via Proximal Infrared Remote Sensing. *Association for Public Policy Analysis & Management (APPAM)*. Atlanta, Georgia, USA. Panel Paper. November 2023.

Drivers of CO2 Emissions Trends in Countries That Have Legislated Carbon Neutrality Targets. *Northeast Conference on Public Administration (NECoPA)*. Virtual Presentation. Panel Paper. November 2023.

An Exploratory Study on Carbon Neutrality Monitoring Models and Scenarios for the Establishment of a Sustainability Assessment System: A Comparison of Korea and Countries Enacted Legally Binding Agreements. *Korea Safety, Health, and Environment Foundation*, Virtual Presentation. Panel Paper. November 2022.

An Influence of the Benefit Sharing Mechanism to the Local Acceptance and Environmental Awareness: Focusing on the Case of Onshore Wind Farms in Jeju Island. *Bio-resources, Energy, Environment, and Materials Technology International Conference*. Hongcheon, South Korea. Poster. June 2018.

An Exploratory Study on Positive Effects of and Problematic Conditions of Adopting the Benefit Sharing Mechanism: Focusing on the Case of Onshore Wind Farms in Jeju Island. *Korea Environmental Policy and Administration Society*. Seoul, South Korea. Panel Paper. February 2018.

A Study on Impacts from Price Subsidy and Tax Policy of EVs in South Korea. *Korea Environmental Economics Association International Conference*. Seoul, South Korea. Panel Paper. June 2016.

#### **Invited Lectures**

Computational Social Science for Energy and Environmental Policy. *Department of Public Administration*. *Chungnam National University*. October 2023.

Data-Driven Policy Making For Disaster Management. *Department of Public Administration*. *Chungnam National University*. April 2023.

Overview of Data Science and Machine Learning Tools in the Energy and Environmental Policy Field. *Department of Public Administration. Chungnam National University*. November 2021.

A Case Study of Machine Learning Applications in Energy and Environmental Policy. *Department of Public Administration, Chungnam National University*. October 2020.

# **Symposiums**

Detection of Building Energy End-Use Via Proximal Infrared Remote Sensing and Computer Vision. *UD DARWIN Symposium*. February 2024.

Detection of Building Energy End-Use Via Proximal Infrared Remote Sensing and Computer Vision. *UD Data Science Symposium*. September 2023.

Extraction of Air Conditioner Unit Indicators from Proximal Infrared Remote Sensing of Buildings. *UD Data Science Symposium*. November 2021.

## Keynote Address

Data-Driven Policymaking for Energy and Environmental Policy. *Harvard Data Science Initative*. December 2023.

An Exploratory Study on Carbon Neutrality Monitoring and Scenario Evaluation: Comparative Analysis of Korea and Countries that Enacted Carbon Neutrality. *Naioth Debriefing Conference*. November 2022.

### HONORS AND AWARDS

### Research Fellowships

2023 University of Delaware, Doctoral Fellowship for Excellence 2023–2024 (~\$30,000)

2022	University of Delaware, Summer Doctoral Fellowship (\$4,500)	
Research	Grants/Awards	
2024	UD Travel Grant Awards (\$3,000)	
2023	Northeast Conference on Public Administration (NECoPA) 2023, Best Student Paper Award (\$140)	
2022	Korea Safety Health and Environment Foundation, Environmental Research Forum, Excellence Research Award (\$250)	
2015	Korea Energy Climate Policy Institute, Research Grant Program Competition, Grant Award (\$1,550)	
Honors		
2022	Aspen Institute, Future Leaders Climate Summit Cohort (Travel Award)	
2016	Korea Meteorological Administration, International Meteorological Expert Program, UN Internship Fellowship Award (~\$3,600)	
2015	Ministry of Environment of Korea & Korea Environment Corporation, Global Environmental Leaders Program, UN Internship Fellowship Award (~\$6,000)	
2014	Korea National Assembly Climate Change Forum, Climate Change Academy, Excellence Award (Travel Award, UNFCCC COP20 Observer)	
Academi	c Distinctions / Scholarships	
2019-23	University of Delaware, Tuition & Assistantships,	
2015-16	Seoul National University, Merit-based & Work-Study Scholarships	
2011-13	Sungshin Women's University, Merit-based Scholarships	
RESEARCH F	Experience	
University of Delaware, Research Assistant Korea Environment Institute, Researcher Seoul National University, Research Assistant Korea Environment Institute, Research Intern  TEACHING EXPERIENCE		Feb. 2023 – Present May 2019 – Jun. 2019 Sep. 2015 – Aug. 2016 Apr. 2014 – Dec. 2014
University of Delaware, Teaching Assistant		Aug. 2019 – Dec. 2022

*Undergraduate Level Courses (2019-2022)* 

**Crafting Public Policy (UAPP225)** 

Non-Governmental Actors: Interest GroupsSpring 2022Environmental and Energy PolicySpring 2021Policy Implementation and Regulatory Rule-MakingSpring 2020

**Introduction to Energy and Environmental Policy (ENEP250)** 

Global Environmental Law and Policy/Climate Policy/Seminar

Study Team Workshop

Environmental Law and Policy

Fall 2022

Fall 2020

**Political Economy of the Environment (ENEP410)** 

Global Capitalism and the Environment Fall 2021

**Environmental Sustainability: Political and Economic Analysis (ENEP410)** 

Global Financing: Climate Change and the Least Developed Countries Fall 2019

## RELEVANT WORK EXPERIENCE

Korea Marine Environment Management Corporation

Jun. 2018 – Sep. 2018

**International Affairs Specialist**, *International Cooperation Team* 

United Nations Environment Program (UNEP) Mar. 2017-Aug. 2017

Intern, Green Growth Knowledge Platform

United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP)-East and North-East Asia Office (ENEA)

Intern, Environmental Affairs Sep. 2016 – Feb. 2017

#### **SERVICE ACTIVITIES**

Journal Review

Policy Studies Journal (PSJ), 2023

Conference Service

ARNOVA-Asia, Session Moderator, June 2024

APPAM Data Science Community, Steering Committee Member, 2023-2024

Department and University Service

UD Climate Change Hub, Climate Fellows, 2023-2024

**UD Computational Social Science Association,** Acting President, 2022-2023

UD Data Science Institute, Graduate Fellow, 2021-2023

**UD Biden School Student Association, Secretary**, 2021-2022

**UD Korean Graduate Student Association, Officer, 2021-2022** 

UD Energy and Environmental Policy Student Association, Alumni Chair, 2020-2021

# Community Service

NAIOTH, Research & Thesis Writing Training Program Mentor, 2023-Present Korean Youth Climate Change Network BIGWAVE, Steering Committee Member, 2016-2019

#### **PROFESSIONAL & ACADEMIC AFFILIATIONS**

Association for Public Policy Analysis and Management (APPAM) Member, Public Management Research Association (PMRA) Member, Urban Affairs Association (UAA), Member, American Society for Public Administration (ASPA) Member, Association for Research on Nonprofit Organizations and Voluntary Action (ARNOVA) Member, American Planning Association (APA) Member, Society of Policy Scientists Member

## **TRAINING**

Summer Institute in Computational Social Science (SICSS)-Korea 2024, KAIST-KDI school Climate Change AI In-Person Summer School 2024, Mila-Quebec AI Institute

### **LANGUAGES**

Korean (Native), English (Proficient), French, Chinese (Beginner)

#### **COMPUTER SKILLS**

Python (Main), R, LaTeX, STATA, SPSS, ArcGIS