## Hyunjin Park

Max-Eyth-Allee 100, 14469 Potsdam, Germany | TEL: +49 33 | 5699 233 | E-mail: hpark@atb-potsdam.de

LinkedIn in | Researchgate | Google Scholar •

#### **EXPERIENCE**

#### Researcher

Department Technology Assessment, Leibniz Institute for Agricultural Engineering and Bioeconomy I Potsdam, Germany I 2019 – Present

#### Student assistant

Institute of Crop Science, University of Hohenheim I Stuttgart, Germany I 2018

#### Sales and marketing associate

Amorepacific Corporation I Seoul, South Korea I 2012 – 2016

#### **EDUCATION**

#### Ph.D. candidate

Department of Agricultural Economics, Humboldt-Universität zu Berlin I Berlin, Germany I 2020 – Present

#### M.Sc. Organic Agriculture and Food Systems

University of Hohenheim I Stuttgart, Germany I 2016 – 2019

Grade: 1.3/1.0, Thesis: Social Adaptive Capacity of Traditional Cultural Landscape Systems: Case Studies of Four Landscare Associations in Germany (published in *Ecology and Society*)

#### **Bachelor of Economics**

Sungkyunkwan University I Seoul, South Korea I 2007 – 2012

### PEER-REVIEWED PUBLICATIONS

**Park**, **H**. and P. Grundmann. (2024). Institutional work after hype: the case of biogas in Germany. *Energy Research and Social Science*. Accepted.

Jakob, M., Balaguier, R., **Park, H.**, & Trask, C. (2023). Addressing Exoskeleton Implementation Challenges: Case Studies of Non-Acceptance in Agriculture. *Journal of Agromedicine*, 28(4), 784-796. https://doi.org/10.1080/1059924X.2023.2236605

Heinrich, T., **Park, H.,** Orozco, R., Ding, Z., Álvarez-López, V., Mosquera-Losada, M. R., ... & Hoffmann, T. (2023). Biochar production from late-harvest grass—Challenges and potential for farm-scale implementation. *Sustainable Production and Consumption*, 37, 256-267. https://doi.org/10.1016/j.spc.2023.02.019

**Park, H.** and P. Grundmann. (2022). What does an inclusive bioeconomy mean for primary producers? An analysis of European bioeconomy strategies. *Journal of Environmental Policy and Planning*, 25(3), 225-241. https://doi.org/10.1080/1523908X.2022.2094353

**Park, H.,** and C. Bieling. (2021). Looking at hidden connections to explore adaptive capacity of cultural landscape systems: case studies of four landcare associations in Germany. *Ecology and Society* 26(4):11. https://doi.org/10.5751/ES-12470-260411

## OTHER PUBLICATIONS

Bargues, N., Grundmann, P., **Park, H.**, Ding, Z., Orozco, R., Heinrich, T., Hoffmann, T., Jørgensen, U., Ambye-Jensen, M., Mosquera-Losada, M., Hamann, K., Etxaleku, N., van der Weide, R., Wevers, K., Råberg, T., Paulrud, S., Hiemstra, G., Socaciu, C., Paulusz, A., Hunkin, S., Álvarez-López, V., Bundgaard-Jørgensen, U., Perdiguero, V., Adamseged, M., Germer, S. (2023). White paper for grassland opportunities.

Oevel, K., Calandra, I., **Park, H.,** Renz, M., Cornelis, R., Hendawy, M., Koeksoy, E., Plajer, V., Roosen, D., Scheu, L., Stolze, K. (2023). Sustainable Leibniz – Transforming research practices towards environmental sustainability

# SELECTED CONFERENCE PRESENTATIONS

**Park, H.**, Grundmann, P. (2024). Large-scale biomethane project governance and stakeholder participation: cases in Germany. *Korean Environmental Policy and Administration Society* 2024 *Autumn conference.* 

**Park, H.** (2024). Stakeholder inclusion in the governance of innovation: the cases of biomethane production in Germany. *GEWISOLA-Jahrestagung 2024 der Gesellschaft für Wirtschafts- und Sozialwissenschaften des Landbaues e.V.* 

**Park, H.** (2023). The role of power resources in institutional change: a case study of biogas sector in Germany. *International Conference on Sustainable Food and Biomass Futures*.

**Park, H.** (2023). Institutional change in the German biogas sector and stakeholder inclusion. Korean Society of New and Renewable Energy 2023 Spring Conference.

**Park, H.** (2022). Which substrate to use? Drivers of institutional change in German biogas sector. *13th International Sustainability Transitions Conference (IST)*.

**Park, H.,** and Dang, H. (2022): Coal for the future: Biochar from agricultural residues. *PSP Potsdam Science Park Conference* 2022.

**Park, H.** (2022). Biogas in a cascade: an institutional and power analysis. *GEWISOLA-lahrestagung 2022 der Gesellschaft für Wirtschafts- und Sozialwissenschaften des Landbaues e.V.* 

**Park, H.** and Grundmann, P. (2021). Primary producer inclusion discourse in European bioeconomy strategies. 25<sup>th</sup> International Consortium on Applied Bioeconomy Conference.

**Park, H.** (2021). The EU's inclusive bioeconomy discourses: the role of peripheral actors. *15th International European Forum (Igls-Forum) on Systems Dynamics and Innovation in Food Networks.* 

**Park, H.** (2019). Looking at hidden connections to explore adaptive capacity of cultural landscape systems: case studies of four landscape associations in Germany. *NIE meeting*.

TEACHING AND WORKSHOP MODERATION EXPERIENCES	Workshop "Innovative Hydrothermal Systems to Valorize Agricultural Residuals" sponsored by the OECD Co-operative Research Program   organization and moderation   Seoul, South Korea   2023  SDG Lab Environment: Sustainable Business Models and Business Environment   tutorial and guest lecture   Ghent University   Belgium (via Zoom)   2021  SDG Lab Environment: Sustainable Business Models and Business Environment   tutorial   Ghent University   Belgium (via Zoom)   2020
SUMMER SCHOOL PARTICIPATION	The I Ith International Summer School on Life Cycle Approaches to Sustainable Regional Development   Forum for Sustainability through Life Cycle Innovation and Swedish Environmental Research Institute   2022  European Consortium for Political Research Summer School "Critical Discourse Analysis"   European Consortium for Political Research   202    European Consortium for Political Research Winter School "Quantitative Text Analysis"   European Consortium for Political Research   202
AWARDS AND HONORS	Excellent presentation award   Korean Environmental Policy and Administration Society 2024 autumn conference   Seoul, South Korea   2024  Scholarship for PhD researcher   Leibniz Institute for Agricultural Engineering and Bioeconomy   2024  Excellent paper award   Korean Society of New and Renewable Energy 2023 spring Conference   Busan, South Korea   2023  European Consortium for Political Research Summer School grant   European Consortium for Political Research   2021  ENHANCE Summer School scholarship   Enhance Project consortium (EU Horizon

EXTRACURRICULAR Member of Leibniz PhD Network Sustainability working group | 2020 – 2023 ACTIVITIES

2020) | 2018