

(2019 年度～2020 年度)

【論文 (査読有り)】

- Du, Y., and Takeuchi, K. (2020), "Does a Small Difference Make a Difference? Impact of Feed-in Tariff on Renewable Power Generation in China", *Energy Economics*, 87, 104710.
<<https://www.sciencedirect.com/science/article/pii/S0140988320300499>>
- Du, Y., and Takeuchi, K. (2019), "Can Climate Mitigation Help the Poor? Measuring Impacts of the CDM in Rural China", *Journal of Environmental Economics and Management*, 95, 178-197.
<<https://www.sciencedirect.com/science/article/abs/pii/S0095069618301281>>
- Du, Y., Ma, T. (2020), "Impact of dynamic pricing strategy of electricity on residential energy consumption decisions in China: Empirical evidence from a household survey", Discussion Paper No.19, Renewable Energy Economics Course, Kyoto University (*Journal of Environmental Economics and Policy*, under second round of review).
- Ma, T., Du, Y., Xu, T. (2020), "Renewable Energy Generation Effects on the Electricity Market: An Empirical Study on Japan's Electricity Spot Market", Discussion Paper No. 17, Renewable Energy Economics Course, Kyoto University (*Energy Economics*, under review).
- Du, Y., Ma, T., Xu, T. (2021), "Gone with the COVID-19? An empirical study on trans-boundary air pollution between China and South Korea", Discussion Paper No. 27, Renewable Energy Economics Course, Kyoto University (*Journal of Environmental Economics and Management, Special Issue: JEEM COVID-19 fast-track*, under review).
- Ma, T., Du, Y., Xu, T., Pang, J. (2021), "How the Thermal Power Sector Affects Carbon Trading: An Empirical Study on China's Carbon Markets", *Energy Economics*, under review.

【学術会議】

- Du, Y., Takeuchi, K., 2020. ""Does a Small Difference Make a Difference ? Impact of Feed-in Tariff on Renewable Power Generation in China,"" The 25th Annual Conference

of European Association of Environmental and Resource Economists (2020), Berlin (online).

- Du, Y., Ma, T., Xu, T., 2020. “Does COVID-19 influence trans-boundary pollution transmission? Evidence from China and Korea, “ 環境経済・政策学会 (SEEPS) 2020 年大会, オンライン開催.

【講演】

杜 依濛「FIT から FIP へ：ドイツ卸電力市場における実証分析」太陽光発電協会と京都大学による共催シンポジウム、オンライン開催、2021 年 3 月 17 日