YUTING YANG

1915 Roma Ave. NE 1019 \diamond Albuquerque, NM 87131

 $yutingyang@unm.edu \diamond https://yutingyang.com/$

EMPLOYMENT

Assistant Professor, Department of Economics, University of New Mexico	August 2021 - Present
Research Fellow, Toulouse School of Economics September	r 2020 - December 2020
Visiting Scholar , Bren School of Environmental Science & Management, U Santa Barbara	Jniversity of California March 2019 - June 2019
EDUCATION	
Toulouse School of EconomicsJune 2020Ph.D. in EconomicsThesis: Economic Studies on Energy Transition and Environmental RegulationsAdvisors: Stefan Ambec, Nicolas TreichHereit Content in the second	
Toulouse School of Economics M.A. in Economics (Theory and Econometrics)	October 2015
Vanderbilt University	June 2014

M.A. in Economic Development

Zhejiang University

B.A. in International Economics & Trade

PUBLICATIONS

Xu, J., Yang, Y., Jin, H., Zheng, Y., & Qiao, S. (2024) Bridging gaps between lab and fab-oriented anode design for proton exchange membrane water electrolyzers. *Chem. Forthcoming*

June 2012

Ambec S. & Yang Y. (2024). Climate policy with electricity trade. *Resource and Energy Economics*, 76, 101422.

Yang Y. (2022). Electricity interconnection with intermittent renewables. Journal of Environmental Economics and Management, 113, 102653.

Treich N. & Yang Y. (2021). Public safety under imperfect taxation. Journal of Environmental Economics and Management, 106, 102421.

WORKING PAPERS

Yang, Y., Disentangle the distributional inequity of solar tax credits.

Yang, Y. & Zhao, J., Sunlight for all? Examining socioeconomic disparities in residential solar PV adoption across New Mexico.

Zou, H., Du, H., Zuo J., He, G., Feng, K., **Yang**, **Y**., Brown, M., Tang, L., & Wang, C., Adaptive investment behaviours enable earlier carbon peak in low carbon electricity transition.

Xiao, S., **Yang**, **Y.**, Li, Y., Lin, J., & Jin, Y., Assessing the economic and social viability of phasing out SF6 in interconnected power grids.

Wang, R., Yang, Y., Guo, J., Zhang, Q., Wan, Y., Cao, F., Han, L, & Ling, T., High-performance impure water proton-exchange-membrane electrolysers.

OTHER SCHOLARLY WORKS

Yang Y. & Zhao J. (2024). Equity in solar PV adoption in New Mexico. White Paper, UNM Department of Economics, prepared for the State of New Mexico.

Ambec S. & Yang Y. (2023). Can supergrids save the planet? TSE Reflect.

Yang Y. (2022). Challenges and opportunities of electricity interconnection with renewables. *EAERE* Magazine.

CONFERENCE AND WORKSHOP PRESENTATIONS

2024: SEA Washington DC, USAEE Baton Rouge, CU ERE Workshop Vail

2023: USAEE Chicago, University of Tennessee Knoxville, Min H. Kao Department of Electrical Engineering and Computer Science

2022: Nanjing University School of Environment

2021: SEA virtual, Xiamen University School of Economics, EAERE virtual, IAEE virtual, AERE virtual

2020: SEA virtual, SURED virtual, TSE-EDF Energy Workshop

2019: SBCA European Conference Toulouse, EAAERE Beijing, EAERE Manchester, FAERE Winter Thematic Workshop Paris

2018: WCERE Gothenburg, SBCA Washington DC

2017: FAERE Thematic Workshop Paris, FAERE Nancy

RESEARCH FUNDING

The Impact of Market Structure and Utility Incentives on Solar PV Adoption in New Mexico (PI) New Mexico Research and Public Service Projects, 08/15/2024 – 06/30/2025, \$20,000

Equity in New Mexico Residential Solar Photovoltaic Adoption (PI) New Mexico Research and Public Service Projects, 05/01/2023 – 06/30/2024, \$48,404

The New Mexico SMART Grid Center: Sustainable Modular Adaptive Resilient and Transactive (Senior Personnel) NSF EPSCoR RII Track-1, 09/15/2018 – 08/31/2023, \$125,000

TEACHING

ECON 300 Intermediate Microeconomics (2024 Fall, 2024 Spring, 2023 Fall, 2021 Fall)

ECON 342 Environmental Economics (2024 Spring, 2021 Fall)

ECON 501 Microeconomic Theory (2024 Fall, 2023 Fall, 2022 Fall)

ECON 542 Topic in Environmental and Energy Economics (2022 Spring)

AWARDS AND HONORS

EAERE Best Doctoral Dissertation in Environmental and Resource Economics

PROFESSIONAL ACTIVITES

Referee for: Nature Climate Change, Journal of Environmental Economics and Management, Resource and Energy Economics, International Tax and Public Finance, Energy Economics, Economic Theory, Mathematical Social Sciences

Conference paper review: USAEE/IAEE 2023, APPAM 2022, AERE@SEA 2022

Conference session organization: SEA 2023, USAEE Young Professional Best Paper Award Competition 2023, 2024

DEPARTMENT SERVICES

Seminar Committee (chair 2023-2025, member 2020-2022) Core Exam Committee (member 2023-2025) Graduate Committee (member 2021-2023) Personnel Committee (member 2022-2023) Interview Committee (member Summer 2022) Faculty advisor for the Economic Graduate Student Organization (2023-2025)