Mingzhou Shen

Pennsylvania State University 308 Armsby Building University Park, PA 16801 Phone: (814) 996-9103 Email: mjs7919@psu.edu

Homepage: https://mingzhoushen.github.io

Education

Ph.D. Energy, Environmental, and Food Economics, Pennsylvania State University

2025 (Expected)

M.S. Civil Engineering, Zhejiang University

Dec. 2019

B.E. Civil Engineering, Zhejiang University

Jun. 2016

Research Interests

Primary interests: Environmental Economics, Urban Economics, Applied Econometrics

Secondary interests: Industrial Organization

Teaching Fields

Microeconomics, Environmental Economics, Urban Economics, Energy Economics, Applied Econometrics, Empirical Industrial Organization, Geographic Information Systems

Working Papers

[1] Shen, M. "Drought responses in the Western United States: Household location choice and housing market feedback." *Job Market Paper*.

Work in Progress

- [1] Shen, M. "The effects of droughts on land-use regulations in the Western U.S."
- [2] Ma, Z. and Shen, M. "The stigma impact of non-GMO label on conventional unlabeled alcohol products."

Publications

Peer-Reviewed Journal Articles

- [1] Shen, M., Fisher-Vanden, K. and Wrenn, D. "Impacts of water-related building moratoria on California's housing crisis." (Accepted: *Land Economics*)
- [2] Yi, N., Shen, M., Erdely, D. and Cheng, H. 2020. "Stretchable gas sensors for detecting biomarkers from humans and exposed environments." *TrAC Trends in Analytical Chemistry*, 133, 116085. https://doi.org/10.1016/j.trac.2020.116085

- [3] Lü, C., Zhang, Y., Zhang, H., Zhang, Z., Shen, M. and Chen, Y. 2019. "Generalized optimization method for energy conversion and storage efficiency of nanoscale flexible piezoelectric energy harvesters." *Energy Conversion and Management*, 182, 34-40. https://doi.org/10.1016/j.enconman.2018.12.058
- [4] Zhang, H., Shen, M., Zhang, Y., Chen, Y. and Lü, C. 2018. "Identification of static loading conditions using piezoelectric sensor arrays." *Journal of Applied Mechanics*, 85(1), 011008. https://doi.org/10.1115/1.4038426

Book

[1] FAO and CAAS. 2021. Carbon neutral tea production in China – Three pilot case studies. Rome. (Contributor). https://doi.org/10.4060/cb4580en

Presentations

"Drought Responses in the Western United States: Household Location Choice and Housing Market Feedback." AERE Summer Conference; WEAI Annual Conference; AAEA Annual Meeting; CU Environmental and Resource Economics Workshop.

"Impacts of Water-Related Building Moratoria on California's Housing Crisis." AERE Summer Conference; WEAI Annual Conference; EPG Annual Conference; Cornell NE Workshop; PSU Water Conference.

Professional Experience

Intern, Food and Agriculture Organization of the United Nations

2019

Research Experience

Pennsylvania State University, Research Assistant for Karen Fisher-Vanden

2021-Present

Teaching Experience

| CED 201: Introductory Environmental and Resource Economics. Douglas H. Wrenn. | Spring 2024 |
|---|-------------|
| EMCH 210: Statics and Strength of Materials. Samia Suliman. | Spring 2021 |
| EMCH 212: Dynamics. Christopher Kube. | Fall 2020 |
| EMCH 212: Dynamics. Gary Gray. | Spring 2020 |

Scholarships and Awards

| Graduate Student Travel Grant Award, Pennsylvania State University | 2023 |
|--|----------------|
| Teaching Assistant Fellowship, Pennsylvania State University | 2020 |
| Outstanding Graduates, Zhejiang University | 2016 |
| Corporate Scholarships for Outstanding Students, Enterprises | 2015/2017/2018 |

Service

Penn State Energy, Environmental, and Food Economics Graduate Student Association

2022-present

Penn State Water Council

2023-present

Penn State Alumni Association - Blue & White Society

2020–2023

Skills

Software: Python, R, MATLAB, Stata, ArcGIS, GAMS

Languages: English (fluent), Mandarin (native)

References

Dr. Karen Fisher-Vanden Distinguished Professor of Environmental and Resource Economics and Public Policy Pennsylvania State University kaf26@psu.edu

Dr. Qin Fan Professor of Economics California State University, Fresno qfan@csufresno.edu Dr. Douglas H. Wrenn Associate Professor of Environmental and Resource Economics Pennsylvania State University dhw121@psu.edu