Ziqian Xia

https://ziqian-xia.tech/
Ziqian.research@gmail.com

EDUCATION

Master of Management in Public Policy
Tongji University, Shanghai, China PR (Tongji)
GPA: 91.3 RANK: 1/22

Bachelor of Economics in Economic Statistics (Major)
Bachelor of Science in Applied Psychology (Minor)
Nanchang University, Nanchang, China PR (NCU)
Affiliated to a highly selective school: Jiluan Academy
GPA: 86.43 RANK: 2/3

The Analysis Methods of Social Survey Data (Summer School)
Peking University, Beijing, China PR (PKU)

LAB POSITIONS

Affiliated Researcher Dec 2023 - Now University of Cambridge, Cambridge, UK Cambridge Collective Intelligence & Design Group (CamCID) Research Fellow in Behavioral Science Nov 2023 - Now Duke Kunshan University, Kunshan, China Sep 2023 - Nov 2023 Guest Researcher - DAAD Short-term Scholarship Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany (FAU) Digital Transformation: Bits to Energy Lab Nuremberg Research Interns - Mitacs Globalink Program June 2021 - Sep 2021 University of Winnipeg, Canada (UWinnipeg) Research Assistant - Chinese Academy of Sciences June 2020 - Sep 2021 Institute of soil and water conservation (ISWC), Chinese Academy of Sciences (CAS), China

RESEARCH INTERESTS

Business and Culture Program (Exchange Program)

Waseda University, Tokyo, Japan (WU)

July 2019

PUBLICATIONS

Published Journal Paper:

Xia, Z. (2022). Digital Interventions for A Sustainable Future. Nature Reviews Psychology. (Click Here; Commentary)

Xia, Z., Ye, J., Chou, Y., ..., Zhang, C. (2022). Meta-analysis of Climate Change Experience and Climate Change Perception. *Environmental Research Communication*. (Click Here)

Tian, X., Xia, Z., ..., Xu, M. (2022). A meta-analytical review of intervention experiments to reduce food waste. *Environmental Research Letters*. (Co-first author, Click <u>Here</u>)

D, Xu., T, Bai., ..., Xia, Z., ..., Cui, Y. et al. Reassessing the climate mitigation potential of Chinese ecological restoration: the undiscovered potential of urban areas. *The Innovation Geoscience* (Click Here)

Zhang, S., <u>Xia, Z.</u>, Zhang, C., & Tian, X. (2023). Green Illusions in Self-Reporting? Reassessing the Intention-Behavior Gap in Waste Recycling Behaviors. *Waste Management*. (Co-first author, Click <u>Here</u>)

<u>Xia, Z.</u>, Zhang, S., Tian, X., & Liu, Y. (2021). Understanding waste sorting behavior and key influencing factors through internet of things: Evidence from college student community. *Resources, Conservation and Recycling*, 174, 105775. (Click Here)

<u>Xia, Z.</u>, Li, J., Gu, Y., ..., Tian, X & Zhang, C. (2023). Do Behavioral Interventions Enhance Waste Recycling Practices? Evidence from an extended meta-analysis. *Journal of Cleaner Production*. (Click Here)

Xie, J., Xia, Z., ..., Tian, X. (2023). Nexus and synergy between the low-carbon economy and circular economy: A systematic review. *Environmental Impact Assessment Review*. (Click Here)

Xia, Z., & Liu, Y. (2021). Aiding pro-environmental behavior measurement by Internet of Things. *Current Research in Behavioral Sciences*, 2, 100055. (Click Here)

Fan, J., Liu, G., <u>Xia, Z.</u> & Cai, S. (2022). A bibliometric analysis of climate change risk perception: Hot spots, trends and improvements. *Frontiers in Environmental Science*. (Click Here)

Tian, X., ..., Xia, Z. et al (2023). Design and Simulation of a Cross-regional Collaborative Recycling System for Secondary Resources: A Case of Lead-acid Batteries. *Journal of Environmental Management*. (Click Here)

Yang, J., ..., Xia, Z., ..., Bi, J. et al. Measuring climate change perception in China using mental images: A nationwide openended survey. *Risk Analysis*. (Click Here)

Yang, X., Zhang, C., ..., Xia, Z, ... & Chen, W. Q. (2024). Multinational dynamic steel cycle analysis reveals sequential decoupling between material use and economic growth. *Ecological Economics*, 217, 108092. (Click Here)

Tian, X., Ma, Q., Xie, J., Xia, Z., & Liu, Y. (2024). Environmental impact and economic assessment of recycling lithium iron phosphate battery cathodes: Comparison of major processes in China. *Resources, Conservation and Recycling*, 203, 107449. (Click Here)

Fan, J. C., <u>Xia, Z.</u>, & Yang, X. (2024). Export stability and air pollution: evidence from 56 major exporting countries. *Applied Economics Letters*, 1-5. (Click <u>Here</u>)

Yan, H., Li, Y., Zhong, Y., & Xia, Z. (2024). Will the 'government-court coordination' of corporate bankruptcy disposal improve ESG performance? Evidence from China. *Applied Economics Letters*, 1-5. (Click Here)

Gu, Y., Xia, Z., Tian, X., Xie, J., & Liu, Y. (2024). Factors determining reuse behavior: A meta-analysis. *Cleaner and Responsible Consumption*, 14, 100213. (Co-first author, Click Here)

Xie, J., Feng, Y., ..., Xia, Z., ..., Li, N. (2024). Transparent and open-source aluminum life cycle inventory dataset for China. *Resources, Conservation and Recycling*, 207, 107666. (Click Here)

Li, X., Zhang, C., Yang, X., Xia, Z., Cao, Z., Wang, P., ... & Chen, W. Q. (2025). Hybrid multi-stage steel footprinting unveils a more interdependent material foundation of the global economy. *Ecological Economics*, 227, 108408. (Click Here)

Paper in Progress:

<u>Xia, Z.</u>, ..., Zhang, C. et al. Growing climate change perception but rising regional disparities in China. (Under revision at *Nature Communication*)

D, Xu., T, Bai., ..., Xia, Z., ..., Zhou, Y. et al. Urban greening effectively curbs warming in Chinese cities. (Under review at *PNAS Nexus*)

<u>Xia, Z.</u>, ..., Zhang, C. et al. Government efforts in environmental improvement unintentionally crowd out individual proenvironmental intentions. (Submitted to *Ecological Economics*)

Xia, Z., Ye, J., Hu, B., Qiang, Q., & Debnath, R. (2024). LLMscreen: A Python Package for Systematic Review Screening of Scientific Texts Using Prompt Engineering.

Big Science Project:

<u>Co-author,</u> Trust in scientists and their role in society across 67 countries (Accepted at Nature Human Behaviour), Trust in Science and Science-Related Populism (TISP)

<u>Co-author</u>, Perceptions of science, science communication, and climate change attitudes in 67 countries: The TISP dataset (Accepted at Scientific Data), Trust in Science and Science-Related Populism (TISP)

<u>Consortia co-author</u>, Academics are accurate at predicting the effectiveness of climate action interventions for outcomes with more recent scientific investigation

Co-author, A Cross-Cultural Study of Everyday Moral Experiences, PSA-JTF1: Moral Experiences

PSA-JTF2: Dignity Honor Face

PSA-JTF3: Error Correction

SERVICE

HANDLING EDITOR: PROCEED of Environmental Evidence Journal

China Climate Communication Initiative

AD HOC REVIEWER:

Global Environmental Change

Environmental Evidence

Journal of Cleaner Production

Cleaner Environmental Systems

Environment, Development and Sustainability

Resources, Conservation & Recycling Advances

Current Research in Behavioral Sciences

Frontiers in Earth Science

Scientific Reports

Discover Sustainability

Cleaner and Responsible Consumption

SOCIETY MEMBERSHIPS

The International Society for Industrial Ecology (ISIE)

The International Association of Applied Psychology (IAAP)

The American Psychological Association (APA)

Center for Open Science (COS) Ambassadors

SELECTED HONORS AND AWARDS

2022
2023
2023
2022
2022
2019/2020
2020
2019
2019
2020
2019

^{*} China's highest honor for outstanding graduate students.

TECHNICAL SKILLS

Programming languages: R (Main), Python, Latex

Co-author and maintainer: **SECFC** Package

Co-author and maintainer: <u>LLMeta</u> Package

Co-author and maintainer: LLMscreen Package

LANGUAGES

Chinese: Fluent

English: Proficient (IELTS Band 7.5)

Japanese: Primary

REFERENCES

Prof. Dr. Ming XU

Professor, Dean of Research
School of Environment, Tsinghua University

E-mail: xu-ming@tsinghua.edu.cn

Prof. Dr. Chao Zhang

Professor

School of Economics and Management, Tongji University

E-mail: chao zhang@tongji.edu.cn

Prof. Dr. Claudia Nisa

Assistant Professor

Behavioral Science, Duke Kunshan University **E-mail:** claudia.nisa@dukekunshan.edu.cn

Prof. Dr. Verena Tiefenbeck

Juniorprofessur für Digitale Transformation Friedrich-Alexander-Universität Erlangen-Nürnberg

E-mail: verena.tiefenbeck@fau.de

Prof. Dr. Ramit Debnath

Assistant Professor

Department of Architecture, University of Cambridge

E-mail: rd545@cam.ac.uk