

Li Xia (Joseph)

CONTACT Room 627, Bao Xin Li Ying Building Telephone: 156505604003 INFORMATION School of Management, Xiamen University E-mail: xiali@xmu.edu.cn

Career Assistant Professor Dec, 2024 - Now

School of Management, Xiamen University

RESEARCH INTERESTS Corporate Green(low-carbon) Innovation, Corporate Social Responsibility

EDUCATION

University of Science & Technology of China (USTC)

Sep, 2019 - Jun, 2024

School of Management

Ph.D in Business Administration

• Dissertation Topic: "Research on the Impact of Corporate External Relationships on Green Technology Innovation from the Perspective of Informal Institutions"

• Advisor: Jiuchang Wei

National University of Singapore (NUS)

Oct, 2023 - 2024

Corporate Governance and Sustainability (CGS), NUS Business School

Ph.D. Visiting scholar Advisor: Lawrence Loh

Dalian University of Technology (DUT)

Sep, 2015 - Jun, 2019

B.A., Management

Honors	AND
AWARDS	

Outstanding Doctoral Dissertation Nomination Award from USTC	2024
Outstanding Graduates, University of Science and Technology of China	2024
Outstanding Doctoral Graduate, Anhui Province's Universities	2024
Outstanding Student Leader, University of Science and Technology of China	2021
First-Class Academic Scholarship, University of Science and Technology of China	2020
National Scholarship for Graduate Students, University of Science and Technology of China	2020
Internet+ Competition, Anhui Province Silver Medal (Ranked 4th)	2020
Outstanding Volunteer during COVID-19, University of Science and Technology of China	2020
Outstanding Student Leader, University of Science and Technology of China	2020
Outstanding Undergraduate Graduates, Dalian University of Technology	2019
Outstanding Undergraduate Graduate, Dalian University of Technology	2019
First Price, Dalian Undergraduate Mathematics Competition	2018
First Prize in the 27th Dalian City College Student Mathematics Competition	2018
Science and Technology Innovation Scholarship, Dalian University of Technology	2018
Science and Technology Innovation Scholarship, Dalian University of Technology	2017
Academic Excellence Scholarship, Dalian University of Technology	2016

PUBLICATIONS (FIRST AUTHORSHIP)

Li Xia, Qianwen Shao, Jiuchang Wei, and Zhi Li. Untangling the Relationship between Corporate Political Ties and Low-Carbon Innovation: The Moderating Roles of Prominence and Favorability.

Last updated: 16 February 2025

IEEE Transaction on Engineering Management, 71:3430-3447, 2024.

Li Xia, Shuo Gao, Qianwen Shao, Jiuchang Wei, and Zhi Li. Board Interlock Networks and Corporate Low-Carbon Innovation in China: Does Position Matter? *IEEE Transaction on Engineering Management*, 71:6950-6967, 2024.

Li Xia, Zhi Li, Jiuchang Wei, Shuo Gao. Doing well by doing good: Unpacking the black box of corporate social responsibility. Asia Pacific Journal of Management, 2023.

Li Xia, Shuo Gao, Jiuchang Wei, Qiying Ding. Government subsidy and corporate green innovation - does board governance play a role? *Energy Policy*, Vol.161:112720, 2022.

Li Xia, Jiuchang Wei, Shuo Gao, Ben Ma. Promoting corporate sustainability through sustainable resource management: A hybrid decision-making approach incorporating social media data. *Environmental Impact Assessment Review*, Vol.85:106459, 2020.

Publications (Corresponding Authorship)

Zhi Li, Jia Xu, Qianwen Shao, Nengzhi Yao, Li Xia. Theinteractions of multidimensional corporate reputations and disaster donation strategies: How afirm canbeknown for its sense of social responsibility embodied in disaster donations. Long Range Planning, 2024.

Shuo Gao, Renlu Qiao, Ming Kim Lim, Chentao Li, Yang Qu, Li Xia. Integrating corporate website information into qualitative assessment for benchmarking green supply chain management practices for the chemical industry. *Journal of Cleaner Production*, 2021.

Shuo Gao, Ming Kim. Lim, Renlu Qiao, Chentao Li, Yang Qu, Li Xia. Identifying critical failure factors of green supply chain management in China's SMEs with a hierarchical cause–effect model. *Environment, Development and Sustainability*, 2021.

Publications (Other Authorship)

Renlu Qiao, Tao Wu, Zexu Zhao, Shuo Gao, Ting Yang, Chenyang Duan, Shiqi Zhou, Xiaochang Liu, Li Xia, Xi Meng, Lei Jin, Zhiyu Liu, Zhiqiang Wu. Dissecting the natural and human drivers of urban thermal resilience across climates. *Geography and Sustainability*, 2024.

Shuo Gao, Joseph W. Bull, Zhiqiang Wu, Renlu Qiao, **Li Xia**, Ming Kim. Lim. China's restoration fees require transparency. *Science*, 2022

Renlu Qiao, Shuo Gao, Xiaochang Liu, **Li Xia**, Guobin Zhang, Xi Meng, Zhiyu Liu, Mo Wang, Shiqi Zhou & Zhiqiang Wu. Understanding the global subnational migration patterns driven by hydrological intrusion exposure. *Nature Communications*, 2024

Junjie Guang, Yang (Eric) Zhou, Lei Gong, Li Xia, Zhiying Liu. Does family ownership reduce exploratory innovation in family firms? The moderating role of the generational stage. Asia Pacific Journal of Management, 2024.

Renlu Qiao, Zhiqiang Wu, Qingrui Jiang, Xiaochang Liu, Shuo Gao, **Li Xia**, Tianren Yang. The non-linear influence of land conveyance on urban carbon emissions: An interpretable ensemble learning-based approach. *Land Use Policy*, 2024.

Renlu Qiao, Xiaochang Liu, Shuo Gao, Diling Liang, Gesang Gesang Yangji, **Li Xia**, Shiqi Zhou, Xiang Ao, Qingrui Jiang, Zhiqiang Wu.Industrialization, urbanization, and innovation: Nonlinear drivers of carbon emissions in Chinese cities. *Applied Energy*, 2023.

Renlu Qiao, Zhiqaing Wu, Shuo Gao, Qingrui Jiang, Xiaochang Liu, **Li Xia**, Chengyu Huang, Mingze Chen. Towards inclusive underground public transportation: Gender differences on thermal

comfort. Building and Environment, 223.

Zhiqiang Wu, Renlu Qiao, Xiaochang Liu, Shuo Gao, Xiang Ao, Zheng He, **Li Xia**. CEDUP: Using incremental learning modeling to explore Spatio-temporal carbon emission distribution and unearthed patterns at the municipal level. *Resources, Conservation and Recycling*, 2023.

Chentao Li, Shuo Gao, Li Xia. Tourism development projects and nature loss on Xuedou Mountain, China. Oryx—The International Journal of Conservation, 2021.

Ming-Lang Tseng, Chia-Hao, Chang, Chun-Wei Renmin Lin, Kuo-Jui Wu, Qing Chen, **Li Xia**, Bing Xue.. Future trends and guidance for the triple bottom line and sustainability: A data driven bibliometric analysis. *Environmental Science and Pollution Research*, 2020.

Kuo-Jui Wu, Shuo Gao, **Li Xia**, Ming-Lang Tseng, Anthony S.F, Chiu, Zhigang Zhang. Enhancing corporate knowledge management and sustainable development: An inter-dependent hierarchical structure under linguistic preferences. *Resources Conservation & Recycling*, 2019.

Professional Experience

Journal Reviewer

Asia Pacific Journal of Management Environment, Development and Sustainability IEEE Transactions on Human - Machine Systems International Journal of Emerging Markets Journal of Environmental Management Applied Economics Journal of the Knowledge Economy Applied Economics Letters

Topical Editor

Sustainable Urban Development in the Anthropocene

Frontiers in Sustainability

Computer Skills

• Languages: Stata, and extensive use of Python

• Applications: LATEX