LI XIA (Joseph)

☑ lixia.nov18@gmail.com; xiali1118@foxmail.com

http://home.ustc.edu.cn/~lxia1118/

No.96, JinZhai Road Baohe District, Hefei, Anhui, 230026, P.R.China



Education Background

Research Interests: ESG, CSR, Low-carbon(green) innovation.

(+86) 156-0560-4003

Bachelor of Management: Human Resource Management.

Research Experience

2019.09 – present Information Model and Product Recall Management. (Participation).

2017.08 – 2017.10 Research on the Sustainable Development of Panjin Port. (Principal investigator).

Academic Publications

Journal Articles

- Li, X., Shuo, G., Jiuchang, W., & Qiying, D. (2022). Government subsidy and corporate green innovation does board governance play a role? *Energy Policy*, 161, 112720.

 Phttps://doi.org/https://doi.org/10.1016/j.enpol.2021.112720
- Shuo, G., Joseph W., B., Zhiqiang, W., Renlu, Q., Li, X., & Ming K., L. (2022). China's restoration fees require transparency. *Science*, 377(6604), https://www.science.org/doi/pdf/10.1126/science.add5125, 379–380. https://doi.org/10.1126/science.add5125
- Shuo, G., Ming Kim, L., Renlu, Q., Chentao, L., Yang, Q., & Li, X. (2022). Identifying critical failure factors of green supply chain management in china's smes with a hierarchical cause–effect model. *Environment, Development and Sustainability*, 24, 5641–5666.

 *https://doi.org/https://doi.org/10.1007/s10668-021-01675-8
- Shuo, G., Renlu, Q., Ming Kim, L., Chentao, L., Yang, Q., & Li, X. (2021). Integrating corporate website information into qualitative assessment for benchmarking green supply chain management practices for the chemical industry. *Journal of Cleaner Production*, 311, 127590.

 Phttps://doi.org/https://doi.org/10.1016/j.jclepro.2021.127590
- Chentao, L., Shuo, G., & **Li**, **X.** (2020). Tourism development projects and nature loss on xuedou mountain, china. *Oryx*, 55, 11–11. **8** https://doi.org/10.1017/S0030605320001192
- Li, X., Weijiu, C., Shuo, G., & Ben, M. (2020). Promoting corporate sustainability through sustainable resource management: A hybrid decision-making approach incorporating social media data.

 Environmental Impact Assessment Review, 85(106459). https://doi.org/10.1016/j.eiar.2020.106459

Kuo-Jui, W., Shuo, G., **Li**, **X.**, Ming-Lang, T., Anthony S.F, C., & Zhigang, Z. (2019). Enhancing corporate knowledge management and sustainable development: An inter-dependent hierarchical structure under linguistic preferences. *Resources Conservation & Recycling*, 146, 560–579.

https://doi.org/10.1016/j.resconrec.2019.03.015

Conference Proceedings

Kuo-Jui, W., Shuo, G., Li, X., & Anthony S.F, C. (2018). Developing a hierarchical framework through integrating qualitative and quantitative information for improving corporate sustainability performance, In *International conference on resource sustainability (icrs)*, Beijing, China.

http://www.icrsconf.com/icrs2018.html

Professional Services

Journal Reviewer Asia-Pacific Journal of Management (SSCI)

Journal of Environmental Management (SCI & SSCI) Environment, Development and Sustainability (SSCI)

Interests & Skills

Languages IELTS Band: 6.5, CET Band 6: 548, Mandarin Chinese

Coding Python, LaTeX, ...

Misc. Programming and reading.

Honors & Awards

Awards and Achievements

2020 Chinese National Scholarship of Postgraduate Student (1%).

First-Class Academic Scholarship of USTC.

2019 Top Grade, Network Engineer, National Computer Rank Examination (5%).

2018 **First Price**, Dalian Undergraduate Mathematics Competition (5%).

First Prize, National B+ Business Simulation Competition (3%).

2020 **Second Price**, Internet+ Innovation and Entrepreneurship Competition (USTC) (10%).

Second Price, Learning Excellence Award (DUT) (10%).

Certification

2019 Outstanding Student Cadres (5%)

Excellent Volunteer of USTC (5%)

Outstanding Graduates of Dalian University of Technology (DUT) (10%)

2018 Technological Innovation Award (DUT) (5%)

2017 Technological Innovation Award (5%)

2015 Chinese Chemistry Olympiad (CChO) (1%)