

何凌锋

电子邮件: [helingfeng@stu.xjtu.edu.cn](mailto:helingfeng@stu.xjtu.edu.cn)ORCID: [0000-0001-7567-6708](https://orcid.org/0000-0001-7567-6708)**教育背景**

2021.09-至今

**社会学（博士研究生）**  
西安交通大学 实证社会科学研究所

2017.09-2021.07

**社会学（本科）**  
中国人民大学 社会与人口学院

**期刊论文**

2025.04

**第二作者 | JCR Q1**

Zuo, T., **He, L.**, Zheng, Y., Lin, Z., Xu, Z., & Li, N. (2025). Communication Analysis of the COVID-19 Infodemic by Medical Practitioners in China: A Mixed Methods Study. *Social Science & Medicine*, 118051. <https://doi.org/10.1016/j.socscimed.2025.118051>

2024.07

**共同第一作者 & 通讯作者 | JCR Q2**

He, L., **He, L.**, Lin, Z., Lu, Y., Chen, C., Wang, Z., An, P., Liu, M., Xu, J., & Gao, S. (2024). Sensing the Environmental Inequality of PM<sub>2.5</sub> Exposure Using Fine-Scale Measurements of Social Strata and Citizenship Identity. *ISPRS International Journal of Geo-Information*, 13(7), 257. <https://doi.org/10.3390/ijgi13070257>

2022.03

**共同第一作者 | JCR Q1**

Luo, W., **He, L.**, Yang, Z., Zhang, S., Wang, Y., Liu, D., Hu, S., He, L., Xia, J., & Chen, M. (2023). Spatio-temporal Heterogeneity in the International Trade Resilience during COVID-19. *Applied Geography*, 154, Article 102923. <https://doi.org/10.1016/j.apgeog.2023.102923>

**第五作者 | JCR Q1**

Yu, D., Zhang, Y., Meng, J., Wang, X., **He, L.**, Jia, M., Ouyang, J., Han, Y., Zhang, G., & Lu, Y. (2023). Seeing the Forest and the Trees: Holistic View of Social Distancing on the spread of COVID-19 in China. *Applied Geography*, 154, Article 102941. <https://doi.org/10.1016/j.apgeog.2023.102941>

2021.07

**第二作者**

Bian, Y., & **He, L.** (2022). Social Eating as a Favor Exchange Facilitator: New Survey Evidence from China. *Economic Sociology: Perspectives and Conversation*, 23(3), 17-24. [https://econsoc.mpifg.de/46073/econ\\_soc\\_23-3.pdf](https://econsoc.mpifg.de/46073/econ_soc_23-3.pdf)

2021.11

**第三作者 | JCR Q2**

Zuo, T., Zheng, Y., **He, L.**, Chen, T., Zheng, B., Zheng, S., You, J., Li, X., Liu, R., Bai, J., Si, S., Wang, Y., Zhang, S., Wang, L. \*, & Chen, J. \* (2021). Automated Classification of Papillary Renal Cell Carcinoma and Chromophobe Renal Cell Carcinoma Based on a Small Computed Tomography Imaging Dataset Using Deep Learning. *Frontiers in Oncology*, 11, Article 746750. <https://doi.org/10.3389/fonc.2021.746750>

**预印本**

2023.05

**第二作者**

Zuo, T., **He, L.**, Lin, Z., Chen, J., & Li, N. (2023). Reconsideration Reproducibility of Currently Deep Learning-Based Radiomics: Taking Renal Cell Carcinoma as an Example. SSRN. <https://doi.org/10.2139/ssrn.4435866>

**会议论文**

2023.07

**第一作者**

**He, L.**, Lin, Z. (2023). *Labor's Crisis and Their Coping Strategies in the Covid-19 Era: Perspectives of Sociology of Favors Exchange*. 8th Conference of the Regulating for Decent Work Network of International Labors Organization, Geneva, Switzerland.

2023.06

**共同第一作者**

Lin, Z., **He, L.** (2023). *Stratum Barrier and Political Polarization: An Empirical Analysis of the Political Roots of Climate Issues in American Politics Based on Multisource Data*. Fudan Forum in International Relationships 2023, Shanghai, China. In Chinese.

2022.12

**第一作者 | 荣获 Excellence Paper Award**

**He, L.**, Gao, S., & Lu, Y. (2022). Spatial Equity of PM<sub>2.5</sub> Exposure: A Spatial Analysis Using Mobile Phone Big Data. The 2nd workshop of Asian Young Geographers, Online.

**奖项**

2022.06

**第二完成人**

贺力, & 何凌锋. 国家民委社会科学研究成果奖 优秀奖 (调研报告类) .