

何凌锋

教育背景

哲学博士（社会学） 2021年9月 - 至今

西安交通大学

法学学士（社会学） 2017年9月 - 2021年6月

中国人民大学

成员资格

首席技术官, GMADÉ STUDIO

校友, GEOSPATIALX LAB

学术成果

社会学

- [会议论文] 林泽正†, & 何凌锋† (2022, December 11). 阶层壁垒与政治极化：基于多来源数据的美国政治中气候议题政治化根源实证分析. 中国人民大学第十一届研究生学术论坛, 北京, 中国.
- [期刊论文] 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.

社会数据科学与社会计算

- [期刊论文] 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>
- [期刊论文] 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>
- [会议论文] **He, L.***, Gao, S., & Lu, Y. (2022, December 17). *Spatial Equity of PM2.5 Exposure: A Spatial Analysis Using Mobile Phone Big Data*. The 2nd workshop of Asian Young Geographers, Online.

4. [会议展示] Luo, W., **He, L.**, Yang, Z., Zhang, S., & Wang, Y. (2022, February 25). *International Trade Network Resilience during COVID-19*. AAG 2022 Annual Meeting, Online.

转化医学

1. [预印本] 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 Scholarly Paper No. 4435866). <https://doi.org/10.2139/ssrn.4435866>
2. [会议论文] Zuo, T., Zheng, Y., **He, L.**, Zheng, S., You, J., Wang, L., & Chen, J. (2022, December 9). *Automated Classification of Papillary Renal Cell Carcinoma and Chromophobe Renal Cell Carcinoma Based on a Small Unbalanced Computed Tomography Imaging Datasets Using Weakly Supervised Learning*. The 29th Meeting of the Chinese Urological Association (CUA2022), Online.
3. [期刊论文] 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>

注

* 通讯作者;

† 共同一作。

奖项

THE EXCELLENT PAPER AWARD (优秀论文奖) 2022年12月

The 2nd workshop of Asian Young Geographers

获奖者: **He, L.**, Gao, S. & Lu, Y.

获奖成果: Spatial Equity of PM2.5 Exposure: A Spatial Analysis Using Mobile Phone Big Data.

组织者: Young Geographer Working Group of Asian Geographical Association (AGA-YGWG); The IGU Task Force for Young and Early Career Geographers (IGU-YECG); Working Committee for Young Geographers of the Geographical Society of China (GSC-WCYG); The Young Scientist Innovation Network of the International Society for Digital Earth (ISDE-YSIN).

“专业之星”论文奖 2022年12月

中国人民大学第十一届研究生学术论坛

获奖者: 林泽正 & 何凌锋

获奖成果: 阶层壁垒与政治极化: 基于多来源数据的美国政治中气候议题政治化根源实证分析.

组织者: 中国人民大学外国语学院

优秀奖（调研报告类） 2022年6月

国家民委社会科学研究成果奖（2021年）

获奖者：贺力 & 何凌锋

获奖作品：保密

报送单位：西安交通大学

组织者：国家民族事务委员会