























- [5] Liu Y, Chen L, Huang C. Study on the Carbon Emission Spillover Effects of Transportation under Technological Advancements[J]. Sustainability, Multidisciplinary Digital Publishing Institute, 2022, 14(17): 10608.
- [6] S. Li, H. Liang, H. He, et al. Research on the relationship between carbon emission, energy consumption and economic growth in Liaoning Province Based on Tapio decoupling analysis[A]. 2022 International Conference on Big Data, Information and Computer Network (BDICN)[C]. 2022: 453–457.
- [7] 左大杰, 赵亮, 熊巧, 等. 交通碳排放研究综述:核算方法、影响因素及作用机理[J]. 交通运输工程与信息学报, 2024, 22(1): 111–127.
- [8] 奚悦, 马同涛, 刘明光, 等. 面向汽车电动化替代的公路交通碳排放影响因素分析[J]. 现代电力, 2023, 40(6): 985–994.
- [9] 奚伟行. 上海市交通业碳排放影响因素研究与分析[J]. 物流工程与管理, 2023, 45(10): 97-100+119.
- [10] Cao P, Liu Z, Zhang H, et al. Household size and transport carbon emissions in China: Direct, heterogeneity and mediating effects[J]. Science of The Total Environment, 2024, 925: 171650.
- [11] Wang Q, Wang S. A comparison of decomposition the decoupling carbon emissions from economic growth in transport sector of selected provinces in eastern, central and western China[J]. Journal of Cleaner Production, 2019, 229: 570–581.
- [12] 赵虎, 黄猛, 王萍. 湖北旅游交通碳排放与经济增长脱钩关系研究[J]. 绿色科技, 2022, 24(23): 226-230+236.
- [13] 张国武, 王金泓, 周国瑞. 京津冀区域交通运输业碳排放脱钩效应测度分析[J]. 交通世界, 2021(22): 145–146.
- [14] 西城生态环境. “看不见”的温室气体——温室气体的排放量应该如何计算?[EB/OL]. “看不见”的温室气体——温室气体的排放量应该如何计算? 2023-09-15. [https://mp.weixin.qq.com/s?\\_\\_biz=MzU3MjI5MTcwOQ==&mid=2247553542&idx=1&sn=47fd0a9ddb2d817538ae2fedd625f7c5&chksm=fcd17d14cba6f4029a6111c3a6959ce25856b2e0d63f5142e09dbbb2e49306a251a104af6871&scene=27](https://mp.weixin.qq.com/s?__biz=MzU3MjI5MTcwOQ==&mid=2247553542&idx=1&sn=47fd0a9ddb2d817538ae2fedd625f7c5&chksm=fcd17d14cba6f4029a6111c3a6959ce25856b2e0d63f5142e09dbbb2e49306a251a104af6871&scene=27).
- [15] Yoo S, Cho A, Salman F, et al. Green paradox: Factors affecting travel distances and fuel usages, evidence from Japanese survey[J]. Journal of Cleaner Production, 2020, 273: 122280.
- [16] Sturm P J, Pucher K, Sudy C, et al. Determination of traffic emissions—intercomparison of different calculation methods[J]. Science of The Total Environment, 1996, 189–190: 187–196.
- [17] Wu Y, Zhou Y, Liu Y, et al. A Race Between Economic Growth and Carbon Emissions: How Will the CO<sub>2</sub> Emission Reach the Peak in Transportation Industry?[J]. Frontiers in Energy Research, Frontiers, 2022, 9.
- [18] 国家统计局能源统计司. 中国能源统计年鉴[M]. 中国统计出版社, 2022.
- [19] IPCC. 2006 IPCC Guidelines for National Greenhouse Gas Inventories[EB/OL]. 2006-12-30/2024-04-17. <https://www.ipcc-nggip.iges.or.jp/public/2006gl/chinese/index.html>.
- [20] 国家统计局. 中国统计年鉴[M]. 中国统计出版社有限公司, 2022.

#### ABOUT THE AUTHOR



Xiao Ma was born in XingTai, Hebei, China, in 2003. She currently studying at the School of Civil Engineering, Liaoning University of Engineering and Technology. Her main research interests are intelligent transportation and transportation carbon emissions.

E-mail: xiaoma20031020@163.com



HuanQi Gao was born in Guoyang County, Anhui. China, in 2004. He currently studying at the School of Safety Science and Engineering, Liaoning University of Engineering and Technology.

E-mail: 3609491804@qq.com



YuanHan Li was born in Fushun , Liaoning. China, in 2005. He currently studying at the College of Science, Liaoning University of Engineering and Technology.

E-mail:lw521398@qq.com