**Land-based transportation influences carbon emission in urbanized China: A regional spatial spillover perspective**

Chen Zenga,b,\*, Bingqian Chaia, Lindsay C. Stringerc, Yangbiao Lia, Zhen Wang b,d, Xiangzheng Denge,f, Binbin Maa,b, Jinming Reng

a Department of Land Management, Huazhong Agricultural University, Wuhan, 430070, China

b Research Center for Territorial Spatial Governance and Green Development, Huazhong Agricultural University, Wuhan 430070, China

c Department of Environment and Geography, University of York, York YO10 5NG, UK

d College of Resource and Environment, Huazhong Agricultural University, Wuhan, 430070, China

e Key Laboratory of Land Surface Pattern and Simulation, Institute of Geographical Sciences and Natural Resources Research, Chinese Academy of Sciences, 100101, Beijing, China

f University of Chinese Academy of Sciences, Beijing 100149, China

g School of Public Affairs, Zhejiang University, Zhejiang, 310058, China

**Emails**

**Corresponding author: Chen Zeng:** [zengchen@igsnrr.ac.cn](mailto:zengchen@igsnrr.ac.cn)

**Bingqian Chai:** [a\_chai@webmail.hzau.edu.cn](mailto:a_chai@webmail.hzau.edu.cn)

**Lindsay C. Stringer:** lindsay.stringer@york.ac.uk

**Yangbiao Li:** [liyangbiaolidom@126.com](mailto:liyangbiaolidom@126.com)

**Zhen Wang:** sinoo@mail.hzau.edu.cn

**Xiangzheng Deng:** dengxz@igsnrr.ac.cn

**Binbin Ma:** [mbinbin0702@163.com](mailto:mbinbin0702@163.com)

**Jinming Ren:** [r1262700998@163.com](mailto:r1262700998@163.com)

**Acknowledgements**

Funding: This work was supported by the National Natural Science Foundation of China [grant numbers 42171262]; the Royal Society-National Natural Science Foundation of China International Exchanges award [grant number 42211530079]; the Independent Science and Technology Innovation Fund of Huazhong Agricultural University [grant number 2662021JC002].