

# Accepted Manuscript

Carbon emission flow from self-driving tours and its spatial relationship with scenic spots--A traffic-related big data method

Zhenfang Huang, Fangdong Cao, Cheng Jin, Zhaoyuan Yu, Rui Huang



PII: S0959-6526(16)31470-6

DOI: [10.1016/j.jclepro.2016.09.129](https://doi.org/10.1016/j.jclepro.2016.09.129)

Reference: JCLP 8089

To appear in: *Journal of Cleaner Production*

Received Date: 6 February 2016

Revised Date: 15 September 2016

Accepted Date: 16 September 2016

Please cite this article as: Huang Z, Cao F, Jin C, Yu Z, Huang R, Carbon emission flow from self-driving tours and its spatial relationship with scenic spots--A traffic-related big data method, *Journal of Cleaner Production* (2016), doi: 10.1016/j.jclepro.2016.09.129.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

*Title Page*

# Carbon Emission Flow from Self-driving Tours and Its Spatial Relationship with Scenic Spots --A Traffic-related Big Data Method

ZhenfangHuang<sup>a,b</sup>, FangdongCao<sup>a,b,\*</sup>, Cheng Jin<sup>a,b,\*</sup>, ZhaoyuanYu<sup>a</sup>, RuiHuang<sup>a,c</sup>

<sup>a</sup>*School of Geographical Science, Nanjing Normal University, Nanjing 210023, China*

<sup>b</sup>*Jiangsu Center for Collaborative Innovation in Geographical Information Resource Development and Application,  
Nanjing 210023, China*

<sup>c</sup>*School of Tourism Management, Nanjing Institute of Tourism & Hospitality, Nanjing 211100, China*

\*Corresponding authors:

E-mail: [qichen84@163.com](mailto:qichen84@163.com) (F. Cao); [jincheng@njnu.edu.cn](mailto:jincheng@njnu.edu.cn) (C. Jin).

Co-author: Zhenfang Huang, Ph.D., Professor

E-mail: [huangzhenfang@njnu.edu.cn](mailto:huangzhenfang@njnu.edu.cn)

Co-author: Zhaoyuan Yu, Ph.D.

E-mail: [yuzhaoyuan@163.com](mailto:yuzhaoyuan@163.com)

Co-author: Rui Huang, Ph.D.

E-mail: [nanjinglvyou1989@163.com](mailto:nanjinglvyou1989@163.com)

## Acknowledgments

The research was supported by the National Natural Science Foundation of China (grantnumber: 41671137, 41271149, 41571134 & 41401144), the Natural Science Foundation of the Jiangsu Higher Education Institutions (grantnumber: 16KJA170002) and the fund of the Priority Academic Program Development of Jiangsu Higher Education Institutions (grantnumber: 164320H116). We are grateful to the editors and four anonymous reviewers for comments on earlier versions of this paper.

Download English Version:

<https://daneshyari.com/en/article/5481254>

Download Persian Version:

<https://daneshyari.com/article/5481254>

[Daneshyari.com](https://daneshyari.com)