Ganmin Yin

■ yinganmin@pku.edu.cn · • https://www.sunshineyin.site · • sunshineYin
Room 109, Remote Sensing Building, Peking University, Beijing, China

EDUCATION

Peking University

2020.09 - 2025.06 (Expected)

- Ph.D. Candidate in Geographical Information Science
- GPA 3.60 / 4.00 · Top 30%
- Supervisor: Prof. Zhou Huang & Prof. Yu Liu

Peking University

2016.09 - 2020.06

- \bullet B.S. in Geographical Information Science
- GPA 3.53 / 4.00 · Top 30%
- Supervisor: Prof. Zhou Huang

EXPERIENCE

Research Assistant 2018.10 – present

Spatio-Temporal Social Sensing Lab (S^3 -Lab), Peking University

- Focus on spatial-temporal data analysis and modeling
- $\bullet\,$ Explore the human-environment relationship with geospatial big data
- Leverage deep learning techniques to examine issues including transportation and urbanization

Visiting Student 2017.09 – 2017.10

UC Berkeley, Davis & Santa Barbara

- Course study and field practice
- Apply remote sensing imagery to analyze drought in northern China

RESEARCH INTERESTS

- Transportation & Travel Behaviour Analysis
- Urban Spatial Structures & Development Patterns
- Remote Sensing & Social Sensing
- Geospatial Artificial Intelligence & Its Applications
- Sustainable Development Goals (SDGs)

PUBLICATIONS

*Corresponding author, #Equal contribution

1. How to quantify the travel ratio of urban public transport at a high spatial resolution? A novel computational framework with geospatial big data

2. ConvGCN-RF: A hybrid learning model for commuting flow prediction considering geographical semantics and neighborhood effects

Ganmin Yin, Zhou Huang*, Yi Bao, Han Wang, Linna Li, Xiaolei Ma, Yi Zhang $10.1007/\mathrm{s}10707\text{-}022\text{-}00467\text{-}0$

GeoInformatica (IF=2.0)

3. Quantifying the environmental characteristics influencing the attractiveness of commercial agglomerations with big geo-data

Zhou Huang, **Ganmin Yin**, Xia Peng*, Xiao Zhou, Quanhua Dong

10.1177/23998083231158370

Environment and Planning B: Urban Analytics and City Science (IF=3.5)

4. PATRIC: A high performance parallel urban transport simulation framework based on traffic clustering

Lin Wan, **Ganmin Yin**, Jiahao Wang, Golan Ben-Dor, Aleksey Ogulenko, Zhou Huang* 10.1016/j.simpat.2023.102775 Simulation Modelling Practice and Theory (IF=4.2)

5. Big geodata reveals spatial patterns of built environment stocks across and within cities in China

Zhou Huang*#, Yi Bao#, Ruichang Mao#, Han Wang, **Ganmin Yin**, Lin Wan, Houji Qi, Qiaoxuan Li, Hongzhao Tang, Qiance Liu, Linna Li, Bailang Yu, Qinghua Guo, Yu Liu, Huadong Guo*, Gang Liu* 10.1016/j.eng.2023.05.015 Engineering (IF=12.8)

6. The spatially varying effects of built environment characteristics on the integrated usage of dockless bike-sharing and public transport

Xiao Zhou, Quanhua Dong, Zhou Huang*, **Ganmin Yin**, Guoqing Zhou, Yu Liu 10.1016/j.scs.2022.104348 Sustainable Cities and Society (IF=11.7)

7. Matching end-of-life household vehicle generation and recycling capacity in Chinese cities: A spatio-temporal analysis for 2022–2050

Shuliang Ren, Zhou Huang*, Yi Bao, **Ganmin Yin**, Jingfan Yang, Xv Shan 10.1016/j.scitotenv.2023.165498 Science of The Total Environment (IF=9.8)

8. DouFu: A double fusion joint learning method for driving trajectory representation

Han Wang, Zhou Huang*, Xiao Zhou, **Ganmin Yin**, Yi Bao $10.1016/\mathrm{j.knosys.}2022.110035$

Knowledge-Based Systems (IF=8.8)

9. Applying Ollivier-Ricci curvature to indicate the mismatch of travel demand and supply in urban transit network

10. High-resolution quantification of building stock using multi-source remote sensing imagery and deep learning

Yi Bao, Zhou Huang*, Han Wang, **Ganmin Yin**, Xiao Zhou, Yong Gao 10.1111/jiec.13356

Journal of Industrial Ecology (IF=5.9)

11. Optimizing segmented trajectory data storage with HBase for improved spatio-temporal query efficiency

12. A unified spatial multigraph analysis for public transport performance

Yaoli Wang, Di Zhu, **Ganmin Yin**, Zhou Huang*, Yu Liu 10.1038/s41598-020-65175-x

Scientific Reports (IF=4.6)

13. Site selection for hybrid offshore wind and wave power plants using a four-stage framework: A case study in Hainan, China

Xiao Zhou, Zhou Huang*, Han Wang, **Ganmin Yin**, Yi Bao, Quanhua Dong, Yu Liu $10.1016/\mathrm{j.ocecoaman.} 2022.106035$ Ocean & Coastal Management (IF=4.6)

PRESENTATIONS & TALKS

1. Exploring the influencing factors of urban commercial agglomeration attractiveness based on mobile signaling big data

Ganmin Yin · Oral

The 18th China Annual Conference on GIS Theory and Method · May, 2023 · Guilin · China

2. Understanding public transport supply and demand from the perspective of public transport travel ratio in a fine spatial scale

Ganmin Yin · Oral

The 29th International Conference on Geoinformatics (CPGIS 2021) · Nov, 2021 · Nanchang · China

PROJECTS

Multi-source Trajectory Data Computing Methods and Applications for Traffic Infrastructure Optimization 2023.01 - 2026.12

Research Assistant · National Natural Science Foundation of China (No. 42271471)

- Explore human travel behaviour using multisource trajectory big data
- Apply big data analytics and machine learning algorithms to geographic modeling and urban planning

Mobility as a Service: From Rigid to Smart Evolving Public Transport 2019.08 - 2021.07

Research Assistant · National Key Research and Development Program of China (No. 2017YFE0196100)

- Analyze the supply and demand of urban public transportation with geospatial big data
- Responsible for project management, communication, and closure

SELECTED HONORS & AWARDS

Rising Star Award, College GIS Forum (CGF) of China (Ranked 1st nationwide)	2023
Presidential Scholarship, Peking University (Top 5%, ¥82,000)	2023
Industrial Bank Scholarship, Peking University $(45,000)$	2023
Academic Excellence Award, Peking University (Top 20%)	2023
Presidential Scholarship, Peking University (Top 5%, ¥82,000)	2022
Merit Student, Peking University (Top 20%)	2022
LongRuan Scholarship, Beijing LongRuan Technology Co. Ltd. (¥5,000)	2020
Study Excellence Award, Peking University (Top 20%)	2017
SERVICES	
Peer Reviewer	
Urban Climate	2023
Transactions in GIS	2021
Session Chair	
The 2021 International Graduate Workshop on GeoInformatics (IGWG 2021)	2021