Junjie Hu

No. 22 Shaoshan South Road, Changsha Hunan 410075 P.R. China

Email:Junjie Hu@csu.edu.cn; junjiehuits@gmail.com Phone: +86 19021494271 | Date of Birth: October, 2001 Research Topics: Traffic Spatio-Temporal Data Analysis;

Vehicular Decision-Making & Control; Advanced Traffic Safety Methodologies

Website: https://junjiehu-creater.github.io/junjiehuits/frontend/index.html

Google Scholar | Research Gate | ORCID



#4

#5

#6

#7

Central South University, Changsha, China 09/2023-6/2026

M.Sc., Traffic Engineering

Advisor: Prof. Dr. Jaeyoung Lee

Central South University, Changsha, China 09/2019-6/2023

B.Sc. Logistics Engineering Advisor: Prof. Dr. Guohua Wu

PEER-REVIEWED JOURNAL PUBLICATIONS

#1	Hu, J., Hu, C., Yang, J., Bai, J., & Lee, J. J. Do traffic flow states follow Markov properties? A
	high-order spatiotemporal traffic state reconstruction approach for traffic prediction and
	imputation. Chaos, Solitons, and Fractals, 183(114965), 11,2024
#2	Hu. J, Bai. J, Yang. J, & Lee J. J. Crash Risk Prediction Using Sparse Collision Data: Causal

Inference and Graph Convolutional Networks Approaches, Expert Systems with Applications, 125315,2025.

Hu J, Lee J J. Car following dynamics in mixed traffic flow of autonomous and human-driven #3 vehicles: Complex networks approach[J]. Physica A: Statistical Mechanics and its Applications, 2025, 665(C).

> Hu, J., Zhang, J., Bai, J., & Lee, J. Dynamic Correlation Analysis of Urban Crashes Using Tucker-Net Based SIRS Model: A Case Study in New York City. Journal of the Franklin Institute, 107946.

> Hu, J., Gao, D., Lee, J., & Wang, L. Vehicle dynamics analytics based on complex network techniques: a trajectory-based visibility graph approach. (Early Accepted by Chaos, Solitons, and Fractals).

Yang, J., Lee, J., Mao, S., & Hu, J. (2023). Dynamic safety estimation of airport pick-up area based on video trajectory data. IEEE Transactions on Intelligent Transportation Systems, 25(2), 1774-1786.

Hu, C., Tang, J., Hu, J., Wang, Y., Li, Z., Zeng, J., & Han, C. Dynamic partitioning of heterogeneously loaded road networks: A two-level regionalization scheme with Monte Carlo tree search. (Early Accepted by Transportation Research Part C: Emerging Technologies).

SUBMISSION TO PEER-REVIEWED JOURNAL & CONFERENCES

#1	J. Hu, D. Gao, C. Hu, H. zhou & J. Lee, Rethinking driving style recognition: A prediction
	error-based driving behavior modeling, Under review.

- #2 J. Hu, J. Bai, & J. Lee, Simplified and Efficient KNN-Based Method for High-Resolution Traffic Time Space Diagram Imputation, Under review.
- #3 J. Hu, J J. Lee. Re-examining the Explanatory Boundaries of Car-Following Models: From a Systematic Decomposition of Fitting Errors to the Revelation of Adaptive Feedback Mechanisms. Under review.
- Wang, L., Lee, J. & **Hu**, **J***. The Resilience Benefit of Disorder: A Global Typological Analysis #4 of Road Network Morphology and Urban Performance. Under review.
- Wang, L., Lee, J., Hu, J., Yang, Y., & Mao, S. Analysis of injury severity of single-vehicle and #5 two-vehicle crashes with lightweight vehicles (kei cars) in Japan: A random parameters approach with heterogeneity in means. Under review.

Wang, L., Lee J., **Hu, J,** & Mao, S. Contributing Factors to the Severity of Crash Injury and Vehicle Damage Involving Japanese Lightweight K-cars: Considering Unobserved

Heterogeneity. Under Review.

2023 World Transport Convention, Wuhan, China

Presented a paper titled "Prediction of Traffic Risk based on Domain Transfer Graph Neural

Network under Causal Inference"

AWARDS AND SCHOLARSHIPS

2024	2024 National Scholarship for Graduate Students
2023	China Graduate Student Mathematical Modelling Competition (Second Prize)
2022	The Mathematical Contest in Modeling Competition (H Prize)
2022	National College Students' Energy Conservation and Emission Reduction Competition
	(Third Prize)
2021	National College Student Logistics Simulation Competition (Third Priz)
2021	Asia and Pacific Mathematical Contest in Modeling (Third Prize)
2021	Chinese College Student Mathematical Modeling Competition (Second Prize)
2020-2022	Academic Scholarship for Central South University (Third Prize)
2023-2024	Academic Scholarship for Central South University (First Prize)
2024-2025	Academic Scholarship for Central South University (First Prize)

PROJECTS PARTICIPATED

2022 Present

2022-1 Tesent	Salety (& Flamming Investigation and Research in Fransportation (SFIRET) Team
	Mentor: Prof. Jaeyoung Jay Lee
	My major responsibilities have encompassed proposing innovative ideas, designing and

My major responsibilities have encompassed proposing innovative ideas, designing and conducting research, composing research articles for publication, collaborating with fellow team members, and preparing to present research findings.

Safaty & Planning Investigation and Desearch in Transportation (SPIDIT) Team

2023 Driving Path Guidance System Based on City-Level Trajectory With Safety Considerations

Mentor: Prof. Ye Li

I have completed the Classification of Unsafe Driving Behaviors and Constructing a Road Risk Assessment Model Based on Trajectory Data, the project was approved as an innovative

industry project for college students in Hunan Province.

2023 Research on Collaborative Optimization and Incentive Mechanisms of Agricultural Waste

Supply Chain Networks under the Rural Revitalization Strateg

Mentor: Prof. Dezhi Zhang

I have completed the investigation of biomass recycling in some areas of Hunan Province, and designed the collection and transportation network structure, and obtained the Third Prize in the National College Students' Energy Conservation and Emission Reduction Competition as the

Project Leader.

2021 Intelligent Optimization Methods Personnel

Mentor: Prof. Guohua Wu

I am systematically trained in intelligent optimization methods and deep learning.

EXPERTISE

Programming Language: Proficient in: Python; Familiar with: Matlab, SPSS, Latex.

Software: SPSS,GIS tools, Auto CAD, Mendeley.

Languages: English (IELTS 6.5/Chinese College English Test-6 495), Chinese