Qinglong LU, Ph.D. Candidate

Chair of Transportation Systems Engineering, Department of Mobility Systems Engineering, Technical University of Munich, Germany

Address: Arcisstraße 21, 80333 München, Germany



EDUCATION

• Technical University of Munich, Munich, Germany

Jun 2021 - Present

Ph.D. candidate, Transportation Systems Engineering

Thesis: Simulation-based evaluation and optimization of urban transportation system resilience

• Technical University of Munich, Munich, Germany

Oct 2018 - Oct 2020

 $Master's\ degree,\ Transportation\ Systems$

Thesis: Developing dynamic pricing methods for ride-sharing services

• Sun Yat-sen University, Guangzhou, P.R. China

Sep 2014 - Jun 2018

Bachelor's degree, Traffic Engineering

Thesis: Taxi passenger demand prediction based on taxi trajectory data

RESEARCH EXPERIENCE

• Chair of Transportation Systems Engineering, Technical University of Munich

Jun 2021 - Present

Research associate

Munich, Germany

• Intelligent Transportation System Laboratory, Kyoto University

May 2023 - Jul 2023

Visiting researcher Kyoto, Japan

Evaluation and optimization of traffic resilience based on macroscopic fundamental diagrams.

• Chair of Transportation Systems Engineering, Technical University of Munich

 $Nov\ 2020-Apr\ 2021$

 $Research\ assistant$

Munich, Germany

- Integrating the PCA into the simultaneous perturbation stochastic approximation algorithm.

• Faculty of Electrical Engineering, University of Ljubljana

Mar 2020 - Apr 2020

Research assistant

Ljubljana, Slovenia

- Developing autonomous and connected transport deployment scenarios linking individual driving with network.
- Chair of Transportation Systems Engineering, Technical University of Munich

Apr 2019 - Mar 2020

Research assistant

Munich, Germany

 Dynamic vanpooling: passenger preferences, operations modeling, and simulation-based quantification of impacts.

PUBLICATIONS

Peer-reviewed Journal Articles

- 1 Z.-J. Liu, Q.-L. Lu*, and J. Gao, "A similarity-based data-driven car-following model considering driver heterogeneity," Transportation research procedia, 2023, (in press).
- 2 Q.-L. Lu, M. Qurashi, and C. Antoniou, "Simulation-based policy analysis: The case of urban speed limits," Transportation Research Part A: Policy and Practice, vol. 175, p. 103754, 2023.
- 3 Q.-L. Lu, M. Qurashi, and C. Antoniou, "A ridesplitting market equilibrium model with utility-based compensation pricing," *Transportation*, pp. 1–36, 2022.
- 4 M. Qurashi, Q.-L. Lu, G. Cantelmo, and C. Antoniou, "Dynamic demand estimation on large scale networks using principal component analysis: The case of non-existent or irrelevant historical estimates," *Transportation Research Part C: Emerging Technologies*, vol. 136, p. 103 504, 2022.
- 5 Q.-L. Lu, M. Qurashi, D. Varesanovic, J. Sodnik, and C. Antoniou, "Exploring the influence of automated driving styles on network efficiency," *Transportation research procedia*, vol. 52, pp. 380–387, 2021.

6 Q.-L. Lu, "A structural equations approach for modeling the endogeneity of lane-mean speeds considering the downstream speeds," European journal of transport and infrastructure research, vol. 20, no. 4, pp. 252–265, 2020.

Peer-reviewed Conference Contributions

- 1 N. Yang, Q.-L. Lu*, C. Lyu, and C. Antoniou, "Transfer learning for transportation system resilience patterns prediction using floating car data," in 103rd Annual Meeting of the Transportation Research Board (TRB 2024), 2024.
- 2 Q.-L. Lu, M. Qurashi, and C. Antoniou, "A two-stage stochastic programming approach for dynamic od estimation," in 102nd Annual Meeting of the Transportation Research Board (TRB 2023), 2023.
- 3 Q.-L. Lu, W. Sun, J. Dai, J.-D. Schmöcker, and C. Antoniou, "Surrogate modeling for recovery measures optimization to improve MFD-based traffic resilience," in *The 9th International Symposium on Transport Network Resilience (INSTR)*, 2023.
- 4 Q.-L. Lu, W. Sun, D. Jiannan, J.-D. Schmöker, and C. Antoniou, "An MFD-based optimization approach to improve transportation system resilience under infrastructure disruptions," in 25th Euro Working Group on Transportation Conference (EWGT 2023), 2023.
- 5 M. Neun, C. Eichenberger, H. Martin, et al., "Traffic4cast at neurips 2022–predict dynamics along graph edges from sparse node data: Whole city traffic and eta from stationary vehicle detectors," in NeurIPS 2022 Competition Track, PMLR, 2022, pp. 251–278.
- 6 Q.-L. Lu, K. Yang, and C. Antoniou, "Crash risk analysis for the mixed traffic flow with human-driven and connected and autonomous vehicles," in 2021 IEEE International Intelligent Transportation Systems Conference (ITSC), IEEE, 2021, pp. 1233–1238.
- 7 M. Qurashi, Q.-L. Lu, G. Cantelmo, and C. Antoniou, "PC-SPSA: Exploration and assessment of different historical data—set generation methods for enhanced DTA model calibration," in 9th Symposium of the European Association for Research in Transportation (hEART2020), 2021.

Working papers (under review)

- 1 Q.-L. Lu, V. Mahajan, C. Lyu, and C. Antoniou, Analyzing the impact of fare-free public transport policies on crowding patterns at stations using crowdsensing data, Preprint, (submitted).
- 2 Q.-L. Lu, M. Qurashi, and C. Antoniou, A two-stage stochastic programming approach for dynamic od estimation using LBSN data, (submitted).
- 3 Q.-L. Lu, W. Sun, J. Dai, J.-D. Schmöcker, and C. Antoniou, Traffic resilience based on macroscopic fundamental diagram: Evaluation and the role of network topology, Preprint, (submitted).
- 4 C. Lyu, Q.-L. Lu, X. Wu, and C. Antoniou, Tucker factorization-based tensor completion for robust transport data imputation, (submitted).

REVIEW ACTIVITIES

Journals

- Transportation Research Part A: Policy and Practice
- Transportation Letters: The International Journal of Transportation Research
- Research in Transportation Business and Management

International conferences

- Transportation Research Board
- IEEE Conference on Models and Technologies for Intelligent Transportation Systems (MT-ITS)
- MobilTUM

Grants, Honors & Awards

• Best Paper of the PhD Session, Euro Working Group on Transportation	Oct, 2023
• DAAD-Kyoto University Partnership Programme, DAAD	May, 2023
• Traffic4Cast Competition 2022: Second Place, IARAI	Nov, 2022
• ITS Bavaria Award 2021: Best Master's Thesis Award, ITS Bavaria	May, 2022
• Graduation Scholarship (DAAD STIBET), TUM	Aug, 2020
• Short Term Scientific Mission (STSM) Grant, WISE-ACT and DAAD	Apr, 2020

PROJECTS

• Deep learning anticipated urban mobility peaks (DARUMA)

Apr 2021 - Apr 2024

An European Interest Group CONCERT-Japan DARUMA project

 \bullet A MFD dynamics based resilience optimization model for road transportation under network disruptions Apr~2023 - Jul~2023

DAAD-Kyoto University Partnership Programme towards SDGs 2023

• Developing ACT deployment scenarios linking individual driving with network efficiency

Apr 2020 - May 2020

Under the COST Action CA16222: Wider impacts and scenario evaluation of autonomous and connected transport

TEACHING

• 2021/2022/2023 Winter semester

Oct - Feb

- Special Topics on Model Calibration

• 2022 Summer semester

Apr - Aug

- Statistical Learning and Data Analytics for Transportation Systems
- Optimization for Transportation Systems

• Theses supervision

- Transfer learning for transportation system resilience estimation using floating car data (*Nov 2022 May 2023*. Student: Ningkang Yang. **Master's Thesis**) (ITS Bavaria Award 2023: Best Master's Thesis)
- Calibration of car-following models with genetic algorithm and particle swarm optimization methods (May 2022 Oct 2022. Student: Yuting He. Bachelor's Thesis)