

Yuankai Wu, Ph.D.

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Research Interests

- 1 Spatiotemporal data modeling,
- 2 Reinforcement learning for transportation control,
- 3 Connected & automated vehicle highway systems,
- 4 Smart urban.

Employment History

- Dec. 2019 – . . . **Postdoc Researcher, McGill University**, Department of Civil Engineering.
Advisors: *Prof. Lijun Sun & Aurelie labbe (HEC Montreal)*
- Jun. 2019 – Dec. 2019 **Research associate**. The Joint Research Institute on Internet of Mobility, Southeast Univ. and Univ. of Wisconsin-Madison.

Education

- 2015 – 2019 **Ph.D., Beijing Institute of Technology**, Vehicle Operation Engineering.
Thesis title: *A high dimensional traffic state processing method based on tensorial model*.
Advisor: *Prof. Hongwen He*.
- 2016 – 2017 **Visiting Ph.D., University of Wisconsin-Madison**, Department of Civil & Environmental Engineering.
Advisor: *Prof. Bin Ran..*
- 2012 – 2015 **Master., Beijing Institute of Technology**, Transportation Engineering.
Thesis title: *Short-term traffic prediction based on dynamic tensor completion*.
Advisor: *Prof. Huachun Tan..*
- 2008 – 2012 **Bachelor., Shanghai Ocean University**, Mechanical Engineering.

Selected Research Publications

900+ Google scholar citations; h-index 13; i10-index 14.

*: corresponding author.

Journal Articles

- 1 Li, Q., Tan, H., Jiang, Z., **Wu, Yuankai**, & Ye, L. (2020). Nonrecurrent traffic congestion detection with a coupled scalable bayesian robust tensor factorization model. *Neurocomputing*.
- 2 Li, Q., Tan, H., **Wu, Yuankai***, Ye, L., & Ding, F. (2020). Traffic flow prediction with missing data imputed by tensor completion methods. *IEEE Access*, 8, 63188–63201.
- 3 Lian, R., Peng, J., **Wu, Yuankai***, Tan, H., & Zhang, H. (2020). Rule-interposing deep reinforcement learning based energy management strategy for power-split hybrid electric vehicle. *Energy*, 117297.
- 4 Lian, R., Tan, H., Jiankun, P., Li, Q., & **Wu, Yuankai***. (2020). Cross type transfer for deep reinforcement learning based hybrid electric vehicle energy management. *IEEE Transactions on Vehicular Technology*.
- 5 **Wu, Yuankai**, Tan, H., Qin, L., & Ran, B. (2020). Differential variable speed limits control for freeway recurrent bottlenecks via deep actor-critic algorithm. *Transportation Research Part C: Emerging Technologies*, 117, 102649.

- 6 Wang, Y., Tan, H., **Wu, Yuankai***, & Peng, J. (2020). Hybrid electric vehicle energy management with computer vision and deep reinforcement learning. *IEEE Transactions on Industrial Informatics*.
- 7 Zhang, H., **Wu, Yuankai***, Tan, H., Dong, H., Ding, F., & Ran, B. (2020). Understanding and modeling urban mobility dynamics via disentangled representation learning. *IEEE Transactions on Intelligent Transportation Systems*.
- 8 Tan, H., Zhang, H., Peng, J., Jiang, Z., & **Wu, Yuankai**. (2019). Energy management of hybrid electric bus based on deep reinforcement learning in continuous state and action space. *Energy Conversion and Management*, 195, 548–560.
- 9 **Wu, Yuankai**, Tan, H., Chen, X., & Ran, B. (2019). Memory, attention and prediction: A deep learning architecture for car-following. *Transportmetrica B: Transport Dynamics*, 7(1), 1553–1571.
- 10 **Wu, Yuankai**, Tan, H., Peng, J., Zhang, H., & He, H. (2019). Deep reinforcement learning of energy management with continuous control strategy and traffic information for a series-parallel plug-in hybrid electric bus. *Applied Energy*, 247, 454–466.
- 11 **Wu, Yuankai**, Tan, H., Li, Y., Zhang, J., & Chen, X. (2018). A fused cp factorization method for incomplete tensors. *IEEE transactions on neural networks and learning systems*, 30(3), 751–764.
- 12 **Wu, Yuankai**, Tan, H., Qin, L., Ran, B., & Jiang, Z. (2018). A hybrid deep learning based traffic flow prediction method and its understanding. *Transportation Research Part C: Emerging Technologies*, 90, 166–180 **(Most Cited Paper since 2018)**.
- 13 **Wu, Yuankai**, Tan, H., Li, Y., Li, F., & He, H. (2017). Robust tensor decomposition based on cauchy distribution and its applications. *Neurocomputing*, 223, 107–117.
- 14 Ran, B., Tan, H., **Wu, Yuankai**, & Jin, P. J. (2016). Tensor based missing traffic data completion with spatial-temporal correlation. *Physica A: Statistical Mechanics and its Applications*, 446, 54–63.
- 15 Tan, H., **Wu, Yuankai**, Shen, B., Jin, P. J., & Ran, B. (2016). Short-term traffic prediction based on dynamic tensor completion. *IEEE Transactions on Intelligent Transportation Systems*, 17(8), 2123–2133.

Conference Proceedings

- 1 **Wu, Yuankai**, Zhuang, D., Labbe, A., & Sun, L. (2021). Inductive graph neural networks for spatiotemporal kriging, In *Proceedings of the aaai conference on artificial intelligence*.
- 2 Wang, Y., **Wu, Yuankai**, Peng, J., Tan, H., Zeng, D., & He, H. (2019). Vision-aided deep reinforcement learning for energy management of hybrid electric vehicles, In *Icae 2019, the 11th international conference on applied energy*.
- 3 Tan, H., **Wu, Yuankai**, Feng, J., Wang, W., & Ran, B. (2014). Traffic missing data completion with spatial-temporal correlations, In *93rd annual meeting of the transportation research board, washington, dc*.

Preprint Articles

- 1 **Wu, Yuankai**, Tan, H., Jiang, Z., & Ran, B. (2019). *Es-ctc: A deep neuroevolution model for cooperative intelligent freeway traffic control*.
- 2 Xi, C., Shi, T., **Wu, Yuankai**, & Sun, L. (2019). *Efficient motion planning for automated lane change based on imitation learning and mixed-integer optimization*.
- 3 **Wu, Yuankai**, & Tan, H. (2016). *Short-term traffic flow forecasting with spatial-temporal correlation in a hybrid deep learning framework*.

Patents

Patents

- 1 Ran, B., Cheng, Y., Li, S., Zhang, Z., Ding, F., Tan, H., **Wu, Yuankai**, Dong, S., Ye, L., Li, X. Et al. (2020). Intelligent road infrastructure system (iris): Systems and methods [US Patent App. 16/776,846].
- 2 Ran, B., Cheng, Y., Li, S., Zhang, Z., Ding, F., Tan, H., **Wu, Yuankai**, Dong, S., Ye, L., Li, X. Et al. (2019). Intelligent road infrastructure system (iris): Systems and methods [US Patent App. 16/135,916].
- 3 Cheng, Y., Ran, B., Li, S., Zhong, G., Wang, C., **Wu, Yuankai**, Dong, S., & Ye, L. (2019). Connected automated vehicle highway systems and methods for shared mobility [US Patent App. 16/267,800].
- 4 Chen, Y., Ran, B., Li, S., Tan, H., Chen, Z., **Wu, Yuankai**, Lin, P., He, S., Gang, Z. Et al. (2018). Intelligent network connection traffic management system facing mobile sharing [Chinese Patent App. 201810818222].
- 5 Ran, B., Tan, H., Chen, Y., Chen, Z., Lin, P., Li, S., Zhang, Z., Ding, F., **Wu, Yuankai** Et al. (2018). Intelligent road facility system and control method thereof [Chinese Patent App. 201810287873].
- 6 Tan, H., Zhou, Y., He, H., Zhong, Z., Li, Q., & **Wu, Yuankai**. (2017). Method and system for preventing tramcars from collision at intersection [Chinese Patent App. 201710247951].

Projects Experience

Feb.2020 —	Ivado Postdoc Funding, (Role: PI. Award CAD \$ 140,000) , Deep Spatiotemporal Modeling for Urban Traffic Data.
Apr.2021 —	Canada Space Agency Earth System Science Data Analyses, Role: Investigator , Dynamic flood inundation modeling in regional earth system models guided by space-based observation and machine learning.
Dec.2019 —	Mitacs Canada and Fundway Technology Inc, Role: Investigator , Develop reinforcement learning platform for traffic signal control based on real-world traffic data and scenarios.
Jan.2018 — Aug.2019	National Natural Science Foundation of China, key project, Role: Investigator , Multi-tensor networks for coupled high-dimensional multi-modal big data and its empirical study.
Sep.2012 — Dec.2016	National Natural Science Foundation of China, Role: Investigator , Multi-dimensional traffic data completion.
Jun.2018 — Aug.2019	National Natural Science Foundation of China, Role: Investigator , Deep reinforcement learning based energy management strategy for plug-in hybrid electric vehicles.
Dec.2016 — Aug.2019	Research in TOPS lab, University of Wisconsin, Madison, Role: Investigator , Design and evaluation of Connected and Automated Vehicle & Highway systems.
Jan.2016 — Dec.2017	SAIC MOTOR open funding, Role: Investigator , Big data platform for key technologies of electric vehicles.
Jan.2014 — Dec.2015	Open Fund of State Key Laboratory of Automotive Safety and Energy, Role: Investigator , Research on anti collision system of vehicle based on video processing.
Jul.2014 — Oct.2014	Tencent computer system Co. Ltd., Role: Research Internship , Development of a traffic state prediction method using sparse floating car data.

Honors and Awards

2019	Second Prize of Chinese Institute of Electronics (ranked 6/10).
Nov.2017	China National Scholarships for PhD student
Jul.2016	China Scholarship Council (CSC) scholarships
Dec.2014	Best paper reward of the 12th academic conference of Beijing Institute of Technology

Talks and Presentations

- Feb. 2021 Inductive Graph Neural Networks for Kriging, Virtual AAAI 2021 conference.
- Oct. 2020 Tensor decomposition for spatiotemporal modeling, Shenzhen University, Remote lecture.
- May. 2020 Deep learning for spatiotemporal modeling, Chengdu Normal University, Remote lecture.
- Oct. 2019 Control methods for connected automated vehicle & highway systems, Hunan University, Changsha, China.
- Jun. 2019 Tensor decomposition and its application on traffic data analysis, Tongji University, Shanghai, China.
A deep reinforcement learning based car following model for electric vehicle, Proceedings of the 2019 World Transport Convention, Beijing, China
- May. 2019 Traffic data analysis and data-driven control for connected and automated vehicle & highway systems, Central South University, Changsha, China.
- Jun. 2018 A hybrid deep learning based traffic flow prediction method and its understanding, Central South University, Changsha, China
- Apr. 2018 Deep learning method and its application on transportation systems, Beijing Jiaotong University, Beijing, China.
- Aug. 2015 Short-term traffic flow prediction based on multilinear analysis and k-nearest neighbor regression, CICTP2015, Beijing, China.
- Jan. 2015 Freeway short-term travel time prediction based on dynamic tensor completion, 94th TRB annual meeting, Washington DC, USA.
- Nov. 2014 Robust Missing Traffic Flow Imputation Considering Nonnegativity and Road-capacity, Beijing Institute of Technology, Beijing, China.
- Jan. 2014 Traffic Missing Data Completion with Spatial-Temporal Correlations, 93rd TRB annual meeting, Washington DC, USA.
- Aug. 2013 A new traffic prediction method based on dynamic tensor completion, CICTP2013, Shenzeng, China.

Tools

- Tensor Decomposition and Completion Tools ([21 stars](#))
- Inductive Graph Neural Networks for Kriging ([14 stars](#))
- Differential Variable Speed Limits Simulation ([7 stars](#))
- Deep Reinforcement Learning for Energy Management System([20 stars](#))

Mentorship

- Apr.2020 — **Dingyi Zhuang**, Master Student at McGill University, (Going to be a Ph.D. student at MIT)
- Feb.2020 — **Tianyu Shi**, Master Student at McGill University, (Going to be a Ph.D. student at Toronto University)
- Dec.2017 — Jun.2019 **Qin Li**, Ph.D. Student at Beijing Institute of Technology, (Going to be an assistant professor at Guangxi University)
- Sep.2018 — Jun.2019 **Renzong Lian**, Master Student at Beijing Institute of Technology

Mentorship (continued)

Yong Wang, Master Student at Beijing Institute of Technology

Professional Services

Reviewer

- Transportation Research Part B: Methodological, • Transportation Research Part C: Emerging Technologies, • IEEE Transactions on Intelligent Transportation Systems, • IEEE Transactions on Industry Informatics, • IEEE Internet of Things Journal, • IEEE Transactions on Systems, Man, and Cybernetics: Systems, • Artificial Intelligence in Medicine, • Transactions in GIS, • Journal of Cleaner Production, • IEEE Intelligent Systems, • Applied soft computing, • Computers and Operations Research, • International Journal of Electrical Power Energy Systems, • Journal of Advanced Transportation, • IEEE Sensors Journal, • Neurocomputing, • IEEE Access, • Physica A: Statistical Mechanics and its Applications, • Sensors, • Energy Reports, • Wireless Sensor Network, • Wireless Communications and Mobile Computing, • Mobile Information Systems, • IEEE/CAA Journal of Automatica Sinica, • SN Applied Sciences (SNAS), • Machine Learning and Knowledge Extraction, • World Electric Vehicle Journal, • Electronics, • Energy and AI, • TRB Annual Meeting - Transportation Research Board, • CICTP.

Member

- IVADO: The institute for data valorization, • Mitacs, • China Highway and Transportation Society. • World Transport Convention Standing Committee on Public Transportation Management