JUNYAN SU

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EDUCATION

Ph.D. in Data Science, City University of Hong Kong B.E. in Computer Science and Technology, ShanghaiTech University 2020-present 2015-2019

RESEARCH INTERESTS

My research interests are intelligent transportation systems, from the perspective of control and optimization. I also have broad interests in computing methods for energy systems.

SELECTED PUBLICATIONS

- 1. Qiulin Lin, <u>Junyan Su</u>, and Minhua Chen. Competitive online age-of-information optimization for energy harvesting systems. In *Proceedings of IEEE INFOCOM*, 2024.
- Junyan Su, Qiulin Lin, Minghua Chen, and Haibo Zeng. Minimizing carbon footprint for timely e-truck transportation: Hardness and approximation algorithm. In Proceedings of IEEE Conference on Decision and Control (CDC), 2023.
- 3. <u>Junyan Su</u>, Qiulin Lin, and Minghua Chen. Follow the sun and go with the wind: Carbon footprint optimized timely e-truck transportation. In *Proceedings of the ACM e-Energy*, 2023. **Best Paper Award**.
- 4. Qiulin Lin, Yanfang Mo, <u>Junyan Su</u>, and Minghua Chen. Competitive online optimization with multiple inventories: A divide-and-conquer approach. *Proc. ACM Meas. Anal. Comput. Syst.*, 6(2), 2022.
- 5. Yuning Jiang, <u>Junyan Su</u>, Yuanming Shi, and Boris Houska. Distributed optimization for massive connectivity. *IEEE Wireless Communications Letters*, 9(9):1412–1416, 2020.
- 6. <u>Junyan Su</u>, Yuning Jiang, Altuğ Bitlislioğlu, Colin N. Jones, and Boris Houska. Distributed multi-building coordination for demand response. *IFAC-PapersOnLine*, 53(2):17113–17118, 2020.
- 7. Ling Gao, <u>Junyan Su</u>, Jiadi Cui, Xiangchen Zeng, Xin Peng, and Laurent Kneip. Efficient globally-optimal correspondence-less visual odometry for planar ground vehicles. *Proceedings of IEEE International Conference on Robotics and Automation (ICRA)*, pages 2696–2702, 2020.

AWARD AND RECOGITION

Second Place, Meituan UAV Competition, 2023.

CDC Student Travel Grant & Workshop Support, 2023.

Research Tuition Scholarship, City University of Hong Kong, 2023.

Outstanding Academic Performance Award, City University of Hong Kong, 2023.

ACM e-Energy Best Paper Award, 2023.

HK Tech 300 & HKTSP Seed Fund, 2022.

Outstanding Graduate, ShanghaiTech University, 2019.

Outstanding Student, ShanghaiTech University, 2016,2017,2018.

SOFTWARE & SKILLS

Main developer of the E2Pilot, a navigation platform for energy-efficient long-haul timely truck transportation. Main developer of the ParExMPC, an open-source toolbox for real-time close-to-optimal Model Predictive Control (MPC) design providing MATLAB-based user interface and tailored C-code solver.

Main contributor of the simulation for ALL the publication I co-authored.

Programming languages: working knowledge of Julia, Python, C/C++, MATLAB.

PRESENTATIONS

- "Minimizing Carbon Footprint for Timely E-Truck Transportation: Hardness and Approximation Algorithm", CDC 2023, Singpore, December 2023.
- "Follow the Sun and Go with the Wind: Carbon Footprint Optimized Timely E-Truck Transportation", ACM e-Energy 2023, Orlando, Florida, June 2023.

PATENTS

• M. Chen., <u>J. Su</u>, and Q. Lin, "Carbon Footprint Optimized Timely E-Truck Transportation", 8 Feb 2024, (Filed) U.S. Patent Application No. 18/436,350.