

Jiajing Chen

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Education

The Hong Kong University of Science and Technology Feb 2023 – Present
Ph.D. in Environmental Science, Policy and Management

- GPA: 3.925/4.0
- HKUST RedBird Academic Excellence Award for Continuing PhD Students (2024–25 and 2025–26)

The Hong Kong Polytechnic University Sep 2020 – Mar 2022
M.S. in International Shipping and Transport Logistics

- GPA: 3.31/4.0 (2nd in 2020/2021 cohort)
- Graduate Representative for MSc ISTL program
- Thesis (3.7/4.0): Manufacturing Relocation in China and its Impact on Hong Kong Transshipment Throughput

Jimei University Sep 2016 – Jun 2020
B.Eng. in Transportation (International Shipping Management)

- GPA: 3.82/5.0 (5/144)
- 4× Scholarship for Outstanding Students (2016–2020)
- Core Courses: Shipping Policy, Probability Theory and Mathematical Statistics, Maritime Economics
- Jimei University 2018 Top Student Award (Top 1%)

Experience

The Hong Kong University of Science and Technology Apr 2022 – Dec 2022
Research Assistant, Division of Environment and Sustainability

China Merchants Energy Shipping (HK) Co., Ltd. Jun 2021 – Sep 2021
Operations Management Trainee, Department of Management and Operations

Jimei University Jan 2020 – Aug 2020
Research Assistant, College of Navigation

Working Papers

Chen, J., Li, G.*, Liang, D., Chen, Y., Zhang, Y., Lei, H., Chan, J. W. M., & Lau, A. K. H. Does AIS temporal resolution matter? Assessing point-based trajectory thinning biases in shipping emission inventories.

Chen, J., Lei, H., Jia, S., & Lau, A. K. H. TANUF: A type-aware neural uncertainty framework for AIS-based port emissions inventories.

Publications

Lei, H., Chen, J., Li, H., Jia, S.*, & Wang, X. (2026). Vessel traffic flow prediction for smart port logistics: A hierarchical adaptive spatio-temporal transformer. *Transportation Research Part E: Logistics and Transportation Review*, 215, 105089.

Lei, H., Liu, R., Chen, J.*, Li, H., & Jia, S. (2026). Vessel traffic flow prediction through multi-scale spatiotemporal attention in dual-graph networks. *Transportation Research Part C: Emerging Technologies*, 184, 105529.

Lei, H.*, Ren, X., Chen, J., & Ma, Y. (2026). Multi-criteria optimization of methanol-based energy systems in ports using PMPEF-TOPSIS: A path to sustainable and efficient operations. *Journal of Cleaner Production*, 538, 147366.

* Corresponding author

Conferences

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- Chen, J., Lau, A. K. H., Loh, C. K. W. (2025). Hong Kong's potential green shipping corridor. Guangdong-Hong Kong-Macao Greater Bay Area Clean Energy Supply Chain Conference, IAS, The Hong Kong University of Science and Technology, Hong Kong.
- Chen J., Li G., Zhang Y., Lau A. K. (2024). Shipping Emissions Reduction and Decarbonization Potential in China's Greater Bay Area Through Green Corridors. Oral presentation at American Geophysics Union 2024 Fall Annual Meeting.
- Chen J., Lau A. K. (2024). Assessing Climate Implications of China's Domestic Shipping and the Potential for Hong Kong's Intra-Asia Green Shipping Corridors. Oral presentation at The 7th International Symposium on RAQM & The 1st GBA Climate Forum.

Technical Reports

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- Li G., Chen J., Chen W., Lau A. K. H., Loh C. K. W. (2024). The shipping practice of "Sail Fast Then Wait" and the Blue Visby Solution: Analysis of the health impact of emissions' reduction. Blue Visby Solution.

Projects

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- Enhancing Hong Kong's Status as a Green Maritime Hub: An Integrated Study of Strategic Green Port Measures.** (2026). Key Researcher. Funded by Strategic Public Policy Research (SPPR) Funding Scheme of HKSAR Chief Executive's Policy Unit.
- Supporting Hong Kong as a Green Maritime Fuel Bunkering and Trading Hub - Green Transition Finance for Maritime Retrofitting.** (2025). Key Researcher. Funded by Climate-Works Foundation.
- Shipping Emissions Reduction and Decarbonization Potential of Hong Kong and the Greater Bay Area.** (2022). Key Researcher. Funded by Rockefeller Brothers Fund.