TANG Huajun



Title: Professor/Assistant Dean

Faculty: School of Business

Email hjtang@must.edu.mo

address:

Tel:

(853) 8897 2874

Fax:

(853) 2882-3281

Office:

O917

Address:

Avenida Wai Long, Taipa, Macau

Dept/Fields:

Department of Decision Sciences/ Supply

Chain & Business Analytics

Academic Qualification

2005-2009 Ph.D.: The Hong Kong Polytechnic University, Management Science;

2002-2005 Master: Nanjing University, Operations Research;

1998-2002 BS/BA: Zhejiang Normal University, Applied Mathematics.

Working Experience

2021-Present Professor/MUST

2014-2021 Associate Professor/MUST 2009-2014 Assistant Professor/MUST

Teaching Activities

Management Science, Business Analytics, Supply Chain Management, Decision & Optimization.

Research Areas

Supply Chain Finance, Business Analytics, Omni-channel Supply Chain

Selected Journal Papers

1. Zeng, F., Pang, C., **H. Tang**. Sensors on the Internet of Things Systems for Urban Disaster Management: A Systematic Literature Review, Sensors, 2023, forthcoming.

- 2. Xu, S.Y., **H. Tang**, Huang, Y.X. Inventory competition and quality improvement decision in dual-channel supply chain with data-driven marketing. Computers and Industrial Engineering, 2023, 183,109452. (SCI)
- 3. Wang, H., Pang, C., **H. Tang**. Pricing and carbon-emission-reduction decisions under the bops mode with low-carbon preference from customers. Mathematics, 2023, 11(12), 2736. (SCI)
- 4. Xu, S.Y., **H. Tang**, Huang, Y.X., Decisions of pricing and delivery-lead-time in dual-channel supply chains with data-driven marketing using internal financing and contract coordination, Industrial Management & Data Systems, 2023, 123 (3), 1005-1051. (SCI)
- 5. Chen, Y.W., Liu, X.J., Huang, K.Q., **H. Tang**. Pricing and service effort decisions of book dual-channel supply chains with showrooming effect based on cost-sharing contracts, Sustainability, 2022, 14(18), 11278. (SCI, SSCI)
- 6. Wang, Xiangping, Lai, Ivan Kai Wai, **H. Tang**, Chuan Pang, Coordination analysis of Sustainable dual-channel tourism supply chain with the consideration of the effect of service quality, Sustainability, 2022, 14(11), 6530. (SCI, SSCI)
- 7. Huimin Jiang; Farzad Sabetzadeh; Zhijun Lin; **H. Tang**, Nonlinear time series fuzzy regression for developing explainable consumer preferences models based on online comments, IEEE Transactions on Fuzzy Systems, 2022, 30(10): 4460-4470. (SCI)
- 8. Xu, Senyu, **H. Tang**, Lin, Zhijun, Lu, Jing, Pricing and sales-effort analysis of dual-channel supply chain with channel preference, cross-channel return and free riding behavior based on revenue-sharing contract, International Journal of Production Economics, 2022, 249. (SCI, SSCI)
- 9. Yang, Shujun, Lai, Ivan Kai Wai, **H. Tang**, Pricing and Contract Coordination of BOPS Supply Chain Considering Product Return Risk, Sustainability, 2022, 14(9). (SCI, SSCI)
- X.Y. Jin, H. Tang and Y.X. Huang, Dynamic stochastic optimization of emergent blood collection and distribution from supply chain perspective, Complexity, 2021, 5532672. (SCI, SSCI)
- 11. Zhong, Y.G., Lai, Ivan Kai Wai, Guo, F.F., **H. Tang**, Research on government subsidy strategies for the development of agricultural products e-commerce, Agriculture-basel, 2021, 11(1). (SCI, SSCI)
- 12. Wu, Z.L., Lai, Ivan Kai Wai, **H. Tang**, Evaluating the sustainability issues in tourism development: an adverse-impact and serious-level analysis, Sage Open, 2021, 11(4). (SSCI)
- 13. S. Y. Xu, H. Tang and Z.J. Lin, Inventory and ordering decisions in dual-channel supply

- chains involving free riding and consumer switching behavior with supply chain financing, Complexity, 2021, 5530124. (SCI, SSCI)
- 14. Xu, M., Lai, I.K.W., **H. Tang**. From corporate environmental responsibility to purchase intention of Chinese buyers: The mediation role of relationship quality. Journal of Consumer Behaviour, 2021, 20(2), pp. 309–323. (SSCI)
- 15. Zhong, Y., Lai, I.K.W., Guo, F., **H. Tang**. Effects of partnership quality and information sharing on express delivery service performance in the E-commerce industry. Sustainability, 2020, 12(20), pp. 1–19, 8293. (SCI, SSCI)
- 16. Zhang, L., Guan, L., Long, D.Z., Shen, H., **H. Tang**. Who is better off by selling extended warranties in the supply chain: the manufacturer, the retailer, or both? Annals of Operations Research, 2020, 1-27. (SCI)
- 17. Zhang, X., Lai, I.K.W., Fu, J., **H. Tang**. Hazard analysis of bidder collusion in reverse auctions based on petri nets. IEEE ACCESS, 2020(8): 89546-89561. (SCI, SSCI)
- 18. Zhong, Y., Guo, F., **H. Tang**, Chen, X. Research on coordination complexity of e-commerce logistics service supply chain. Complexity, 2020, 7031543. (SCI, SSCI)
- 19. Liu, Jie, Chen, Xumei, Zhang, Yixin, Fang, Zengli, **H. Tang**, Model design and application of regional hub-and-spoke freight network, Journal of Harbin Institute of Technology, 2020, 52(9):1-7 (EI)
- 20. Zhong, Y., F. Guo, Z. Wang, and **H. Tang**. Coordination Analysis of Revenue Sharing in E-commerce Logistics Service Supply Chain with Cooperative Distribution. Sage Open, 2019, 9(3): 1-15. (SSCI)
- 21. Hua, M., L. Wai, and **H. Tang**. Analysis of Advertising and a Points-Exchange Incentive in a Reverse Supply Chain for Unwanted Medications in Households Based on Game Theory. International Journal of Production Economics, 2019(217): 259-268. (SCIE, SSCI)
- 22. Chen, G., and **H. Tang**. A Research on the Innovative Mechanism of the Business Models of Supply Chain Enterprises. Science Research Management, 2018, 39(12): 113-122. (CSSCI)
- 23. Zhang, X., **H. Tang**, D. Yang, M. El-Meligy, and Z. Li. Comparative Analysis of Sequential and Combinatorial Auctions Based on Petri Nets. IEEE Access, 2018(6): 38071-38085. (SCI)
- 24. Hu, W., and **H. Tang**. Study of Online Supply Chain Financing Modes Based on B2B Platforms. Financial Theory and Practice, 2017(11): 43-50. (CSSCI)
- 25. Chen, G., and H. Tang. Research on Open Innovative Mechanism of Supply Chain

- Management Based on Theoretical Hypothesis of "Zero Marginal Cost" under IOT. China Business and Market, 2017, 31(8): 105-115. (CSSCI)
- 26. Hua, M., **H. Tang**, and I. Lai. Game Theoretic Analysis of Pricing and Cooperative Advertising in a Reverse Supply Chain for Unwanted Medications in Households. Sustainability, 2017, 9(10): 1902. (SCI, SSCI)
- 27. Zhang, X., Z. Li, Y. Huang, and **H. Tang**. Performance Analysis of Reverse Auction Mechanisms Based on Petri Nets. Advances in Mechanical Engineering, 2017, 9(9): 1–17. (SCI)
- 28. Chen, Y., **H. Tang**, T. Nie, and X. Lin. Integration of Congestion-Related Emissions in a Transit Bus Scheduling Problem during Rush Hours. Environmental Engineering and Management Journal, 2015, 14(8): 1849-1856. (SCI)
- 29. **Tang, H.**, A. Elalouf, E. Levner, and T. Cheng. Efficient Computation of Evacuation Routes on a Three-Dimensional Geometric Network. Computers & Industrial Engineering, 2014(76): 231-242. (SCI)
- 30. **Tang, H.**, C. Pang, and C. Ng. Optimization of Vehicle Population and Reduction of CO₂ Emission. International Journal of Shipping and Transport Logistics, 2014, 6(4): 412-421. (SSCI)
- 31. Amir, E., L. Eugene, and **H. Tang**. An Improved FPTAS for Maximizing the Weighted Number of Just-in-Time Jobs in a Two-Machine Flow Shop Problem. Journal of Scheduling, 2013, 16(4): 429–435. (SCI)
- 32. **Tang, H.**, Z. Sun, and X. Xu. The Influence of Perceived Reward for Creation, Exploitative Learning and Creative Performs to Job Performance. Advances in Information Science and Service Science, 2013, 5(3): 340-346. (EI)
- 33. **Tang, H.** A Note on the Nestedness Property for Ordered Median Problems in Tree Networks. Journal of Systems Science and Complexity, 2013, 26(3): 335-340. (SCI)
- 34. **Tang, H.**, T., Cheng, and C. Ng. A Note on the Sub-Tree Ordered Median Problem in Networks Based on Nestedness Property. Journal of Industrial Management and Optimization, 2012, 8(1): 41-49. (SCI)
- 35. **Tang, H.**, T. Cheng, and C. Ng. Multi-Facility Ordered Median Problems in Directed Networks. Journal of Systems Science and Complexity, 2011, 24(1): 61-67. (SCI)
- 36. **Tang, H.**, T. Cheng, and C. Ng, Multi-Facility Convex Ordered Median Problems in Networks. Computers & Industrial Engineering, 2009, 57(3): 707-712. (SCI)
- 37. Tang, H., and Y. Chen. Upper Signed Domination Number. Discrete Mathematics, 2008,

- 308(15): 3416-3419. (SCI)
- 38. **Tang, H.**, and Y. Chen. Acyclic Domination Number and Minimum Degree in 2-Diameter-Critical Graphs. Ars Combinatoria, 2008(86): 51-56. (SCI)

Major Conference Papers

- 1. Huang, Y.X., Tang, H.: Pricing decisions of competitive supply chain under carbon emission policy. *Annual International Conference for Chinese Scholars in Industrial Engineering (CSIE2023)*, 2023.
- He, P.F., Tang, H. Joint pricing and inventory decision of dual channel supply chain under demand ambiguity: based on a fuzzy optimization method, *Annual International Conference for Chinese Scholars in Industrial Engineering* (CSIE2023), 2023.
- 3. Shujun Yang, Tang, H. Research on Omni-channel Supply Chain Pricing Decision with the Allowance of Cross-channel Return. 2021 IEEE International Conference on Industrial Engineering and Engineering Management (CPCI). 2021.
- 4. X.P. Wang, Tang, H. Research on Tourism Supply Chain Coordination Under the Background of Low-Carbon Tourism. 2020 IEEE International Conference on Industrial Engineering and Engineering Management (CPCI). 2020.
- Xu, S., Tang, H. Analysis of retailer's order decision with the allowance of acc payment based on supply chain financing, *IEEE International Conference on Industrial Engineering and Engineering Management (CPCI)*, 2019.
- 6. Jing Xiangyu, Tang, H., Liu Xiaojun. Blood supply chain design for urgent relief demand under limited funds and time, 46th International Conferences on Computers and Industrial Engineering (EI), 2016.
- 7. Huang Bo, Tang, H. The study of revenue sharing about two tow-level supply chains based on the Shapley Value, *46th International Conferences on Computers and Industrial Engineering* (EI), 2016.
- 8. Hua Mei-Na, Tang, H., & Wu Zi-Lin, Analysis of a pharmaceutical reverse supply chain based on unwanted medications categories in household, *IEEE International Conference on Industrial Engineering and Engineering Management* (EI), 2016-December, p 1493-1497, December 27, 2016.

- 9. Huang, Bo; Tang, H., Study of workshop production system based on Petri nets and flexsim, *Proceedings of The 22nd International Conference on Industrial Engineering and Engineering Management: Core Theory and Applications of Industrial Engineering (CPCI)*, 833-844, 2016.
- Wu Zi-Lin, Tang, H., & Hua Mei-Na, Supply chain optimization of fast moving consumer goods in revenue-sharing contract based on option theory, 5th International Conference on Logistics and Supply Chain Management (EI), p 173-179, 2015.
- Tang, H., X.D. Zhang* & B. Huang, A case study of ordering policy with mass customization, *Proceedings 2014 7th International Joint Conference on Computational Sciences and Optimization* (EI), CSO 2014, p 172-176, October 14, 2014.
- 12. Tang, H. & B. Huang, Study of EOQ model in deteriorating items with price reduction sale and permissible shortage, ICEMSI 2013 - 2013 International Conference on Engineering, Management Science and Innovation (EI), September 30, 2014
- 13. Tang, H. & Eugene Levner*, Exact and approximation algorithms of scheduling in evacuation and recovery service, *ICEMSI 2013 - 2013 International Conference* on Engineering, Management Science and Innovation (EI), September 30, 2014
- 14. Tang, H. & B. Huang, Analysis of an EOQ model in non-instantaneous deteriorating items, *Proceedings of 2013 International Conference on Computers and Industrial Engineering (EI)*, CIE, v1, p 278-290, Hong Kong, 2013.
- 15. Tang, H., X.L. Xu, B. Huang, Evaluation on Bus Rapid Transit in Macau Based on Congestion and Emission Reduction, the proceedings of 2012 International Conference on Low-carbon Transportation and Logistics, and Green Buildings (EI), Beijing, China, 2012.
- 16. X.L. Xu, Tang, H., C. Pang, Optimizing the population of free shuttle buses in Macau", Proceedings-4th International Joint Conference on Computational Sciences and Optimization (EI), pp. 1300-1303, Kunming, China, 2011.

Research Projects

2020-2022	Study and Application of Traceability Management System in Cross-border Logistics
	based on Block chain technology (Co-PI)
2019-2020	Study of Revenue Sharing in E-commerce Logistics Service Supply Chain with
2018-2019	Cooperative Distribution (PI)
2016-2017	Study of Residents' Attitudes Toward Sustainable Tourism in Macau (PI)
2014 -2016	Study of Emergency Evacuation in Macau Based on Simulation Optimization (PI)
	Asymptotically Stable Supervisor Synthesis and Optimization of Discrete Event
	Systems Modeled with Petri Nets (Co-PI)
2012 - 2013	Study of Evacuation Scheduling in Macau (PI)
2010 - 2011	Study on the Optimal Operation of Free Bus Shuttles in Macau (PI)

Other Professional Activities/ Honors/Awards.

2021-Present	Panel Member, CILT Program Accreditation
2020-Present	Associate Editor, International Journal of Shipping and Transport Logistics (SSCI)
2014-Present	Chartered Member, CILT Macao

Macau University of Science and Technology "Cloud Classroom Teaching Excellence Award" (2020) Prize Two of Teaching Achievement Award in MUST (2020)