Chen Yan



yachen@must.edu.mo

Academic Qualification

2002-2006	Ph.D.:	Arizona State University,	Industrial Engineering;
1996-1999	Master:	Xiamen University,	Systems Engineering;
1992-1996	BS:	Xiamen University,	Systems Engineering.

Working Experience

2013-Present	Associate Professor / Macao University of Science and Technology
2006-2013	Assistant Professor / Macao University of Science and Technology

Teaching Activities

Business Forecasting, Advanced Operations Management, Quality Management, Research Methodology

Research Interest

Behavioral operations management,

Selected Journal Papers (corresponding author indicated with * and students with ^s)

Nie, T., Cai, M.^s, & Chen, Y. * (2023). An Investigation of Helicopter Parenting and Interpersonal Conflict in a Competitive College Climate. In Healthcare (Vol. 11, No. 10, p. 1484).

Li, X., Wu, M. ^s, Shi, C., & Chen, Y. * (2023). Impacts of green credit policies and information asymmetry: From market perspective. Resources Policy, 81, 103395.

Zhang, j.^s, Kuo, Y.H., Li, X., & Chen, Y.* (2021). Coordinating Supply Chain Financing for E-commerce Companies through a Loan Contract. SAGE Open, 11(4), 21582440211065455. [SSCI, 2021 IF: 2.032, ranking: 53/111 in SOCIAL SCIENCES, INTERDISCIPLINARY, Q2]

Chen, Y., Tang, T.^s, Li, Y., & Fan, D.* (2021). Does Interest Alignment between Hotels and Online Travel Agencies Intensify Review Manipulations? Industrial Management & Data Systems, Accepted. [SCI, 2021 IF: 4.803, ranking: 20/50 in ENGINEERING, INDUSTRIAL, Q2]

Kuo, Y. H., Balasubramanian, H., & **Chen, Y.*** (2020). Medical Appointment Overbooking and Optimal Scheduling Tradeoffs between Schedule Efficiency and Accessibility to service. Flexible Services and Manufacturing Journal, 1-30. [SCI]

Chen, Y., Kuo, Y. H.*, Fan, P^s., & Balasubramanian, H. (2018). Appointment overbooking with different time slot structures. Computers & Industrial Engineering, 124, 237-248. [SCI] **Chen, Y.**, Tang, H.*, Nie, T., & Lin, X.^s (2015). Integration of Congestion-related Emissions in a Transit Bus Scheduling Problem During Rush Hours. Environmental Engineering & management Journal, 14(8). [SCI]

Chen, Y.*, Pfund, M.E., Montgomery, D.C. and Fowler, J.W. (2010). Robust Scaling Parameters for Composite Dispatching Rules, IIE Transactions 42(11) 842-853 [SCI] Pfund, M.E., Fowler, J.W.*, Gadkari, A., and **Chen, Y.** (2008). Scheduling jobs on parallel machines with ready times and setup times, Computers & Industrial Engineering, 54, 764 782 [SCI]

Chen, Y., Toni, F. and Ye, N.* (2004). Quality of service requirements of network applications on the internet, Information Knowledge Systems Management, 4, 55-76

Major Conference Papers (students indicated with ^s)

Li, Y.^s, **Chen, Y.**, Guo, G.^s, Wu, H.^s, & Yuan, Z. (2022). Integrated routing for a vehiclerobot pickup and delivery system with time constraints. arXiv preprint arXiv:2202.04550, Best Oral Presentation.

Li, C. N. ^s, **Chen, Y.**, Luan, H. J. ^s, Wang, L. S. ^s, Sun, L. X. ^s, Wang, T. X. ^s, & Li, X. (2020, December). Launch Strategies for Upgraded Products with Consideration of Self cannibalization. In 2020 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) (pp. 166-170). IEEE, shortlisted for the best paper (top 3%).

Tang, T.^s, Huang, L.^s, & **Chen, Y.** (2020, December). Evaluation of Chinese Sentiment Analysis APIs Based on Online Reviews. In 2020 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) (pp. 923-927). IEEE. Liu, Y. ^s, Li, Q. Y. ^s, & **Chen, Y.** (2020, December). What Makes Consumers More Strategic? Evidence from an Experimental Study. In 2020 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) (pp. 660-664). IEEE.

Fang, Y.^s, **Chen, Y.,** & Li, X. (2017, December). Joint decision making about price and duration of discount airfares. In 2017 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) (pp. 31-34). IEEE.

Fan, P., Fan, D.^s, Kuo, Y. H., & **Chen, Y.** (2016, December). Modeling and evaluation of overbooking rules for primary health care clinic with different patient behavior. In 2016 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) (pp. 861-865). IEEE.

Chen, Y., Kuo, Y. H., Balasubramanian, H., & Wen, C. (2015, December). Using simulation to examine appointment overbooking schemes for a medical imaging center. In Proceedings of the 2015 Winter Simulation Conference (pp. 1307-