陳東桑



職稱:副院長、講座教授

學院: 商學院

電郵: tschan@must.edu.mo

電話: (853) 8897 2907

教育背景

1982-1986 博士:英國倫敦大學帝國理工學院,柔性製造系統 1981-1982 碩士:英國倫敦大學帝國理工學院,高等應用力學

1979-1981 學士:英國佈萊頓大學,機械工程

Working Experience

2025-present 副院长及講座教授, 商學院, 澳門科技大學

2022-2025 副院长及教授, 商學院, 澳門科技大學

2009-2022 副教授/教授/副院長(科研)/副系主任/香港理工大學工業及

系統工程學系

1996-2009 講師/副教授/香港大學工業及製造系統工程學系

1988-1996 講師/資深講師/ 南澳大學 (澳洲) 製造及機械工程學院 1986-1988 研究員,思克萊德大學 (英國)設計,製造及工程管理系

教學活動

項目管理 運籌學 生產與運營管理

供應鏈管理

研究領域

優化

調度運籌

決策科學

物流與供應鏈管理

學術期刊論文 (1/9/2021 - 31/8/2024) 最近3年

- (1) *Orisaremi, K. K., <u>Chan, F. T. S.</u>, & Chung, N. S. H. (2021). Potential reductions in global gas flaring for determining the optimal sizing of gas-to-wire (GTW) process: An inverse DEA approach. *Journal of Natural Gas Science and Engineering*, September, Vol. 93, [103995].
- (2) Qian, Xiaohu, Yin, Mingqiang, <u>Chan, F.T.S.</u>, Zhang, J. and Huang, M. (2021), Sustainable-responsive winner determination for transportation service procurement auctions under accidental disruptions, *Journal of Cleaner Production*. October, Vol. 320, No. 20, 128833.
- (3) Qin, Y., Ng, K.K.H., Hu, H., <u>Chan, F.T.S.</u> and Xiao, S.H. (2021), Post disaster management an airport: a coordination and optimisation of runway and hangar resources for relief cargo transports, *Advanced Engineering Informatics*, October, Vol. 50, 101403.
- (4) Shaban, I.A., <u>Chan, F.T.S.</u>, Chung, S.H. and Qu, T. (2021), A mixed wholesale-option-contract to fix the demand imbalance between substitutable air cargo routes: a cooperative game approach, *Expert Systems With Applications*, Vol. 182, November, 2021, 115300.
- (5) Hui, J.H., Yan, Z., Lv, J., Liu, Y., Ding, K. and <u>Chan, F.T.S.</u> (2022), An Investigation on Energy Consumption and part Quality of Stereolithography Apparatus Manufactured Parts, *Rapid Prototyping Journal*, January, Vol. 28, No. 1, pp. 52–67.
- (6) Prakash, S., *Jasti, N.V.K., <u>Chan, F.T.S.</u>, Nilaish, Sharma, V.P. and Sharma, L.K. (2022), Decision Modelling of Critical Success Factors for Cold Chains using the DEMATEL approach: A case study, *Measuring Business Excellence*, August, Vol. 26, No. 3, pp. 263-287.
- (7) Wu, S.M., *Chan, F.T.S. and Chung, S.H. (2022), A Study on Green Supply Chain Under Capital Constraint Considering Time-Varying Salvage Value, *International Journal of Production Research*, Vol. 60, No. 1, pp. 8-24. Published online: 04 Oct 2021.
- (8) Huang, C., *Chan, F.T.S. and Chung, S.H. (2022), Recent contributions on supply chain finance: Towards a theoretic and practical research agenda, *International Journal of Production Research*, Vol. 60, No. 2, pp. 493-516. Published online: 30 Aug 2021.
- (9) *Zhou, F., He, Y., <u>Chan, F.T.S.</u> (2022), Joint Distribution Promotion by Interactive Factor Analysis using an Interpretive Structural Modeling Approach, *SAGE Open*, January-March 2022, pp. 1–16.

- (10) Zhu, B., Zhang, Y., *Ding, K., *Chan, F.T.S., Hui, J. and Zhang, F. (2022), Lot-sizing Decisions for Material Requirements Planning with Hybrid Uncertainties in a Smart Factory, *Advanced Engineering Informatics*, January, Vol. 51, 101527.
- (11) Yang, D., Yin, W., *Liu, S. and *Chan, F.T.S. (2022), Understanding the Effect of Multi-Agent Collaboration on the performance of Logistics Park Projects: Evidence from China, *Sustainability*, March, Vol. 14, Issue 7, 4179.
- (12) Zhou, J., Rao, S., Gao, L., Lu, C., *Zheng, J. and *<u>Chan, F.T.S.</u> (2022), Self-regulated bi-partitioning evolution for many-objective optimization, *Information Sciences*, April, Vol. 589, pp. 827-848.
- (13) Prajapati, D., *Chan, F.T.S., Chelladurai, H., Lakshay, L. and Pratap, S. (2022), An IoT embedded Sustainable Supply Chain management of B2B E-commerce. *Sustainability*. April, Vol. 14, No.9, 5066.
- (14) Zhang, X., *Chan, F.T.S. and *Mahadevan, S. (2022), Explainable Machine Learning in Image Classification Models: An Uncertainty Quantification Perspective, *Knowledge-Based Systems*-SI, Vol. 243, May, 108418.
- (15) Wu, S.M., *Chan, F.T.S. and Chung, S.H. (2022), The impact of buyback support on financing strategies for a capital-constrained supplier, *International Journal of Production Economics*, Vol. 248, June, 108457.
- (16) Irfan, I.A., Sumbal, M.S.U.K., Khurshid, F. and *Chan, F.T.S. (2022), Towards a Resilient Supply Chain Model: Critical Role of Knowledge Management and Dynamic Capabilities, Industrial Management and Data Systems, May, Vol. 122, No. 5, pp. 1153-1182.
- *Zhang, X., <u>Chan, F.T.S.</u>, Yan, C. and Bose, I. (2022), Towards risk-aware artificial intelligence and machine learning systems: An overview, *Decision Support Systems*, Vol. 159, August, 113800.
- (18) Zheng, S., *Wang, K., <u>Chan, F.T.S.</u>, Fu, X. and Li, Z.C. (2022), Subsidy on transport adaptation investment-Modeling decisions under incomplete information and Ambiguity, *Transportation Research Part B: Methodological*, Vol. 162, August, pp. 103-129

- (19) Xu, X., Ji, P. and *Chan, F.T.S. (2022), Loss-averse buyers' optimal procurement decision in a multi-sourcing under e-commerce surroundings, *Industrial Management and Data Systems*, Aug. Vol. 122, No. 8, pp. 1787-1815.
- (20) Wu, S.M., *Chan, F.T.S. and Chung, S.H. (2022), The Influence of Positive and Negative Salvage Values on Supply Chain Financing Strategies, *Annals of Operations Research*, Vol. 315, pp. 535-563.
- (21) Prajapati, D., *Chan, F.T.S., Daultani, Y. and Pratap, S. (2022), Sustainable Vehicle Routing of Agro-Food grains in the E-commerce industry, *International Journal of Production research*, Vol. 60, Issue 24, Dec., pp. 7319-7344.
- (22) Huang, C., *Chan, F.T.S. and Chung, S.H. (2022), The Impact of Payment Term Extensions on the Working Capital Management of an Automotive Supply Chain, *International Journal of Production research*, Vol. 60, Issue 24, Dec., pp. 7360-7383.
- (23) Kushwaha, S., *Chan, F.T.S., Chakraborty, K. and Pratap, S. (2022), Collection and Remanufacturing Channels Selection under a Product Take-Back Regulation with Remanufacturing Target, *International Journal of Production research*, Vol. 60, Issue 24, Dec., pp. 7384-7410.
- (24) Goswami, M., Daultani, Y., *Chan, F.T.S. and Pratap, S. (2022), Assessing the Impact of Supplier Benchmarking in Manufacturing Value Chains: An Intelligent Decision Support System for Original Equipment Manufacturers, *International Journal of Production research*, Vol. 60, Issue 24, Dec., pp. 7411-7435.
- (25) Eltoukhy, A.E.E., *Wang, Z.X., Shaban, I.A. and *Chan, F.T.S. (2022), Coordinating aircraft maintenance routing and integrated maintenance staffing and rostering: A Stackelberg game theoretical model, *International Journal of Production research*, Vol. 60, Issue 24, Dec., pp. 7450-7474.
- (26) Dwivedi, A., Madaan, J., *Chan, F.T.S. and Dalal, M. (2023), A comparison study of GA and PSO approach for cost optimization in Product Recovery System, *International Journal of Production research*, Vol. 61, Issue 4, Feb., pp. 1283-1297.
- (27) Orisaremi, K.K., *Chan, F.T.S., Chung, S.H. and Fu, X. (2022), A sustainable lean production framework based on inverse DEA for mitigating gas flaring, *Expert Systems With Applications*, November, Vol. 206, 117856.

- (28) Xu, X., Ji, P. and *Chan, F.T.S. (2022), On maximizing a loss-averse buyer's expected utility in a multi-sourcing problem, *Mathematics and Computers in Simulation*, December, Vol. 202, pp. 388-404.
- (29) Liu, S., He, X.J., *Chan, F.T.S. and *Wang, Z. (2022), An Extended Multi-Criteria Group Decision-Making Method with Psychological Factors and Bidirectional Influence Relation for Emergency Medical Supplier Selection, *Expert Systems With Applications*, September, Vol. 202, 117414.
- (30) Patil, A., Madaan, J., *Chan, F.T.S. and Charan, P. (2022), Advancement of performance measurement system in the humanitarian supply chain, *Expert Systems With Applications*, November, Vol. 206, 15, 117844.
- (31) Kumar, A., *Misra, S.C. and *Chan, F.T.S. (2022), Leveraging AI for advanced analytics to forecast altered tourism industry parameters: A Covid 19 motivated study, *Expert Systems With Applications*, December, Vol. 210, 118628.
- (32) Ding, K., Niu, Z., Hui, J., Zhou, X. and *Chan, F.T.S. (2022), A Weld Surface Defect Recognition Method based on Improved MobileNetV2 algorithm, *Mathematics*, Vol. 10, No. 19, 3678.
- (33) Qu, S., Xu, L., Mangla, S.K., *Chan, F.T.S., Zhu, J. and Arisian S. (2022), Matchmaking in Reward-Based Crowdfunding Platforms: A Hybrid Machine Learning Approach, *International Journal of Production research*, December, Vol. 60, Issue 24, pp. 7551-7571.
- (34) Zhou, T., Zhang, L., Han, T., Droguett, E.L., Mosleh, A. and *Chan, F.T.S. (2023), An Uncertainty-Informed Framework for Trustworthy Fault Diagnosis in Safety-Critical Applications, *Reliability Engineering and System Safety*, January, Vol. 229, 108865.
- (35) Shardeo, V., Madaan, J. and *Chan, F.T.S. (2022), An Empirical Analysis of Freight Mode Choice Factors amid the COVID-19 Outbreak, *Industrial Management and Data Systems*, Nov, Vol. 122, No. 12, pp. 2783-2805.
- (36) Li, J., Zhang, X., *Zhou, Q., *Chan, F.T.S. and Hu, Z. (2022), A feature-level multi-sensor fusion approach for in-situ quality monitoring of selective laser melting, *Journal of Manufacturing Process*, Vol. 84, December, pp. 913-926.

- (37) Kehinde, T.O., *Chan, F.T.S. and Chung, S.H. (2023), Scientometric review and analysis of recent approaches to stock market forecasting: Two decades survey, *Expert Systems With Applications*, March, Vol. 213, Part C, 119299.
- (38) Goswami, M., *Chan, F.T.S., Ramkumar, M., Daultani, Y., Pratap, S. and Chhabra, A. (2023), A joint modeling and exploratory framework for intra-firm collaboration within construction and mining equipment industry, *Industrial Management and Data Systems*, February, Vol. 123, No. 2, pp. 451-491.
- (39) Orisaremi, K.K., *Chan, F.T.S., Chung, S.H. and Fu, X. (2023), Maximizing flare gas power generation for the design of an optimal energy mix, *Journal of Cleaner Production*, March, Vol. 391, 136164.
- (40) Xu, X., Ji, P. and *Chan, F.T.S. (2023), Retailers' optimal ordering policies for a dual-sourcing procurement, *Industrial Management and Data Systems*, March, Vol. 123, No. 3, pp. 1052-1072.
- (41) Zhang, Y., Zhang, D., *Zhang, X., Qiu, L., <u>Chan, F.T.S.</u>, Wang, Z. and Zhang, S. (2023), Guided Probabilistic Reinforcement Learning for Sampling-Efficient Maintenance Scheduling of Multi-Component System, *Applied Mathematical Modelling*, July, Vol. 119, pp. 677-697.
- (42) Eltoukhy, A.E.E., *Hussein, M., Xu, M. and *Chan, F.T.S. (2023), Data-driven Gametheoretic Model Based on Blockchain for Managing Resource Allocation and Vehicle Routing in Modular Integrated Construction, *International Journal of Production research*, July, Vol. 61, No. 13, pp. 4472-4502.
- (43) Zhang, Q., *Chan, F.T.S. and Fu, X. (2023), Improved ant colony optimization for the operational aircraft maintenance routing problem with cruise speed control, *Journal of Advanced Transportation*, Vol. 2023, 18 pages.
- (44) Zhang, Q., *Chan, F.T.S., Chung, S.H. and Fu, X. (2024), Operational aircraft maintenance routing problem incorporating cruise speed control, *Engineering Optimization*, Vol. 56, No. 1, pp. 76-95.
- (45) Zhou J., Rao, S., *Gao, L., Zhang, C., Tang, H., Li, Y. and <u>Chan, F.T.S.</u>, (2023) Solving many-task optimization problems via online intertask learning, *Expert Systems With Applications*, September, Vol. 225, 120110.

- (46) *Chan, F.T.S. and Ding, K. (2023), Industrial Intelligence-driven Production and Operations Management, *International Journal of Production research*, July, Vol. 61, No. 13, pp. 4215–4219.
- (47) Luo, G., *Liu, X. and *Chan, F.T.S. (2023), Optimal ordering decisions in portfolio procurement considering the spot price fluctuation, *Sustainability*, July, Vol. 15, No. 14, 11169
- (48) Qian, X., *Yin, M., *Chan, F.T.S. and Yue, K. (2023), Winner determination with sustainable-flexible considerations under demand uncertainty in transportation service procurement auctions, *Journal of Networks and Spatial Economics*, December, Vol. 23, pp. 953–984.
- (49) Zhang, J.H., *Chan, F.T.S. and *Xu, X. (2023), Data-driven analysis on optimal purchasing decisions in combined procurement, *International Journal of Production research*, July, Vol. 61, No. 13, pp. 4265-4278.
- (50) Ng, K.K.H., *Chan, F.T.S., Qin, Y. and Xu, G. (2023), The Impacts of longitudinal separation, efficiency loss and cruise speed adjustment in robust terminal traffic flow problem under uncertainty, *Transportation Letters: The International Journal of Transportation Research*, *July*, Vol. 15, Issue 6, pp. 584-607.
- (51) Irfan, I., Au, A.K.M., Khurshid, F. and *Chan, F.T.S. (2023), Learning by Supplying to Climb the Value Chain: Suppliers' Transition from B-to-B to B-to-C, Supply Chain Management: An International Journal, April, Vol. 28, No. 4, pp. 641-665.
- (52) Zheng, K., *Ding, K., Hui, J., Zhang, F., Lv, J. and *Chan, F.T.S. (2024), Blockchain-based Credible Manufacturing Data Sharing for a Collaborative Manufacturing Supply Chain, *International Journal of Production research*, March, Vol. 62, No. 6, pp. 2233-2254.
- (53) Kumar, R.R., *Chan, F.T.S., Chakraborty, A. and Goswami, M. (2024), Driving Electric Mobility Considering Manufacturers' Power Asymmetry in Presence of the Government's policy Instruments, *IEEE Transactions on Engineering* management, Vol. 71, pp. 9906 – 9919.
- (54) Liu, Yongkui, Zheng, Yuangang, *Bo, Hongguang, Ding, Kai and <u>Chan, F.T.S.</u> (2023), Enterprises cooperation and government supervision strategies under the impact of COVID-19, *Computers & Industrial Engineering*, November, Vol. 185, 109694.

- (55) Sumbal, M.S., Ahmed, W., Shahzeb, H. and *Chan, F.T.S., (2023), Sustainable technology strategies for transportation and Logistics Challenges: An implementation feasibility study, Sustainability, 15(21), 15224.
- (56) Orisaremi, K.K., *Chan, F.T.S. and Fu, X. (2023), An improved inverse DEA for assessing economic growth and environmental sustainability in OPEC member nations, *Mathematics*, December, 11, 4861, pp. 1-19.
- (57) Yiu, C.Y., Ng, K.K.H., *Chan, F.T.S. and Li, Q. (2023), Vaccines, associated risk and air transport industry post-COVID-19: A structural equation modelling-based empirical study in Hong Kong context, *Research in Transportation Business & Management*, October, Vol. 50, 101038.
- (58) Kumar, G., *Chan, F.T.S. and Goswami, M. (2024), Market reactions to drugs price reduction during COVID-19 distress in an emerging economy: Value creation through CSR, *Industrial Management and Data Systems*, January, Vol. 124, No. 1, pp. 140-181.
- (59) Chandra Dheeraj, Jain, V. and *Chan, F.T.S. (2024), An incentive mechanism contract model to coordinate a vaccine supply chain under demand uncertainty, *Industrial Management and Data Systems*, January, Vol. 124, No. 1, pp. 182-211.
- (60) Narang, D., *Madaan, J., <u>Chan, F.T.S.</u> and Chungcharoen, E. (2024), Managing Open Loop Water Resource Value Chain through IoT focused Decision and Information Integration (DII) Modeling using Fuzzy MCDM Approach, *Journal of Environmental Management*, January, Vol. 350, 119609.
- (61) Ruan, J., Mao, J., Liu, T., Svyatoslav, S., Sun, Z., Wang, B., Shi, Y., <u>Chan, F.T.S.</u> and Zhu, Y. (2024), Knowledge Bases, Cooperation Networks and Influential Contributions of Channel Modeling for Terahertz Communications, *IEEE Communications Magazine*, February, pp. 118-124.
- (62) Chen, J., Tian, Y., <u>Chan, F.T.S.</u>, *Tang, H.J. and Che, P.H. (2024), Pricing, Greening, and Recovery Decisions of Capital-constrained Closed-loop Supply Chain with Government Subsidies under Financing Strategies, *Journal of Cleaner Production*, January, Vol. 438. No. 20, 140797.
- (63) Vann Yaroson, E., Chowdhury, S., Mangla, S.K., Dey, P., *Chan, F.T.S. and Roux, M. (2024), A systematic literature review exploring and linking circular economy and sustainable

- development goals in the past three decades (1991-2022), *International Journal of Production research*, Feb, Vol. 62, No. 4, pp. 1399-1433.
- (64) Sumbal, M.S., Agha, M., Nisar, A. and *Chan, F.T.S. (2024), Logistics Performance System and their impact on Economic Corridors: A developing economy perspective, <u>Industrial</u> <u>Management & Data Systems</u>, Feb., Vol. 124, No. 3, pp. 1005-1025.
- (65) Narang, D., Madaan, J., *Chan, F.T.S. and Charan, P. (2024), Evaluating Prioritization of Strategic Business Model for Efficient Wastewater Resource Management System, *Journal of Cleaner Production*, April, Vol. 449, 141271.
- (66) Zhang, Q., *Chan, F.T.S., Chung, S.H. and Fu, X. (2024), A matheuristic for aircraft maintenance routing problem incorporating cruise speed control, *Expert Systems With Applications*, May, Vol. 242, 122711.
- (67) Lu, Q., Gao, X. and *Chan, F.T.S. (2024), Low-carbon optimization design of grinding machine spindle based on improved whale algorithm, *Mathematics*, 12(1), 69.
- (68) Liu, S., Han, W., *Zhang, Z. and *Chan, F.T.S. (2024), An analysis of performance, pricing, and coordination in a supply chain with cloud services: The impact of data security, Computers and Industrial Engineering, June, Vol. 192, 110237.
- (69) Liu, Y., Zhang, X., Ding, K., Hui, J., Zhao, J. and *Chan. F.T.S. (2024), A machining error tracing method based on MEA-BP neural network for quality improvement of gear hubs, International Journal of Computer Integrated Manufacturing, July, Vol. 37, No. 7, pp. 852-865.
- (70) Guo, L., Duan, Z., Guo, W., *Ding, K., Lee, C.H. and *Chan, F.T.S., Machine vision-based recognition of elastic abrasive tool wear and its influence on machining performance, *Journal of Intelligent Maufacturing*.

Published online: 16/11/2023

(71) Gupta, S., Jain, A., *Chan, F.T.S and Phanden, R.K., A study on simulation-based optimization of a stochastic flexible job shop scheduling undergoing preventive maintenance with sequence-dependent setup time, *International Journal on Interactive Design and Manufacturing (IJIDeM)*.

Published online: 30/12/2023

(72) Liu, Y., *Zhang, J.H. and *<u>Chan, F.T.S.</u>, AI-enhanced Robust Method for Integrated Healthcare Resource Pre-positioning and Patient Scheduling, *International Journal of Production Research*.

Published online: 31/1/2024

(73) Wu, S.M., *Chan, F.T.S. and U, Tony Sio-Chong, Enhancing Sustainability in Mass Customization of Consumer Electronics with Salvage Value through Supply Chain Financing, International Journal of Logistics Research and Applications.

Published online: 5/3/2024

(74) Goswami, M., *Chan, F.T.S., Ramkumar, M., Daultani, Y., Rana, N.P., Multidimensional Typologies of Faulty Medical Device Events: Analysis, Risk Characterization, and Stakeholder Mapping, *International Journal of Production Research*.

Published online: 7/3/2024

(75) Bui, T. D., <u>Chan, F.T.S.</u>, Kumpimpa, T., Tan, K., Sethanan, K. and *Tseng, M.L., A supply chain finance risk management model for the electric vehicle supply chain: A data-driven analysis, *International Journal of Logistics Research and Applications*.

Published online: 9/5/2024

(76) Bui, Tat-Dat, <u>Chan, F.T.S</u>, Do, Thi-Thuy-Trang, Nguyen, Thi-Ngoc-Linh, Lim, M.K. and *Tseng, Ming-Lang, Green supply chain finance model in the logistics and transportation industry: Improving policies, regulations and financial digitalization practices, *International Journal of Logistics Research and Applications*.

Published online: 27/5/2024

(77) Hui, J., Zheng, K., Ding, K., Zhou, X., *Lv, J. and *Chan, F.T.S., Automatic blockchain network configuration and optimization for credible and authorized data sharing in social manufacturing networks, *International Journal of Production Research*.

Published online: 9/7/2024

其他專業資格/獎項/活動

國際雜誌主編/高級副主編/副主編:

- (1) 《Transportation Management》主編
- (2) 《OPSEARCH》 高級副主編

- (3) 《International Journal of Modelling in Operations Management》副主編
- (4) 《Modern Supply Chain Research and Applications》 副主編
- (5) 《Operations and Supply Chain Management: An International Journal》副主編

國際雜誌客座主編:

International Journal of Production Research; Mathematics; Journal of Manufacturing Technology Management; International Journal of Business Performance Management; International Journal of Intelligent Systems Technologies and Applications; International Journal of Computer Applications in Technology; International Journal of Value Chain Management; Mathematical Problems in Engineering; Proceedings of Institute of Mechanical Engineering- Part O: Journal of Risk and Reliability.

國際雜誌成员:

International Journal of Production Research; Supply Chain Management: An International Journal; Journal of Intelligent Manufacturing; Journal of Manufacturing Technology Management; International Journal of Computer Integrated Manufacturing; Robotics and Computer Integrated Manufacturing; International Journal of Advanced Manufacturing Technology; International Journal of Business Performance Management; International Journal of Computer Applications in Technology; International Journal of Agile Systems and Management; International Journal of Services, Economics and Management; International Journal of Supply Chain and Operations Resilience; Advances in Industrial Engineering and Management.

國際會議主講人/主席/成员:

- 陳東桑教授經常被邀請作為國際會議的主旨演講,約20多次
- 他亦活躍於組織國際會議及接受重要角色包括會議主席;程序主席,約 16 多次
- 他亦作為其他國際會議的組織成員,約60多次

研究基金的評估小組成員:

- (1) 香港-大學教育資助委員會-研究資助局-**工程委員會**(聯合研究計劃) 成員(2018 年 3 月 1 日至今)
- (2) 國家自然科學基金委員會、香港-大學教育資助委員會-研究資助局聯合 研究計劃**評估小組成員** (2018 年 3 月 1 日至今)
- (3) 香港-大學教育資助委員會-研究資助局-本地自資學位界別競逐研究資助計劃**評審委員會會員**(工程)(2017年3月14日至今)
- (4) 香港 ITF 企業家基金評估小組成員

其他專業資格

排名前 2% 科學家

根據斯坦福大學某研究小組關於最新科學家影響的彙編(排名前2%),陳東桑教授分類為連續四年(2020-2023)排名前2%科學家。

運籌學領域重大貢獻

根據斯坦福大學某研究小組關於最新科學家影響的彙編(2020 年)(排名前2%), 該工作發表在以下網站:

此外,在斯坦福大學學著對Top2%科學家的最新一文: Baas, Jeroen; Boyack, Kevin; Ioannidis, John P.A. (2021), "August 2021 data-update for "Updated science-wide author databases of standardized citation indicators"", Mendeley Data, V3, (doi: 10.17632/btchxktzyw.3)中發現,陳東桑教授再次歸入該領域,並**連續兩年** (2020年和2021年)在全球26063名研究人員中排名第10,即全球前0.04%。

供應鏈管理研究領域的重大貢獻

根據2018 年《International Journal of Production Economics》中的文章: Babbar, S., Behara, R.S., Koufteros, X.A. and Wong, C.W.Y., "Charting leadership in SCM research from Asia and Europe", International Journal of Production Economics (2018), doi:10.1016/j.ijpe.2018.07.005.

按照總出版分數陳東桑教授位列前25 位:

- 2001-2015 年,按出版分數排名亞洲前25 位供應鏈管理的作者,陳東桑 教授排名第16 位;
- 2001-2015 年,按總中心度排名亞洲前25 位供應鏈管理的作者,陳東桑 教授排名第5 位;

- 2001-2015 年,按Bonacich 中心排名亞洲前25 位供應鏈管理的作者, 陳東縣教授排名第6 位。

***https://doi.org/10.1016/j.ijpe.2018.07.005

營運管理研究領域的重大貢獻

根據2013 年《International Journal of Production Research》中的文章:Timothy D. Fry, Joan M. Donohue, Brooke A. Saladin and Guangzhi Shang, "The origins of research and patterns of authorship in the International Journal of Production Research",陳東桑教授在1985-2010 年,按照文章排名的前100 名作者中位列 第 2 位。此外,在2006-2010 年中,陳教授排名第1 位。這一分類結果有助於確定過去對《International Journal of Production Research》有重大影響的作者,以及有望在未來對《International Journal of Production Research》產生影響的作者。 *http://dx.doi.org/10.1080/00207543.2013.832436

根據最新發表在《International Journal of Production Research》中的一項研究 ***,香港理工大學在全球研究貢獻方面排名世界第12 位,亞洲第2 位。這項研究基於11 個世界頂尖的營運管理期刊上發表文章的數量,衡量了學術機構和個人在26 年(1985-2010)內對運營管理領域的研究貢獻。根據在11 個指定期刊上發表論文的數量衡量,陳東桑教授在對該領域做出重大貢獻的前50 位作者中排名第15 位。

此外,陳東燊教授過去的10 年(2001-2010)在運營管理領域中,在最具生產力的前100 名研究人員中排名第3 位。

**http://dx.doi.org/10.1080/00207543.2015.1037935