

郭財吉

著作目錄

期刊論文

1. Tsai-Chi Kuo, Ni-Ying Hsu, Tzu Yi Li, Chin-Jung Chao (2021, Jul). Industry 4.0 enabling manufacturing competitiveness: Delivery performance improvement based on theory of constraints . *Journal of Manufacturing Systems (SCI, Q1, IF= 5.105, 5/83, operations research & management science)*, 60, 152-161. (SCI, 5/83, Q1, (94.578), operations research & management science). MOST 108-2622-E-011-027-cc3. 本人為第一作者、通訊作者.
2. Tsai-Chi Kuo, Ni-Ying Hsu, Reza Wattimena, I-Hsuan Hong , Chin-Jung Chao, Jonathan Herlianto (2021, Jun). Toward a circular economy: A system dynamic model of recycling framework for aseptic paper packaging waste in Indonesia. *Journal of Cleaner Production (SCI, Q1, IF=7.246, 19/265, Environmental Sciences)* , Volume 301, 10 June 2021, 126901. 本人為第一作者、通訊作者.
3. Tsai-Chi Kuo, Hsiao-Min Chen, Hsien-Mi Meng (2021, May). Do corporate social responsibility practices improve financial performance? A case study of airline companies. *Journal of Cleaner Production (SCI, Q1, IF=7.246, 19/265, Environmental Sciences)*. 本人為第一作者.
4. Tsai-Chi Kuo, Kuan Jui Chen, Wei-Jung Shiang, PoTsang B. Huang, Wilkistar Otieno, Ming-Chuan Chiu (2021, Jan). A collaborative data-driven analytics of material resource management in smart supply chain by using a hybrid Industry 3.5 strategy. *Resources, Conservation and Recycling (SCI Q1 level, IF 8.086, 13/265 , Environmental Sciences)*, 105160. 本人為第一作者、通訊作者.
5. Tsai-Chi Kuo, Ana Maria Pacheco, Aditya Prana Iswara, Denny Dermawan, Gerry Andhikaputra, Lin-Han Chiang Hsieh (2020, Nov). Sustainable Ambient Environment to Prevent Future Outbreaks: How Ambient Environment Relates to COVID-19 Local Transmission in Lima, Peru. *sustainability (SCI Q2 level, IF=2.576, 120/265, ENVIRONMENTAL SCIENCES)*, 12(21). 本人為第一作者、通訊作者.
6. Chiuhsiang Joe Lin, Tariku Tamiru Belis, Dino Caesaron , Bernard C. Jiang and Tsai Chi Kuo (2020, Aug). Development of Sustainability Indicators for Employee-Activity Based Production Process Using Fuzzy Delphi Method. *sustainability (SCI, Q2 level, IF=2.576, 120/265, ENVIRONMENTAL SCIENCES)*.

7. Trang Thi Pham; Tsai-Chi Kuo; Duong Minh Bui (2020, Jun). Reliability evaluation of an aggregate battery energy storage system in microgrids under dynamic operation. *International Journal of Electrical Power & Energy Systems (SCI Q1 level, IF 3.588, 66/266, Engineering, Electrical & Electronic)*, 118. (SCI, 66/266, Engineering, Electrical & Electronic). 本人為通訊作者。
8. Ming-Chuan Chiu, Tsai-Chi Kuo, Hsin-Ting Liao (2020, Mar). Design for Sustainable Behavior Strategies: Impact of Persuasive Technology on Energy Usage. , online. (SCI, 18/251, Environmental Sciences). MOST 107-2621-M-033-001. 本人為通訊作者。
9. Trang Thi Pham, Tsai-Chi Kuo, Ming-Lang Tseng, Raymond R. Tan, Kimhua Tan, Denny Satria Ika and Chiuhsiang Joe Lin (2019, Nov). Industry 4.0 to Accelerate the Circular Economy: A Case Study of Electric Scooter Sharing. *Sustainability (SSCI, Q2 level, IF= 2.592, 51/109, Environmental Studies)*, 11(23), 6661. (SSCI, 51/109, Environmental Studies). MOST 107-2621-M-033-001. 本人為通訊作者。
10. Tsai Chi Kuo; Ming-Chuan Chiu; Wu Hsun Chung; Tzu-I Yang (2019, Oct). The circular economy of LCD panel shipping in a packaging logistics system. *Resources, Conservation, and Recycling (SCI Q1 level, IF 8.086, 13/265 , Environmental Sciences)*, vol. 149, 435-444. (SCI, 13/265 , Environmental Sciences). MOST 105-2622-E-007-015-CC3. 本人為第一作者。
11. Chiuhsiang Joe Lin, Tariku Tamiru Belis, Tsai Chi Kuo (2019, Sep). Ergonomics-based Factors or Criteria for Evaluation of Sustainable Product Manufacturing. *Sustainability (SCI, Q2 Level, IF= 2.576, 120/265, Environmental Science)*, 11(18), 4955. (SSCI, 51/109, Environmental Studies). 本人為通訊作者。
12. Ming-Lang Tseng, Kuo-Jui Wu, Li Ma, Tsai Chi Kuo, Fuyume Sai (2019, Jul). A hierarchical framework for assessing corporate sustainability performance using a hybrid fuzzy synthetic method-DEMATEL. *Technological Forecasting and Social Change (SCI Q1 level, IF 5.846, 1/39, REGIONAL & URBAN PLANNING)*, 144, 524-533. (SSCI, 6/39, Regional & Urban Planing).
13. Tsai Chi Kuo, Chi-Jung Wang (2019, Jul). Integrating Robust Design Criteria and Axiomatic Design Principles to Support Sustainable Product Development. *International Journal of Precision Engineering and Manufacturing-Green Technology (SCI Q1 level, IF 4.171, 18/130, ENGINEERING, MECHANICAL)* , vol.6 , 549-557. . (SCIE, 9/129, Engineering, Mechanical). 本人為第一作者、通訊作者。
14. Tsai-Chi Kuo, Ming-Chuan Chiu, Chia-Wei Hsu, Ming-Lang Tseng (2019, Jul).

- Supporting sustainable product service systems: A product selling and leasing design model . *Resources, Conservation and Recycling (SCI Q1 level, IF 8.086, 13/265 , Environmental Sciences)*. (SCI, 13/265 , Environmental Sciences). MOST 96-2621-Z-033-003-MY3. 本人為第一作者.
15. Tsai Chi Kuo; Syu-Hong Lin; Ming-Lang Tseng, Anthony S.F. Chiu; Chia-Wei Hsu (2019, Jun). Biofuels for vehicles in Taiwan: using system dynamics modeling to evaluate government subsidy policies . *Resources, Conservation & Recycling (SCI Q1 level, IF 8.086, 13/265, ENVIRONMENTAL SCIENCES)*, vol.145 , p.31-39. (SCI, 13/265, ENVIRONMENTAL SCIENCES). 本人為第一作者.
 16. Chiu, M-C., Chu, C-Y., Kuo, Tsai Chi (2019, Jan). Product service system transition method: building firm's core competence of enterprise . *International Journal of Production Research (SCI Q1 Level, IF 4.577, 11/83, OPERATIONS RESEARCH & MANAGEMENT SCIENCE)*, 0,0. (SCI, 11/83, OPERATIONS RESEARCH & MANAGEMENT SCIENCE). 本人為通訊作者.
 17. Tsai Chi Kuo, Yile Lee (2019, Jan). Using Pareto Optimization to Support Supply Chain Network Design within Environmental Footprint Impact Assessment. *sustainability (SCIE, Q2, IF=2.592, 120/265 Environmental Sciences)*, 11(2), 452. (SSCI, 44/116, Environmental Studies). MOST 107-2621-M-033-001. 本人為第一作者、通訊作者.
 18. Tsai-Chi Kuo, Ming-Lang Tseng, Hsiao-Min Chen, Ping-Shun Chen, Po-Chen Chang (2018, Dec). Design and Analysis of Supply Chain Networks with Low Carbon Emissions. , 52(4), 1353–1374. (SCI, Mathematics, Inter145/194). 本人為第一作者.
 19. Tsai Chi Kuo, Ming-Lang Tseng*, Chih Hsuan Lin, Rou-Wen Wang, Chia-Hao Lee (2018, Aug). Identifying sustainable behavior of energy consumers as a driver of design solutions: the missing link in eco-design. *Journal of Cleaner Production (Q1 level, SCI, IF=5.715)*, 192 , p.486–495 . 本人為第一作者.
 20. Tsai-Chi Kuo; Shana Smith (2018, Aug). A systematic review of technologies involving eco-innovation for enterprises moving towards sustainability. *Journal of Cleaner Production (Q1 level, SCIE, IF=5.715)*, 192 , p.207–220 (SCI IF=5.715). (SCI). MOST 104-2621-M-033-004. 本人為第一作者.
 21. Ming-Lang Tseng, Raymond R. Tan, Anthony S.F. Chiu, Chen-Fu Chien, Tsai Chi Kuo (2018, Apr). Circular economy meets industry 4.0: Can big data drive industrial symbiosis?. *Resources, Conservation & Recycling (Q1 level, SCIE, IF=5.12)*, 131 , p.146-147.. (SCI, 15/250 , Environmental Sciences).
 22. Tsai-Chi Kuo *, Wei-Jung Shiang, Jessica Hanafi, Sz Ying Chen (2018, Mar). Co-development of Supply Chain Management in the BOP of Emerging

- Markets. *Sustainability (Q2 level, SSCI IF=2.075)*, 10(4), 963 . (SCI). MOST 104-2624-M-033-004.
23. M. L. Huang, T. C. Kuo*, C. H. J. Lin, Y. Y. Lo (2017, Nov). Study of Environmental Performance of Taiwan's Manufacturing Industry. *Applied Mechanics and Materials (EI, Inspec)*, 858, 359-365. 本人為通訊作者.
 24. Tsai Chi Kuo, Chi-Jung Wang (2017, Nov). Integrating Robust Design Criteria and Axiomatic Design Principles to Support Sustainable Product Development. *International Journal of Precision Engineering and Manufacturing-Green Technology (Q1 level, SCIE, IF=3.774)* , 1-16. (SCI). 本人為第一作者、通訊作者.
 25. Tsai Chi Kuo, Hsiao Ming Chen (2017, Jul). Toward Circular Economy: Cost Effectiveness of Design for Recycling – A mathematical model of two level optimization. , 12, 119-124 .. 本人為第一作者.
 26. Kuo, T. C., Chen, G. Y.-H., Hsiao, Y.-L., Dang, H. T. H., Chiu, M.-C., and Hsu, C.-W. (2017, Feb). Investigating the Influential Factors of Sustainable Supply Chain Management – Using Two Asian Countries as the Examples. *Sustainable Development (SSCI, Q1, IF=4.082, 1/6, Green & Sustainable Science & Technology)* , 25: 559– 579. 本人為第一作者. doi: 10.1002/sd.1678..
 27. Tsai Chi Kuo, I-Hsuan Hong , Sheng Chun Lin (2016, Dec). Do carbon taxes work? Analysis of government policies and enterprise strategies in equilibrium . *Journal of Cleaner Production (SCI,IF=4.959)*, v139 , 337-346. (SCI, Environmental Science: 16/225). 本人為第一作者.
 28. Tsai-Chi Kuo, Shana Smith, Gregory Smith, Samuel Huang (2016, Dec). A predictive product attribute driven eco-design process using depth-first search. *Journal of Cleaner Production (Q1 Level, SCIE, IF=4.959)*, 112, 3201-3210.. (SCI, Environmental Science: 16/225). 本人為第一作者.
 29. Kuo, Tsai Chi, Hanafi, Jessica, Sun, Wan Chen, Robielos, Rex (2016, Aug). The effects of national cultural traits on BOP consumer behavior. *Sustainability (Q2 level, SCI/SSCI, IF=1.077)*, vol.0 , p.1-16. . (SSCI, (Environmental studies: 62/104). 本人為第一作者、通訊作者.
 30. Tsai-Chi Kuo, Gul E. Okudan Kremer, Nguyen Thi Phuong, Chia-Wei Hsu (2016, Aug). Motivations and barriers for corporate social responsibility reporting: evidence from the airline industry. *Journal of Air Transport Management (Q3 Level, SSCI, IF=1.084)*, vol.56, p.184-195. (SSCI, Transportation: 21/31). 本人為第一作者、通訊作者.
 31. Tsai-Chi Kuo, Hsiao-Min Chen, Miao-Ling Wang, Chih-Shen Hu (2015, Dec). A Hybrid Business Model of Energy-Efficient Products Based on a Product Service System. *International Journal of Electronic Business Management (EI, Inspec)*,

- vol.13 , p.15-21. (EI, Inspec). 本人為第一作者、通訊作者。
32. Kuo, M. Y., Chiu, M-C., and Kuo, T. C. (2015, Mar). A Systematic Methodology to Develop Business Model of a Product Service System. *International Journal of Industrial Engineering: Theory, Applications and Practice (Q4 level, SCIE, IF 0.385)*, 22, 369-381. (SCI).
 33. Tsai Chi Kuo; Chia-Wei Hsu *; Jie-Ying Li (2015, Feb). Developing a green supplier selection model by using the DANP with VIKOR. *Sustainability (Q3 level, SSCI/SCI, IF=1.077)*, 7(2), 1661-1689. (SSCI, 61/98, ENVIRONMENTAL STUDIES). 本人為第一作者。
 34. Tsai Chi Kuo, Miao-Ling Huang, Chia Wei Hsu, Chiuhsiang Joe Lin, Chih-Chun Hsieh, Chih-Hsing Chu (2015, Jan). Application of data quality indicator of carbon footprint and water footprint. *International Journal of Precision Engineering and Manufacturing - Green Technology (Q1 level, SCI, IF=2.545)*. (SCI). 本人為第一作者、通訊作者。
 35. Chia-Wei Hsu, Tsai-Chi Kuo, Guey-Shin Shyu and Pi-Shen Chen (2014, May). Low Carbon Supplier Selection in the Hotel Industry. *Sustainability (SCI/SSCI)*, 6, 2658-2684. (SSCI).
 36. Hui-Ming Wee, Wan-Tsu Wang, Tsai Chi Kuo, Yung-Lung Cheng, Yen Deng Huang (2014, May). An economic production quantity model with non-synchronized screening and rework . *Applied Mathematics and Computation (SCI)*, 233, 127-138.. (SCI, 43/247, MATHEMATICS, APPLIED).
 37. Tsai Chi Kuo, Yushin Chen, Miao Ling Wang, Ming Way Ho (2014, Apr). Carbon footprint inventory route planning and selection of hot spot suppliers. *International Journal of Production Economics (SCI)*, 150, 125-139. (SCI, 4/44, ENGINEERING, INDUSTRIAL). 本人為第一作者。
 38. Tsai Chi Kuo; Hsiao Min Chen; Chia Yi Liu; Jui-Che Tu; Tzu-Chang Yeh (2014, Feb). Applying Multi-Objective Planning in Low-Carbon Product Design. *International Journal of Precision Engineering and Manufacturing (SCI)*, 15, 241-249. (SCI, 25/125, ENGINEERING, MECHANICAL). 本人為第一作者、通訊作者。
 39. Tsai-Chi Kuo; Chia Wei Hsu; Samuel H Huang; Dah-Chuan Gong (2014, Jan). Data Sharing: A Collaborative Model for a Green Textile/Clothing Supply Chain. *International Journal of Computer Integrated Manufacturing (SCI)*, 27(3), 266-280. (SCI, 39/79, OPERATIONS RESEARCH & MANAGEMENT SCIENCE). 本人為第一作者。
 40. Hui-Ming Wee, Tsai Chi Kuo*, Yen-Deng Huang, Yu-Jung Lin (2013, Dec). Two-stage newsboy problem for fashion products considering revenue sharing and return policies. *Journal of Industrial and Production Engineering (TSSCI)*,

- ET). (TSSCI). 本人為通訊作者.
41. Tsai Chi Kuo; Hsiao Min Chen; Chia Yi Liu; Jui-Che Tu; Tzu-Chang Yeh (2013, Dec). Applying Multi-Objective Planning in Low-Carbon Product Design International Journal of Precision Engineering and Manufacturing. *International Journal of Precision Engineering and Manufacturing (SCI)*. (SCI, 25/125, ENGINEERING, MECHANICAL). 本人為第一作者、通訊作者.
 42. Chia-Wei Hsu, Tsai-Chi Kuo, Sheng-Hung Chen, Allen H. Hu (2013, Oct). Using DEMATEL to develop a carbon management model of supplier selection in green supply chain management. *International Journal of Cleaner Production (SCI)*, 56(1), 164–172. (SCI, 29/210, ENVIRONMENTAL SCIENCES).
 43. Jui-Che Tu, Yu-Chen, Huang, Tsai-Chi Kuo (2013, Oct). Construction of Customization Development Procedures in Product Service Systems. *Journal of Industrial and Production Engineering (TSSCI, EI)*, 30(5), 303-326. (TSSCI).
 44. Tsai Chi Kuo (2013, Oct). Software development based on Mass Customization and Personalization: A Case Study of Eco-Design software in Product Service System. *Journal of Intelligent Manufacturing (SCI)*. (SCI, 15/39, ENGINEERING, MANUFACTURING). NSC 99-2621-M-033-002-MY3. 本人為第一作者、通訊作者.
 45. Tsai Chi Kuo (2013, Aug). The construction of a collaborative framework in support of low carbon product design . *Robotics and Computer Integrated Manufacturing (SCI)*, 29(4), 174-183. (SCI, 19/37, ENGINEERING MANUFACTURING). NSC 99-2621-M-033-002-MY3. 本人為第一作者、通訊作者.
 46. Ata Taleizadeh; Seyed Gholamreza Jalali-Naini; HM Wee; Tsai-Chi Kuo (2013, Jun). An Imperfect Multi-product Production System with Rework. *Scientia Iranica (SCI)*, 20(3) , 811-823. (SCI, 56/90, ENGINEERING, MULTIDISCIPLINARY).
 47. Tsai Chi Kuo, Chih-Hsing Chu (2013, Jun). Risk Management of Hazardous Substances in Selection of Green Suppliers. *International Journal of Precision Engineering and Manufacturing (SCI)*, 14(6), pp 1057-1063. (SCI, 25/125, ENGINEERING, MECHANICAL). 本人為第一作者、通訊作者.
 48. Tsai Chi Kuo (2013, May). Waste electronics and electrical equipment disassembly and recycling using Petri net analysis: considering the economic value and environmental impacts. *Computers & Industrial Engineering (SCI)*, 56(1), 164–172. (SCI, 41/100COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS). 本人為第一作者、通訊作者.
 49. Tsai Chi Kuo; Miao Ling Wang (2012, Dec). The optimization of maintenance service level to support the product service system. *International Journal of*

- Production Research (SCI)*, 50(23), 6691-6708. (SCI, 22/79, OPERATIONS RESEARCH & MANAGEMENT SCIENCE). NSC 99-2621-M-033-002-MY3. 本人為第一作者.
50. Tsai Chi Kuo;, Chia Wei Hsu; Kuo Cheng Ku; Ping-Shun Chen; Chih Hong Lin (2012, Oct). A Collaborative Model for Controlling the Green Supply Network in the Motorcycle Industry. *Advanced Engineering Informatics (SCI)*, 26(4), 941 – 950. (SCI, 18/90, ENGINEERING, MULTIDISCIPLINARY). 本人為第一作者、通訊作者.
 51. Tsai Chi Kuo (2011, Dec). The Study of Production and Inventory Policy of Manufacturing/Remanufacturing Environment in a Closed-Loop Supply Chain. *International Journal of Sustainable Engineering (EI)*, 4, 323-329. (EI). 本人為第一作者、通訊作者.
 52. Tsai Chi Kuo (2011, Feb). Simulation of Purchase or Rental Decision-Making Based on Product Service System. *International Journal of Advanced Manufacturing Technology (SCI)*, 52, 9-12. (SCI, 12/37, ENGINEERING, MANUFACTURING). NSC 96-2621-Z-159-001-MY3.
 53. Tsai Chi Kuo (2010, Aug). Combination of case-based reasoning and analytical hierarchy process for providing intelligent decision support for product recycling strategies. *Expert Systems with Applications (SCI)*, 37(8), 5558-5563. (SCI, 75/7, OPERATIONS RESEARCH & MANAGEMENT SCIENCE). 本人為第一作者、通訊作者.
 54. Tsai-Chi Kuo, Hsin-Yi Ma, Samuel H. Huang, Allen H. Hu, Ching Shu Huang (2010, Jul). Barrier analysis for product service system using interpretive structural model. *International Journal of Advanced Manufacturing Technology (SCI)*, published on line. (SCI). NSC 96-2621-Z-159-001-MY3. 本人為第一作者、通訊作者.
 55. Tsai Chi Kuo (2010, Feb). The construction of a collaborative design platform to support waste electrical and electronic equipment recycling. *Robotics and Computer Integrated Manufacturing (SCI)*, 26(1). (SCI, 9/37, ENGINEERING, MANUFACTURING). NSC 95-2621-Z-159-001. 本人為第一作者.
 56. 郭財吉 (2009, Dec). Identifying target green 3C customers in taiwan using multiattribute utility theory.. *Expert Systems with Applications (SCI)*, 36(10). (SCI). NSC 95-2221-E-159-019.
 57. Shih, L-H., Chen, J.L, Tu, J-C., Kuo, T.C., Hu. A. H., and Lin, S.L. (2009, Nov). Integrated Approach for Product Service System Development: 1. design phase. *Journal of Environmental Engineering and Management* , 19(6), 327-342. (其它). NSC 96-2621-Z-159-001-MY3.
 58. Shih, L-H., Hu. A. H., and Lin, S.L., Chen, J.L, Tu, J-C., Kuo, T.C (2009, Nov).

- Integrated Approach for Product Service System development: II. Evaluation Phase. *Journal of Environmental Engineering and Management*, 19(6), 343-356. (其它). NSC 96-2621-Z-159-001-MY3.
59. C.H. WU*, T.-C. KUO and LUIS Y.Y. LU (2007, Sep). Environmental principles applicable to green supplier evaluation by using multi-objective decision analysis.. *International Journal of Production Research*, Vol. 45, Nos 18–19, P.4317–4331. (SCI).
 60. 郭財吉 (2006, Oct). Enhancing Disassembly and Recycling Planning using Life Cycle Analysis. *Robotics and Computer Integrated Manufacturing*, 22期, P422-428. (SCI).
 61. 郭財吉 (2006, May). Environmentally Conscious Design by Using Fuzzy Multi Attribute Decision Making. *International Journal of Advanced Manufacturing Technology*, 29, p 209-215. (SCI).
 62. 郭財吉, 吳嘉興 (2004, --). The Study of Supply Chain Planning Model for Electronics Industry. *商管科技季刊*, 五卷2期. (SCI).
 63. 郭財吉, 吳信宏 (2003, Dec). Green Products Development by Applying Grey Relational Analysis and Green Quality Function Deployment. *International Journal of Fuzzy Systems*, 5期4卷, P.229-P.238. (EI).
 64. 郭財吉 (2003, Jul). 為拆卸及回收之設計分析. *Industrial Pollution Prevention and Control*, 87期. (SCI).
 65. 郭財吉 (2003, --). The Marketing Strategies Analysis for Umbilical Cord Blood Banking Based on Consumer Behavior Buying Model. *International Journal of Health Care Quality Assurance*, 16卷6期. (ASSIA).
 66. 郭財吉 (2002, --). Form Feature and Tolerance Transfer from a 3D Model to a Setup Planning System. *International Journal of Advanced Manufacturing Technology*, 19期, P88-96. (SCI).
 67. 郭財吉, H. C. Zhang, and S. H. Huang, (2001, --). Design for Manufacture and Design for “X”: Concepts, Applications, and Perspectives. *Computers & Industrial Engineering*, Vol. 41, pp. 241-260. (SCI).
 68. 郭財吉 (2000, --). Disassembly Sequence and Cost Analysis for Electromechanical Products. *Robotics and Computer Integrated Manufacturing*, Vol. 16, pp. 43-54. (SCI).
 69. 郭財吉 (1997). Environmentally Conscious Design and Manufacturing: A State-of-the-Art. *Journal of Manufacturing System*, vol. 16, n5, pp.352-371. (SCI).
 70. 王立志; 范書愷; 丁慶榮; 郭財吉; 林春成; 許嘉裕 (2018年07月)。生產系統於先進智能製造之展望。 **管理與系統 (TSSCI)**。 (TSSCI)。
 71. 郭財吉* 彭維民 黃敬書 張育銘 (2007年07月)。再製造系統分析與建置之模擬研究。 **商管科技季刊**, 第八卷 第三期。 (無)。

72. 郭財吉 (2007年04月) 。手機按鍵之品質管制分析。計量管理期刊，4(1), p21-26。(無)。
73. 郭財吉，廖友菁 (2006年06月) 。再製造生產環境之綠色供應鏈管理系統的建置與分析。工業污染防治季刊，25(2),。(無)。

專書

1. Editors: Hu, A.H., Matsumoto, M., Kuo, T.C., Smith, S. (Eds.). *Technologies and Eco-innovation towards Sustainability I* . Springer. Dec, 2019.
2. Hu, A.H., Matsumoto, M., Kuo, T.C., Smith, S. (Eds.). *Technologies and Eco-innovation towards Sustainability II* . Springer. Dec, 2019.

專書論文

1. 郭財吉 (2021年12月) 。永續消費與生產實踐。企業永續發展。
2. 簡禎富; 郭財吉; 曾明朗; 林妘襄 (2021年04月) 。工業3.5製造戰略、綠色供應鏈與循環經濟。台灣循環經濟發展論。台北市：財團法人現代財經基金會。
3. 郭財吉 (2012年03月) 。第七章 綠色供應鏈管理。企業環境管理。

研討會論文

1. Tsai-Chi Kuo, Ni-Ying Hsu, Tzu Yi Li, Chin-Jung Chao (2021). Hybrid Strategy of Industry 3.5 Enabling Manufacturing Competitiveness for Due Date Control”. International Conference on Service Science and Innovation 2020, TSMC Building in NTHU. 本人為第一作者、通訊作者.
2. Trang Thi Pham, Tsai Chi Kuo, Duong Minh Bui, Minh Tien Cao , Thanh Phuong Nguyen, Thanh Dung Nguyen (2020, Jan). Reliability Evaluation of an Aggregate Battery Energy Storage System Under Dynamic Operation. 2020 IEEE International Conference on Power Electronics, Smart Grid and Renewable Energy (PESGRE2020), Cochin, India.
3. Tsai Chi Kuo (2019, Nov). Environmental Footprint of Wasted Photovoltaic (PV) Solar Panels. Going Green - Eco Design 2019, Yokohama, Japan. 本人為第一作者、通訊作者.
4. Nguyen Thi Phuong, 郭財吉，李以勒 (2016, Mar). 航空業導入企業社會責任報告書之研究. 2016 永續性產品與產業管理研討會，中華民國 台灣。
5. Tsai Chi Kuo (2015, Aug). Drivers for Innovation: Sustainability of supply chain management in Taiwan”. IDMC'15 & 3DSA 2015，中華民國 台灣。本人為第一作者、通訊作者.

6. Tsai Chi Kuo, Hsiao-Min Chen, Po-Chen Chang, Ping-Shun Chen (2015, Jun). Design and Analysis of Low Carbon Product Supply Chain Network. International Symposium on Green Manufacturing and Applications, 大陸地區. 本人為第一作者、通訊作者.
7. Tsai-Chi Kuo, Hsiao-Min Chen (2015, Jun). Product design analysis to support leasing business model based on product service system. International Symposium on Green Manufacturing and Applications, 大陸地區. 本人為第一作者、通訊作者.
8. Tsai Chi Kuo, Chia Wei Hsu, Jie Ying Li (2013, Dec). Develop a sustainable supplier selection model with hybrid multi-objective decision-making methods. Eco Design 2013, 南韓. 本人為第一作者、通訊作者.
9. Tsai Chi Kuo; Miao Ling Wang; Shih Shen Hu (2013, Sep). A New Business Model for Leasing Product and System Development in Product Service System. 16th International Conference on Advances in Materials & Processing Technologies, 中華民國 台灣. 本人為第一作者、通訊作者.
10. Kuo, T-C., Dang, H.T.H and Chiu, M-C. (2013, Apr). The analysis of Sustainable Supply Chain Management. 20th CIRP International Conference on Life Cycle Engineering, 新加坡. 本人為第一作者、通訊作者.
11. Tsai Chi Kuo; Mandy Sun (2012, Dec). Applying Multi-objective Planning in Low Carbon Product Design Development. International Conference on Innovative Design and Manufacturing, 中華民國 台灣. 本人為第一作者、通訊作者.
12. TC Kuo (2012, Aug). The Study of Green Supplier's Risk Management. International Symposium on Green Manufacturing and Applications, 中華民國 台灣. 本人為第一作者、通訊作者.
13. TC Kuo (2012, Jul). Integrating case-based reasoning and LCA for Eco design. International Conference on Innovation and Management, 中華民國 台灣. 本人為第一作者、通訊作者.
14. 楊道明, 郭財吉, 黃惠民, Marivic Padilan (2011, Jan). Innovative Model of Cross-border Businesses from an Information Asymmetry Perspective. The 2011 International conference on Asia Pacific Business Innovation & Technology Management, Bali, Indonesia..
15. Tsai Chi Kuo; Miao-Ling Wang (2010, Aug). Waste electronics and electrical equipment disassembly and recycling using Petri net analysis. The 40th International Conference on Computers & Industrial Engineering, Awaji Island, Japan. 本人為第一作者、通訊作者.
16. Tsai Chi Kuo (2009, Dec). The Simulation of Purchasing Decision based on Product Service System. Eco Design 2009, Sixth International Symposium on

Environmentally Conscious Design and Inverse Manufacturing, Royton Sapporo, Japan.. 本人為第一作者、通訊作者。

17. Tsai Chi Kuo (2009, Jul). The Barrier Analysis for Implementing Product Service System in Enterprise. International Conference on Business and Information, Kuala Lumpur, Malaysia. 本人為第一作者、通訊作者。
18. Tsai Chi Kuo (2008, Jul). The information platform for design for disassembly and recycling. International Conference on Business and Information , Korea. J. W. Marriott Hotel Seoul.. 本人為第一作者、通訊作者。
19. Tsai Chi Kuo (2008, May). The study of production and inventory policy of manufacturing/ remanufacturing environment in a closed-loop supply chain. 2nd symposium on sustainable manufacturing, Hefei, China.. 本人為第一作者、通訊作者。
20. 廖忻婷，郭財吉（2016年03月）。說服式反饋模型對於個人用電行為意圖之影響。2016 永續性產品與產業管理研討會，中華民國 台灣。
21. 林至軒，郭財吉，黎子毅（2016年03月）。實際用電行為結合永續行為的產品設計策略分析研究。2016 永續性產品與產業管理研討會，中華民國 台灣。
22. 楊子逸，郭財吉（2016年03月）。包材模組化設計之經濟與環境效益研究。2016 永續性產品與產業管理研討會，中華民國 台灣。
23. 王麒蓉，郭財吉（2016年03月）。考量市場不確定之穩健設計對於永續產品設計的影響。2016 永續性產品與產業管理研討會，中華民國 台灣。
24. 陳思穎，郭財吉，武坊庭（2016年03月）。分析新興市場的消費者之供應鏈策略 (最佳論文)。2016 永續性產品與產業管理研討會 (最佳論文)，中華民國 台灣。
25. 張博程，郭財吉，楊子逸（2015年03月）。低碳產品供應鏈網路設計與分析。International Conference of Sustainable Product and Industry Management，中華民國 台灣。
26. 陳思穎，郭財吉（2015年03月）。金字塔底層市場供應鏈管理與經營模式之探討。International Conference of Sustainable Product and Industry Management，中華民國 台灣。
27. 林美麗，郭財吉（2014年03月）。永續企業經營評估模型之建構。2014 Symposium on Sustainable Products and Industrial Management，中華民國 台灣。
28. 郭財吉，周雅雯，陳曉敏，陳平舜（2014年03月）。探討產品服務化的租賃服務之研究。2014 Symposium on Sustainable Products and Industrial Management，中華民國 台灣。
29. 郭財吉、朱俊羽、李杰穎（2013年03月）。探討企業在共享體制下其服務品質及顧客的滿意程度。2013 永續性產品與產業管理研討會，中華民國 台灣。

30. 郭財吉、周雅雯、謝志駿、張博程（2013年03月）。探討產品服務化的租賃服務之研究。2013永續性產品與產業管理研討會，中華民國 台灣。
31. 郭財吉、羅于硯、孫婉真（2013年03月）。環保運作實務之績效評量—以台灣製造業為實施。2013永續性產品與產業管理研討會，中華民國 台灣。
32. 郭財吉、王妙伶、胡志昇（2012年11月）。考量產品的租賃與銷售之最適訂價分析。第24屆環工年會季各專門學術研討會，中華民國 台灣。
33. 郭財吉、李杰穎、胡憲倫、杜瑞澤、施勵行、陳家豪、林盛隆（2012年10月）。評估企業推動生態租賃之研究。2012清潔生產暨環保技術研討會，中華民國 台灣。
34. 周雅雯、郭財吉（2012年03月）。模糊理論應用於產品服務化之成本研究分析。2012 永續性產品與產業管理研討會，中華民國 台灣。
35. 郭財吉、林聖勳（2012年03月）。導入產品服務化系統的產品之可行性評估。2012 永續性產品與產業管理研討會，中華民國 台灣。
36. 劉佳儀、郭財吉（2012年03月）。應用模糊理論以建構產品設計階段之碳足跡評估模式。2012 永續性產品與產業管理研討會，中華民國 台灣。
37. 王妙伶、郭財吉、胡志昇（2011年03月）。在不同產品服務模型下最適定價策略。2011 Symposium on Sustainable Products and Industrial Management。
38. 郭財吉、林聖鈞、郭明譽、李杰穎（2011年03月）。課徵碳稅與能源稅對企業之影響的探討。2011 Symposium on Sustainable Products and Industrial Management，國立台北科技大學第六教學大樓。本人為第一作者。
39. 郭財吉、劉佳儀、周雅雯、黃一元、湯可弘（2011年03月）。碳物料清單系統的建置。2011 Symposium on Sustainable Products and Industrial Management，國立台北科技大學第六教學大樓。本人為第一作者、通訊作者。
40. 郭財吉、王妙伶、何明蔚（2011年03月）。應用決策動態規劃方法於產品碳足跡及LCI盤查。2011 Symposium on Sustainable Products and Industrial Management，國立台北科技大學第六教學大樓。本人為第一作者。
41. 王妙伶、郭財吉、王泰文、馮士勇、謝佳雯、沈福霖（2010年09月）。太陽能LED光纖燈整合品質機能與TRIZ建置。永續產業經營管理研討會，明新科技大學。
42. 郭財吉（2010年09月）。光碟片回收製程介紹與分析。永續產業經營管理研討會，明新科技大學。
43. 郭財吉、王妙伶、林辰龍（2010年09月）。生命週期盤查分析之建置以網通業為例。永續產業經營管理研討會，明新科技大學，新竹。
44. 郭財吉、王妙伶、彭筱婷（2010年03月）。產品服務系統下維修服務系統之最佳化研究。2010永續性產品與產業管理研討會，國立雲林科技大學。本人為第一作者、通訊作者。
45. 郭財吉、王妙伶、林辰龍（2010年03月）。應用案例式推理方法於生命週期

盤查分析。2010永續性產品與產業管理研討會，國立雲林科技大學。本人為通訊作者。

46. 郭財吉;徐梅琇;彭筱婷;林辰龍;劉佳玟 (2009年11月) 。機車產業之綠色零組件管理系統之建置。2009兩岸經貿暨管理學術研討會-提升兩岸大專校院國際競爭力，明新科技大學。
47. 郭財吉;曾明國;黃志潔;鄭雅涵 (2009年03月) 。生態化設計評估與分析-以網通資訊產品為例。2009永續性產品與產業管理研討會，國立成功大學。
48. 郭財吉;曾明國;黃志潔;鄭雅涵 (2009年03月) 。產品服務化之回收及維修分析。2009永續性產品與產業管理研討會，國立成功大學。
49. 曾明國;黃志潔;鄭雅涵;郭財吉 (2008年04月) 。綠色供應商風險管理與評估之研究-以零組件業之個案研究。2008現代管理與創新學術研討會，明新科技大學鴻超樓。
50. 郭財吉;陳彥成 (2008年03月) 。綠色供應鏈供應商評選流程架構評估研究。2008永續性產品與產業管理研討會，東南科技大學。
51. 郭財吉;鍾文瑋 (2008年03月) 。產品服務系統之維修服務模擬建置。2008永續性產品與產業管理研討會，東南科技大學。
52. 郭財吉;馮健庭 (2008年03月) 。案例式推理綠色產品開發系統之建置”，2008永續性產品與產業管理研討會，東南科技大學。2008永續性產品與產業管理研討會，東南科技大學。本人為第一作者、通訊作者。