

Conference Paper

(♣ Corresponding author)

1. 游兆鵬、王孔政、林鈺祥、黃惠民、張維哲 (2008) 考慮產品隨機生命週期及金錢時間價值下之最佳存貨模式，2008 中華決策科學學會年會暨學術研討會。Taipei, 2008.6.13.
2. Yu, J.C.P., Wee, H.M., Wang K.-J., Widyadana, G. A. (2008) Optimal three-level supply chain inventory model considering strategic alliances and compensation policy, The 9th Asia Pacific Industrial Engineering & Management Systems Conference The 11th Asia Pacific Regional Meeting of International Foundation for Production Research, Nusa Dua, Bali – Indonesia, 3 - 5 December 2008.
3. Wee, H.M., Yu, J. C.P., Wang K.-J., Widyadana, G. A. (2008) Using an AI approach to solve an integrated two-echelon deteriorating inventory model, The 9th Asia Pacific Industrial Engineering & Management Systems Conference The 11th Asia Pacific Regional Meeting of International Foundation for Production Research, Nusa Dua, Bali - Indonesia 3 - 5 December 2008.
4. Wang K.-J., Lee, Y. H., and Wang, S. (2008) Navigating the new product process from strategic viewpoint, Lecture Notes in Computer Science (LNCS) of Springer-Verlag , Perugia, Italy, 30 June - 3 July, 2008 (accepted) (EI).
5. Jonas C.P. Yu, Wang K.-J., H.M Wee, Y. S. Lin (2008) An integrated three-echelon supply chain inventory model with compensation policy for deteriorating items, 13th International Symposium on Logistics, Bangkok, Thailand, 6-8 July 2008.
6. Chen, H. C., Wee, H. M., Wang K.-J., and Hsieh, Y.-H. (2007) Using artificial neural network in multi-agent supply chain systems, The 3rd International Conference on Natural Computation ICNC 07. Hainan Island, China, August 25-27, Vol.1, 348-352. (EI)
7. Wang K.-J.♣ (2007) Prototyping an agent-based distant manufacturing control system, The 11th International Conference on Computer Supported Cooperative Work in Design (CSCWD 2007), Lecture Notes in Computer Science (EI), 2007 April 26-28 Melbourne Australia. (EI) (in the name of NTUST) (NSC-95-2221-E-011-212) cite 0/0
8. Wang K.-J. ♣ (2007) An agent-based prototype of asynchronous distance e-learning system for facilities planning courses, The 2007 International Conference on Computational Science and Its Applications (ICCSA 2007), Kuala Lumpur, Malaysia, August 26-29. (EI)
9. Lee, Y.-H., Wang, S., Wang K.-J. (2007) Impact analysis of new product development under different supplier relationships, 2007 International Conference on Business and Information, July 11-13, Tokyo, Japan. 獲得 Best Paper Award
10. Jonas C.P. Yu, H. M. Wee, Wang K.-J. and W.C. Chang (2007) The effects of inflation and time value of money on a production model with a random product life cycle, The International Conference on Service Systems and Service Management ICSSSM2007, June 9~11, 2007, Chengdu, China.
11. 陳啓斌、王孔政、吳美慧 (2007) 購併企業的組織文化、組織承諾和工作績效之探討— 以電子相關產業為例，2007 國際企業管理跨領域整合學術研討會，6 月 22 日，國立東華大學國企系主辦。
12. 陳啓斌、王孔政、賴鈺都 (2007) 國內金融控股公司經營規模、業務整合度、股權集中度與經營績效之研究，2007 中華決策科學學會年會暨研討會，6 月 9 日，中華決策科學學會主辦，東海大學管理學院承辦。

13. Wang K.-J. ♣, Wee, H. M., Yu, J., and Kung, K. Y. (2006) Coordinated Resource Allocation by Mutual Outsourcing in Decentralized Supply Chain, Sixth International Conference on Simulated Evolution And Learning, 15-18 October 2006, Hefei, Anhui, China. (SCIE)
14. Wee, H. M., Chung, C. J., and Wang K.-J. (2006) The sustainability of supply chain 7 collaborations through pricing and warranty strategies, International Conference on Software, Knowledge, Information Management and Applications (SKIMA) Chiang Mai, Thailand 12-15 December 2006.
15. Wang, K.-J. and Huang, S.-Y. ♣ (2006) A MULTI-CHECK ACCOUNTING SYSTEM EMPOWERED BY KNOWLEDGE MANAGEMENT SYSTEM, MIC'06 – Management International Conference 2006, 7th International Conference of the Faculty of Management Koper, University of Primorska, 23 - 25 November 2006, Bernardin Congress Centre, Portorož, Slovenia.
16. Wang, C. E., Chen, J. C., Wee, H.-M.♣, Wang, K.-J., and Lin, Y.-S. (2006) Supply Chain Inventory Strategies Using Fuzzy Neural Network, 11th International Conference on Fuzzy Theory and Technology (FTT), in conjunction with 9th Joint Conference on Information Sciences (JCIS 2006), October 8 - 11, 2006, Kaohsiung, Taiwan, ROC. (EI)
17. 李明昌、蔡曉玲、王孔政 (2006) 整合型決策樹於 ABC 存貨管理之研究， 2006 前瞻經營管理學術與實務研討會，亞洲大學，2006 年 5 月 12 日。
18. 陳照文、王孔政 (2006) 建構協助代理人協商之規則庫， 2006 前瞻經營管理學術與實務研討會，亞洲大學，2006 年 5 月 12 日。
19. 范澗勻、黃政偉、王孔政 (2006) 以決策樹模型分析棒球聯盟選秀標準之研究， 2006 前瞻經營管理學術與實務研討會，亞洲大學，2006 年 5 月 12 日。
20. 葉榕真、蘇嘉政、王孔政 (2006) 以決策樹評估飯店服務滿意度， 2006 前瞻經營管理學術與實務研討會，亞洲大學，2006 年 5 月 12 日。
21. Wang K.-J. ♣, Chih W. H. and Hwang K. (2006) A coordinated algorithm for deciding order-up-to-level of a serial supply chain in an uncertain environment, Lecture Notes in Computer Science (LNCS), LNCS 3982 (Part III), 668–677, International Conference on Computational Science and its Applications 2006, Glasgow, Scotland, May 8-11, 2006. (SCIE)
22. Wee H. M.♣, Yu J. C. P. and Wang K.-J. (2006) An integrated production-inventory model for deteriorating item with imperfect quality and shortage backordering considerations, Lecture Notes in Computer Science (LNCS), LNCS 3982 (Part III), 885–897, International Conference on Computational Science and its Applications 2006, Glasgow, Scotland, May 8-11, 2006. (SCIE)
23. Wang S.-M., Wang K.-J. ♣, Wee H.-M., and Chen J.-C. (2005) An economic capacity planning model considering inventory and capital time value, Lecture Notes in Computer Science, LNCS 3483 (Part IV), 333–341, International Conference on Computational Science and Its Applications – ICCSA, May 2005. International Conference, Singapore, May 9-12, 2005, (SCIE)
24. Chien C.-F., Lin Y.-S., Chen J. C., and Wang K.-J. (2005) A fundamental resource allocation model using genetic algorithm under a fuzzy environment, 第十三屆模糊理論及其應用會議研討會，中華民國九十四年十月一日，National Kaohsiung First 8 University of Science and Technology, Kaohsiung, Taiwan, R.O.C.
25. 王孔政、謝堯宏、劉慶國、李政煌，物流業 B to C 業務顧客滿意度之研究-以國內四家物流公司為例， 2005 決策分析研討會，國立清華大學，2005/01/08。

26. Lin Y.-S., Chen J. C., and Wang K.-J. (2004) Knowledge discovery of dispatching rules in semiconductor testing industry, 第一屆台灣作業研究學會學術研討會暨 2004 年科技與管理學術研討會, 台灣作業研究學會, 中華民國 93 年 11 月 12 日, 國立台北科技大學管理學院, pp.104。
27. 王孔政、陳昆皇、丁慶榮 (2004) 設施佈置設計最適化與效能評估-以發電機產業為例, 第一屆台灣作業研究學會學術研討會暨 2004 年科技與管理學術研討會, 台灣作業研究學會, 中華民國 93 年 11 月 12 日, 國立台北科技大學。
28. 王孔政、許素菁、徐榮珍 (2004) 資訊不對稱供應鏈環境下供應商與買方解決交易衝突之模型, A305, 2004 中華決策科學學會年會暨研討會, 93 年 6 月 4、5 日(星期五、六), 國立東華大學。