

## Journal Paper

1. J.S. Lin, C. Ou-Yang and Y.C. Juan, "Towards a Standardized Framework for a Multi-Agent System Approach for Cooperation in an Original Design Manufacturing Company", *International Journal of Computer Integrated Manufacturing* (Accepted), 2008, (SCI)(EI).
2. C.C. Lee and C. Ou-Yang, "A neural networks approach for forecasting the supplier's bid prices in supplier selection negotiation process", *Expert Systems With Applications* DOI:10.1016/j.eswa.2008.01.063, 2008, (SCI)(EI).
3. C.C. Lee and C. Ou-Yang, "Development and Evaluation of the Interactive Bidding Strategies for a Demander and its Suppliers in Supplier Selection Auction Market". *International Journal of Production Research*, Electronic Publishing, (DOI:10.1080/00207540701275303), 2007 (SCI) (EI).
4. Ou-Yang and Y.D. Lin, "BPMN Based Business Process Model Feasibility Analysis-a Petri Net Approach", *International Journal of Production Research*, Vol.46, No.14-15, July, 2008 3763-3781. (SCI) (EI), NSC-94-2213-E-011-015.
5. Ou-Yang and S.J. Horn, "Developing and Agent-based PDM and ERP Collaboration Framework", *International Journal of Advanced Manufacturing Technology*, Vol.35, p.943-967, 2008. (SCI)(EI) NSC-93-2213-E-011-029.
6. C. Ou-Yang and M.J. Chang, "Developing an Agent-based PDM/ERP Collaboration System", *International Journal of Advanced Manufacturing Technology*, Vol.30, p.369-384, 2006, NSC-92-2213-E-011-035.
7. J.C. Juan and C. Ou-Yang, "A Process Logic Comparison Approach to Support Business Process Benchmarking", *International Journal of Advanced Manufacturing Technology*, Vol.26, p.191-210, 2005, (SCI)(EI)
8. J.C. Juan and C. Ou-Yang, "A System Enterprise Model Comparison Approach to Support Business Process Gap Analysis" *International Journal of Production Research*, Volume 42, No.7, p.1325-p.1364, 2004, (SCI)(EI)
9. C. Ou-Yang and M.C. Cheng "Developing a PDM/MRP Framework to Evaluate the Influence of Engineering Change on Inventory Scrap Cost", *International Journal of Advanced Manufacturing Technology*, Volume 22, Numbers 3-4, p. 161 – p.174, 2003 NSC-91-2213-E-011-059. (SCI)(EI)
10. C. Ou-Yang and T.A. Jiang, "Developing an Integration Framework to Support the Information Flow between PDM and MRP", *International Journal of Advanced Manufacturing Technology*, Vol.19, p.131-p.141, 2002 (SCI)(EI)
11. C. Ou-Yang and H.C. Liu, "Developing and Computer-aided Environment to Investigate the Influence of Design Schedule Changes on MRP", *International Journal of Advanced Manufacturing Technology*, Vol.17, p.11-p.16, 2001 (SCI)(EI)
12. C. Ou-Yang, T.Y. Guan and J.S. Lin, "Developing a Computer Shop Floor Control Model for a CIM System-Using Object Modeling Technique", *Computers in Industry*, Vol. 41, p.213-p.283, 2000. (SCI)(EI)
13. Ou-Yang and J.C. Lee, "Evaluate the Information Flow in a Hierarchical Shop Floor Control Framework", *International Journal of System Science*, Vol.31, No.8, p.977-1001, 2000. (SCI)(EI), NSC-87-2213-E-011-033
14. C. Ou-Yang and R. H. Chang, "Applying an Integrated Analysis Method to Develop a Shop Floor Control System", *International Journal of Advanced Manufacturing Technology*, Vol.16, p.353-p.369, 2000. (SCI)(EI), NSC-88-2213-E-011-024

15. C. Ou-Yang and T.M. Chang, "Applying Feature Spatial Relationships Concepts to Retrieve CAD Drawing Files", 管理與系統學刊 Vol.6, No.4, p.509-p.541, 1999.
16. C. Ou-Yang and C.M. Shieh, "Developing a Petri Nets Model to Evaluate the Information Flow in a Modified Hierarchical Shop floor Control Framework". International Journal of Production Research, Vol.37, No.14, p.3139-p.3167, 1999. (SCI) (EI), NSC-87-2213-E-011-033.
17. C. Ou-Yang and H.N. Pei, "Developing a STEP-based Integration Environment to Evaluate the Impact of an Engineering Change on MRP", International Journal of Advanced Manufacturing Technology, Vol.15, p.769-p.779, 1999. (SCI)(EI).
18. C. Ou-Yang and C. W. Chang, " Developing an Integrated Intelligent Framework to Support Engineering Change Process for Axial Piston Pump", International Journal of Advanced Manufacturing Technology, Vol.15, p.345-p.355, 1999. (SCI)(EI).
19. C. Ou-Yang and P.Y. Liou, "Applying the Topological Relationships of Form Features to Retrieve Part Models from a CAD System". IIE Transactions Vol.31, p.323-p.337, 1999. (SCI)(EI)
20. C. Ou-Yang and J.S. Lin, "The Development of a Hybrid Shop Floor Control System-Applying Bidding Method in Job Dispatching". International Journal of Robotic and Computer Integrated Manufacturing Vol.14, p.199-p.217, 1998. (SCI)(EI), NSC-86-2213-E-011-015.
21. C. Ou-Yang and M.E. Liou, "A Decision Analysis Method for Tardy WIP-from Production Cost Point of View". International Journal of Systems Science Vol. 29, No.4, p.373-p.388, 1998. (SCI)(EI)
22. C. Ou-Yang and T.S. Lin, "Developing an Integrated Framework for Feature-based Early Manufacturing Cost Estimation", International Journal of Advanced Manufacturing Technology Vol.13, p.618-p.629, 1997. (SCI)(EI)
23. C. Ou-Yang and Y. C. Yuan, "An Approach to Find the Minimum Wall Thickness of a Part from Its B-Rep Model", International Journal of Production Research, Vol.33, No.5, p.1339-p.1356, 1995. NSC-84-0415-E-011-014. (SCI)(EI)
24. 呂亞俐，歐陽超 "運用漸近再分割法求算兩曲面之相交曲線" 工業工程學刊, Vol.12, No.1., p.1-p.14, 1995.
25. C. Ou-Yang and G. P. Maul, "A Computer Analysis of Orientation Devices for Vibratory Bowl Feeders", International Journal of Production Research, Vol. 31, No. 3, 1993. (SCI)(EI)
26. C. Ou-Yang and G. P. Maul, "Optimal Injection Velocity Profiling", International Journal of Production Research, Vol.27, No. 11, 1989. (SCI)(EI)
27. G. P. Maul and C. Ou-Yang, "Predicting the Cycle Time for a Sequence of Parts in a Sensor-Based Vibratory Bowl Feeder", International Journal of Production Research, Vol. 25, No. 12, 1987. (SCI)(EI)