

# 喻奉天

## 著作目錄

### 期刊論文

1. Shih-Wei Lin, Vincent F. Yu\* (2015, Dec). A simulated annealing heuristic for the multiconstraint team orienteering problem with multiple time windows. *Applied Soft Computing*, 37, 632-642. (SCI, COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 17/123 =13.82%; IF: 2.810). MOST 103-2221-E-011-062-MY3. 本人為通訊作者.
2. Vincent F. Yu, Shih-Wei Lin\* (2015, Dec). Iterated greedy heuristic for the time-dependent prize-collecting arc routing problem. *Computers & Industrial Engineering*, 90, 54-66. (SCI, ENGINEERING, INDUSTRIAL 11/43=25.58%; IF: 1.783). MOST 103-2221-E-011-062-MY3. 本人為第一作者.
3. Vincent F. Yu\*, Shin-Yu Lin (2015, Oct). A simulated annealing heuristic for the open location-routing problem. *Computers & Operations Research*, 62, 184-196. (SCI, ENGINEERING, INDUSTRIAL 9/43=20.93%; IF: 1.861). MOST 100-2410-H-011-005-MY2. 本人為第一作者、通訊作者.
4. Kuo-Jen Hu\*, Vincent F. Yu (2015, Aug). An integrated approach for the electronic contract manufacturer selection problem. *OMEGA*. (Accepted). (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 1/81=1.23%; IF: 4.376). MOST 102-2221-E-011-082-MY3.
5. Vincent F. Yu\*, Shin-Yu Lin (2015, Aug). Solving the location-routing problem with simultaneous pickup and delivery by simulated annealing. *International Journal of Production Research*. (Accepted). (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 26/81=32.10%; IF: 1.477). MOST 100-2410-H-011-005-MY2. 本人為第一作者、通訊作者.
6. Vincent F. Yu, Nur Mayke Eka Normasari\*, Huynh Trung Luong (2015, Mar). Integrated location-production-distribution planning in a multi-product supply chain network design model. *Mathematical Problems in Engineering*, Article ID 473172, 1-13. (SCI, ENGINEERING, MULTIDISCIPLINARY 54/85=63.53%=63.53%; IF: 0.762). MOST 102-2221-E-011-082-MY3. 本人為第一作者.
7. Vincent F. Yu, Parida Jewpanya\*, Voratas Kachitvichyanukul (2015, Mar). Particle swarm optimization for the multi-period cross-docking distribution problem with time windows. *International Journal of Production Research*.

- (Accepted). (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 26/81=32.10%; IF: 1.477). MOST 103-2221-E-011-062-MY3. 本人為第一作者.
8. Vincent F. Yu, Kuo-Jen Hu\*, An-Yuan Chang (2015, Feb). An interactive approach for the multi-objective transportation problem with interval parameters. *International Journal of Production Research*, 53(4), 1051-1064. (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 26/81=32.10%; IF: 1.477). 本人為第一作者.
  9. Vincent F. Yu, Shih-Wei Lin\* (2014, Nov). Multi-start simulated annealing heuristic for the location routing problem with simultaneous pickup and delivery. *Applied Soft Computing*, 24, 284-290. (SCI, COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 17/123=13.82%; IF: 2.810). MOST 100-2410-H-011-005-MY2. 本人為第一作者.
  10. Vincent F. Yu, Kuo-Jen Hu\* (2014, Oct). An integrated approach for resource allocation in manufacturing plants. *Applied Mathematics and Computation*, 245, 416-426. (SCI, MATHEMATICS, APPLIED 35/257=13.61%; IF: 1.551). 本人為第一作者.
  11. Vincent F. Yu, Catherine W. Kuo\*, Luu Quoc Dat (2014, Jul). Selection of key component vendor from the aspects of capability, productivity, and reliability. *Mathematical Problems in Engineering*, Article ID 124652, 1-7. (SCI, ENGINEERING, MULTIDISCIPLINARY 54/85; IF: 0.762). 本人為第一作者.
  12. Vincent F. Yu\*, Li-Chuan Tseng (2014, May). Measuring social compliance performance in the global sustainable supply chain: an AHP approach. *Journal of Information and Optimization Sciences*, 35(1), 47-72. (EI). MOST 102-2221-E-011-082-MY3. 本人為第一作者、通訊作者.
  13. Vincent F. Yu\*, Meilinda F. N. Maghfiroh (2014, May). A variable neighborhood search with path-relinking for the capacitated location routing problem. *Journal of Industrial and Production Engineering*, 31(3), 163-176. (TSSCI). MOST 100-2410-H-011-005-MY2. 本人為第一作者、通訊作者.
  14. Vincent F. Yu, Catherine W. Kuo\*, Ruey Huei Yeh (2014, Mar). Decision process analysis on project priority strategy: a case study of an ICT design firm. *Journal of Applied Mathematics*, 2014, Article ID 580851, 11 pages. (EI). NSC 102-2221-E-011-082-MY3. 本人為第一作者.
  15. Vincent F. Yu\*, Luu Quoc Dat (2014, Jan). An improved ranking method for fuzzy numbers with integral values. *Applied Soft Computing*, 14 Part C, 603-608. (SCI, COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 17/123 =13.82%; IF: 2.810). 本人為第一作者、通訊作者.
  16. Vincent F. Yu, Kuo-Jen Hu\* (2013, Dec). An integrated approach for prioritizing key factors in improving the service quality of nursing homes. *Mathematical*

- Problems in Engineering*, 2013, Article ID 563723, 12 pages. (SCI, ENGINEERING, MULTIDISCIPLINARY 54/85=63.53%; IF: 0.762). NSC 102-2221-E-011-082-MY3. 本人為第一作者.
17. Meilinda Maghfiroh\*, Hutama Parwananta, Vincent F. Yu (2013, Sep). Two-phase genetic algorithm for solving the paired single row facility layout problem. *Industrial Engineering & Management Systems*, 12(3), 181-189.
  18. Vincent F. Yu, Ha Thi Xuan Chi\*, Luu Quoc Dat, Phan Nguyen Ky Phuc, Chien-wen Shen (2013, Sep). Ranking generalized fuzzy numbers in fuzzy decision making based on the left and right transfer coefficients and areas. *Applied Mathematical Modelling*, 37(16-17):8106-8117. (SCI, ENGINEERING, MULTIDISCIPLINARY 11/85=12.94%; IF: 2.251). 本人為第一作者.
  19. Vincent F. Yu, Ha Thi Xuan Chi\*, Chien-wen Shen (2013, Aug). Ranking fuzzy numbers based on epsilon-deviation degree. *Applied Soft Computing*, 13(8):3621-3627. (SCI, COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 17/123=13.82%; IF: 2.810). 本人為第一作者.
  20. Phan Nguyen Ky Phuc\*, Vincent F. Yu, Shuo-Yan Chou (2013, Jul). Manufacturing production plan optimization in three-stage supply chains under Bass model market effects. *Computers & Industrial Engineering*, 65(3):509–516. (SCI, ENGINEERING, INDUSTRIAL 11/43=25.58%; IF: 1.783).
  21. Nguyen Huu Quang, Vincent F. Yu\*, Alan C. Lin, Luu Quoc Dat, Shuo-Yan Chou (2013, Apr). Parting curve selection and evaluation using an extension of fuzzy MCDM approach. *Applied Soft Computing*, 13(4):1952-1959. (SCI, COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 17/123 =13.82%; IF: 2.810). 本人為通訊作者.
  22. Phan Nguyen Ky Phuc\*, Vincent F. Yu, Shuo-Yan Chou (2013, Mar). Optimizing the fuzzy closed-loop supply chain for electrical and electronic equipments. *International Journal of Fuzzy Systems*, 15(1):9-21. (SCI, AUTOMATION & CONTROL SYSTEMS 35/58=60.34%; IF: 1.095).
  23. Phan Nguyen Ky Phuc\*, Vincent F. Yu, Shuo-Yan Chou, Luu Quoc Dat (2012, Dec). Analyzing the ranking method for L-R fuzzy numbers based on deviation degree. *Computers & Industrial Engineering*, 63(4), 1220-1226. (SCI, ENGINEERING, INDUSTRIAL 11/43=25.58%; IF: 1.783). NSC 100-2410-H-011-005-MY2.
  24. Chung-Cheng Lu, Vincent F. Yu\* (2012, Sep). Data envelopment analysis for evaluating the efficiency of genetic algorithms on solving the vehicle routing problem with soft time windows. *Computers & Industrial Engineering*, 63(2), 520-529. (SCI, ENGINEERING, INDUSTRIAL 11/43=25.58%; IF: 1.783). NSC 100-2410-H-011-005-MY2. 本人為通訊作者.

25. Luu Quoc Dat\*, Vincent F. Yu, Shuo-Yan Chou (2012, Sep). An improved ranking method for fuzzy numbers based on the centroid-index. *International Journal of Fuzzy Systems*, 14(3), 413-419. (SCI, AUTOMATION & CONTROL SYSTEMS 35/58=60.34%; IF: 1.095).
26. Luu Quoc Dat, Doan Thi Truc Linh, Shuo-Yan Chou, Vincent F. Yu\* (2012, Jun). Optimizing reverse logistic costs for recycling end-of-life electrical and electronic products. *Expert Systems with Applications*, 39(7), 6380-6387. (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 12/81=14.81%; IF: 2.240). 本人為通訊作者。
27. Vincent F. Yu\*, Luu Quoc Dat, Nguyen Huu Quang, Tran Anh Son, Shuo-Yan Chou, Alan C. Lin (2012, Apr). An extension of fuzzy TOPSIS approach based on centroid-index ranking method. *Scientific Research and Essays*, 7(14), 1485-1493. 本人為第一作者、通訊作者。
28. Shih-Wei Lin, Vincent F. Yu\* (2012, Feb). A simulated annealing heuristic for the team orienteering problem with time windows. *European Journal of Operational Research*, 217(1), 94-107. (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 10/81=12.34%; IF: 2.358). NSC 99-2410-H-011-017. 本人為通訊作者。
29. Vincent F. Yu\*, Hsiu-I Ting (2012, Jan). Financial development, investor protection, and corporate commitment to sustainability: evidence from the FTSE Global 500. *Management Decision*, 50(1), 130-146. (SSCI, MANAGEMENT 56/185=30.27; IF: 1.429). 本人為第一作者、通訊作者。
30. Shih-Wei Lin, Vincent F. Yu\*, Chung-Cheng Lu (2011, Nov). A simulated annealing heuristic for the truck and trailer routing problem with time windows. *Expert Systems with Applications*, 38(12), 15244-15252. (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 12/81=14.81%; IF: 2.240). NSC 99-2410-H-011-017. 本人為通訊作者。
31. Shuo-Yan Chou, Luu Quoc Dat\*, Vincent F. Yu (2011, Nov). A revised method for ranking fuzzy numbers using maximizing set and minimizing set. *Computers & Industrial Engineering*, 61(4), 1342-1348. (SCI, ENGINEERING, INDUSTRIAL 11/43=25.58%; IF: 1.783).
32. Vincent F. Yu, Hsiu-I Ting\* (2011, May). Identifying key factors affecting consumers' choice of wealth management services: an AHP approach. *Service Industries Journal*, 31(6), 929-939. (SSCI, MANAGEMENT 128/185=69.19%; IF: 0.832). 本人為第一作者。
33. Vincent F. Yu, Shih-Wei Lin\*, Shuo-Yan Chou (2010, Apr). The museum visitor routing problem. *Applied Mathematics and Computation*, 216(3), 719-729. (SCI, MATHEMATICS, APPLIED 35/257=13.61%; IF: 1.551). 本人為第一作者。

34. Vincent F. Yu\*, Kuo-Jen Hu (2010, Mar). An integrated fuzzy multi-criteria approach for the performance evaluation of multiple manufacturing plants. *Computers & Industrial Engineering*, 58(2), 269-277. (SCI, ENGINEERING, INDUSTRIAL 11/43=25.58%; IF: 1.783). 本人為第一作者、通訊作者。
35. Vincent F. Yu, Shih-Wei Lin\*, Wenyih Lee, Ching-Jung Ting (2010, Mar). A simulated annealing heuristic for the capacitated location routing problem. *Computers & Industrial Engineering*, 58(2), 288-299. (SCI, ENGINEERING, INDUSTRIAL 11/43=25.58%; IF: 1.783). NSC 95-2221-E-011-223. 本人為第一作者。
36. Shih-Wei Lin, Vincent F. Yu\*, Shuo-Yan Chou (2010, Jan). A note on the truck and trailer routing problem. *Expert Systems with Applications*, 37(1), 899-903. (SCI, OPERATIONS RESEARCH & MANAGEMENT SCIENCE 12/81=14.81%; IF: 2.240). 本人為通訊作者。
37. Vincent Yu, Hsiu-I Ting, Yen-Chun Jim Wu\* (2009, Jul). Assessing the greenness effort for European firms: a resource efficiency perspective. *Management Decision*, 47(7), 1065-1079. (SSCI, MANAGEMENT 56/185=30.27; IF: 1.429). 本人為第一作者。
38. Shih-Wei Lin, Vincent F. Yu\*, Shuo-Yan Chou (2009, May). Solving the truck and trailer routing problem based on a simulated annealing heuristic. *Computers & Operations Research*, 36(5), 1683-1692. (SCI, ENGINEERING, INDUSTRIAL 9/43=20.93%; IF: 1.861). NSC 95-2221-E-011-223. 本人為通訊作者。
39. Vincent F. Yu, Katta G. Murty\*, Yat-wah Wan, Jerry Dann, Robin Lee (2009, Jan). Developing a DSS for allocating gates to flights at an international airport. *International Journal of Decision Support System Technology*, 1(1), 46-68. NSC 95-2221-E-011-223. 本人為第一作者。
40. Vincent F. Yu, Dushyant Sharma, Katta G. Murty\* (2008, Jan). Door allocations to origins and destinations at less-than-truckload trucking terminals. *Journal of Industrial and Systems Engineering*, 2(1), 1-15. NSC 95-2221-E-011-223. 本人為第一作者。
41. 喻奉天\*、林宗漢、盧宗成 (2011年06月)。應用螞蟻演算法求解卡車與拖車途程問題。**運輸學刊**，23(2)，199-218。(TSSCI)。國科會：99-2410-H-011-017。本人為第一作者、通訊作者。
42. 喻奉天、蘇國璋\*、許孟祥、王昭文、林盈君 (2010年09月)。不確定性與信任對線上消費者購買意願之影響。**電子商務學報**，12(3)，431-456。(TSSCI)。本人為第一作者。
43. 喻奉天\*、馮建綱、黃于航、王韋翔 (2009年01月)。廈門港的發展與高雄港的因應策略。**EDI簡訊期刊**，27，1-10。本人為第一作者、通訊作者。

## 研討會論文

1. Christine Halim\*, A. A. N. Perwira Redi, Vincent F. Yu (2015, Dec). A hybrid approach for the salesmen path planning problem. 2015工業工程與管理年會暨學術研討會，December 12, 2015, 臺中. MOST 102-2221-E-011-082-MY3. (BEST PAPER AWARD).
2. Christine Halim\*, Vincent F. Yu, A.A.N. Perwira Redi. (2015, Dec). A tabu search for the pollution routing problem. 2014工業工程與管理年會暨學術研討會，December 6, New Taipei City, Taiwan. MOST 102-2221-E-011-082-MY3.
3. Hadi Susanto\*, Vincent F. Yu, M. K. Effendi, T. M. A. Ari Samadhi (2015, Dec). Comparing performace of genetic algorithm and particle swarm optimization in solving shelf-space allocation problem. 2015工業工程與管理年會暨學術研討會，December 12, 2015, Taichung, Taiwan. MOST 102-2221-E-011-082-MY3. (BEST PAPER AWARD).
4. Hsiu-I Ting\*, Vincent F. Yu (2015, Dec). Behavioral corporate finance: perks in Chinese banks. Third IFMA International Conference on Finance, December 19-20, 2015, Bali, Indonesia.
5. Vincent F. Yu, A. A. N. Perwira Redi\*, Parida Jewpanya\* (2015, Dec). The orienteering problem with time windows and arc scores. 16th Asia Pacific Industrial Engineering and Management Systems Conference (APIEMS 2015), December 8-11, 2015, Ho Chi Minh City, Vietnam. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
6. Vincent F. Yu, A. A. N. Perwira Redi\*, Po-Hsun Kuo, Parida Jewpanya (2015, Dec). Variable neighborhood search for order batching problem with multiple order pickers. 2015工業工程與管理年會暨學術研討會，December 12, 2015, Taichung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者. (BEST PAPER AWARD).
7. Vincent F. Yu, A. A. N. Perwira Redi, Parida Jewpanya, Yi-Hsuan Ho\* (2015, Dec). Solving team orienteering problem with time windows and arc scores by particle swarm optimization. 2015工業工程與管理年會暨學術研討會，December 12, 2015, Taichung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
8. Vincent F. Yu, Kuo-Jen Hu, Shih-Chieh Lin\* (2015, Dec). Interval programming for solving multi-objective transportation problem. 2015工業工程與管理年會暨學術研討會，December 12, 2015, Taichung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
9. Vincent F. Yu, Nur Mayke Eka Normasari\*, Renan Maglasang, Zong-Yeh Yang

- (2015, Dec). Exact solution approach for the vehicle routing problem with time-dependent demands. 2015工業工程與管理年會暨學術研討會，December 12, 2015, Taichung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
10. Vincent F. Yu, Parida Jewpanya\*, A. A. N. Perwira Redi (2015, Dec). A genetic algorithm for the truck scheduling problem with time windows at cross-docking terminals. 16th Asia Pacific Industrial Engineering and Management Systems Conference (APIEMS 2015), December 8-11, 2015, Ho Chi Minh City, Vietnam. MOST 103-2221-E-011-062-MY3. 本人為第一作者. (BEST STUDENT PAPER AWARD).
  11. Vincent F. Yu, Shih-Wei Lin, Parida Jewpanya\* (2015, Dec). Solving the orienteering problem with time windows and time-dependent scores by simulated annealing. 2015工業工程與管理年會暨學術研討會，December 12, 2015, Taichung, Taiwan. MOST 103-2221-E-011-045. 本人為第一作者.
  12. Vincent F. Yu, Yu-Chung Tsao, Renan Maglasang\* (2015, Dec). Hyper-heuristics for the shelf-space allocation problem with non-linear profit function. 2015工業工程與管理年會暨學術研討會，December 12, 2015, Taichung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  13. Vincent F. Yu, Yu-Chung Tsao, Renan Maglasang, Hadi Susanto\* (2015, Dec). Reduced variable neighborhood search for the shelf-space allocation problem. 16th Asia Pacific Industrial Engineering and Management Systems Conference (APIEMS 2015), December 8-11, 2015, Ho Chi Minh City, Vietnam. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  14. Vincent F. Yu, A. A. N. Perwira Redi\*, Parida Jewpanya (2015, Nov). Simulated annealing for order batching and picker routing problem. 13th International Conference on Automation Technology (Automation 2015), November 13-15, 2015, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  15. Vincent F. Yu, Yu-Chung Tsao, Renan Maglasang\* (2015, Nov). Simulated annealing hyper-heuristic framework for the shelf-space allocation problem with non-linear profit function. 2nd East Asia IE Workshop on Logistics and Reliability (EAWIE 2015), November 5-7, 2015, Seoul, Korea. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  16. Christine Halim\*, Vincent F. Yu (2015, Oct). Salesmen path planning problem. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3.
  17. Christine Halim, A. A. N. Perwira Redi, Vincent F. Yu, Titi Iswari\*. (2015, Oct). Hybrid variable neighborhood tabu search for the capacitated vehicle routing problem. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3.

18. Hadi Susanto\*, Vincent F. Yu, Christine Halim. (2015, Oct). A simulated annealing heuristic for the regional location routing problem. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3.
19. Kuo-Jen Hu, Vincent F. Yu\* (2015, Oct). Solving the electronic contract manufacturer selection problem by voting method and goal programming. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為通訊作者.
20. Nguyen Thi Thuy Linh\*, Vincent F. Yu, Phan Nguyen Ky Phuc. (2015, Oct). Integrated quay crane assignment and scheduling problem. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 103-2221-E-011-045.
21. Shin-Yu Lin, Vincent F. Yu, Parida Jewpanya, Shih-Chieh Lin\*. (2015, Oct). Solving the open location-routing problem by simulated annealing. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3.
22. Vincent F. Yu, A. A. N. Perwira Redi\*, Parida Jewpanya. (2015, Oct). Batch picking problem with multiple order pickers. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
23. Vincent F. Yu, Nur Mayke Eka Normasari\*, Renan Maglasang, Zong-Yeh Yang. (2015, Oct). A mathematical programming model for the vehicle routing problem with time-dependent demands. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
24. Vincent F. Yu, Parida Jewpanya\*, A. A. N. Perwira Redi. (2015, Oct). A simulated annealing heuristic for the truck scheduling problem with time windows at cross-docking terminals. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 103-2221-E-011-045. 本人為第一作者.
25. Vincent F. Yu, Parida Jewpanya, A. A. N. Perwira Redi, Yi-Hsuan Ho\* (2015, Oct). Team orienteering problem with time windows and arc scores. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
26. Vincent F. Yu, Parida Jewpanya, Carlos Carrillo\* (2015, Oct). Team orienteering problem with time windows and fuzzy scores. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 103-2221-E-011-045. 本人為第一作者.



27. Vincent F. Yu, Parida Jewpanya, Shih-Wei Lin, Indri Claudia M. Marpaung\*. (2015, Oct). The orienteering problem with time windows and time-dependent scores. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
28. Vincent F. Yu, Yu-Chung Tsao, Renan Maglasang\*. (2015, Oct). Comparing variable neighborhood search and simulated annealing in solving the shelf-space allocation problem. 第十一屆台灣作業研究學會年會暨學術研討會，October 23, Taipei, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
29. Hsiu-I Ting\*, Vincent F. Yu, Ming Chun Wang, and Yi Ling Chen (2015, Aug). The effect of ownership structure on bank performance and risk during the 2007-2008 financial crisis. Annual Symposium on Management and Social Sciences, August 25-27, 2015, Osaka, Japan.
30. A. N. Perwira Redi\*, Christine Halim, Vincent F. Yu (2015, Jul). The minimum cost vertex-disjoint path cover problem. 11th International Congress on Logistics and SCM Systems (ICLS 2015), July 1-4, 2015, Chiangmai, Thailand. MOST 102-2221-E-011-082-MY3.
31. Hsiu-I Ting\*, Vincent F. Yu, Ming Chun Wang, and Yi Ling Chen (2015, Jul). The impact of state ownership on bank performance during the global financial crisis. Third Asia Pacific Conference on Global Business, Economics, Finance and Banking, July 17-19, 2015, Singapore.
32. Vincent F. Yu, Parida Jewpanya\*, Yen-Chun Jim Wu (2015, Jul). Tourist trip design problem with multimodal public transport. 10th International Congress on Logistics and SCM Systems (ICLS 2015), July 1-4, 2015, Chiangmai, Thailand. MOST 103-2221-E-011-062-MY3. 本人為第一作者.
33. Hsiu-I Ting\*, Vincent F. Yu (2015, Jun). Why do board members get excess compensation?. Asia Pacific Conference on Accounting and Finance. June 11-12, 2015, Bali, Indonesia.
34. Eki Ruskartina\*, Vincent F. Yu, Budi Santosa, A.A.N. Perwira Redi (2015, May). Symbiotic Organism Search (SOS) for solving the capacitated vehicle routing problem. International Conference on Industrial and Management Engineering (ICIME 2015), May 28-29, 2015, Tokyo, Japan. MOST 102-2221-E-011-082-MY3.
35. Hadi Susanto\*, Vincent F. Yu, T.M.A Ari Samadhi (2014, Dec). Shelf space optimization considering product price, display orientation, cost factor, and economic order quantity. 2014工業工程與管理年會暨學術研討會，December 6, 2014, New Taipei City, Taiwan. MOST 103-2221-E-011-045.
36. Vincent F. Yu, A.A.N. Perwira Redi, Yosi Agustina\*, Oktaviyanto Jimat Wibowo (2014, Dec). Solving the hybrid vehicle routing problem by simulated annealing.

- 2014工業工程與管理年會暨學術研討會，December 6, 2014, New Taipei City, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
37. Vincent F. Yu, Angel A. Cruz, Parida Jewpanya\* (2014, Dec). An integer programming-based local search for the minimum cost multi-commodity flow problem in time-space network. 2014工業工程與管理年會暨學術研討會，December 6, 2014, New Taipei City, Taiwan. MOST 103-2221-E-011-045. 本人為第一作者.
  38. Vincent F. Yu, Kuo-Jen Hu, Nur Mayke Eka Normasari\* (2014, Dec). Optimizing resource allocation to multiple manufacturing plants. 2014工業工程與管理年會暨學術研討會，December 6, 2014, New Taipei City, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  39. Vincent F. Yu, Nur Mayke Eka Normasari\*, Candra Bachtiyar, Sukoyo (2014, Dec). Simulated annealing for green vehicle routing problem. The 6th International Conference on Operations and Supply Chain Management (OSCM 2014), December 10-12, 2014, Bali, Indonesia. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  40. Vincent F. Yu, Renan Maglasang\*, A.A.N. Perwira Redi, Parida Jewpanya (2014, Dec). A hybrid optimization for the open vehicle routing problem with cross-docking. 2014工業工程與管理年會暨學術研討會，December 6, 2014, New Taipei City, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  41. Vincent F. Yu, Shih-Wei Lin, Christine Halim, Artya Lathifah\*, Eki Ruskartina. (2014, Dec). Solving the location routing problem with simultaneous pickup and delivery by multi-start simulated annealing. 2014工業工程與管理年會暨學術研討會，December 6, New Taipei City, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  42. Shih-Wei Lin, Vincent F. Yu, Nur Mayke Eka Normasari\* (2014, Nov). Solving the multiconstraint team orienteering problem with multiple time windows by simulated annealing. 第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28, Keelung, Taiwan. MOST 102-2221-E-011-082-MY3.
  43. Vincent F. Yu, Artya Lathifah\*, A.A.N Perwira Redi, Nur Aini Masruroh (2014, Nov). Variable neighborhood search for the heterogeneous fleet pollution routing problem. 第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28, Keelung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
  44. Vincent F. Yu, Hadi Susanto\*, Gracius Cagar Gunawan (2014, Nov). Shelf space optimization considering sales probability and multiple shelves by simulated annealing. 第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28, Keelung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.

45. Vincent F. Yu, Parida Jewpanya\* (2014, Nov). Solving the open vehicle routing problem with cross-docking by simulated annealing. 第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28, Keelung, Taiwan. MOST 103-2221-E-011-045. 本人為第一作者.
46. Vincent F. Yu, Shih-Wei Lin, Christine Halim\* (2014, Nov). Solving the time-dependent prize-collecting arc routing problem by iterated greedy heuristic. 第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28, Keelung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
47. Vincent F. Yu, Yu-chung Tsao, Renan S. Maglasang\* (2014, Nov). Shelf space optimizer: the right assortment on the right levels of the right shelves for the right customers. 第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28, Keelung, Taiwan. MOST 102-2221-E-011-082-MY3. 本人為第一作者.
48. Artya Lathifah\*, A.A.N. Perwira Redi, Vincent F. Yu, Nur Aini Masrurroh (2014, Oct). Variable neighborhood search for the pollution routing problem. The 15th Asia Pacific Industrial Engineering and Management Systems Conference (APIEMS 2014), October 12-15, 2015, Jeju, Korea. MOST 102-2221-E-011-082-MY3.
49. Parida Jewpanya\*, A.A.N. Perwira Redi, Vincent F. Yu (2014, Oct). Solving the multi-modal orienteering problem with time windows using particle swarm optimization. The 15th Asia Pacific Industrial Engineering and Management Systems Conference (APIEMS 2014), October 12-15, 2014, Jeju, Korea. MOST 103-2221-E-011-062-MY3.
50. Shuo-Yan Chou, Ky-Phuc Phan\*, Vincent F. Yu, Shih-Wei Lin (2014, Sep). Greedy dynamic programming for scheduling the advanced reservation parking demands. The 21st ISPE International Conference on Concurrent Engineering (CE 2014), September 8-10, 2014, Beijing, China. MOST 103-2221-E-011-045.
51. Parida Jewpanya\*, A.A.N. Perwira Redi, Vincent F. Yu (2014, Jun). A simulated annealing heuristic for the vehicle routing problem with cross-docking. The 6th International Conference on Service Sciences and Innovation (ICSSI 2014), June 4-6, 2014, Taipei, Taiwan. MOST 103-2221-E-011-045. (BEST PAPER AWARD).
52. A. A. N. Perwira Redi\*, Meilinda F. N. Maghfiroh, Vincent F. Yu (2013, Dec). An improved variable neighborhood search for the open vehicle routing problem with time windows. IEEE International Conference on Industrial Engineering and Engineering Management, December 10-13, 2013, Bangkok, Thailand.
53. Luu Quoc Dat\*, Dung Canh-Chi, Shuo-Yan Chou, Vincent F. Yu (2013, Dec). Improved arithmetic operations on generalized fuzzy numbers. 2013

- International conference on Fuzzy Theory and Its Applications (iFUZZY 2013), December 6-8, 2013, Taipei, Taiwan.
54. Meilinda F. N. Maghfiroh\*, A. A. N. Perwira Redi, Vincent F. Yu (2013, Dec). Variable neighborhood search with path-relinking for the location routing problem with time windows. 9th International Conference on Optimization: Techniques and Applications (ICOTA 9), December 12-16, 2013, Taipei, Taiwan.
  55. Ha Thi Xuan Chi\*, Vincent F. Yu (2013, Oct). Ranking generalized fuzzy numbers based on centroid and rank index. International Conference on Soft Computing, Intelligent Systems and Information Technology (ICSCISIT 2013), Osaka, Japan.
  56. Firdaus Perdana\*, Vincent F. Yu, Ahmad Rusdiansyah (2013, Aug). A discrete particle swarm optimization for the vehicle routing problem with cross-docking. 2nd International Conference on Industrial Engineering and Service Science (IESS 2013), August 20-22, 2013, Surabaya, Indonesia.
  57. A. A. N. Perwira Redi\*, Meilinda F. N. Maghfiroh, Vincent F. Yu (2013, Jul). Discrete particle swarm optimization with path-relinking for the open vehicle routing problem with time windows. IIE Asian 2013, July 18-20, 2013, Taipei, Taiwan.
  58. Meilinda F. N. Maghfiroh\*, Vincent F. Yu (2013, Jul). Variable neighborhood search with path-relinking for solving the location routing problem. IIE Asian 2013, July 18-20, 2013, Taipei, Taiwan.
  59. Moch Yasin\*, Vincent F. Yu (2013, Jul). A simulated annealing heuristic for the green vehicle routing problem. IIE Asian 2013, July 18-20, 2013, Taipei, Taiwan. NSC 100-2410-H-011-005-MY2.
  60. Vincent F. Yu\*, Hsiu-I Ting (2013, Jul). A simulated annealing heuristic for the open vehicle routing problem with cross-docking. 26th European Conference on Operational Research, July 1-4, 2013, Rome, Italy. 本人為第一作者、通訊作者。
  61. Meilinda F.N. Maghfiroh\*, Perwira Redi, Vincent F. Yu (2013, Jan). The application of metaheuristics to solving location routing problem with time windows. International Conference on Innovation and Management, January 28-31, 2013, Japan. NSC 100-2410-H-011-005-MY2.
  62. Phan Nguyen Ky Phuc\*, Vincent F. Yu, Shuo-Yan Chou (2013, Jan). A note on application of weighting functions to the ranking of fuzzy numbers. 2013 International Industrial Engineering Conference, January 25-26, 2013, Cebu, Philippines.
  63. Renan S. Maglasang\*, Vincent F. Yu (2013, Jan). Goal programming model for multiple-campaign bus exterior ad selection. 2013 International Industrial Engineering Conference, January 25-26, 2013, Cebu, Philippines.

64. Hutama Parwananta, Meilinda Maghfiroh\*, Vincent F. Yu (2012, Dec). Genetic algorithm for solving paired single row facility layout problem. 13th Asia Pacific Industrial Engineering and Management Systems Conference (APIEMS 2012), December 2-5, 2012, Phuket, Thailand.
65. Meilinda F. N.\*, Perwira Redi, Vincent F. Yu (2012, Dec). Variable neighborhood search for location routing problem with time windows. 2012工業工程與管理年會暨學術研討會，December 15, 彰化. NSC 100-2410-H-011-005-MY2.
66. Perwira Redi\*, Meilinda F.N. Maghfiroh, Vincent F. Yu (2012, Dec). Simulated annealing heuristic for the vehicle routing problem with simultaneous pickup and delivery. 2012工業工程與管理年會暨學術研討會，December 15, 彰化. NSC 100-2410-H-011-005-MY2.
67. Phan Nguyen Ky Phuc\*, Vincent F. Yu, Shuo-Yan Chou (2012, Nov). Optimizing the fuzzy closed-loop supply chain for electrical and electronic products. 2012 International conference on Fuzzy Theory and Its Applications (iFUZZY2012), November 16-18, 2012, Taichung, Taiwan. NSC 100-2410-H-011-005-MY2.
68. Shuo-Yan Chou, Anindhita Dewabharata, Vincent F. Yu, Luu Quoc Dat\* (2012, Nov). A fuzzy TOPSIS approach for medical provider selection and evaluation. 2012 International conference on Fuzzy Theory and Its Applications (iFUZZY2012), November 16-18, 2012, Taichung, Taiwan. NSC 100-2410-H-011-005-MY2.
69. Hsiao-Yu Lin\*, Vincent F. Yu (2012, Oct). An iterated local search heuristic for the multi-compartment vehicle routing problem. INFORMS Annual Meeting, October 14-17, 2012, Phoenix, AZ, USA.
70. Shin-Yu Lin\*, Vincent F. Yu (2012, Oct). A simulated annealing heuristic for the location routing problem with simultaneous pickup and delivery. INFORMS Annual Meeting, October 14-17, 2012, Phoenix, AZ, USA.
71. Luu Quoc Dat\*, Vincent F. Yu, Shuo-Yan Chou (2012, Sep). An improved ranking method for fuzzy numbers using left and right indices. International Conference on Computer Design and Engineering, September 1-2, 2012, Phuket Island, Thailand.
72. Vincent F. Yu\*, Shin-Yu Lin (2012, Jul). A simulated annealing heuristic for the open location routing problem. International Conference on Innovation and Management, July 15-18, 2012, Republic of Palau. NSC 100-2410-H-011-005-MY2. 本人為第一作者、通訊作者。
73. Ha Thi Xuan Chi\*, Vincent F. Yu (2012, Jun). Ranking fuzzy number based on epsilon-deviation degree. International Conference on Applied Mathematics and

- Numerical Analysis, June 27-28, 2012, Paris, France.
74. Shuo-Yan Chou, Vincent F. Yu, Luu Quoc Dat\* (2011, Sep). An improved fuzzy number ranking method based on the centroid-index. IESS 2011, September 20-22, 2011, Surakarta, Indonesia.
  75. Shuo-Yan Chou, Vincent F. Yu, Phan Nguyen Ky Phuc\* (2011, Sep). Effects of dominance and cooperation on operation policies in a two-stage supply chain in which market demands follow the Bass diffusion model. IESS 2011, September 20-22, 2011, Surakarta, Indonesia. (BEST PAPER AWARD).
  76. Titok Kurniawan\*, Vincent F. Yu, Nyoman Pujawan (2011, Sep). Service level oriented flexible resources pooling model and its benefit study. IESS 2011, September 20-22, 2011, Surakarta, Indonesia.
  77. Vincent F. Yu\*, Shan-Huen Huang, Tirza Naftali, Hsiu-I Ting (2011, Jul). Route optimization for mobile phone distribution and repair service. IFORS 2011, July 10-15, 2011, Melbourne, Australia. NSC 99-2410-H-011-017. 本人為第一作者、通訊作者。
  78. Chung-Cheng Lu\*, Vincent F. Yu (2011, Jun). The performance of genetic algorithms on solving the pickup and delivery vehicle routing problem with soft time windows. EASTS 2011, June 20-23, 2011, Jeju, Korea.
  79. Luu Quoc Dat\*, Doan Thi Truc Linh, Shuo-Yan Chou, Vincent F. Yu (2010, Dec). Optimizing reverse logistics costs for recycling end-of-life electrical and electronic products. MCP-Asia Pacific 2010, December 6-8, 2010, Taipei, Taiwan.
  80. Vincent F. Yu\*, Hsiang-Yu Cheng, Hsiu-I Ting (2009, Dec). Optimizing re-marshalling operation in export container terminals. 10th Asia Pacific Industrial Engineering & Management Systems Conference, December 14-16, 2009, Kitakyushu, Japan.
  81. Yen-Chun Jim Wu\*, Vincent F. Yu, Hsiu-I Ting (2009, Jul). Do corporate good guys pay off their good deeds in greenness?. The 14th International Symposium on Logistics, July 5-8, 2009, Istanbul, Turkey.
  82. Shih-Wei Lin, Vincent F. Yu\*, Wenyih Lee, Ching-Jung Ting (2009, May). Solving the location routing problem based on a simulated annealing heuristic. POMS Annual Meeting, May 1-4, 2009, Orlando, FL, USA. 本人為通訊作者。
  83. Vincent F. Yu\*, Minlong Li (2009, May). A simulation-based genetic algorithm for the HSR timetabling problem. POMS Annual Meeting, May 1-4, 2009, Orlando, FL, USA. 本人為第一作者。
  84. Hsiu-I Ting\*, Vincent F. Yu (2008, Dec). Identifying key factors affecting consumers' choice of wealth management services: an AHP approach. 9th Asia Pacific Industrial Engineering & Management Systems Conference, December

- 3-5, 2008, Bali, Indonesia.
85. Shih-Wei Lin, Vincent F. Yu\*, Shuo-Yan Chou (2008, Dec). A simulated annealing heuristic for the truck and trailer routing problem with time windows. 9th Asia Pacific Industrial Engineering & Management Systems Conference, December 3-5, 2008, Bali, Indonesia.
  86. Shih-Wei Lin, Vincent F. Yu\*, Shuo-Yan Chou (2008, Jul). A note on the truck and trailer routing problem. ICOSCM 2008, July 29 - August 2, 2008, Taipei, Taiwan. 本人為通訊作者.
  87. Vincent F. Yu, Meng-Hsiang Hsu, Chun-Min Chang, Chia-Hui Yen\* (2008, Jul). The effect of task types, KM processes and KMS capabilities on KM performance. International Conference on Business and Information, July 7-9, 2008, Seoul, South Korea. 本人為第一作者.
  88. Vincent F. Yu\*, Yung-Hung Chen (2007, Oct). Optimizing gate assignments: a case study of the Kaohsiung International Airport. 8th International Conference on Operations and Quantitative Management, Bangkok, Thailand. NSC 95-2221-E-011-223.
  89. 喻奉天、張俊民\*、許孟祥 (2007, Apr). Understanding fit in knowledge management: the relationship of KMS capabilities and task interdependence. 第九屆全國資訊管理博士生學術交流研討會, April 14-15, 2007, 高雄. 本人為第一作者.
  90. 喻奉天、黃舜廷\* (2015年12月)。最佳化軸輻式貨運網路之貨車發車班表。2015工業工程與管理年會暨學術研討會, December 12, 2015, 台中。
  91. 楊宗燁\*、喻奉天 (2015年12月)。以模擬退火法求解雙目標越野問題。2015工業工程與管理年會暨學術研討會, December 12, 2015, 台中。科技部：103-2221-E-011-045。
  92. 陳韋豪\*、喻奉天 (2015年12月)。以模擬退火法求解考量最少車輛數限制之區位途程問題。2015工業工程與管理年會暨學術研討會, December 12, 2015, 台中。科技部：102-2221-E-011-082-MY3。
  93. 陳柏瑋、喻奉天、陳宥維\* (2015年12月)。穩健共享停車位規劃問題。2015工業工程與管理年會暨學術研討會, December 12, 2015, 台中。科技部：103-2221-E-011-045。
  94. 楊宗燁\*、喻奉天 (2015年10月)。以模擬退火法求解多目標越野問題。第十一屆台灣作業研究學會年會暨學術研討會, October 23, 台北。科技部：103-2221-E-011-045。
  95. 鄭宇智\*、喻奉天 (2015年10月)。考量節點活動之旅程規劃問題。第十一屆台灣作業研究學會年會暨學術研討會, October 23, 台北。科技部：103-2221-E-011-045。
  96. 陳韋豪\*、喻奉天 (2015年10月)。具最少車輛數限制之區位途程問題。第十

- 一屆台灣作業研究學會年會暨學術研討會，October 23，台北。科技部：102-2221-E-011-082-MY3。
97. 陳柏璋、喻奉天、陳宥維\* (2015年10月)。停車位共享系統之穩健排程。第十一屆台灣作業研究學會年會暨學術研討會，October 23，台北。科技部：103-2221-E-011-045。
  98. 劉政軒、喻奉天、鄭宇智\* (2014年11月)。軸輻式貨運網路之駕駛排班問題。第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28，基隆。科技部：103-2221-E-011-045。
  99. 林孝禹、喻奉天、陳韋豪\* (2014年11月)。以變動鄰域搜尋法求解可調式多載具之車輛途程問題。第十屆台灣作業研究學會年會暨海運物流學術研討會，November 28，基隆。科技部：102-2221-E-011-082-MY3。
  100. 喻奉天\*、蔣宗翰 (2013年10月)。以禁忌搜尋法求解具時間窗限制之開放式存貨途程問題。第九屆台灣作業研究學會年會暨學術研討會，October 19，新竹。本人為第一作者、通訊作者。
  101. 喻奉天、吳建漳、劉政軒\* (2012年12月)。以粒子群演算法求解開放式區域車輛途程問題。中華民國運輸學會101年年會暨學術論文國際研討會，December 6-7, 2013，臺南。國科會：100-2410-H-011-005-MY2。本人為第一作者。
  102. 喻奉天、詹春馨\*、蔣宗翰 (2012年12月)。以禁忌搜尋法求解多品項需求不確定之開放式存貨途程問題。2012工業工程與管理年會暨學術研討會，December 15，彰化。國科會：100-2410-H-011-005-MY2。本人為第一作者。
  103. 喻奉天、林孝禹\* (2012年12月)。以變動鄰域搜尋法求解多載具車輛途程問題。2012工業工程與管理年會暨學術研討會，December 15，彰化。國科會：100-2410-H-011-005-MY2。本人為第一作者。
  104. 喻奉天、林韻函、陳柏璋\* (2012年12月)。以粒子群最佳化演算法求解具時間窗之開放式車輛途程問題。中華民國運輸學會101年年會暨學術論文國際研討會，December 6-7, 2013，臺南。國科會：100-2410-H-011-005-MY2。本人為第一作者。
  105. 喻奉天、鄒育銓、林孝禹\* (2011年12月)。可調式多載具車輛途程問題。2011工業工程與管理年會暨學術研討會，December 10, 2011，新竹。國科會：100-2410-H-011-005-MY2。本人為第一作者。
  106. 喻奉天、林信宇\*、陳品君 (2011年12月)。同時收送貨之區位途程問題。2011工業工程與管理年會暨學術研討會，December 10, 2011，新竹。國科會：100-2410-H-011-005-MY2。本人為第一作者。
  107. 喻奉天\*、朱宏禮、詹春馨、林韻函 (2010年12月)。居家照護人員排班問題。2010工業工程與管理年會暨學術研討會，December 25, 2010，臺南。國科會：99-2410-H-011-017。本人為第一作者、通訊作者。(BEST PAPER)



AWARD)。

108. 喻奉天\*、沈祥、張家鳳 (2010年12月)。考量加油點之車輛途程問題。2010工業工程與管理年會暨學術研討會, December 25, 2010, 臺南。國科會: 99-2410-H-011-017。本人為第一作者、通訊作者。
109. 盧宗成\*、沈郁琚、喻奉天 (2009年12月)。即時收送貨車輛路線問題求解策略之比較。中華民國運輸學會98年年會暨學術論文國際研討會, December 3-4, 2009, 桃園。
110. 林宗漢\*、喻奉天、盧宗成 (2008年12月)。應用螞蟻演算法求解卡車與拖車途程問題。中華民國運輸學會97年年會暨學術論文國際研討會, December 4-5, 2008, 高雄。
111. 喻奉天、蕭景元\*、洪邦豪、張家鳳 (2008年10月)。A web-based decision support system for LCD manufacturer's daily cross-fab supply planning。第四屆企業國際化理論與實務研討會, October 31, 2008, 台南。本人為第一作者。
112. 喻奉天、馮建綱、黃于航\*、王韋翔 (2008年10月)。廈門港的發展與高雄港的因應策略。第五屆流通與全球運籌論文研討會, October 31, 2008, 台中。本人為第一作者。
113. 林宗漢\*、鄭翔宇、喻奉天 (2007年12月)。出口貨櫃碼頭整櫃作業最佳化。中華民國運輸學會96年年會暨學術論文國際研討會, December 4-6, 2007, 臺北。
114. 喻奉天、呂志航、林宗漢\* (2007年10月)。自動販賣機補貨配送作業問題之研究。台灣作業研究學會2007年學術研討會暨年會, October 26-27, 2007, 花蓮。
115. 喻奉天、陳永鴻、趙修範\* (2007年10月)。最佳化機門指派-以高雄國際機場為例。台灣作業研究學會2007年學術研討會暨年會, October 26-27, 2007, 花蓮。國科會: 95-2221-E-011-223。
116. 喻奉天、李閔隆、林宗漢\* (2007年05月)。考慮旅客等候意願之高鐵最佳班表。2007中華民國商業流通研討會, May 18, 2007, 高雄。
117. 喻奉天、陳永鴻、趙修範\* (2007年05月)。最佳化機門指派-以高雄國際機場為例。2007中華民國商業流通研討會, May 18, 2007, 高雄。國科會: 95-2221-E-011-223。本人為第一作者。