

	<p>姓名：李欣怡 學 歷：國立交通大學工業工程與管理博士 University of British Columbia, M.B.A. 聯絡電話：(03)518-6582 傳 真：(03)518-6570 E - mail：amylee@chu.edu.tw 類 別：專任師資 職 稱：特聘教授 研究專長：績效評估、生產管理、科技英文</p>
---	---

研究成果：

英文期刊論文

1. He-Yau Kang and Amy H. I. Lee*(*為Corresponding author) (2023, Feb). An evolutionary genetic algorithm for a multi-objective two-sided assembly line balancing problem: A case study of automotive manufacturing operations, *Quality Technology and Quantitative Management*, Vol. 20, No.1, 66-88. (SCI, 22/125, STATISTICS & PROBABILITY). MOST 110-2221-E-167-026.
2. Amy H. I. Lee, He-Yau Kang and Yu-Ai Liu (2022, Jan). A pilot study on the satisfaction of long-term care services in Taiwan, *International Journal of Environmental Research and Public Health*, 19, 1, 20, 1-21. (SSCI, 45/182, PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH). MOST 107-2410-H-216-004-MY2.
3. Chien-Wei Wu, Amy H. I. Lee* and Shih-Wen Liu (2022, June). A repetitive group sampling plan based on the lifetime performance index under gamma distribution, *Quality and Reliability Engineering International*, 38, 4, 2049-2064. (SCI, 35/92, ENGINEERING, MULTIDISCIPLINARY)
4. Chien-Wei Wu, Amy H. I. Lee* and Yi-San Huang (2022, May). Developing a skip-lot sampling scheme by variables inspection using repetitive sampling as a reference plan, *International Journal of Production Research*, 60, 10, 3018-3030. (SCI, 6/87, OPERATIONS RESEARCH & MANAGEMENT SCIENCE).
5. Amy H. I. Lee, Chien-Wei Wu, Shih-Wen Liu, and Cheng-Hsuan Liu (2021, Aug). Designing acceptance sampling plans based on the lifetime performance index under gamma distribution, *International Journal of Advanced Manufacturing Technology*, 115, 3409-3422 (SCI, 28/65, AUTOMATION & CONTROL).

6. He-Yau Kang, Amy H. I. Lee* and Yu-Fan Yeh (2021, Aug). An optimization approach for traveling purchaser problem with environmental impact of transportation cost. *Kybernetes*, 50, 8, 2289-2317. (SCI, 16/24, COMPUTER SCIENCE, CYBERNETICS). MOST 108-2410-H-167-010.
7. Chien-Wei Wu, Amy H. I. Lee* and Yi-San Huang (2021, July). A variable-type skip-lot sampling plan for products with a unilateral specification limit. *International Journal of Production Research*, 59, 14, 4140-4156. (SCI, 6/87, OPERATIONS RESEARCH & MANAGEMENT SCIENCE).
8. Amy H. I. Lee and He-Yau Kang and Chong-Lin Chen (2021, Feb). Multi-objective assembly line balancing problem with setup times using fuzzy goal programming and genetic algorithm, *Symmetry*, 13, 2, 333, 1-26. (SCI, 34/73, MULTIDISCIPLINARY SCIENCES). MOST 108-2410-H-167-010.
9. Amy H. I. Lee, Shun-Chien Chen and He-Yau Kang (2020, May). A decision-making framework for evaluating enterprise resource planning systems in a high-tech industry. *Quality Technology and Quantitative Management*, 17, 3, 319-336. (SCI, 22/12, STATISTICS & PROBABILITY). MOST 107-2410-H-216-004-MY2.
10. Amy H. I. Lee and He-Yau Kang (2019, Dec). A multi-criteria decision-making model for evaluating senior daycare center locations, *International Journal of Environmental Research and Public Health*, 16, 5031, 1-21. (SSCI, 45/182, PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH).. MOST 107-2410-H-216-004-MY2.
11. He-Yau Kang, Amy H. I. Lee* and Yao-Chuan Chan (2019, Oct). An integrated fuzzy multi-criteria decision-making approach for evaluating business process information systems, *Mathematics*, 7, 10, 982, 1-25. (SCI, 75/314, MATHEMATICS). MOST 107-2410-H-167-005.
12. He-Yau Kang and Amy H. I. Lee* (2018, Nov). An enhanced approach for the multiple vehicle routing problem with heterogeneous vehicles and a soft time window. *Symmetry*, 10, 650, 1-20. (SCI, 34/73, MULTIDISCIPLINARY SCIENCES). MOST 105-2410-H-167-006-MY2.
13. Amy H. I. Lee, He-Yau Kang, Sih-Jie Ye and Wan-Yu Wu (2018, Oct). An integrated approach for sustainable supply chain management with replenishment, transportation, and production decisions. *Sustainability*, 2018, 10, 1-21. (SSCI, 51/109, ENVIRONMENTAL STUDIES).
14. Amy H. I. Lee and He-Yau Kang (2018, Aug). A goal programming approach for vehicle routing problem with time windows. *Journal of Global Business Management and Economics*, 1(1), 57-65.
15. Amy H. I. Lee, Chien-Wei Wu and Zih-Huei Wang (2018, Aug). The

construction of a modified sampling scheme by variables inspection based on the one-sided capability index. *Computers & Industrial Engineering*, 122, 87-94. (SCI, 9/47, ENGINEERING, INDUSTRIAL).

16. He-Yau Kang, Amy H. I. Lee*, Kuei-Lin Chen and Chiao-Tzu Huang (2018, Aug). A supply chain decision making model for replenishment problem with back-order and lost sale. *Journal of Global Business Management and Economics*, 1(1), 49-56. MOST 105-2410-H-167-006-MY2.
17. Chien-Wei Wu, Amy H. I. Lee*, Shih-Wen Liu, Mei-Hsu Shih (2017, Dec). Capability-based quick switching sampling system for lot disposition. *Applied Mathematical Modelling*, 52, 131-144. (SCI, Rank 19/100 Journals, MATHEMATICS, INTERDISCIPLINARY APPLICATIONS).
18. Chien-Wei Wu, Amy H. I. Lee*, Chih-Chieh Chang Chien (2017, Nov). A variables multiple dependent state sampling plan based on one-sided capability index. *Quality Engineering*, 29(4), 719-729. (SCI, 45/124, STATISTICS & PROBABILITY).
19. Hsing Hung Chen, He-Yau Kang, Amy H. I. Lee* (2017, Sep). A project management plan to reach sustainable competitive advantage for a photovoltaic (PV) manufacturer. *Sustainability*, 9, 1496, 1-14. (SCI, 47/105, ENVIRONMENTAL STUDIES).
20. Hsing Hung Chen, Amy H. I. Lee*, Jack Chen (2017, Jul). The relationship between innovation and performance in special nonprofit firms: Social and cooperative agrifood firms. *Journal of Management & Organization*, 23(4), 587-602. (SSCI, 180/194, MANAGEMENT).
21. Hsing Hung Chen, He-Yau Kang, Amy H. I. Lee* (2017, Jul). A decision making model for selecting EMS project contractor. *Environmental Engineering and Management Journal*, 16(7), 1583-1594. (SCI, 179/229, ENVIRONMENTAL SCIENCES).
22. Amy H. I. Lee, Hsing Hung Chen, He-Yau Kang (2017, Jun). A conceptual model for prioritizing dam sites for tidal energy sources. *Ocean Engineering*, 137, 38-47. (SCI, 2/14, ENGINEERING, MARINE).
23. H. H. Chen, Amy H. I. Lee*, He-Yau Kang (2017, Apr). The fuzzy conceptual model for selecting energy sources. *Energy Sources, Part B*, 12(4), 297-304. (SCI, 76/88, ENERGY & FUELS).
24. Amy H. I. Lee, He-Yau Kang, Chun-Yu Lin, Jian-Shun Chen (2017, Mar). A novel fuzzy quality function deployment framework. *Quality Technology and Quantitative Management*, 14(1), 44-73. (SCI, 22/12, STATISTICS & PROBABILITY).
25. Amy H. I. Lee, He-Yau Kang, You-Jyun Liou (2017, Feb). A hybrid

- multiplecriteria decision-making approach for photovoltaic solar plant location selection. *Sustainability*, 9(2), 1-21. (SCI, 146/225, ENVIRONMENTAL SCIENCES).
26. Amy H. I. Lee, Hsing Hung Chen, Jack Chen (2017, Feb). Building smart grid to power the next century in Taiwan. *Renewable and Sustainable Energy Reviews*, 68, 126-135. (SCI, 6/88, ENERGY & FUELS).
 27. He-Yau Kang, Amy H. I. Lee*, Chien-Wei Wu, C.-H. Lee (2017, Feb). An efficient method for dynamic- demand joint replenishment problem with multiple suppliers and multiple vehicles. *International Journal of Production Research*, 55(4), 1065-1084. (SCI, 6/87, OPERATIONS RESEARCH & MANAGEMENT SCIENCE).
 28. He-Yau Kang, Amy H. I. Lee*, Tzu-Ting Huang (2016, Dec). Project management for a wind turbine construction by applying fuzzy multiple objective linear programming models. *Energies*, 9(12), 1-15. (SCI, 43/88, ENERGY & FUELS).
 29. Chien-Wei Wu, Amy H. I. Lee*, Yen-Wen Chen (2016, Apr). A novel lot sentencing method by variables inspection considering multiple dependent state. *Quality and Reliability Engineering International*, 985-994. (SCI, 35/92, ENGINEERING, MULTIDISCIPLINARY).
 30. He-Yau Kang, W. L. Pearn, I-Ping Chung, Amy H. I. Lee* (2016, Apr). An enhanced model for the integrated production and transportation problem in a multiple vehicles environment. *Soft Computing*, 1415-1435. (SCI, 65/123, COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS).
 31. Amy H. I. Lee, Chien-Wei Wu, Yen-Wen Chen (2016, Mar). A modified variables repetitive group sampling plan with the consideration of preceding lots information. *Annals of Operations Research*, 355-373. (SCI, 38/81, OPERATIONS RESEARCH & MANAGEMENT SCIENCE).
 32. Chien-Wei Wu, Shih-Wen Liu, Amy H. I. Lee* (2015, Dec). Design and construction of a variables multiple dependent state sampling plan based on process yield. *European Journal of Industrial Engineering*, 819-838. (SCI, 31/34, ENGINEERING, INDUSTRIAL).
 33. Amy H. I. Lee, He-Yau Kang, Chun-Yu Lin, Kuan-Chin Shen (2015, Oct). An integrated decision-making model for location of a PV solar plant. *Sustainability*, 7(10), 13522-13541. (SCI, 75/100, ENVIRONMENTAL STUDIES).
 34. Amy H. I. Lee, Hsing Hung Chen, Silu Chen (2015, Sep). Suitable organization forms for knowledge management to attain sustainable competitive advantage in the renewable energy industry. *Energy*, 89, 1057-1064. (SCI, 2/55, THERMODYMICS).

35. Li-Pei Peng, Wei-Ming Wang, Amy H. I. Lee*, Yu-Chen Shen (2015, Jul). Enhancing confidence in computer-assisted survey for geospatial information. *Journal of Internet Technology*, 16(4), 571-579. (SCI, 67/77, TELECOMMUNICATIONS).
36. Hsing-Hung Chen, He-Yau Kang, Amy H. I. Lee* (2015, May). Strategies, decisions and operations for keeping exploitative and exploratory activities balanced. *Knowledge Management Research and Practice*, 13(2), 198-213. (SSCI, 49/85, INFORMATION SCIENCE & LIBRARY SCIENCE).
37. Chun-Yu Lin, Amy H. I. Lee*, He-Yau Kang (2015, Mar). An integrated new product development framework– an application on green and low-carbon products. *International Journal of Systems Science*, 46(4), 733-753. (SCI, 13/102, COMPUTER SCIENCE, THEORY & METHODS).
38. Hsing Hung Chen, Amy H. I. Lee* (2014, Sep). Comprehensive overview of renewable energy development in Taiwan. *Renewable and Sustainable Energy Reviews*, 37, 215-228. (SCI, 8/89, ENERGY & FUELS).
39. Hsing Hung Chen, Amy H. I. Lee*, Xiaoqiang Xing, Hong Chen (2014, Sep). The relationships of different modes of international alliance with performance of renewable energy enterprises. *Renewable Energy*, 69, 464-472. (SCI, 20/89, ENERGY & FUELS).
40. Horng-Huei Wu, Amy H. I. Lee*, Tai-Ping Tsai (2014, Jun). A two-level replenishment frequency model for TOC supply chain replenishment systems under capacity constraint. *Computers and Industrial Engineering*, 72, 152-159. (SCI, 11/43, ENGINEERING, INDUSTRIAL).
41. Chang-Fu Hsu, Rong-Kwei Li, He-Yau Kang, Amy H. I. Lee* (2014, Apr). A systematic evaluation model for solar cell technologies. *Mathematical Problems in Engineering*, Article ID 542351, 1-16. (SCI).
42. Hsing Hung Chen, Amy H. I. Lee*, Silu Chen (2014, Feb). Strategic policy to select suitable intermediaries for innovation to promote PV solar energy industry in China. *Applied Energy*, 115, 429-437. (SCI).
43. Amy H. I. Lee, He-Yau Kang, Chun-Yu Lin (2014, Jan). A performance evaluation model using FAHP/DEA and Malmquist productivity index to assess the photovoltaics industry in Taiwan. *Journal of Testing and Evaluation*, 42(1), 1-20. (SCI).
44. Ying-Mei Tu, Chun-Wei Lu, Amy H. I. Lee* (2013, Sep). AMHS capacity determination model for wafer fabrication based on production performance optimization. *International Journal of Production Research*, 51(18), 5520-5535. (SCI).
45. Amy H. I. Lee, He-Yau Kang, Chun-Mei Lai (2013, Apr). Solving lot-sizing

- problem with quantity discount and transportation cost. *International Journal of Systems Science*, 44(4), 760-774. (SCI).
46. Amy H. I. Lee, He-Yau Kang, Chun-Mei Lai, Wan-Yu Hong (2013, Apr). An integrated model for lot sizing with supplier selection and quantity discounts. *Applied Mathematical Modelling*, 37(7), 4733-4746. (SCI).
 47. Mei-Sung Kang, Chao-Shun Chen, Yu-Lung Ke, Amy H. I. Lee*, Te-Tien Ku, He-Yau Kang (2013, Mar). Applications of FANP and BOCR in renewable energy – study on the Choice of the sites for wind farms. *IEEE Transactions on Industry Applications*, 49(2), 982-989. (SCI).
 48. He-Yau Kang, Amy H. I. Lee* (2013, Jan). A stochastic lot-sizing model with multi-supplier and quantity discount. *International Journal of Production Research*, 51(1), 245-263. (SCI).
 49. Wei-Ming Wang, Amy H. I. Lee*, Li-Pei Peng, Zih-Ling Wu (2013, Jan). An integrated decision making model for district revitalization and regeneration project selection. *Decision Support Systems*, 54(2), 1092-1103. (SCI).
 50. Amy H. I. Lee, Guan Zhi Shen, Ying Mei Tu, Chun-Yu Lin, Wei-Ming Wang, 2013, “A model for solar plant site selection,” *Advanced Materials Research*, 671-674, 2158-2161.
 51. Amy H. I. Lee, He-Yau Kang, Chun Yu Lin (student) and Hsin Wei Wu (student), 2013, “Selecting candidate suppliers using a multiple criteria decision making model,” *Advanced Materials Research*, 694-697 (2013), pp 3472-3475.
 52. Rong-Kwei Li, Chang-Fu Hsu, He-Yau Kang and Amy H. I. Lee, 2013, “An integrated purchase and production model for solar manufacturing,” *Advanced Materials Research*, 694-697, 3441-3445.
 53. Amy H. I. Lee, Meng-Chan Hung, He-Yau Kang and W. L. Pearn, “A wind turbine evaluation model under a multi-criteria decision making environment,” *Energy Conversion and Management*, 2012, 64, 289-300 (SCI) (**2011 I.F.= 2.216**)
 54. Amy H. I. Lee, Chun Yu Lin (student), He-Yau Kang and Wen Hsin Lee (student), 2012, “An integrated performance evaluation model for photovoltaics industry,” *Energies*, Vol. 5, No. 4, 1271-1291 (SCI) (**2010 I.F.= 1.130**)
 55. Amy H. I. Lee, Chih-Neng Yang (student) and Chun-Yu Lin (student), 2012, “Evaluation of children’s after-school programs in Taiwan: FAHP approach,” *Asia Pacific Education Review*, Vol. 13: 347-357 (SSCI) (**2010 I.F.= 0.112**)
 56. He-Yau Kang, Amy H. I. Lee (Corresponding Author) and C-Y Yang, 2012, “A fuzzy ANP model for supplier selection as applied to IC packaging,” *Journal of Intelligent Manufacturing*, Vol. 23, No. 5, 1477-1488 (SCI) (**2010 I.F.= 1.081**)
 57. He-Yau Kang, Amy H. I. Lee (Corresponding Author) and Chun-Mei Lai, 2012,

- “An integrated replenishment model with quantity discounts, reentry and downward substitution for control wafers,” *Journal of Intelligent Manufacturing*, Vol. 23, No. 5, 1745-1761 (SCI) (**2010 I.F.= 1.081**)
58. He-Yau Kang, Amy H. I. Lee (Corresponding Author), Chao-Cheng Chang and Mei-Sung Kang, 2012, “A model for selecting technologies in new product development,” *Mathematical Problems in Engineering*, Vol. 2012, Article ID 358129, 1-17. (SCI) (**2010 I.F.= 0.689**)
 59. Amy H. I. Lee, Hsing Hung Chen and He-Yau Kang, 2011, “A model to analyze strategic products for photovoltaic silicon thin-film solar cell power industry,” *Renewable and Sustainable Energy Reviews*, 15, 1271-1283 (SCI) (NSC 98-2221-E-216-004) (**2010 I.F.= 4.567**)
 60. Amy H. I. Lee, He-Yau Kang and Chao-Cheng Chang, 2011, “An integrated ISM-FANP-BOCR model for selecting technologies,” *International Journal of Information Technology & Decision Making*, 2011, Vol. 10, No. 5, 843-871 (SCI). (NSC 97-2410-H-216-010-MY3) (**2010 I.F.= 3.139**)
 61. Amy H. I. Lee, He-Yau Kang and Chun-Mei Lai, 2011, “Solving lot-sizing problem with quantity discount and transportation cost”, *International Journal of Systems Science*, on-line. (NSC 98-2410-H-167-008-MY3) (SCI) (**2010 I.F.= 0.948**)
 62. Amy H. I. Lee and Chun-Yu Lin (student), 2011, “An integrated fuzzy QFD framework for new product development,” *Flexible Services and Manufacturing*, Vol. 23, 26-47 (SCI). (Grant NSC 97-2410-H-216-010-MY3) (**2010 I.F.= 0.200**)
 63. Amy H. I. Lee, Chih-Neng Yang (student), Chun-Yu Lin (student), 2011, “The construction of an evaluation model for after-school programs,” *Advances in Information Sciences and Service Sciences*, Vol. 3, No. 4, 147-154 (EI).
 64. He-Yau Kang, Meng-Chan Hung, W. L. Pearn, Amy H. I. Lee (Corresponding Author) and Mei-Sung Kang, 2011, “An integrated multi-criteria decision making model for evaluating wind farm performance”, *Energies*, Vol. 4, No. 11, 2002-2026. (SCI) (**2010 I.F.= 1.130**)
 65. He-Yau Kang, Chun-Mei Lai, Amy H. I. Lee (Corresponding Author) and Nai-Hua Chen, 2011, “The application of dynamic programming to control wafers inventory problem,” *African Journal of Business Management*, accepted. (SSCI) (**2009 I.F.= 1.105**)
 66. Amy H. I. Lee, Chun-Yu Lin (student), Shu-Ru Wang (student), Ying-Mei Tu, 2010, “The construction of a comprehensive model for production strategy evaluation,” *Fuzzy Optimization and Decision Making*, Vol. 9, No. 2, 187-217. (SCI) (NSC 98-2221-E-216-004) (**2010 I.F.= 0.702**)
 67. Amy H. I. Lee, He-Yau Kang, Cheng-Yan Yang and Chun-Yu Lin (student), 2010,

- “An evaluation framework for product planning using FANP, QFD and multi-choice goal programming,” *International Journal of Production Research*, Vol. 48, No. 13, 3977-3997. (SCI) (NSC 97-2410-H-216-010) (2010 I.F.= 1.033)
68. Amy H. I. Lee, Wei-Ming Wang (student) and Tsai-Ying Lin (student), 2010, “An evaluation framework for technology transfer of new equipment in high technology industry,” *Technological Forecasting & Social Change*, Vol. 77, 135-150. (SSCI) (2010 I.F.= 2.034)
69. Amy H. I. Lee, Chiou-Shuei Wei (student) and Yu-Cheng Lee, 2010, “An approach for modeling the risk transformation,” *International Journal of Industrial Engineering- Theory, Application, and Practice*, Vol. 17, No.1, 1-11. (SCI) (2010 I.F.= 0.203)
70. Wei-Ming Wang (Student), Amy H. I. Lee (Corresponding Author) and Ding-Tsair Chang, 2010, “An integrated FDM-ANP evaluation model for sustainable development of housing community,” *Optimization Letters*, Vol. 4, No. 2, 239-257. (SCI) (NSC 96-2415-H-216-005-SSS) (2010 I.F.= 1.010)
71. He-Yau Kang and Amy H. I. Lee (Corresponding Author), 2010, “Inventory replenishment model using fuzzy multiple objective programming: A case study of a high-tech company in Taiwan,” *Applied Soft Computing*, Vol. 10, 1108-1118. (SCI) (Grant NSC 98-2410-H-167-008-MY3) (2010 I.F.= 2.084)
72. Hsing Hung Chen, Amy H. I. Lee (Corresponding Author) and He-Yau Kang, 2010, “A model for strategic selection of feeder management systems: a case study,” *International Journal of Electrical Power and Energy Systems*, Vol. 32, No. 5, 421-427. (SCI) (2010 I.F.= 2.073)
73. He-Yau Kang and Amy H. I. Lee (Corresponding Author), 2010, “A new supplier performance evaluation model: a case study of integrated circuit (IC) packaging companies,” *Kybernetes*, Vol. 39, No. 1, 37-54. (SCI) (NSC 95-2416-H-216-003) (2010 I.F.= 0.303)
74. Hsing Hung Chen, He-Yau Kang and Amy H. I. Lee (Corresponding Author), 2010, “Strategic selection of suitable projects for hybrid solar-wind power generation systems,” *Renewable & Sustainable Energy Reviews*, Vol. 14, 413-421. (SCI) (2010 I.F.= 4.567)
75. Li-Hsing Ho, Cheng-Wei Chung, Huan-Tun Chen and Amy H. I. Lee (Corresponding Author), 2010, “The effects of government SMS in Taiwan,” *International Journal of Technology Management*, Vol. 51, No. 1, 22-38. (SSCI) (2010 I.F.= 0.519)
76. Mou-Yuan Liao, He-Yau Kang, Amy H. I. Lee and Chien-Wei Wu, 2010, “Capability testing based on subsamples: a case on photolithography process control in wafer fabrication,” *Journal of Testing and Evaluation*, Vol. 38, No. 2,

1-10. (SCI) (2010 I.F.= 0.409)

77. Amy H. I. Lee, 2009, "A fuzzy AHP evaluation model for buyer-supplier relationships with the consideration of benefits, opportunities, costs and risks," *International Journal of Production Research*, Vol. 47, No. 15, 4255-4280. (SCI) (NSC 96-2416-H-216-002) (2010 I.F.= 1.033)
78. Amy H. I. Lee, 2009, "A fuzzy supplier selection model with the consideration of benefits, opportunities, costs and risks," *Expert Systems with Applications*, Vol. 36, 2879-2893. (SCI) (NSC 96-2416-H-216-002) (2010 I.F.= 1.924)
79. Amy H. I. Lee, Hsing Hung Chen and He-Yau Kang, 2009, "Multi-criteria decision making on strategic selection of wind farms," *Renewable Energy*, Vol. 34, No.1, 120-126. (SCI) (2010 I.F.= 2.554)
80. Amy H. I. Lee, Hsing-Jen Chang (student) and Chun-Yu Lin (student), 2009, "An evaluation model of buyer-supplier relationships in high-tech industry—the case of an electronic components manufacturer in Taiwan," *Computers and Industrial Engineering*, Vol. 57, 1417-1430. (SCI) (NSC 96-2416-H-216-002) (2010 I.F.= 1.543)
81. Amy H. I. Lee, Hsing Hung Chen, He-Yau Kang, 2009, "Operations management of new project development: innovation, efficient, effective aspects," *Journal of the Operations Research Society*, Vol. 60, No. 6, 799-809. (SSCI) (2010 I.F.= 1.102)
82. Amy H. I. Lee, He-Yau Kang, Chang-Fu Hsu and Hsiao-Chu Hung, 2009, "A green supplier selection model for high-tech industry," *Expert Systems with Applications*, Vol. 36, 7917-7929. (SCI) (NSC 96-2416-H-216-002) (2010 I.F.= 1.924)
83. Amy H. I. Lee, He-Yau Kang and Ching-Ter Chang, 2009, "Fuzzy multiple goal programming applied to TFT-LCD supplier selection by downstream manufacturers," *Expert Systems with Applications*, Vol. 36, 6318-6325. (SCI) (NSC 95-2416-H-216-003) (2010 I.F.= 1.924)
84. Hsing Hung Chen and Amy H. I. Lee (Corresponding Author), 2009, "Solutions for conflicts between variant product strategies and their performance evaluation," *African Journal of Business Management*, Vol. 3, No. 12, 807-818. (SSCI) (2009 I.F.= 1.105)
85. W. L. Pearn, H. Y. Kang, A. H. I. Lee (Corresponding Author), M. Y. Liao, 2009, "Photolithography control in wafer fabrication based on process capability indices with multiple characteristics," *IEEE Transactions on Semiconductor Manufacturing*, Vol. 22, No. 3, 351-356. (SCI) (2010 I.F.= 0.748)
86. Wei-Ming Wang (student), Amy H. I. Lee and Ding-Tsair Chang, 2009, "An integrated FA-FEAHP approach on the social indicators of Taiwan's green

- building,” *International Journal of Global Business and Economics Review*, Vol. 11, Nos. 3/4, 304-316. (NSC 97-2410-H-216-008)
87. Amy H. I. Lee, Wen-Chin Chen and Ching-Jan Chang, 2008, “A fuzzy AHP and BSC approach for evaluating performance of IT department in the manufacturing industry in Taiwan,” *Expert Systems with Applications*, Vol. 34, 96-107. (SCI) (2010 I.F.= 1.924)
88. Amy H. I. Lee, Hsing Hung Chen and Yunhuan Tong, 2008, “Developing new products in a network with efficiency and innovation,” *International Journal of Production Research*, Vol. 48, No. 17, 4687-4707. (SCI) (NSC-95-2416-H-003) (2010 I.F.= 1.033)
89. Amy H. I. Lee and He-Yau Kang, 2008, “A mixed 0-1 integer programming for inventory model: A case study of TFT-LCD manufacturing company in Taiwan,” *Kybernetes*, Vol. 37, No. 1, 66-82. (SCI) (2010 I.F.= 0.303)
90. Hsing Hung Chen, Amy H. I. Lee (Corresponding Author), Hai-zheng Wang and Yunhuan Tong, 2008, “Operating NPD innovatively with different technologies under a variant social environment,” *Technological Forecasting & Social Change*, Vol. 75, 385-404. (SSCI) (2010 I.F.= 2.034)
91. Shu-Hsing Chung, Amy H. I. Lee (Corresponding Author), He-Yau Kang and Chih-Wei Lai, 2008, “A DEA window analysis on the product family mix selection for a semiconductor fabricator for a semiconductor fabricator,” *Expert Systems with Applications*, Vol. 35, 379-388. (SCI) (NSC 93-2213-E-009-017) (2010 I.F.= 1.924)
92. Shu-Hsing Chung, Amy H. I. Lee (Corresponding Author), Chun-Ying Huang and Chia-Chien Chuang, 2008, “Capacity pricing mechanism for wafer fabrication,” *Computers and Industrial Engineering*, Vol. 55, No. 4, 647-662. (SCI) (NSC-90-2622-E-009-001) (2010 I.F.= 1.543)
93. Shu-Hsing Chung, Chun-Ying Huang and Amy H. I. Lee, 2008, “Heuristic algorithms to solve the capacity allocation problem in photolithography area (CAPP)”, *OR Spectrum*, Vol. 30, No. 3, 431-452. (SCI) (2010 I.F.= 2.030)
94. He-Yau Kang and Amy H. I. Lee (Corresponding Author), 2007, “Priority mix planning for semiconductor fabrication by fuzzy AHP ranking,” *Expert Systems with Applications*, Vol. 32, 560-570. (SCI) (2010 I.F.= 1.924)
95. Hsing Hung Chen, Amy H. I. Lee and Yunhuan Tong, 2007, “Prioritization and operations NPD mix in a network with strategic partners under uncertainty,” *Expert Systems with Applications*, Vol. 33, 337-346. (SCI) (2010 I.F.= 1.924)
96. Wen-Chin Chen, Amy H. I. Lee, Wei-Jaw Deng and Kan-Yuang Liu, 2007, “The implementation of neural network for semiconductor PECVD process,” *Expert Systems with Applications*, Vol. 32, 1148-1153. (SCI) (2010 I.F.= 1.924)

97. Amy H. I. Lee, He-Yau Kang and Wen-Pai Wang, 2006, "Analysis of priority mix planning for semiconductor fabrication under uncertainty," *International Journal of Advanced Manufacturing Technology*, Vol. 28, No. 3-4, 351-361. (SCI)
98. He-Yau Kang and Amy H. I. Lee (Corresponding Author), 2006, "Critical dimension control in photolithography based on the yield by a simulation program," *Microelectronics Reliability*, Vol. 46, No. 5-6, 1006-1012. (SCI)
99. Hsing Hung Chen, Amy H. I. Lee and Yunhuan Tong, 2006, "Analysis of new product mix selection at TFT-LCD technological conglomerate network under uncertainty," *Technovation*, Vol. 26, 1210-1221. (SCI, SSCI)
100. S. H. Chung, W. L. Pearn and Amy H. I. Lee, 2006, "Measuring production performance with different product mixes in semiconductor fabricator using data envelopment analysis (DEA)," *International Journal of Industrial Engineering- Theory, Application, and Practice*, Vol. 13, No. 1, 5-17. (SCI)
101. Shu-Hsing Chung, Chun-Ying Huang and Amy H. I. Lee, 2006, "Using constraint satisfaction approach to solve the capacity allocation problem for photolithography area (CAPP)," *Lecture Notes in Computer Science*, Vol. 3982, 610-620. (SCI)
102. Shu-Hsing Chung, Chun-Ying Huang and Amy H. I. Lee, 2006, "Capacity allocation model for photolithography workstation, with the constraints of process window and machine dedication," *Production Planning and Control*, Vol. 17, No. 7, 678-688. (SCI)
103. Hsing Hung Chen, Amy H. I. Lee and Yunhuan Tong, 2006, "New product mix selection for a high technology company in a technology innovation network," *Journal of Technology Management in China*, Vol. 1, No. 2, 174-189. (EI)
104. Shu-Hsing Chung, Amy H. I. Lee and W. L. Pearn, 2005, "Product mix optimization for semiconductor manufacturing based on AHP and ANP analysis," *International Journal of Advanced Manufacturing Technology*, 25, 1144-1156. (SCI)
105. Shu-Hsing Chung, Amy H. I. Lee and W. L. Pearn, 2005, "Analytic network process (ANP) approach for product mix planning in semiconductor fabricator," *International Journal of Production Economics*, Vol. 96, No.1, 15-36. (SCI)
106. Shu-Hsing Chung, Chun-Mei Lai, Amy Hsin-I Lee and Hsin-Yu Lai, 2004, "Designing a multi-site production planning system for wafer fabrication," *Journal of Chinese Institute of Industrial Engineers*, Vol. 21, No. 1, 26-58. (EI)
107. S. H. Chung, W. L. Pearn, A. H. I. Lee and W. T. Ke, 2003, "Job order releasing and throughput planning for multi-priority orders in wafer fabs", *International Journal of Production Research*, Vol. 41, No. 8, 1765-1784. (SCI)
108. Amy Hsin-I Lee, Chiu-Chi Wei and Chen-Mei Fuong Wang, 2003, "The

application of AS/RS and AGV in Taiwan”, *International Journal of Manufacturing Technology and Management*, Vol. 5, Nos. 1/2, 133-148. (EI)

中文期刊論文

1. 曾子芸(student)、張筑祺(student)、楊惟喆(student)、侯欣廷(student)、李欣怡*, 2022, “應用模糊層級分析法探討消費者使用智慧家庭系統之研究”, *創新與經營管理學刊*, Vol. 11, 29-46.
2. 蔡志旻(student)、李欣怡*, 2016, “軍眷服務對志願役軍士官兵留營意願之研究-以陸軍司令部為例(一)”, *休憩管理研究*, Vol. 3, No. 1, 47-64.
3. 李欣怡、李松喬(student), 2009, “虛擬專案團隊管理模式之建構”, *專案管理學刊*, Vol. 2, No. 1, 43-72.
4. 李欣怡、魏秋水(student)、李友錚、紀勝財, 2008, “專案延遲極小化的活動工時緩衝設計”, *專案管理學刊*, Vol. 1, No. 2, 74-96.
5. 鍾淑馨、李欣怡、賴志偉, 2004, “晶圓廠控檔片單迴圈管理模式”, *計量管理期刊*, Vol. 1, No. 1, 1-12.

專書

1. 謝永明、彭雅惠(主編)、王偉權、王麗幸、余奕旻、李欣怡(依筆畫順序排列)、林沂、高孟君、陳佳輝、潘昭儀, 2009, 《初級會計學》, 第一版, 臺北: 全華圖書公司。
2. 李欣怡(主編)、謝永明、林鳳儀、趙瑀、王偉權、陳佳輝、彭雅惠、余奕旻、高孟君、潘昭儀, 2016, 《成本與管理會計》, 第一版, 臺北: 全華圖書公司。

國際研討會

1. Amy H. I. Lee, He-Yau Kang, Feb. 18-20, 2020, “A decision-making model for long-term care center,” *International Conference on Education and Social Sciences*, Guam, U.S.A.
2. He-Yau Kang, Amy H. I. Lee, Shi-Wei Yang, July 3-6, 2019, “Modeling and optimizing the multi-period vehicle routing problem with quantity discounts,” 8th International Conference on Experiments/Process/System Modeling/Simulation/Optimization (IC-EPSMSO), Athens, Greece, pp. 242-249.
3. Amy H. I. Lee, He-Yau Kang, Ling-Feng Hsieh, Tzu-Ning Liu, July 3-6, 2019, “A preliminary study for senior daycare center evaluation,” 8th International

- Conference on Experiments/Process/System Modeling/Simulation/Optimization (IC-EPSMSO), Athens, Greece, pp. 33-38.
4. Amy H. I. Lee, He-Yau Kang, Tzu-Ning Liu, April 24-25, 2019, "A decision-making model for evaluating senior daycare centers," 48th International Conference on Education, Business, Humanities and Social Sciences (ICEBHS), Sydney, Australia, pp. 54-58.
 5. Amy H. I. Lee, He-Yau Kang, Tasi-Han Luo, May 22-24, 2018, "Exploration of the factors for the public to support renewable energy in Taiwan," Asia-Pacific Conference on Social Sciences and Management (APCSSM), Shanghai, China, pp. 249-256.
 6. He-Yau Kang, Amy H. I. Lee, Wan-Yu Wu, July 17-21, 2017 "An integrated replenishment model for the bike industry," The 21st Conference of the International Federation of Operational Research Societies (IFORS), Quebec City, Canada.
 7. Amy H. I. Lee, He-Yau Kang, July 17-21, 2017 "A supplier evaluation model for the food industry," The 21st Conference of the International Federation of Operational Research Societies (IFORS), Quebec City, Canada.
 8. Amy H. I. Lee, He-Yau Kang, July 10-11, 2016, "Buyer-supplier relationship in the food industry," Proceedings of Academics World International Conference, 58th International Conference on Management and Information Technology (ICMIT), St. Petersburg, Russia, pp. 1-4.
 9. Amy H. I. Lee, He-Yau Kang, July 10-11, 2016, "A decision making model for dynamic-demand joint replenishment problem with quantity discounts and transportation cost," Proceedings of Academics World International Conference, 58th International Conference on Management and Information Technology (ICMIT), St. Petersburg, Russia, pp. 43-46.
 10. Amy H. I. Lee, He-Yau Kang, July 3-5, 2015, "A replenishment model under a multiple supplier and multiple vehicle environment," Second European Academic Research Conference on Global Business, Economics, Finance and Banking (EAR15 Swiss Conference), Zurich, Switzerland, Paper ID: Z558, pp. 1-8.
 11. He-Yau Kang, Amy H. I. Lee, Ching Hua Lin, July 3-5, 2015, "An integrated replenishment model for transportation and quantity discounts problem," Second European Academic Research Conference on Global Business, Economics, Finance and Banking (EAR15 Swiss Conference), Zurich, Switzerland, Paper ID: Z565, pp. 1-7.
 12. Amy H. I. Lee, He-Yau Kang, Chun Yu Lin and Hsin Wei Wu, May 28-29, 2015, "An integrated supplier selection model," 5th International Conference on IS Management and Evaluation (ICIME 2015), Xian, China. (ISIP Conference), pp. 67-74.

13. Amy H. I. Lee, He-Yau Kang, Chun Yu Lin, Jian-Shun Chen, July 13-18, 2014, "A multi-criteria decision making model for developing solar cells", 20th Conference of the International Federation of Operational Research Societies (IFORS 2014), Barcelona, Spain.
14. Meng-Chan Hung, Amy H. I. Lee, W. L. Pearn, He-Yau Kang, July 13-18, 2014, "Decision making for the type of wind turbines by DEMATEL and FANP", 20th Conference of the International Federation of Operational Research Societies (IFORS 2014), Barcelona, Spain.
15. He-Yau Kang, Amy H. I. Lee, Li-Hao Huang, July 13-18, 2014, "An enhanced model for integrated replenishment and transportation problem in a dynamic demand environment", 20th Conference of the International Federation of Operational Research Societies (IFORS 2014), Barcelona, Spain.
16. Amy H. I. Lee, Hsing-Hung Chen, He-Yau Kang, July 2-6, 2013, "A decision-making model for selecting new product development projects", *Fifteenth Annual International Conference of the Global Business and Technology Association (GBATA 2013)*, Helsinki, Finland, pp. 518-524. (ISBN: 1-932917-09-8)
17. He-Yau Kang, Amy H. I. Lee, Cheng-Han Lee, July 2-6, 2013, "Solving joint replenishment problem under transportation batch and quantity discounts", *Fifteenth Annual International Conference of the Global Business and Technology Association (GBATA 2013)*, Helsinki, Finland, pp. 457-463. (ISBN: 1-932917-09-8)
18. Amy H. I. Lee, He-Yau Kang, Chun Yu Lin (student), Hsin Wei Wu (student), July 28-31, 2012, "An evaluation model for green and low-carbon suppliers," *The 9th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2012)*, Rome, Italy, pp.604-608. (EI Conference)
19. Chun Yu Lin (student), Amy H. I. Lee, He-Yau Kang, Wen Hsin Lee (student), July 28-31, 2012, "An integrated model to evaluate the performance of solar PV firms", *The 9th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2012)*, Rome, Italy, pp. 609-613. (EI Conference)
20. He-Yau Kang, Amy H. I. Lee, Chun-Mei Lai, July 28-31, 2012, "An integrated replenishment model under dynamic demand conditions", *The 9th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2012)*, Rome, Italy, pp. 614-619. (EI Conference)
21. Amy H. I. Lee, Jia-Zhen Wang (student), Chun Yu Lin (student), Mar. 26-28, 2012, "Supply chain management for green and low-carbon products: a case study of TFT-LCD industry," *2012 International Conference on Engineering and Business Management (EBM 2012)*, Shanghai, China, pp. 3589-3593. (in Chinese) (ISTP Conference)

22. Shun-Chien Chen (student), Amy H. I. Lee (Corresponding Author), Mar. 26-28, 2012, "The application of FAHP and VIKOR to evaluate company employees," *2012 International Conference on Engineering and Business Management (EBM 2012)*, Shanghai, China, pp.2252-2256. (in Chinese) (ISTP Conference)
23. Chun Yu Lin (student), Amy H. I. Lee (Corresponding Author), Wen Hsin Lee (student), Mar. 26-28, 2012, "A decision support tool based on DEA and AHP for evaluating solar PV industry," *2012 International Conference on Engineering and Business Management (EBM 2012)*, Shanghai, China, pp. 3602-3605. (in Chinese) (ISTP Conference)
24. Jian-Shun Chen (student), Amy H. I. Lee (Corresponding Author), Chun Yu Lin (student), Mar. 26-28, 2012, "The construction of solar new product development model," *2012 International Conference on Engineering and Business Management (EBM 2012)*, Shanghai, China, pp. 3585-3588. (in Chinese) (ISTP Conference)
25. Chun Jung Chiou (student), Wei Ming Wang, Amy H. I. Lee (Corresponding Author), Chun Yu Lin (student), Mar. 26-28, 2012, "The basic study for green flood control and mitigation under climate change," *2012 International Conference on Engineering and Business Management (EBM 2012)*, Shanghai, China, pp. 2369-2373. (in Chinese) (ISTP Conference)
26. Amy H.I. Lee, He-Yau Kang, Aug. 23-26, 2011, "Genetic algorithm to solve the lot-sizing problem with multi-supplier and quantity discount," *IEEE Pacific Rim Conference on Communications, Computers and Signal*, Victoria, Canada, pp. 113-118. (EI Conference)
27. Amy H. I. Lee, He-Yau Kang, Chun-Yu Lin (student), July 25-29, 2011, "An integrated model for supplier selection for a high-tech manufacturer", *Applied Mathematics, Modeling and Computational Science Conference*, Waterloo, Canada, pp. 251. (NSC 97-2410-H-216-010-MY3)
28. Chun-Yu Lin (student), Amy H. I. Lee (Corresponding Author), July 25-29, 2011, "New product development for green and low-carbon products – a case study of a TFT-LCD manufacturer", *Applied Mathematics, Modeling and Computational Science Conference*, Waterloo, Canada, pp. 252. (NSC 99-2632-H-216-001-MY2)
29. He-Yau Kang, Amy H. I. Lee (Corresponding Author), Chun-Mei Lai, Mei-Sung Kang, July 25-29, 2011, "Multi-objective programming for lot-sizing with quantity discount", *Applied Mathematics, Modeling and Computational Science Conference*, Waterloo, Canada, pp.254. (98-2410-H-167-008-MY3)
30. He-Yau Kang, Chun-Mei Lai, Amy H. I. Lee (Corresponding Author) and Wan-Yu Hong, June 26-29, 2011, "An effective genetic algorithm for lot-sizing problem with quantity discount", *International Conference of Flexible Automation and Intelligent Manufacturing*, Taichung, Taiwan, pp. 1-6.

(98-2410-H-167-008-MY3)

31. Amy H. I. Lee, He-Yau Kang, Chun Yu Lin (student), March 22-24, 2011, “A fuzzy ANP supplier selection model”, *The Conference on Engineering and Business Management (EBM 2011)*, Wuhan, China, pp. 1694-1698. (in Chinese) (ISTP Conference) (NSC 97-2410-H-216-010-MY3)
32. Che Che Huang (student), Amy H. I. Lee (Corresponding Author), Chun Yu Lin (student), March 22-24, 2011, “Evaluation of renewable energy development in Taiwan”, *The Conference on Engineering and Business Management (EBM 2011)*, Wuhan, China, pp. 2962-2965. (in Chinese) (ISTP Conference)
33. Chun-Yu Lin (student), Amy H. I. Lee (Corresponding Author), March 22-24, 2011, “New product development for green and low-carbon products – A case study of Taiwan’s TFT-LCD industry”, *The Conference on Engineering and Business Management (EBM 2011)*, Wuhan, China, pp. 1699-1703. (in Chinese) (ISTP Conference) (NSC 99-2632-H-216-001-MY2)
34. Hsin Wei Wu (student), Amy H. I. Lee (Corresponding Author), Chun Yu Lin (student), March 22-24, 2011, “The construction of green supplier selection model”, *The Conference on Engineering and Business Management (EBM 2011)*, Wuhan, China, 1732-1735. (in Chinese) (ISTP Conference) (NSC97-2410-H-216-010-MY3)
35. Chih-Neng Yang (student), Amy H. I. Lee, March 22-24, 2011, “A customer satisfaction analysis by applying analytic hierarchy process (AHP)- An example of hypermarket”, *The Conference on Engineering and Business Management (EBM 2011)*, Wuhan, China, pp. 1655-1658. (in Chinese) (ISTP Conference)
36. Amy H. I. Lee, He-Yau Kang, Chun-Yu Lin (student), July 12-15, 2010, “An integrated evaluation model for new product development”, *The 2010 International Conference on Modeling, Simulation and Visualization Methods (MSV'10)*, Las Vegas, U.S.A., pp. 237-242. (EI conference) (NSC 97-2410-H-216-010-MY3)
37. Chun-Yu Lin (student), Amy H. I. Lee, Wei-Han Hu (student), July 12-15, 2010, “A performance evaluation model on R&D – A notebook manufacturer study”, *The 2010 International Conference on Modeling, Simulation and Visualization Methods (MSV'10)*, Las Vegas, U.S.A., pp. 265-270. (EI conference)
38. He-Yau Kang, Amy H. I. Lee (Corresponding Author), Chun-Mei Lai, Mei-Sung Kang, July 12-15, 2010, “A multi-criteria decision making approach for order mix selection problem”, *The 2010 International Conference on Modeling, Simulation and Visualization Methods (MSV'10)*, Las Vegas, U.S.A., pp. 199-203. (EI conference) (NSC 98-2410-H-167-008-MY3)
39. Wei-Ming Wang, Amy H. I. Lee (Corresponding Author), Zih-Ling Wu, July 5-7, 2010, “ANP with BOCR applied to project selection of district revitalization and

- regeneration”, *International Conference on Business and Information 2010*, Kitakyushu, Japan, pp. 1-14. (NSC 98-2410-H-216-021)
40. Shun-Chien Chen (student), Amy H. I. Lee, May 5-7, 2010, “Performance measurement of SMEs’ employees by fuzzy multi-criteria decision theory”, *IEEE 2010 International Symposium on Computer, Communication, Control and Automation (3CA)*, Tainan, Taiwan, pp. 110-113. (EI conference)
 41. He-Yau Kang, Amy H. I. Lee, Chun-Yu Lin (student), May 5-7, 2010, “A multiple-criteria supplier evaluation model”, *IEEE 2010 International Symposium on Computer, Communication, Control and Automation (3CA)*, Tainan, Taiwan, pp. 107-109. (EI conference) (NSC 98-2410-H-167-008-MY3)
 42. Amy H. I. Lee, Kuo-Chi Hsiao (student), Chih-Neng Yang (student), March 25-27, 2010, “Performance evaluation of Taiwan’s photomask suppliers in semiconductor industry,” *The Conference on Engineering and Business Management (EBM 2010)*, Chengdu, China, pp. 1351-1354. (in Chinese) (ISPT Conference)
 43. Amy H. I. Lee, Wen-Hsin Lee (student), Chun-Yu Lin (student), March 25-27, 2010, “Evaluation of solar PV industry in Taiwan,” *The Conference on Engineering and Business Management (EBM 2010)*, Chengdu, China, pp. 1288-1291. (in Chinese) (ISPT Conference)
 44. Chih-Neng Yang (student), Amy H. I. Lee, March 25-27, 2010, "A customer satisfaction model by applying analytic hierarchy process (AHP)," *The Conference on Engineering and Business Management (EBM 2010)*, Chengdu, China, pp. 1278-1281. (in Chinese) (ISPT Conference)
 45. Chun-Yu Lin (student), Amy H. I. Lee, March 25-27, 2010, “Fuzzy integrated model for evaluating customer requirements of TFT-LCD product,” *The Conference on Engineering and Business Management (EBM 2010)*, Chengdu, China, pp. 1304-1307. (in Chinese) (ISPT Conference) (NSC 97-2410-H-216-010-MY3)
 46. Chih-Neng Yang (student), Amy H. I. Lee, December 14-16, 2009, A study of evaluation factors for after-school programs based on service quality, *The Asian Pacific Industrial Engineering and Management Systems (APIEMS) 2009*, Kitakyushu, Japan, pp. 636-645.
 47. Amy H. I. Lee, Chun-Yu Lin (student), July 7-11, 2009, “An integrated model for product design: A case of TFT-LCD,” *GBATA Eleventh International Conference*, Prague, Czech Republic, pp. 730-737. (ISBN 1-932917-05-5) (NSC 97-2410-H-216-010-MY3)
 48. Chun-Yu Lin (student), Amy H. I. Lee, Shu-Ru Wang (student), July 7-11, 2009, “A preliminary study of the production strategy evaluation model,” *GBATA Eleventh International Conference*, Prague, Czech Republic, pp.763-770. (ISBN 1-932917-05-5)

49. Wei-Ming Wang (student), Amy H. I. Lee, Ding-Tsair Chang, July 15-19, 2009, "An integrated FA-FEAHP approach on the social indicators of Taiwan's green building," *Business & Economics Society International Conference*, Hawaii, USA, pp. 1-11. (NSC 97-2410-H-216-008)
50. Amy H. I. Lee, He-Yau Kang, Hsing-Jen Chang (student), Oct. 12-15, 2008, "Evaluating buyer-supplier relationships in high-tech industry by analytic network process (ANP)," *2008 IEEE/INFORMS International Conference on Service Operations and Logistics, and Informatics (IEEE/SOLI'2008)*, Beijing, China, pp. 2677-2682. (EI Conference)
51. Chun-Yu Lin (student), Amy H. I. Lee (Corresponding Author), Oct. 12-15, 2008, "Preliminary study of a fuzzy integrated model for new product development of TFT-LCD," *2008 IEEE/INFORMS International Conference on Service Operations and Logistics, and Informatics (IEEE/SOLI'2008)*, Beijing, China, pp. 2689-2695. (EI Conference) (NSC 97-2410-H-216-010-MY3)
52. He-Yau Kang, Amy H. I. Lee, Chun-Mei Lai, Oct. 12-15, 2008, "A fuzzy goal programming with mixed 0-1 integer model approach for color filter inventory management in TFT-LCD manufacturing," *2008 IEEE/INFORMS International Conference on Service Operations and Logistics, and Informatics (IEEE/SOLI'2008)*, Beijing, China, pp. 2707-2712. (EI Conference)
53. C. Y. Huang, A. H. I. Lee, T. Y. Chang, July 14-17, 2008, "A MIP model for IC final testing order selection problem," *The 2008 International Conference on Modeling, Simulation & Visualization Methods- Worldcomp'08*, Las Vegas, USA, pp. 238-241. (EI Conference)
54. Amy H. I. Lee, Cheng-Tan Yang, Tsun-Hung Huang and He-Yau Kang, Dec. 9-12, 2007, "The supplier selection of semiconductor packaging companies," *Proceedings of the 8th Asia Pacific Industrial Engineering & Management System and 2007 Chinese Institute of Industrial Engineers Conference (The 8th APIEMS & 2007 CIIE Conference)*, Kaoshiung, Taiwan. (ISBN 978-986-01-1761-5)
55. Shu-Hsing Chung, I-Ping Chung, Amy H. I. Lee and Yu-Fan Liang, Dec. 9-12, 2007, "A Design of Tool Allocation Mechanism in TFT-LCD Array Process," *Proceedings of the 8th Asia Pacific Industrial Engineering & Management System and 2007 Chinese Institute of Industrial Engineers Conference (The 8th APIEMS & 2007 CIIE Conference)*, Kaoshiung, Taiwan. (ISBN 978-986-01-1761-5)
56. Amy H. I. Lee, He-Yau Kang, Tzu-Chiang Liu and Wei-Ming Wang (student), Nov. 18-20, 2007, "A buyer-supplier relationship evaluation model with the consideration of benefits, opportunities, costs and risks," *The 13th Asia Pacific Management Conference*, Melbourne, Australia, pp. 753-759. (NSC 96-2416-H-216-002)
57. He-Yau Kang, Amy H. I. Lee (Corresponding Author), Chun-Mei Lai and

- Chih-Neng Yang (student), Nov. 18-20, 2007, "A multi-period, multi-product control-wafer inventory model with reentry and downward substitution," *The 13th Asia Pacific Management Conference*, Melbourne, Australia, pp. 932-939.
58. Wei-Ming Wang (student), Ding-Tsair Chang, Amy H. I. Lee (Corresponding Author), Nov. 18-20, 2007, "Preliminary evaluation modeling for sustainable development of collective residence environment: scope in Taiwan's housing community," *The 13th Asia Pacific Management Conference*, Melbourne, Australia, pp. 743-752.
59. A. H. I. Lee, S. H. Chung, C. Y. Huang, Aug. 26-29, 2007, "Minimizing the Total Completion Time for the TFT-Array Factory Scheduling Problem (TAFSP)," *Computational Science and its Applications – ICCSA 2007*, Kuala Lumpur, Malaysia, LNCS 4705, Part I, pp. 767-778. (EI Conference)
60. Shu-Hsing Chung, I-Ping Chung and Amy H. I. Lee, Aug. 26-29, 2007, "Collaborative production-distribution planning for semiconductor production turnkey service," *Computational Science and its Applications – ICCSA 2007*, Kuala Lumpur, Malaysia, LNCS 4705, Part I, pp. 860-870, 2007. (EI Conference)
61. Wei-Ming Wang (student), Ding-Tsair Chang and Amy Hsin-I Lee (Corresponding Author), July 11-13, 2007, "A preliminary exploration on the social indicators of Taiwan's green building by factor analysis method," *Proceedings of Business and Information*, Vol. 4, Tokyo, Japan. (ISSN 1729-9322)
62. Amy Hsin-I Lee, He-Yau Kang, Chun-Mei Lai, Wei-Ming Wang (student) and Chang-Fu Hsu, July 2-4, 2007, "TFT-LCD supplier selection by downstream manufacturer using fuzzy multi-choice goal programming," *The Third IASTED International Conference on Computational Intelligence*, Banff, Canada. (EI Conference) (NSC 95-2416-H-216-003)
63. Chang-Fu Hsu, He-Yau Kang, Amy Hsin-I Lee (Corresponding Author) and Hsiao-Chu Hung (student), July 2-4, 2007, "Green supplier selection using fuzzy-extended analytic hierarchy process," *The Third IASTED International Conference on Computational Intelligence*, Banff, Canada. (EI Conference)
64. Amy H. I. Lee, H. C. Hung (student) and Chang-Fu Hsu, March 21-23, 2007, "Evaluation of suppliers and green suppliers based on the fuzzy-extended analytic hierarchy process," *The 2007 IAENG International Conference on Industrial Engineering*, Hong Kong. (ISIP Conference)
65. Amy H. I. Lee, T. Y. Lin (student), Wen-Chin Chen and Wei-Ming Wang (student), March 21-23, 2007, "Preliminary modeling for technology transfer of new equipment using fuzzy ANP," *The 2007 IAENG International Conference on Industrial Engineering*, Hong Kong. (ISIP Conference)
66. He-Yau Kang, Amy H. I. Lee and Chun-Mei Lai, Dec. 23, 2006, "A replenishment model applied to deteriorating control wafers inventory problem," *Proceeding of*

the Chinese Institute of Industrial Engineers Conference, Taichung, Taiwan.

67. Amy H. I. Lee, He-Yau Kang, and Wen-Chin Chen, July 27-29, 2006, "Yield control of critical dimension in photolithography in wafer fabrication," *The XVI ACME International Conference on Pacific Rim Management*, pp. 416-421, Honolulu, U.S.A. (ISSN: 1532-8260)
68. Amy H. I. Lee and He-Yau Kang, July 27-29, 2006, "A fuzzy priority mix planning model for semiconductor fabrication," *The XVI ACME International Conference on Pacific Rim Management*, pp. 422-427, Honolulu, U.S.A. (ISSN: 1532-8260)
69. Chang-Fu Hsu, Amy H. I. Lee (Corresponding Author) and Rong-Kwei Li, July 27-29, 2006, "DEA application for the environmental performance analysis of wafer fabs- a preliminary study in Taiwan," *The XVI ACME International Conference on Pacific Rim Management*, pp. 155-160, Honolulu, U.S.A. (ISSN: 1532-8260)
70. He-Yau Kang, Amy H. I. Lee (Corresponding Author) and Chang-Fu Hsu, July 27-29, 2006, "Deteriorating control wafers inventory replenishment model," *The XVI ACME International Conference on Pacific Rim Management*, pp. 410-415, Honolulu, U.S.A. (ISSN: 1532-8260)
71. Hsing Hung Chen, Amy H. I. Lee and Yunhuan Tong, June 21-23, 2006, "Developing and operating NPD mix within networks under uncertainty," *The 36th CIE Conference on Computers & Industrial Engineering*, pp. 2448-2459, Taipei, Taiwan.
72. S. H. Chung, C. Y. Huang and A. H. I. Lee, Dec. 4-7, 2005, "The Capacity Allocation Problem for Photolithography Area," *Proceedings of the Sixth Asia-Pacific Conference on Industrial Engineering and Management Systems, APIEMS '2005*, Manila, Philippines. (ISBN: 962-8286-11-0)
73. Chang-Fu Hsu, Amy Hsin-I Lee and He-Yau Kang, Nov. 25, 2005, "Safety and health performance measurement system for a wafer fab," *The Third International Conference of Crisis Management*, pp. L1-L14, Hsinchu, Taiwan. (ISBN: 986-412-307-6)
74. Wen-Chin Chen, Amy H. I. Lee, He-Yau Kang, Chen-Tai Chen and Kan-Yuang Liu, Aug. 10-12, 2005, "The neural network implementation in manufacturing optimization of semiconductor oxidation process," *IEEE International Conference on Service Operations and Logistics, and Informatics*, pp. 374-378, Beijing, China. (ISBN: 0-9758783-1-X)
75. Amy H. I. Lee, He-Yau Kang, Wen-Chin Chen and Chang-Fu Hsu, July 28-30, 2005, "Product mix selection for semiconductor fabrication," *The XV ACME International Conference on Pacific Rim Management*, pp. 616-621, San Diego, U.S.A. (ISSN: 1532-8260)

76. Amy H. I. Lee, Hsing Hung Chen, Yunhuan Tong and He-Yau Kang, July 28-30, 2005, "NPD selection model for a high technology company," *The XV ACME International Conference on Pacific Rim Management*, pp. 674-679, San Diego, U.S.A. (ISSN: 1532-8260)
77. Chang-Fu Hsu, Max P. Chao, Sheng-Jen Yu and Amy Hsin-I Lee, June 19-23, 2005, "The quantitative design of smell assessment for a semiconductor fab," *The 12th Annual ISESH Conference*, Portland, U.S.A.
78. Amy H. I. Lee, Hsing Hung Chen and Yunhuan Tong, Mar. 25-26, 2005, "Product mix selection for development in high technological companies by modified analytic network process," *The 1st International Conference on Information Management and Business*, pp. 82-87, Taipei, Taiwan. (ISBN: 957-9129-33-9)
79. Shu-Hsing Chung, Amy Hsin-I Lee, Chih-Wei Lai and Wen-Xuan Tseng, Dec. 18, 2004, "Product family mix selection for a semiconductor fabricator by using DEA window analysis," *Chinese Institute of Industrial Engineers Conference*, Tainan, Taiwan.
80. He-Yau Kang, Chang-Fu Hsu and Amy H. I. Lee, Dec. 18, 2004, "Control/dummy wafers inventory problem by dynamic programming," *Chinese Institute of Industrial Engineers Conference*, Tainan, Taiwan.
81. Amy H. I. Lee, Hsing Hung Chen and Yunhuan Tong, Dec. 17, 2004, "New product mix selection for development in high technological companies," *The First Conference of Innovation & Management*, Taipei, Taiwan.
82. Shu-Hsing Chung, Wen-Lea Pearn, Amy Hsin-I Lee and He-Yau Kang, Dec. 6, 2003, "Product mix selection for two-level priority orders under a semiconductor fabricator by using data envelopment analysis (DEA)," *Chinese Institute of Industrial Engineers Conference*, Changhua, Taiwan.
83. Shu-Hsing Chung, Chun-Mei Lai, Amy Hsin-I Lee and Hsin-E Lee, July 25-29, 2004, "The construction of production planning mechanism for wafer fabrication under demand variate environment," *2004 Summer Computer Simulation Conference*, San Jose, CA.
84. S. H. Chung, H.Y. Kang, A.H. Lee, and C. W. Lai, Dec. 4, 2003 "Control wafers work-in-process study for the wafer fabrication," *The Joint Conference on AI, Fuzzy System, and Gray System*, Taipei, Taiwan.
85. Shu-Hsing Chung, Amy Hsin-I Lee and Chia-Chien Chuang, Dec. 18-20, 2002, "The construction of capacity pricing mechanism in wafer fabrication," *Proceedings of the Fourth Asia-Pacific Conference on Industrial Engineering and Management Systems*, APIEMS '2002, pp. A58-A59, Taipei, Taiwan.
86. Shu-Hsing Chung, Chun-Mei Lai, Hsin-Yu Lai and Amy Hsin-I Lee, Dec. 18-20, 2002, "The construction of multi-site production planning system for wafer fabs", *Proceedings of the Fourth Asia-Pacific Conference on Industrial Engineering and*

Management Systems, APIEMS '2002, pp. 268-271, Taipei, Taiwan.

87. S. H. Chung, W. L. Pearn, A. H. Lee and H.Y. Kang, Oct. 24, 2002, "Measuring efficiency of product mixes under a semiconductor fabricator using data envelopment analysis (DEA)," *2002 Semiconductor Manufacturing Technology Workshop*, pp. 120-123, Hsinchu, Taiwan.
88. Shu-Hsing Chung, Amy Hsin-I Lee, Chun-Mei Lai, Nai-Chen Kuo and Jian-Ren Chen, Apr. 10-12, 2002, "The construction of an order exchange evaluation mechanism for wafer fabs," *International Conference on Modeling and Analysis of Semiconductor Manufacturing*, Tempe, AZ.
89. Shu-Hsing Chung, Yu-Chang Su, Hsin-I Lee, Jing-Shi Liao and An-Yi Chen, July 16-20, 2000, "The construction of production planning and scheduling system for an IC foundry in ramp-up period," *2000 Summer Computer Simulation Conference*, Vancouver, B.C.

國內研討會

1. 蔣福光, 李欣怡, June 1, 2018, "工程顧問服務採購以最有利標評選之研究," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-14.
2. 施淑麗, 李欣怡, June 1, 2018, "知覺風險與生活型態對「以房養老」意願調查—以銀行從業人員為例," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1.
3. 林明正, 李欣怡, June 1, 2018, "應用模糊層級分析法建構研發作業績效衡量指標-以某電機馬達廠為例," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-8.
4. 洪文娟, 李欣怡, June 1, 2018, "應用FAHP探討供應商選擇評估模式之-以某電機廠為例," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-12.
5. 溫世平, 李欣怡, June 1, 2018, "以層級分析法探討國軍無人飛行系統軍事運用的關鍵因素," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-12.
6. 陳志煒, 李欣怡, June 1, 2018, "資深空勤教師對初級教練機相關功性能之初期研究," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-9.
7. 林明珠, 李欣怡, June 1, 2018, "應用模糊層級分析法探討帶鋸機海外代理商激勵之研究," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-10.
8. 林乙壬, 李欣怡, June 1, 2018, "運用FAHP探討國內露營區關鍵成功因素之研究," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-15.
9. 陳暉震, 李欣怡, June 1, 2018, "以層級分析法探討國軍軍職人員繼續服役之關鍵因素," 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-15.

10. 吳崇銘, 李欣怡, June 1, 2018, “應用FAHP探討IDF型機系統運作關鍵成功因素-以後勤支援為例,” 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-10.
11. 呂偉如, 李欣怡, June 1, 2018, “食品安全風險下探討食品業者生產模式建構—以豆花生產為例,” 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-5.
12. 張木樹, 李欣怡, June 1, 2018, “應用模糊層級分析法探討業務部門工作績效,” 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-13.
13. 許邦晨, 李欣怡, June 1, 2018, “我國武獲流程效益性測試評估之研究-以戰機為例,” 2018企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-10.
14. 陳思穎, 李欣怡, 洪夢禪, Dec. 22, 2017, “以層級分析法建構國軍楷模評選指標,” 2017北商大學學術論壇國際經營與管理實務研討會, 台北, 台灣, pp. 1-18.
15. 李欣怡, 陳怡茹, May 19, 2017, “應用模糊層級分析法評估國小家長選擇就讀學校之因素,” 2017企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-12.
16. 馬雨庭, 李欣怡, May 19, 2017, “有氧舞蹈對高職部智能障礙學生健康體適能及身體自我概念表現之影響,” 2017企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-9.
17. 黃和振, 李欣怡, May 19, 2017, “新竹縣國民小學體育教師運動傷害知能調查研究,” 2017企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-10.
18. 康鶴耀, 葉思婕, 李欣怡, Jan., 2015, “整合供應鏈採購、運輸、生產問題之決策模型於臺灣工具機產業,” 第十八屆決策分析研討會, 新竹, 台灣, B6-5, pp. 1-11.
19. 康鶴耀, 楊智閔, 李欣怡, Jan., 2015, “應用數學規劃方法於具非等效平行機台考量之多目標排程問題研究,” 第十八屆決策分析研討會, 新竹, 台灣, A3-2, pp. 1-11.
20. 李欣怡, 劉子寧(student), May 8-9, 2014, “應用ISM與FANP於銀髮族評選日間托老中心之研究,” 2014企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-7.
21. 康鶴耀, 黃立豪, 李欣怡, Dec. 2013, “整合旅行推銷員與補貨模式問題於台灣觸控面板產業.” 中國工業工程學會102年度年會暨學術研討會, 屏東, 台灣。
22. 李欣怡, 張翠霞(student), 洪夢禪(student), Apr. 25-26, 2013, “企業授信及個人授信衡量指標之權重分析”, 2013年兩岸製造與服務管理學術研討會, 新竹, 台灣, pp. 1-8.
23. 林俊宇(student), 王維民, 沈冠志(student), 李欣怡, Nov. 29-Dec. 1, 2012, “天然災害防災減災績效評估模式之建構-以洪災為例,” 2012中華民國科技管理學會年會暨論文研討會, 中壢, 台灣, pp. 1-8. (ISBN: 978-986-6594-26-7)
24. 楊熾能, 李欣怡, May 18, 2012, “學生校外實習體驗正負效應之研究-以大華

- 技術學院學生為例,”2012華人經濟圈企業競爭力與經營管理學術研討會, 新竹, 台灣, pp. 1-9.
25. 康鶴耀, 卓俞廷, 李欣怡, Dec. 10, 2011, “結合DEMATEL與Fuzzy ANP於決策太陽能電池產業之研究”, 2011兩岸工業工程與管理學術研討會, 新竹, 台灣, pp. 1-8. (ISBN: 978-986-85790-8-8)
 26. 黃貞美(student), 李欣怡, 林俊宇(student), May 20, 2011, “運用分析層級程序法於國小優良教師評選之研究”, 2011行銷與物流管理實務研討會, 台南市, pp. 1-12. (ISBN 978-986-85354-2-8)
 27. 楊熾能(student), 李欣怡, 梁應平, June 11, 2008, “油品市場顧客服務品質知覺評價,” 2008 第九屆兩岸經貿暨管理國際學術研討會, 新竹, 台灣, pp. 299-308. (ISBN 978-986-84302-1-1)
 28. 王淑茹(student), 李欣怡, June 6, 2008, “印刷電路板產業之生產策略模式建構之初探,” 2008 第二屆 創新管理學術與實務研討會, 中壢, 台灣. (ISBN 978-986-83638-3-0)
 29. 李欣怡, 蕭國基(student), May 9, 2008, “台灣半導體製造業零件供應商評估之研究,” 2008華人經濟圈企業競爭力與經營管理學術研討會, 新竹, 台灣.
 30. 李欣怡, 魏秋建, 劉姍妮(student), May 9, 2008, “考量要徑影響程度下之專案績效評估模式,” 2008華人經濟圈企業競爭力與經營管理學術研討會, 新竹, 台灣.
 31. 楊熾能(student), 李欣怡, 劉姍妮(student), June 6, 2007, “影響升學選校決策因素之研究,” 2007技職教育永續發展學術研討會, 台北, 台灣.
 32. 李欣怡, 張馨仁(student), 謝秀蘭, June 15, 2007, “電子產業與傳統產業策略應用之探討,” 創新.整合與應用研討會, 台南, 台灣.
 33. 李欣怡, 王淑茹(student), 王維民(student), June 2, 2007, “ANP應用於建設方案評選模式建構之初探,” 2007科技與社會學術研討會, 新竹, 台灣.
 34. 林采瑩(student), 王維民(student), 李欣怡, June 2, 2007, “科技企業新設備技術移轉評選決策模型建構之初探,” 2007科技與社會學術研討會, 新竹, 台灣.
 35. 李欣怡, 胡緯翰(student), May 22, 2007, “產品協同設計作業績效衡量架構,” 2007管理與教育學術研討會, 新竹, 台灣.
 36. 張馨仁(student), 李欣怡, 康鶴耀, Mar 11, 2007, “電子零件供應鏈垂直整合策略之研究,” 第一屆工業工程與管理產學研發成果研討會, 台北, 台灣.
 37. 魏秋建, 李欣怡, 李松喬(student), May 26, 2006, “虛擬專案團隊管理模式之建構,” 第四屆(2006)產業管理創新研討會, 台中, 台灣.
 38. 魏秋建, 李欣怡, 楊雅琇(student), May 12, 2006, “適用於高科技產業之知識管理架構,” 前瞻經營管理學術與實務研討會, 台中, 台灣.
 39. 李欣怡, 陳元璞(student), 胡富堯, Dec. 17, 2005, “新車保固期後車主再回原廠消費意願之研究,” 中國工業工程學會九十四年度年會暨學術研討會, 新竹, 台灣. (ISBN: 986-81344-1-2)

40. 陳文欽, 李欣怡, 黃建欽, 劉康勇, Dec. 17, 2005, “應用田口方法於類神經網路之製程最佳化研究-以半導體氧化製程為例,” 中國工業工程學會九十四年度年會暨學術研討會, 新竹, 台灣. (ISBN: 986-81344-1-2)
41. 康鶴耀, 蕭百均, 李欣怡, Dec. 17, 2005, “平面顯示器製造廠商之選擇,” 中國工業工程學會九十四年度年會暨學術研討會, 新竹, 台灣. (ISBN: 986-81344-1-2)
42. 李欣怡, 練維君, 蘇翠妙, Nov. 25, 2005, “危機處理與改進之道-以『卡特里娜颶風襲美』天然災害為例,” 第三屆危機管理國際學術研討會論文集, pp. L15-L26, 新竹, 台灣. (ISBN: 986-412-307-6)
43. 李景隆, 彭啟聖, 李欣怡, Feb. 17, 2005, “電子商務教學－網路安全之研究,” 2005 電子商務教學系統建置研討會, pp. 1-9, 新竹, 台灣.

研究計畫

1. 科技部110年度研究計畫, 智慧製造環境下之模糊多目標混合模型生產線平衡問題建構與應用, MOST 110-2221-E-167-026, 計畫共同主持人。
2. 科技部109年度研究計畫(三年期), 消費型人工智慧產品之新產品開發及管理, MOST 109-2410-H-216-001-MY3, 計畫主持人。
3. 科技部108年度研究計畫, 建構服務業具異質車輛, 數量折扣與柔性時窗之旅行購買模式, MOST 108-2410-H-167-010, 計畫共同主持人。
4. 科技部107年度研究計畫, 建構自行車產業具異質車輛、柔性時窗與永續規劃之整合存貨與多目標決策模式, MOST 107-2410-H-167-005, 計畫共同主持人。
5. 科技部107年度研究計畫(二年期), 建構台灣長照服務評估、設施規劃與服務品質之多準則決策模式, MOST 107-2410-H-216-004-MY2, 計畫主持人。
6. 科技部105年度研究計畫(二年期), 台灣再生能源發展及建置, MOST 105-2221-E-216-014-MY2, 計畫主持人。
7. 科技部105年度研究計畫(二年期), 建構自行車產業具採購、運輸與生產之供應鏈決策模式, MOST 105-2410-H-167-006-MY2, 計畫共同主持人。
8. 科技部104年度研究計畫(三年期), 食品業面對食品安全風暴下之外包問題, MOST 104-2410-H-216-006-MY3, 計畫主持人。
9. 科技部103年度研究計畫(二年期), 建構觸控面板產業具不完美品質與缺貨之整合存貨模式, MOST 103-2410-H-167-007-MY2, 計畫共同主持人。
10. 科技部103年度研究計畫, 結合模糊德菲法、詮釋結構法與模糊分析網路程序法建構新產品開發的決策模式於磷酸鋰鐵電池產業, MOST 103-2221-E-216-010, 計畫共同主持人。
11. 國科會101年度研究計畫(三年期, 優秀年輕學者), 台灣高科技供應鏈之供應商評估及聯合補貨問題, NSC 101-2628-E-216-001-MY3, 計畫主持人。

12. 國科會100年度研究計畫(三年期, 優秀年輕學者), 台灣太陽能廠商經營績效及新產品開發之研究, NSC 100-2628-H-216-001-MY3, 計畫主持人。
13. 國科會100年度研究計畫(優秀年輕學者), 氣候變遷下綠色防洪減災評估模型建構之研究, NSC 100-2628-H-216-003, 計畫主持人。
14. 國科會100年度研究計畫(三年期), 建構再生能源-整合風場、風機與智慧電網之決策模式, NSC 100-2221-E-167-014-MY3, 計畫共同主持人。
15. 中華大學100年前瞻性特色與重點研究計畫(三年期), 替代能源發展策略模式之建構, CHU-100-ADV-001, 計畫主持人。
16. 國科會99年度提升私校研發能量專案計畫, 低碳經濟研發特色專案計畫, NSC 99-2632-H-216-001-MY2, 計畫共同主持人, \$5,245,000 (負責子計劃四)。
17. 國科會99年度國內研究生出席國際學術會議, 指導學生林俊宇, 2010年第七屆MSV國際學術研討會, \$55,000。
18. 國科會98年度研究計畫, 台灣太陽能產業之產品策略, NSC 98-2221-E-216-004, 計畫主持人。
19. 國科會98年度研究計畫, 多準則決策分析應用於住宅社區, NSC 98-2410-H-216-021, 計畫共同主持人。
20. 國科會97年度研究計畫, TFT-LCD 供應鏈之新產品開發及管理, NSC 97-2410-H-216-010-MY3, 計畫主持人。
21. 國科會97年度研究計畫, 應用模糊延伸性之AHP法於綠建築社會性評價指標建立之探討, NSC 97-2410-H-216-008, 計畫共同主持人。
22. 國科會96年度研究計畫, TFT-LCD製造之彩色濾光片供應及管理策略, NSC 96-2416-H-216-002, 計畫主持人。
23. 國科會96年度研究計畫, 多準則決策分析應用於住宅社區永續發展之評價, NSC 96-2415-H-216-005-SSS, 計畫共同主持人。
24. 國科會95年度研究計畫, 應用多目標選擇規劃於TFT-LCD廠之篩選, NSC 95-2416-H-216-003, 計畫主持人。
25. 中華大學95年重點教學與研究計畫, 應用模糊層級分析法建構企業與供應商知識交付之智價模式, CHU-95-TR-04, 計畫共同主持人。
26. 中華大學94年校內計畫, 運用模糊層級分析法設定晶圓製造廠產品與優先等級之組合, CHU-94-M-013, 計畫主持人。
27. 國科會93年度研究計畫, 晶圓製造廠產品組合之設定, NSC 93-2213-E-216-041, 計畫主持人。