

## A.期刊論文

1. Lam, C. Teresa and **R. H. Yeh**, 1994, "Optimal Replacement Policies for Multistate Deteriorating Systems," *Naval Research Logistics*, **Vol. 41**, pp. 303-315. (SCI)
2. Lam, C. Teresa and **R. H. Yeh**, 1994, "Optimal Maintenance Policies for Deteriorating Systems Under Various Maintenance Strategies," *IEEE Transactions on Reliability*, **Vol. 43**, pp. 423-430. (SCI)
3. Lam, C. Teresa and **R. H. Yeh**, 1994, "Comparison of Sequential and Continuous Inspection Strategies for Deteriorating Systems," *Advances in Applied Probability*, **Vol. 26**, pp. 423-435. (SCI)
4. **Yeh, Ruey Huei**, 1996, "Optimal Inspection and Replacement Policies for Multistate Deteriorating Systems," *European Journal of Operational Research*, **Vol. 96**, pp 248-259. (SCI)  
計畫編號：NSC-84-2213-E-011- 007
5. **Yeh, Ruey Huei**, 1997, "State-age-dependent Maintenance Policies for Deteriorating Systems with Erlang Sojourn Time Distributions," *Reliability Engineering & System Safety*, **Vol. 58**, pp 55-60. (SCI)  
計畫編號：NSC-85-2213-E-011- 023
6. **Yeh, Ruey Huei**, 1997, "Optimal State-dependent Replacement Policies for Deteriorating Systems," *International Journal of Reliability, Quality and Safety Engineering*, **Vol 4**. No. 4. pp 349-356.  
計畫編號：NSC-86-2213-E-011- 027
7. **葉瑞徽**，1997，「無迴相態分配在半馬可夫維修模型上之應用」，工業工程學刊，第十四卷，第二期，第 135 頁至第 145 頁。(EI)  
計畫編號：NSC-84-2213-E-011- 007
8. Tseng, Sheng-Tsaing, **Ruey Huei Yeh**, and Wen-Tsung Ho, 1998, "Imperfect Maintenance Policies for Deteriorating Production Systems," *International Journal of Production Economics*, **Vol. 55**, pp 191-201. (SCI, EI)  
計畫編號：NSC-86-2213-E011- 027
9. **葉瑞徽**，楊宗豫，1998，「保證策略之風險分析--不可維修產品的比較研究」，工業工程學刊，第十五卷，第三期，第 197 頁至第 203 頁。(EI)  
計畫編號：NSC-85-2213-E-011- 023
10. **Yeh, Ruey Huei**, 1998, "State-dependent Replacement Policies for Deteriorating Systems

- Subject to Random Shocks,” *Journal of the Chinese Institute of Industrial Engineers*, **Vol. 15**, No. 5, pp 489-494.(EI)  
計畫編號：NSC-87-2213-E011- 043
11. **Yeh, Ruey Huei**, and Hui-Chiung Lo, 1998, “Quality Control for Products under Free-repair Warranty,” *International Journal of Operations and Quantitative Management*, **Vol. 4**. pp 265-275.  
計畫編號：NSC-87-2213-E011- 043
  12. Sheu, Shey-Huei, **Ruey Huei Yeh**, Yuh-Bin Lin, and Muh-Guey Juang, 1999, “A Bayesian Perspective on Age Replacement with Minimal Repair,” *Reliability Engineering and System Safety*, **Vol. 65**. pp55-64. (SCI, EI)
  13. **Yeh, Ruey Huei**, Sheng-Tsaing Tseng, and Wen-Tsung Ho, 1999, “Carryover Effects in Multi-Attribute Inspection,” *International Journal of Production Research*, **Vol. 37**. pp2915-2925. (SCI, EI)
  14. **Yeh, Ruey Huei**, Wen-Tsung Ho, and Sheng-Tsaing Tseng, 2000, “Optimal Production Run Length for Products Sold with Warranty,” *European Journal of Operational Research*, **Vol. 120**, No. 3, pp575-582. (SCI, EI)
  15. **Yeh, Ruey Huei**, and Hui-Chiung Lo, 2000, “A Markovian EPQ Model for Deteriorating Production Systems,” *International Journal of Operations and Quantitative Management*, **Vol. 6**, No. 1, pp45-57.  
計畫編號：NSC-88-2213-E011- 016
  16. 羅惠瓊，**葉瑞徽**， 2000，「主動維護之保證策略--以韋伯分配為例」，工業工程學刊，第十七卷，第四期，第 405 頁至第 411 頁。(EI)  
計畫編號：NSC-89-2213-E-011- 030
  17. Sheu, Shey-Huei, **Ruey Huei Yeh**, Yuh-Bin Lin, and Muh-Guey Juang, 2001, “A Bayesian Approach to an Adaptive Preventive Maintenance Model,” *Reliability Engineering and System Safety*, **Vol. 71**. pp33-44. (SCI, EI)
  18. **Yeh, Ruey Huei**, and Hui-Chiung Lo, 2001, “Optimal Preventive-Maintenance Warranty Policy for Repairable Products,” *European Journal of Operational Research*, **Vol. 134**. pp59-69. (SCI, EI)  
計畫編號：NSC-88-2213-E011- 014
  19. **Yeh, Ruey Huei**, and Gaung-Cheng Chen, 2001, “Determining the Ordering Quantity for Products under Cumulative Free-Replacement Warranty,” *International Journal of Industrial Engineering*, **Vol. 8**, No. 4, pp299-308. (SCI, EI)

計畫編號：NSC-89-2213-E011- 029

20. **Yeh, Robert**, 2002, “Global Wafer Contract Manufacturing Industry: Present and Future,” *Semicon Daily News*, Sept. 17, pp 5-12.
21. 陳明郁，**葉瑞徽**， 2002， 「年齡相關維修成本下產品之主動維護保證策略」，*工業工程學刊*，第十九卷，第四期，第 11 頁至第 16 頁。(EI)  
計畫編號：NSC-90-2218-E011- 010
22. **Yeh, Ruey-Huei**, and Tzu-Hui Chen, 2003, “Optimal Ordering Policy with Backordering for Products of Imperfect Quality,” *International Journal of Operations and Quantitative Management*, **Vol. 9**, No. 4, pp227-239.  
計畫編號：NSC-91-2213-E011- 071
23. **葉瑞徽**，陳明郁，陳光澄， 2003， 「資源限制下產品之主動維護保證策略」，*工業工程學刊*，第二十卷，第六期，第 545 頁至第 552 頁。(EI)  
計畫編號：NSC-91-2213-E011- 091
24. **Yeh, Ruey Huei**, Cheng-Kang Chen, and Kow-Chin Kao, 2004, “Preventive-maintenance policy for leased products under various maintenance costs,” *Journal of Quality in Maintenance Engineering*. (SCI, EI)  
計畫編號：NSC-93-2213-E011- 004
25. **Yeh, Ruey-Huei**, Gaung-Cheng Chen, and Ming-Yuh Chen, 2005, “Optimal Age-Replacement Policy for Non-repairable Products under Renewing Free-Replacement Warranty,” *IEEE Transactions on Reliability*, **Vol. 54**, No.1, pp.92-97 (SCI, EI).  
計畫編號：NSC-91-2213-E011- 091 and 41134F
26. **Yeh, Ruey-Huei**, and Ming-Yuh Chen, 2005, “Optimal Preventive-Maintenance Warranty Policy for Repairable Products with Age-dependent Maintenance Costs,” *International Journal of Reliability, Quality and Safety Engineering*. **Vol. 12**, No.2, pp.111-125 (SCI, EI)  
計畫編號：NSC-90-2218-E011- 008
27. **RH Yeh**, HD Chen and C-H Wang, 2005, “An Inspection Model with Discount Factor for Products having Weibull Lifetime,” *International Journal of Operations Research*, **Vol. 2**, No.1, pp.77-81.
28. Wang, C-H, **RH Yeh**, and Peitsang Wu, 2006, “Optimal production time and number of maintenance actions for an imperfect production system under equal-interval maintenance policy,” *Journal of the Operations Research Society*, **Vol. 57**, No. 3 (March), pp 262-270 (SCI, EI).

29. **Yeh, Ruey-Huei**, and Cheng-Kang Chen, 2006, "Periodical preventive-maintenance contract for a leased facility with Weibull life-time," *Quality and Quantity*, **Vol. 40**, pp.303-313 (SCI, SSCI).  
計畫編號：NSC-92-2213-E011- 038
30. **Yeh, Ruey Huei**, and Tzu-Hui Chen, 2006, "Optimal Lot-size and Inspection Policy for Products Sold with Warranty," *European Journal of Operational Research*. **Vol. 174**, No.2, pp.766-776 (SCI, EI)  
計畫編號：NSC-92-2213-E011- 053
31. **Yeh, Ruey Huei**, and Wen Liang Chang, 2007, "Optimal Threshold Value of Failure-Rate for Leased Products with Preventive Maintenance Actions," *Mathematical and Computer Modelling*. **Vol. 46**, pp.730-737 (SCI)  
計畫編號：NSC-93-2213-E-011-004
32. **Yeh, Ruey Huei**, Ming-Yuh Chen, and Chen-Yi Lin 2007, "Optimal periodic replacement policy for repairable products under free repair warranty," *European Journal of Operational Research*. **Vol. 176**, pp.1678-1686 (SCI, EI).  
計畫編號：NSC-92-2213-E011- 009 and NSC-41134F
33. **Yeh, Ruey Huei**, and Mei-Huan Hsieh, 2007, "Fuzzy assessment of FMEA for a sewage plant," *Journal of the Chinese Institute of Industrial Engineers*, **Vol. 24**, No. 6, pp. 505-512 (EI)  
計畫編號：NSC-94-2213-E-011-036
34. 高國欽、葉瑞徽、張文亮，2008，「固定失效率降低法下租賃設備之最佳預防保養策略－以韋伯分配為例」，品質學報，第十五卷，第四期，第305頁至第310頁。  
計畫編號：NSC-94-2213-E-011-036
35. Jiann Liang Yang, Huan Neng Chiu, Gwo-Hshiung Tzeng, and **Ruey Huei Yeh**, 2008, "Vendor selection by integrated fuzzy MCDM techniques with independent and interdependent relationships," *Information Sciences*, **Vol. 178**, No. 21 (Nov.), pp. 4166-4183 (SCI).
36. Deng Kui Huang, Huan Neng Chiu, **Ruey Huei Yeh**, Jen Huei Chang, 2009, "A fuzzy multi-criteria decision making approach for solving a bi-objective personnel assignment problem," *Computer & Industrial Engineering*, **Vol. 56**, No. 1 (Feb.), pp.1-10 (SCI).
37. **Yeh, Ruey Huei**, Kow-Chin Kao and Wen Liang Chang, 2009, "The Optimal Preventive Maintenance Policy for Leased Equipment using Failure Rate Reduction," *Computer & Industrial Engineering*, **Vol. 57**, No. 1 (Aug.), pp.304-309(SCI).

計畫編號：NSC 94-2213-E-011-036

38. Wang, Chih-Hsiung and **Ruey Huei Yeh**, 2009, "Utilizing an approximative solution to obtain the real optimal solution for a production and inspection model," *Applied Mathematical Modelling*, **Vol. 33**, No. 10 (Oct.), pp.3769-3775 (SCI).
39. **Yeh, Ruey Huei** and Yi-Fang Lin, 2009, "Analysis of Revenue-Sharing Contracts for Service Facilities," *Industrial Engineering & Management Systems*, **Vol. 8**, No. 4, pp 221-227, ISSN 1598-7248 (INSPEC, KSCI).  
計畫編號：NSC 97-2628-E-011-001-MY3
40. **Yeh, Ruey-Huei**, Wen Liang Chang and and Hui-Chiung Lo, 2010, "Optimal threshold values of age and two-phase maintenance policy for leased equipments using age reduction method," *Annals of Operations Research*, **Vol. 181**, No. 1(Dec.), pp 171-183 (SCI).  
計畫編號：NSC 97-2628-E-011-001-MY3
41. **Yeh, Ruey-Huei**, Hui-Chiung Lo, and Rouh-Yun Yu, 2011, "A Study of Maintenances Policies for Second-Hand Products," *Computer & Industrial Engineering*, **Vol. 60**, No. 3, pp 438-444 (SCI).
42. **Yeh, Ruey-Huei**, Kow-Chin Kao, and Wen Liang Chang, 2011, "Preventive-maintenance policy for leased products under various maintenance costs," *Expert Systems with Applications*, **Vol. 38**, No. 4 (April), pp 3558-3562 (SCI).  
計畫編號：NSC-96-2213-E011- 002
43. 張文亮、鐘金標、**葉瑞徽**，2011，「綠能照明產業之市場趨勢與專利佈局」，黎明學報，第二十二卷，第一期，第 157 頁至第 166 頁。
44. **Yeh, Ruey-Huei**, Wen Liang Chang and and Hui-Chiung Lo, 2011, "Optimal Length of Lease Period and Maintenance Policy for Leased Equipment with a Control-Limit on Age," *Mathematical and Computer Modelling*, **Vol. 54**, No. 9 (Sept.), pp.2014-2019 (SCI).  
計畫編號：NSC 97-2628-E-011-001-MY3
45. 張文亮、**葉瑞徽**、謝宜玲，2011，「產品生命週期內最佳維修策略與延長保固期對利潤之影響」，淡江大學管理研究學報，第十一卷，第一期，第 115 頁至第 129 頁。
46. **Yeh, Ruey Huei** and Yi-Fang Lin, 2012, "Optimal pricing policies for services with consideration of facility maintenance costs," *International Journal of Systems Science*, **Vol. 43**, No. 6 (June), pp. 1123-1132 , doi: 10.1080/00207721.2010.543489 (SCI, EI).  
計畫編號：NSC 97-2628-E-011-001-MY3
47. Lee, Chien-Te, Huan-Neng Chiu, **Ruey Huei Yeh**, and Deng-Kui Huang, 2012,

- “Application of a fuzzy multi-level multi-objective production planning model in the network product manufacturing supply chain,” *Proceedings of the Institution of Mechanical Engineers, Part B, Journal of Engineering Manufacture*, **Vol. 226**, No. 12(Dec.), pp. 2064-2074 (SCI).
48. Lin, Y.-F., **Yeh, R.H.**, Lin, H.-C, Yang, G.K, & Yang, C.-Y., 2013, “Pricing policies for services by facilities with Weibull lifetimes,” *The Service Industries Journal*, **Vol. 33**, No. 2 (Feb.), pp. 218-235, doi: 10.1080/02642069.2011.613935 (SSCI).  
計畫編號：NSC 97-2628-E-011-001-MY3
49. 張文亮、**葉瑞徽**、宋瑋婷, 2013, 「生產設備之最佳置換時程對利潤之影響」, 科學與工程技術期刊, 第九卷, 第一期, 第 53 頁至第 58 頁, (TSSCI)。  
<http://jo.dyu.edu.tw/setjournal/setdatabase.htm>  
計畫編號：NSC 100-2221-E-011-081-MY3
50. Yi-Kuei Lin\*, Jong-Jang Lin and **Ruey-Huei Yeh**, 2013, “A Dominant Maintenance Strategy Assessment Model for Localized Third-Party Logistics Service under Performance-based Consideration,” *Journal of Quality Technology and Quantitative Management*, **Vol. 10**, No. 2, pp. 221-240 (SCI).
51. 張文亮、**葉瑞徽**、劉慧珍, 2013, 「技術創新下設備之最佳置換策略」, 工商管理學刊, 第六卷, 第一期, 第 27 頁至第 33 頁。
52. Yu, Vincent F., Catherine W. Kuo, and **Ruey Huei Yeh**, 2014, “Decision Process Analysis on Project Priority Strategy: A Case Study of an ICT Design Firm,” *Journal of Applied Mathematics*, **Vol. 2014**, Article ID 580851, 11 pages. doi:10.1155/2014/580851 (SCI).
53. 張文亮、**葉瑞徽**, 2014, 「租賃設備生命週期內不同維修保養方式下之最佳維修策略與租賃長度」, 工商管理學刊, 第七卷, 第一期 (June), 第 56 頁至第 62 頁。  
計畫編號：NSC 100-2221-E-011-081-MY3
54. 張文亮、**葉瑞徽**, 2014, 「年齡回溯法下生命週期內設備最佳維修策略與租賃長度」, 科學與工程技術期刊, 第十卷, 第一期, 第 67 頁至第 72 頁。(TSSCI)。  
計畫編號：NSC 100-2221-E-011-081-MY3
55. Kurniati, Nani, **Ruey-Huei Yeh**, and Chien-Wei Wu, 2015, “Designing a variables two-plan sampling system of type TNTVSS-(nT, nN; k) for controlling process fraction nonconforming with unilateral specification limit,” *International Journal of Production Research*, **Vol. 53**, No. 7 (April), pp. 2011-2025, Published online: 08 Aug 2014, DOI: 10.1080/00207543.2014.946159 (SCI).
56. **Yeh, Ruey Huei**, Nani Kurniati, and Wen Liang Chang, 2015, “Optimal Single Replacement

Policy for Products with Free-repair Warranty under A Finite Planning Horizon,” *Journal of Quality Technology and Quantitative Management*, **Vol. 12**, No. 2 (June), pp. 221-240 (SCI).

## B. 專書

1. Yeh, Ruey Huei, 1993, “Optimal Maintenance Policies for Deteriorating Systems,” Ph. D. Dissertation, Department of Industrial and Operations Engineering, The University of Michigan, Ann Arbor, Michigan, USA.
2. 潘昭賢，葉瑞徽譯，2002，「作業研究」7 ed.，滄海書局。
3. 潘昭賢，葉瑞徽譯，2005，「作業研究」8 ed.，滄海書局。
4. 潘昭賢，葉瑞徽譯，2010，「作業研究」9 ed.，滄海書局。

## C. 研討會論文

1. **Yeh, R. H.** and Lam, C. Teresa, 1991, “Optimal Inspection and Replacement Policies for Deteriorating Systems,” 31st TIMS/ORSA Joint National Meeting, Nashville, Tennessee, May, 12-15.
2. Lam, C. Teresa and **Yeh, R. H.**, 1992, “A General Multi-stage Maintenance Model for Deteriorating Systems,” 33rd TIMS/ORSA Joint National Meeting, Orlando, Florida, April, 26-29.
3. **Yeh, Ruey Huei**, 1993, “Optimal State-age-dependent Replacement Policies for Multi-state Deteriorating Systems,” 1993 Joint Statistical Conference, Taipei, Taiwan, December 17-19.
4. **Yeh, Ruey Huei**, 1995, “Adaptive Maintenance Policies for a Semi-Markovian Deteriorating System,” Proceedings of the First Reliability and Maintainability Conference, Taipei, Taiwan, August 28-29.  
計畫編號：NSC-84-2213-E-011 –007
5. **Yeh, Ruey Huei**, 1995, “Restricted Maintenance Policies for a Semi-Markovian Deteriorating System,” Proceedings of the Fourth Southern Statistical Conference, Chia-Yi, Taiwan, July 17-18.
6. 黃榮杉，**葉瑞徽**，1997，「免費小修保證策略下產品之品質管制」，八十六年度全國管理碩士論文獎暨研討會，第四冊。
7. **Yeh, Ruey Huei**, and Lo, Hui-Chiung, 1998, “Quality Control for Products under Free-repair Warranty,” 數量管理方法與應用研討會，台南，12月6日。  
計畫編號：NSC-87-2213-E011- 043

8. 羅惠瓊，葉瑞徽，陳慶能，1998，「規範預防保養之保證策略分析」，中國工業工程學會八十七年度年會，第一冊，第 141 頁至第 146 頁。  
計畫編號：NSC-86-2213-E011- 027
9. 羅惠瓊，葉瑞徽，1999，「韋伯分配下產品在保固期內之預防保養策略」，第三屆可靠度與維護度技術研討會，高雄，10 月 15 至 16 日。  
計畫編號：NSC-88-2213-E011- 014
10. 柳惠娟，葉瑞徽，1999，「免費置換策略下之經濟訂購批量」，中國工業工程學會八十八年度年會，新竹，12 月 18 日。  
計畫編號：NSC-88-2213-E011- 016
11. 羅惠瓊，葉瑞徽，1999，「主動維護之保證策略--以韋伯壽命分配為例」，中國工業工程學會八十八年度年會，新竹，12 月 18 日。  
計畫編號：NSC-89-2213-E011- 030
12. **Yeh, Ruey Huei, and Chen, Gang-Cheng, 2000, “Ordering Quantity for Exponentially Deteriorating Components under Cumulative Free-replacement Warranty,”** Proceedings of the 5<sup>th</sup> Annual International Conference on Industrial Engineering Theory, Applications and Practice, December 13-15, 2000, Hsinchu, Taiwan.  
計畫編號：NSC-89-2213-E011- 029
13. 陳光澄，葉瑞徽，2001，「免費置換保證對年齡置換策略之影響」，中國工業工程學會九十年度年會，高雄，12 月 8 日。  
計畫編號：NSC-90-2218-E011- 008
14. 陳明郁，黃伯仁，葉瑞徽，2001，「彈性維修下單機排程問題之研究」，中國工業工程學會九十年度年會，高雄，12 月 8 日。
15. 陳明郁，葉瑞徽，2001，「年齡相關維修成本下產品之主動維護保證策略」，中國工業工程學會九十年度年會，高雄，11 月 24 日。  
計畫編號：NSC-90-2218-E011- 010
16. 葉瑞徽，2002，「年齡相關維修成本下產品之最佳主動維護保證策略」，國科會成果發表會，台中，12 月 8 日。  
計畫編號：NSC-90-2213-E011- 010
17. **Yeh, Ruey Huei, and Chen, Tzu-Hui, 2003, “Optimal Ordering Policy with Backordering for Products of Imperfect Quality,”** Fourth International Conference on Operations and Quantitative Management, January 2-5, 2003, Tainan, Taiwan.  
計畫編號：NSC-91-2213-E011- 071



18. **Yeh, Ruey-Huei**, and Cheng-Kang Chen, 2004, "Periodical preventive-maintenance contract for leased products with Weibull life-time," 第一屆台灣作業研究學會學術研討會暨 2004 年科技與管理學術研討會，台北，11 月 12 日。  
計畫編號：NSC-92-2213-E011- 053
19. **葉瑞徽**，2004，「變動維修時間下單機排程之研究」，國科會成果發表會，雲林，12 月 4 日。  
計畫編號：NSC-92-2213-E011- 053
20. **葉瑞徽**，2004，「全面生產維修策略之理論與實務應用研究-子計畫三：產品保證對最佳維修策略之影響(2/3)」，國科會成果發表會，雲林，12 月 4 日。  
計畫編號：NSC-92-2213-E011- 009
21. **Yeh, Ruey Huei**, Cheng-Kang Chen, and Kow-Chin Kao, 2004, "Preventive-maintenance policy for leased products under various maintenance costs,"中國工業工程學會九十三年度年會，台南，12 月 18 日。  
計畫編號：NSC-92-2213-E011- 009
22. **Yeh, Ruey Huei**, Kow-Chin Kao, and Wen-liang Chang, 2005, "Optimal preventive-maintenance policy for leased products under some threshold values," The IFORS Triennial 2005 Conference, July 11-15, Honolulu, Hawaii.  
計畫編號：NSC-92-2213-E011- 038
23. **葉瑞徽**，2005，「退化性單機系統之維修排程研究」，國科會成果發表會，台北，11 月 12 日。  
計畫編號：NSC-93-2213-E011- 038
24. **葉瑞徽**，2005，「全面生產維修策略之理論與實務應用研究-子計畫三：產品保證對最佳維修策略之影響(3/3)」，國科會成果發表會，台北，11 月 12 日。  
計畫編號：NSC-93-2213-E011- 004
25. **Yeh, Ruey Huei**, Kow-Chin Kao, and Wen Jung Hsieh, 2005, "Periodic preventive-maintenance using fixed failure rate reduction method for repairable leased facilities – Weibull case,"中國工業工程學會九十四年度年會，新竹，12 月 17 日。  
計畫編號：NSC-93-2213-E011- 038
26. **Yeh, Ruey Huei**, and Wen Liang Chang, 2005, "Optimal Preventive-maintenance policy for leased products under a threshold value on failure-rate,"中國工業工程學會九十四年度年會，新竹，12 月 17 日。  
計畫編號：NSC-93-2213-E011- 004
27. **Yeh, Ruey Huei**, 2006, "Optimal lot size for an imperfect production system," 2nd

International Engineering Research Conference, March 9-10, University of San Carlos, Cebu City, Philippines, 2006。

計畫編號：NSC-92-2213-E011-053

28. **Yeh, Ruey Huei**, and Wen Liang Chang, 2006, “Optimal preventive-maintenance policy for leased products under a threshold value on failure-rate,” 2006 Asian International Workshop on Advanced Reliability Modeling, August 24-26, Haeundae Grand Hotel, Busan, Korea, 2006。

計畫編號：NSC-94-2213-E-011-036

29. 高國欽、**葉瑞徽**、張文亮，2006，「固定失效率降低法下租賃設備之最佳預防保養策略—以韋伯分配為例」，中華民國品質學會第四十二屆年會暨第十二屆全國品質管理研討會，勤益技術學院，台中，11月4日。

計畫編號：NSC-94-2213-E-011-036

30. **葉瑞徽**，2006，「租賃產品最佳預防保養契約之研究(1/3)」，國科會成果發表會，高雄，11月11日。

計畫編號：NSC-94-2213-E-011-036

31. **Yeh, Ruey Huei**, and Mei-Huan Hsieh, 2006, “Fuzzy assessment of FMEA for a sewage plant,” 中國工業工程學會九十五年度年會，台中，12月23日。(佳作獎)

計畫編號：NSC-94-2213-E-011-036

32. 張文亮、**葉瑞徽**、高國欽，2007，「Optimal maintenance policy for the failure-rate of leased facilities with a threshold value」，中華民國第七屆可靠度與維護度技術研討會，明新科技大學，新竹，6月7~8日。

計畫編號：NSC-95-2221-E-011-080

33. 高國欽、**葉瑞徽**、張文亮，2007，「租賃設備最佳更新時程探討—以韋伯壽命分配為例」，中華民國第七屆可靠度與維護度技術研討會，明新科技大學，新竹，6月7~8日。

計畫編號：NSC-95-2221-E-011-080

34. **Yeh, Ruey Huei**, Kow-Chin Kao, Wen Liang Chang, 2007, “Optimal Preventive Maintenance Policy for Leased Equipment using Failure Rate Reduction,” Thirteenth ISSAT International Conference on Reliability and Quality in design, August 2-4, 2007, Seattle, Washington, USA.

計畫編號：NSC-96-2213-E-011-002

35. **葉瑞徽**，2007，「租賃產品最佳預防保養契約之研究(2/3)」，國科會成果發表會，台北，11月17日。

計畫編號：NSC-95-2221-E011- 080

36. Yi-Fang Lin, **Ruey Huei Yeh**, and Kow-Chin Kao, 2007, “Periodic Preventive Maintenance Strategy for Equipment with Weibull Lifetime under Cooperation Contract,” The 8th Asia Pacific Industrial Engineering & Management System & 2007 Chinese Institute of Industrial Engineers Conference, December 9-12, 2007, Ambassador Hotel, Kaohsiung, Taiwan.  
計畫編號：NSC-96-2213-E-011-002
37. Wen Liang Chang, **Ruey Huei Yeh** and Kow-Chin Kao, 2007, “Optimal preventive-maintenance policy for the age of leased equipment with some threshold values,” The 8th Asia Pacific Industrial Engineering & Management System & 2007 Chinese Institute of Industrial Engineers Conference, December 9-12, 2007, Ambassador Hotel, Kaohsiung, Taiwan.  
計畫編號：NSC-96-2213-E-011-002
38. 張文亮、**葉瑞徽**、高國欽，2008，「考慮維修年齡門檻值下租賃設備之最佳維修策略與租期數」，中國工業工程學會 2008 年學術研討會，中原大學，中壢，12 月 13 日。
39. Yi-Fang Lin and **Ruey Huei Yeh**, 2008, “Coordination of Preventive Maintenance Policy,” Asian International Workshop on Advanced Reliability Modeling (AIWARM2008), Oct. 23-25, 2008, TaiChung, Taiwan.  
計畫編號：NSC- 97-2628-E-011-001-MY3
40. **葉瑞徽**，2008，「租賃產品最佳預防保養契約之研究(3/3)」，國科會成果發表會，勤益大學，台中，11 月 15 日。  
計畫編號：NSC-96-2212-E-011-002
41. **Ruey Huei Yeh** and Yi-Fang Lin, 2008, “Analysis of Revenue-Sharing Contracts for Service Facilities,” The 9th Asia Pacific Industrial Engineering & Management Systems Conference, December 3-5, 2008, Nusa Dua, Bali - Indonesia.
42. Lo, Hui-Chiung and **Ruey Huei Yeh**, 2008, “A Study of Maintenances Policies for Second-Hand Products,” The 38<sup>th</sup> International conference on Computers & Industrial Engineering, October 31 to November 2, 2008, Beijing, China.
43. **葉瑞徽**，2009，「策略聯盟下營運設備之最佳維修政策(1/3)」，國科會成果發表會，明新科技大學，新竹，11 月 7 日。  
計畫編號：NSC 97-2628-E-011-001-MY3
44. Lin, Yi-Fang and **Ruey Huei Yeh**, 2009, “Coordination of Preventive Maintenance Policy,” 中國工業工程學會 2009 年學術研討會，逢甲大學，台中，12 月 12 日。  
計畫編號：NSC 97-2628-E-011-001-MY3

45. **Yeh, Ruey Huei** and Yi-Fang Lin, 2009, "Pricing for Services with Facility Maintenance Costs," The 10th Asia Pacific Industrial Engineering & Management Systems Conference, December 14-16, 2009, Kitakyushu, Japan.
46. Chang, Wen Liang, **Ruey Huei Yeh** and Hui-Chiung Lo, 2009, "Optimal Number of Leased Periods and Maintenance Policy with a Threshold Value on Age for Leased Equipment," The 10th Asia Pacific Industrial Engineering & Management Systems Conference, December 14-16, 2009, Kitakyushu, Japan.
47. Chang, Wen Liang, **Ruey Huei Yeh**, and Hui-Chiung Lo, 2010, "Optimal Length of Lease Period for Leased Equipment with Control-Limit maintenance," 中國工業工程學會 2010 年學術研討會，南台科技大學，台南，12 月 25 日。(佳作獎)  
計畫編號：NSC 97-2628-E-011-001-MY3
48. 張文亮，**葉瑞徽**，謝宜玲, 2010, 「不同延長保固下產品生命週期內最佳維修策略」，中國工業工程學會 2010 年學術研討會，南台科技大學，台南，12 月 25 日。(優勝)  
計畫編號：NSC 97-2628-E-011-001-MY3
49. Lin, Yi-Fang and **Ruey Huei Yeh**, 2010, "Pricing Policies for Services by Weibull Lifetime Distributed Facilities," The 11th Asia Pacific Industrial Engineering & Management Systems Conference, December 7-11, 2010, Melaka, Malaysia.  
計畫編號：NSC 97-2628-E-011-001-MY3
50. **Yeh, Ruey Huei**, Hui-Chiung Lo, Wen Liang Chang, and Jung-Jung Lin, 2011, "The Impact of Used Products on Channel Coordination and Quality Decision," The 2nd POMS-HK International Conference, January 6-7, 2011, Hong Kong.  
計畫編號：NSC 97-2628-E-011-001-MY3
51. **Yeh, Ruey Huei**, and Wen Liang Chang, 2011, "Optimal maintenance policy under a threshold value on failure rate for repairable leased facilities," The 17<sup>th</sup> ISSAT International Conference on Reliability and Quality in Design, August 4-6, 2011, Vancouver, Canada.  
計畫編號：NSC 97-2628-E-011-001-MY3
52. 張文亮，**葉瑞徽**，張展綸，2011, 「具免費維修保固之產品在有限規劃期間內最佳單次置換策略」，2011 年兩岸工業工程與管理學術研討會，明新科技大學，新竹，12 月 10 日。(佳作)  
計畫編號：NSC 97-2628-E-011-001-MY3
53. **Yeh, Ruey Huei** and Wen Liang Chang, 2012, "Optimal Single Replacement within a Finite Horizon for Degenerating Equipments with Free-repair Warranty," The 3rd POMS-HK

International Conference, January 5-6, 2012, Hong Kong.  
計畫編號：NSC 100-2221-E-011-081-MY3

54. Yi-Kuei Lin, Cheng-Fu Huang and **Ruey-Huei Yeh**, 2012, "A Study of Accuracy Rate and Time Constraint in System Reliability with Routing Scheme," 2012 Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2012), November 1-3, 2012, Nanjing, China.
55. 林仲璋，陳柏志，張旭翔，**葉瑞徽\***，2012，「利用礦工基因演算法解算旅行商問題」，2012 工業工程學會年會暨學術研討會，大葉大學，彰化，12 月 15 日。  
計畫編號：NSC 100-2221-E-011-081-MY3
56. **葉瑞徽**，張文亮，宋瑋婷，2012，「設備之最佳置換策略對利潤之影響」，2012 工業工程學會年會暨學術研討會，大葉大學，彰化，12 月 15 日。  
計畫編號：NSC 100-2221-E-011-081-MY3
57. Yi-Fang Lin, **Ruey Huei Yeh**, Tu-Bin Chu, Chyn-Yng Yang, and Gino K. Yang, 2013, "Decentralized pricing of bundled services by facility partners: Log-linear service demand and Weibull facility lifetimes," 2013 International Conference on Business and Information (BAI2013), July 7-9, 2013, Bali, Indonesia.  
計畫編號：NSC 100-2221-E-011-081-MY3
58. Nani Kurniati, **Ruey Huei Yeh**, and Haridinuto, 2013, "A case study on optimal maintenance interval and spare part inventory based on reliability," The Institute of Industrial Engineers Asian Conference, 2013, July 18-20, 2013, Taipei, Taiwan.
59. Hui-Chiung Lo, **Ruey Huei Yeh**, Nani Kurniati, and Jung-Jung Lin, 2013, "The Impact of Used Products on Channel Coordination and Quality Decision for Warranted Products," The 19<sup>th</sup> ISSAT International Conference on Reliability and Quality in Design, August 5-7, 2013, Honolulu, Hawaii, USA.  
計畫編號：NSC 100-2221-E-011-081-MY3
60. **葉瑞徽**，張文亮，洪維駿，2013，「二手產品的置換策略之研究」，2013 工業工程學會年會暨學術研討會，屏東科技大學，屏東，12 月 7 日。  
計畫編號：NSC 100-2221-E-011-081-MY3
61. 林仲璋、莊如堯、**葉瑞徽**，2013，「基於 UNIFE 模型建構操作壽期中之可靠度提升最佳策略」，2013 工業工程學會年會暨學術研討會，屏東科技大學，屏東，12 月 7 日。  
計畫編號：NSC 100-2221-E-011-081-MY3
62. Kurniati, Nani, Chien-Wei Wu and **Ruey-Huei Yeh**, 2014, "Designing a variables two-plan sampling system with process loss consideration," The 4th International Conference on

- Industrial Engineering and Operations Management (IEOM 2014), January 7-9, Bali, Indonesia. (Best Paper Award)  
計畫編號：NSC 100-2221-E-011-081-MY3
63. Lin, Jong-Jang, Yi-Kuei Lin and **Ruey-Huei Yeh**, 2014, "A bargaining framework planning for maintenance service under governmental arms offset intervention," The 4th International Conference on Industrial Engineering and Operations Management (IEOM 2014), January 7-9, Bali, Indonesia.  
計畫編號：NSC 100-2221-E-011-081-MY3
64. **Ruey Huei Yeh**, Wen Liang Chang, Tzu-Chuan Chou and Wei Chun Hung, 2014, "Optimal Threshold Value of Performing Maintenance Actions for Leased Facilities with General Lifetime Distributions," The 4th IIE (Institute of Industrial Engineers) Asian Conference 2014 and the 5th International Asia Conference on Industrial Engineering and Management Innovation (IEMI2014), July 21-22, Xi'an, China.  
計畫編號：NSC 100-2221-E-011-081-MY3
65. Wen Liang Chang, **Ruey Huei Yeh**, Po-Chih Chen, and Wei-Chun Hung, 2014, "An improved genetic algorithm for Solving the Traveling Salesman Problem," 2014 Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM 2014), August 21-23, Sapporo, Hokkaido, Japan.  
計畫編號：MOST 103-2221-E-011-061-MY3
66. 王美崑，張文亮，**葉瑞徽**， 2014，「雙零件串聯系統之最佳群體置換策略」， 2014 工業工程學會年會暨學術研討會，明志科技大學，新北市，12月6日。  
計畫編號：MOST 103-2221-E-011-061-MY3
67. 江品蕙，張文亮，**葉瑞徽**， 2014，「二手產品之最佳置換時程與預防保養策略」， 2014 工業工程學會年會暨學術研討會，明志科技大學，新北市，12月6日。  
計畫編號：MOST 103-2221-E-011-061-MY3
68. **Ruey Huei Yeh**, 2015, "Some Research Topics in Replacement Policy for Multi-Component Systems," 2015 Joint Workshop on Industrial Management of NTUST and Pusan National University, Feb. 25, Taipei, Taiwan.  
計畫編號：MOST 103-2221-E-011-061-MY3
69. Bin Liu, **Ruey Huei Yeh**, and Way Kuo, 2015, "Inspection Scheduling For Multi-Component Systems With Hidden Failures," The 9th International Conference on Mathematical Methods in Reliability (MMR 2015), June 1-4, Tokyo, Japan.  
計畫編號：MOST 103-2221-E-011-061-MY3

70. Wei-Chun Hung, Pin-Wei Chiang, **Ruey Huei Yeh**, Hui-Syuan Huang, and Wen Liang Chang, 2015, “A Study Of Replacement Policy Of Second-Hand Products Under A Finite Planning Horizon,” The 9th International Conference on Mathematical Methods in Reliability (MMR 2015), June 1-4, Tokyo, Japan.  
計畫編號：MOST 103-2221-E-011-061-MY3
71. Kurniati, Nani and **Ruey-Huei Yeh**, 2015, “Quality Inspection and Maintenance: the Framework of Iteration,” The 3<sup>rd</sup> International Conference on Industrial Engineering and Service Science (IESS 2015), Sept. 1-2, 2015, Yogyakarta, Indonesia.
72. Hanlin Liu and **Ruey Huei Yeh**, 2015, “Reliability modeling for dependent competing failure processes with damage self-recovery phenomenon,” IEEE International Conference on Industrial Engineering and Engineering Management (IEEM 2015), December 6-9, 2015, Singapore.  
計畫編號：MOST 103-2221-E-011-061-MY3
73. Mei-Wei Wang, Tzu-Chun Hsu, Wen-Liang Chang, and **Ruey Huei Yeh**, 2015, “The Impact of Downtime Cost on Replacement Policies for Repairable Two-Component Series Systems,” The 16th Asia Pacific Industrial Engineering & Management Systems Conference (APIEMS 2015), December 8-11, 2015, Ho Chi Minh City, Vietnam.  
計畫編號：MOST 103-2221-E-011-061-MY3
74. You-Wei Hsu, Wen-Liang Chang, and **Ruey Huei Yeh**, 2015, “The Effect of Setup Cost on Replacement Policies for Repairable Two-Component Parallel Systems,” The 16th Asia Pacific Industrial Engineering & Management Systems Conference (APIEMS 2015), December 8-11, 2015, Ho Chi Minh City, Vietnam.  
計畫編號：MOST 103-2221-E-011-061-MY3