

教師姓名	：邱南星 Nan-Hsing Chiu
職稱	：副教授
學歷	：國立臺灣科技大學資訊管理 博士
專長領域	：軟體工程、物件導向技術、資料庫、資料探勘、最佳化、人工智慧
E-mail	：nhchiu@mail.aeust.edu.tw
經歷	：
	1. 健行科大 資管系副教授兼系主任 2. 健行科大 資管系副教授兼課務組長 3. 健行科大 資管系副教授 4. 清雲科大 資管系副教授兼系主任 5. 清雲科大 副教授 6. 清雲科大 助理教授 7. 中華航空公司 督導

期刊論文

1. M.-S. Wu, **N.H. Chiu** and K.-Y. Chin (2023) “The cost/benefit strategic grid approach: a decision support method for design and improvement of configuration management databases, International Journal of Information Systems and Change Management, Vol. 13, No. 2, pp. 95-113. (EI)
2. C.-Y. Gwo, C.H. Wei, Y. Li, and **N.H. Chiu** (2015) “Reconstruction of Banknote Fragments Based on Keypoint Matching Method,” Journal of Forensic Sciences, 60(4), pp. 906-913. (SSCI)
3. R.J. Sung, C. Chiu, **N.H. Chiu**, and C.H. Hsiao (2014) “Online detection of concerned HIV-related messages in web forums,” AIDS Care: Psychological and Socio-medical Aspects of AIDS/HIV, Vol. 26, Iss. 3, pp. 337-342. (SSCI)
4. C. Chiu, **N.H. Chiu**, R.J. Sung, and P.Y. Hsieh (2013) “Opinion mining of hotel customer-generated contents in Chinese weblogs,” Current Issues in Tourism, Vol. 18(5), pp. 1-19. (SSCI)
5. C. Chiu, **N.H. Chiu**, P.L. Hsu, H. Lee, and M.S.H. Ho (2012) “Enhancing BEF Luminance for TFT-LCD Industries using the Hybrid Approach of Prediction and Optimization Techniques,” Applied Mathematics & Information Sciences, Vol. 6, No. 2-S, pp. 561S-565S. (SCI)
6. **N.H. Chiu*** (2011) “Combining Techniques for Software Quality Classification: An Integrated Decision Network Approach,” Expert Systems with Applications, Vol. 38, Issue 4, pp. 4618-4625. (SCI) (NSC 97-2410-H-231-018)
7. K.H. Hsu, C. Chiu, **N.H. Chiu**, P.C. Lee, W.K. Chiu, T.H. Liu, and C.J. Hwang (2011) “A Case-Based Classifier for Hypertension Detection,” Knowledge-Based Systems, Vol. 24, Issue 1, pp.33-39. (SCI)
8. **N.H. Chiu*** and R.G. Huang (2010) “Estimation of Software Maintenance Effort Based On Clustering Trees,” Journal of Ching-Yun University, Vol. 30, No. 3, pp. 77-92.
9. **N.H. Chiu***, (2009) “An Early Software Quality Classification Based on Improved Grey Relational Classifier,” Expert Systems with Applications, Vol. 36, pp. 10727-10734. (SCI) (NSC 96-2416-H-231-009)
10. S.J. Huang and **N.H. Chiu**, (2009) “Applying Fuzzy Neural Network to Estimate Software Development Effort”, Applied Intelligence, Vol. 30, Issue 2, pp. 73-83. (SCI)

11. M.L. Shih, B.W. Huang, N.H. Chiu, C. Chiu and W.Y. Hu, (2009) "Farm Price Prediction Using Case-Based Reasoning Approach—A Case of Broiler Industry in Taiwan", Computers and Electronics in Agriculture, Vol. 66, Issue 1, pp. 70-75. (SCI)
12. B.W. Huang, M.L. Shih, N.H. Chiu, W.Y. Hu, C. Chiu, (2009) "Price Information Evaluation and Prediction for Broiler Using Adapted Case-based Reasoning Approach", Expert Systems with Applications, Vol. 36, pp. 1014-1019. (SCI)
13. C. Chiu, M.J.J. Wu, Y.T. Tsai, N.H. Chiu, M.S.H. Ho and H.J. Shyu (2009) "Constrain-based Particle Swarm Optimization (CBPSO) for Call Center Scheduling," International Journal of Innovative Computing, Information and Control, Vol.5, No.12(A), pp. 4541-4549. (SCI)
14. K.H. Hsu, C. Chiu, N.H. Chiu, P.C. Lee, W.K. Chiu, T.H. Liu, Y.C. Juang, C.J. Hwang, C.I Hsu, (2009) "Hypertension Detection using A Case-Based Reasoning Approach," Studies in Computational Intelligence, Vol. 199, pp. 255-263.
15. S.J. Huang, N.H. Chiu and Y.J. Liu, (2008) "A Comparative Evaluation on the Accuracies of Software Effort Estimates from Clustered Data", Information and Software Technology, Vol. 50, No. 9-10, pp. 879-888. (SCI)
16. S.J. Huang, N.H. Chiu and L.W. Chen, (2008) "Integration of the Grey Relational Analysis with Genetic Algorithm for Software Effort Estimation", European Journal of Operational Research, Vol. 188, No. 3, pp. 898-909. (SCI)
17. N.H. Chiu and S.J. Huang, (2007) "The Adjusted Analogy-Based Software Effort Estimation Based 2 / 4 on Similarity Distances," Journal of Systems and Software, Vol. 80, No.4, pp. 628-640. (SCI)
18. S.J. Huang and N.H. Chiu, (2006) "Optimization of Analogy Weights by Genetic Algorithm for Software Effort Estimation," Information and Software Technology, Vol. 48, No. 11, Nov., pp. 1034-1045. (SCI)
19. S.J. Huang, C.Y. Lin and N.H. Chiu, (2006) "Fuzzy Decision Tree Approach for Embedding Risk Assessment Information into Software Cost Estimation Model," Journal of Information Science and Engineering, Vol. 22, No. 2, pp. 297-313. (SCI)
20. C. Chiu, P.L. Hsu and N.H. Chiu, (2006) "Combining Apriori Algorithm and Constraint-Based Genetic Algorithm for Tree Induction for Aircraft Electronic Ballasts Troubleshooting," Lecture Notes in Computer Science, Vol. 4221, pp. 381-384. (EI)
21. C. Chiu and N.H. Chiu, (2004) "An Adapted Covering Algorithm Approach for Modeling Airplanes Landing Gravities," Expert Systems with Applications, Vol. 26, No. 3, pp. 443-450. (SCI)
22. C. Chiu, N.H. Chiu and C.I. Hsu, (2004) "Intelligent Aircraft Maintenance Support System Using Genetic Algorithms and Case-Based Reasoning," The International Journal of Advanced Manufacturing Technology, Vol. 24, No. 5-6, pp. 440-446. (SCI)
23. C. Chiu and N.H. Chiu, (2003) "The Prediction of Airplane Landing Gravity Using Case-Based Reasoning," International Journal of Industrial Engineering-Theory Applications and Practice, Vol. 10, No. 1, pp.82-89. (SCI)
24. C. Chiu, P.C. Chang and N.H. Chiu, (2003) "A Case-Based Expert Support System for Due-Date Assignment in A Wafer Fabrication Factory," Journal of Intelligent Manufacturing, Vol. 14, pp.287-296. (SCI)

1. 邱南星, 鍾佩玲(2025), 家屬對應用點讀筆進行閩南語學習成效之感知分析, 2025 全國管理實務暨學術研討會。pp. 37。
2. 邱南星, 吳蕙茹(2025), 國小教師對校園資訊 APP 的滿意度研究 -以新北市為例, 2025 全國管理實務暨學術研討會。pp. 77。
3. 邱南星, 劉世堰(2025), 以 K-Means 演算法分析段考成績對國中免試入學的趨勢, 2025 全國管理實務暨學術研討會。pp. 83。
4. 邱南星(2024), 運用即時反饋系統融入專題導向學習以提升學習自我效能, 2024 創新暨實務教學研討會。pp. B9。
5. 許勤楨, 邱南星(2024), 運用期望確認理論與創新擴散理論探討消費者使用雲端發票 APP 之意願, 2024 全國管理實務暨學術研討會。
6. 文智遠, 邱南星(2024), 影響教師使用互動式電子白板授課因素之探究-以某國中為例, 2024 全國管理實務暨學術研討會。
7. 包曉芳, 邱南星(2021), 運用虛擬化技術導入雲端桌面效益分析, 2021 全國管理實務暨學術研討會, pp.36.
8. 鄧雅云, 陳皆成, 邱南星(2021), 運用虛擬化技術導入雲端桌面效益分析, 2021 全國管理實務暨學術研討會, pp.48.
9. M.S. Wu and N.H. Chiu* (2012) "Use of Queueing Petri Net in Modeling of IT Service Incident Management," 4th International Conference on Software Technology and Engineering, Phuket, Thailand. September 1-2.
10. 邱南星*、蒲長恩、胡興勇、黃鈺喬(2012)“個人手寫文字特性之分析,” Proceedings of the 2012 annual conference on practical information management, Jung-Li, Taiwan, May 18, pp. 116-122.
11. N.H. Chiu*, C.E. Pu, P.D. Lin and S.S. Wang (2012) “Apply Particle Swarm Optimization for Improving the Identification of Image Objects,” International Conference on Digital Image Processing, April 07-08, Kuala Lumpur, Malaysia.
12. N.H. Chiu*, E.P. Chang, P.D. Lin and S.S. Wang, (2011) “Applying Pattern Recognition for Identifying Positions of Objects,” Proceedings of the 2011 annual conference on practical information management, Jung-Li, Taiwan, May 6 , pp. 39-46.
13. N.H. Chiu*, S.S. Wang, Y.C. Huang and W.L. Chen, (2011) “Optimization of Unpaid Holidays Using Search Algorithm,” Proceedings of the 2011 annual conference on practical information management, Jung-Li, Taiwan, May 6 , pp. 32-38.
14. N.H. Chiu*, P.D. Lin and C.E. Pu (2010) “Integration of Apriori algorithms with Case-Based Reasoning for Flight Accident Investigation,” Proceedings of ICSSOFT-2010, Vol. 2, Jul., pp.487-490. (EI) (NSC 98-2410-H-231 -006)
15. N.H. Chiu*, R.G. Huang and N.C. Jhang (2010) “應用分類樹來提昇軟體品質預測,” Proceedings of the 2010 annual conference on practical information management, Jung-Li, Taiwan, May 14 , pp. 127-132.
16. 林沛達、邱南星*、蒲長恩、鄭惠及、蕭開平、歐陽芳泉 (2010)“採用虛擬實境來進行客艙乘員 3 / 4 生還因素分析,” Proceedings of the 2010 annual conference on practical information management, Jung-Li, Taiwan, May 14 , pp. 1-6.
17. 林沛達、蒲長恩、邱南星*、鄭惠及、蕭開平 (2010)“基於人體傷害特徵與 DNA 資料之飛航事故調查系統,” Proceedings of the 2010 annual conference on practical information management, Jung-Li, Taiwan, May 14 , pp. 7-14.
18. N.H. Chiu*, P.D. Lin and N.C. Jhang, (2009) “Improving the Software

- Quality for Flight Accident Investigators Based on Summarized Network," 2009 International Symposium of Quality Management, Taipei, Nov. 6-7.
19. K.H. Hsu, C. Chiu, N.H. Chiu, P.C. Lee, W.K. Chiu, T.H. Liu, Y.C. Juang, C.J. Hwang, C.I Hsu, (2009) "Hypertension Detection using A Case-Based Reasoning Approach," the First KES International Symposium on Intelligent Decision Technologies, Himeji, Japan, April 23-25.
 20. 邱南星,王淑賢,李惠婷, (2008)“軟體維護成本估算系統-以醫療資訊系統為例,” 2008 Workshop on Consumer Electronics, Taipei, Taiwan, Dec. 05.
 21. N.H. Chiu* and A.M. Masuduzzaman, (2008)“A Weighted Grey Relational Model for Classifying Software Quality,” 2008 International Computer Symposium, Taipei, Taiwan, Nov. 13-15.
 22. 邱顯正，邱泰源，邱南星, (2008)“行動化盤點管理系統,” 2008 第三屆卓越管理國際學術暨實務研討會，Taizhong, Taiwan, Oct. 1-2.
 23. P. Tsai, C. Chiu, P. Hsu and N.H. Chiu, (2008)“結合 Apriori 演算法與粒子演算法於分類規則之探勘,” ICIM 2008, Nantou, Taiwan, pp.293, May 16-17.
 24. Eldon Y. Li, Paul T.Y. Tseng and N.H. Chiu, (2008)“An Exploratory Research on the issues of Partner Relationship Management System development and implementation,” The 2008 International Joint conference on e-Commerce, e-Administration, e-Society, and e-Education, e-CASE, March 27-29, Bangkok, Thailand.
 25. N.H. Chiu and S.J. Huang, (2007)“Applying Multinomial Logistic Regression for Software Cost Estimates,” Proceedings of the 2007 annual conference on practical information management, Jung-Li, Taiwan, Taiwan, May 12, pp. 51-60.
 26. N.H. Chiu and S.J. Huang, (2005)“Optimization of Analogy Weights for Software Effort Estimates by Genetic Algorithm,” the 7th National Conference of Information Management for PhD Students, Yun-Lin, Taiwan, April 17, pp. 56-63.
 27. 張祚佳、邱南星、黃世禎, (2005)“應用模擬退火法於軟體工作量預估之研究,” 資通技術管理與應用會議,臺灣高雄,民國 94 年 6 月 27 日。
 28. C. Chiu and N.H. Chiu, (2002) "Intelligent Aircraft Maintenance Support System Using Genetic Algorithms and Covering Algorithms," the 4th Asia-Pacific Conference on Simulated Evolution And Learning, Singapore, November 18-22, pp.502-506.
 29. C.I. Hsu, C. Chiu and N.H. Chiu, (2002) " Applying Genetic Algorithms to Nested Case-Based Reasoning for the Optimum Decision of Information Systems Outsourcing," the 4th Asia-Pacific Conference on Simulated Evolution and Learning, Singapore, November 18-22, pp. 816-820.

研究計畫

1. 運用即時反饋系統融入專題導向學習於動態網頁設計課程對學習自我效能之行動研究，教育部教學實踐研究計畫，2023/8/1~2024/7/31，主持人。
2. 以基因演算法提升破碎紙鈔自動重組能力之探討，國科會研究計畫(NSC101-2410-H-231-006-), 2012/8/1~2013/7/31，主持人。
3. 利用自動影像辨識來協助建置生還因素分析系統之研究，國科會研究計畫(NSC100-2410-H-231-007-), 2011/8/1~2012/7/31，主持人。
4. 強化我國飛航事故調查能量及建置亞洲地區飛航安全網計畫，行政院國家科技技術基金管理會計畫 (NSC98-3114-Y-707-001)，

2009/12/1~2010/11/30, 共同主持人。

5. 採用非線性切割之分類樹來進行軟體發展品質早期預估，國科會研究計畫(NSC98-2410-H-231-006-), 2009/8/1~2010/7/31, 主持人。
6. 提升我國飛航事故調查能量計畫，行政院國家科技技術基金管理會計畫(NSC97-3114-P-707-001-Y), 2008/12/1~2009/11/30, 共同主持人。
7. 使用整合性決策網路以彙整軟體品質分類決策之研究，國科會研究計畫(NSC97-2410-H-231-018-), 2008/8/1~2009/7/31, 主持人。
8. 應用灰關聯分析技術對軟體品質預估精確度提昇之研究，國科會研究計畫(NSC96-2416-H-231-009-), 2007/8/1~2008/7/31, 主持人。

產學計畫

1. 最佳化設計與智慧型系統應用顧問諮詢，企業產學計畫，2018.08~2020.08，計畫主持人。
2. 旅遊網頁美工製作，企業產學計畫，2016.08~2017.07，計畫主持人。
3. 運輸事故人體傷勢分析系統維護與改善採購案，其他單位-產學計畫，2015.07~2015.09，計畫主持人。
4. 經濟部中小企業創新研發計畫(SBIR)「全時恆溫冷凍櫃開發」人機軟硬體設計開發，企業產學計畫，2015.05~2016.04，計畫主持人。
5. 行動化理財規劃軟體開發，企業產學計畫，2014.11~2015.08，計畫主持人。
6. 探討 ISO27001 改版對企業之影響與企業因應之道，企業產學計畫，2014.08~2015.07，共同主持人。
7. BS10012 與 ISO27001 之整合性探討研究，企業產學計畫，2013.06~2014.01，共同主持人。
8. 財務健診軟體升級與公司網站維護，企業產學計畫，2013.04~2014.07，計畫主持人。
9. 美好人生網站暨健診軟體建置，企業產學計畫，2012/7/1~2012/12/31，計畫主持人(101-40500-169)
10. CMMI-DEVML3 軟體發展流程建置與評估，企業產學計畫，2011/8/1~2012/5/31，共同主持人。
11. 統計數位網頁教材相關教學開發之研究，企業產學計畫，2010/7/20~2011/1/31，共同主持人。
12. 拍賣系統之規劃與設計，企業產學計畫，2010/7/1~2010/12/31，計畫主持人。
13. 執行業務者所得之租稅規劃 - 以律師為例，企業產學計畫，2010/7/1~2011/2/28，共同主持人。
14. 軟體品質系統流程規範建置服務，企業產學計畫，2010/7/1~2010/12/31，共同主持人。
15. 線上購物網站之建置，企業產學計畫，2010/7/1~2010/12/31，計畫主持人。
16. CMMI 模型架構技術諮詢服務，企業產學計畫，2010/6/1~2010/11/30，共同主持人。

專利

1. 李慶忠、鄭培成、陳皆成、邱南星、劉翰霖、姜皓祥、吳奕鋒，盆栽之水盤結構，新型第 M658418 號。
2. 陳皆成、方仁威、邱南星，自動增量雲端備份系統，新型第 M439847 號。
3. 邱南星、郭枝盈、魏嘉宏，破碎紙鈔影像拚湊裝置，新型第 M441167 號。
4. 邱南星、陳皆成，筆跡鑑定決策系統，新型第 M413925 號。

5. 歐陽芳泉、邱南星，線上字彙學習裝置，新型第 M441168 號。
6. 邱南星、陳皆成、戴郁華，智慧型交通管制裝置，新型第 M458630 號。
7. 邱南星、黃振章、歐陽芳泉、謝明章，理財健診裝置，新型第 M462915 號
8. 李慶忠、邱南星、傅明南、黃于珊、古聿穎，音響之理線裝置，新型第 M487922 號。

證照

1. English Vocabulary Quotient in ICT, Expert-Tier Six, Spelling-Tier Five, 23G-PVQC-IC-E6- 886009147 (B2)
2. Big Data Configuring, MSCS, b20410-2014-32303447
3. Big Data Process and Analysis, Computer Skills Foundation, 411150900000220
4. APP Inventor 雲端手機程式設計, CCEA, 電教證字第 9325816 號
5. APP Inventor 雲端手機應用程式設計師, CCEA, 電教證字第 9325831 號
6. OLAP Application Engineer of Business Intelligence for V-Point EIS, ERPS, CERPS1308517
7. Digital Multimedia and Design, Specialist-Tier Four, PVQC, 15A-PVQC-MD-S4-886015990
8. ICT, Specialist-Tier Five, PVQC, 13-PVQC-IC-S5-886000387
9. IC3, Certiport, VuY-kqJp
10. Career Ethics, AVEC, 1030511000126631
11. Authorized Proctor, ACA, 029208862009000033
12. Visual Communication using Adobe Photoshop CS5, ACA, HnrR-kdqm
13. Visual Communication Photoshop CS3, ACA, w8XL-we8A
14. Rich Media Communication Flash CS3, ACA, w5Fw-weS7
15. Web Communication Dreamweaver CS3, ACA, YLDF-w79W
16. Graphic Design & Illustration Using Adobe Illustrator, ACA, Lnek-sFqA
17. Print & Digital Media Publication Using Adobe InDesign, ACA, JXWv-4TUh
18. Digital Multimedia Technology Programs, GLAD, 079908862015000005
19. SAP-BI 商業智能基礎管理師種子教師證, SYSTEX
20. Security5, EC-Council