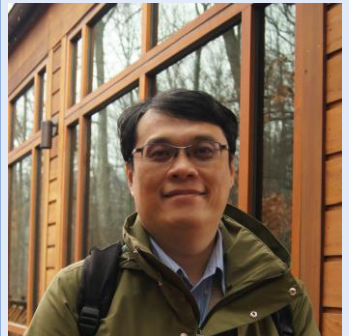


# 個人資料—高浩雲副教授

## 基本資料

中文姓名	英文姓名	
高浩雲	Hao-Yun Kao	

## 主要學歷

畢／肄業學校	國別	主修學門系所	學位	起訖年月
國立中山大學	中華民國	資訊管理研究所	博士	93.08-98.06
高雄醫學大學	中華民國	公共衛生學研究所醫管組	碩士	80.08-82.07
高雄醫學大學	中華民國	公共衛生學系	學士	76.08-80.07

## 現職及與專長相關之經歷

服務機關	服務部門／系所	職稱	起訖年月
現職：			
高雄醫學大學	醫務管理暨醫療資訊學系	副教授	2016.08 迄今
高雄醫學大學	秘書室	秘書	2013.08 迄今
經歷：			
高雄醫學大學	醫務管理暨醫療資訊學系	助理教授	2011.02-2016.07
高雄醫學大學	健康科學院綜合組	組長	2012.08-2013.10
高雄醫學大學附設醫院	企劃室	主任	98.08-100.01
高雄醫學大學	醫療資訊管理系	兼任助理教授	99.08-100.01

高雄第一科技大學	會計資訊系	兼任講師	98.08-99.07
義守大學	醫務管理系	兼任講師	96.08-98.07
高雄醫學大學	醫療資訊管理系	講師	92.08-96.07
高雄醫學大學附設 醫院	績效室	主任	95.08-96.07
高雄醫學大學	公共衛生學系	講師	90.05-92.07
高雄醫學大學	醫發中心企劃組	組長	90.05-95.07
阮綜合醫院	企劃中心	主任	87.07-90.05
阮綜合醫院	企劃中心	管理師	84.07-87.06

### 專長

資訊管理

醫療資訊管理

醫療機構管理

公共衛生

### 國際期刊審查委員

1. Telematics and Informatics (SSCI) 審稿委員
2. Computers in Human Behavior (SSCI) 審稿委員
3. PLoS ONE (SCI) 審稿委員
4. BMC Medical Informatics and Decision Making (SCI) 審稿委員
5. International Journal of Production Research (SCI) 審稿委員
6. Data Technologies and Applications (SSCI) 審稿委員

### 國際期刊論文發表

1. Chih-Chiang Chien, Ming-Ming Han, Yu-Hsien Chiu, Jhi-Joung Wang, Chin-Chen Chu, Chien-Ya Hung, Yih-Min Sun, Nai-Cheng Yeh, Chung-Han Ho, Chih-Ching Lin, Hao-Yun Kao\*, Shih-Feng Weng\* Epidemiology of cancer in end-stage renal disease dialysis patients: a national cohort study in Taiwan, Journal of Cancer 2017;8:1-9-18
2. Chiu HC, Hsieh HM, Lin YC, Kuo SJ, Kao HY, Yeh SC, Chang WH, Hsiao PJ, Chen YS, Lin SL, Lo GH1, Ker CG, Hung YH, Cheng HA, Chou TH, Chou SY, Wang JH, Wang CF Patient assessment of diabetes care in a pay-for-performance program, International Journal for Quality in Health Care 2017;0:0-0
3. Hao-Yun Kao, Chun-Wang Wei ,Min-Chun Yu, Tyng-Yeu Liang, Wen-Hsiung

- Wu, Yen-Chun Jim Wu\* Integrating a mobile health applications for self-management to enhance Telecare system, Telematics and Informatics 2017;0:0-0
4. Min-Chun Yu, Mark Goh, Hao-Yun Kao, Wen-Hsiung Wu\* A comparative study of entrepreneurship education between Singapore and Taiwan, Management Decision 2017;55:7-1426
  5. TM Chang, HY Kao, YF Su, JH Wu\* Improving physicians' performance with a stroke CDSS: A cognitive fit design approach. COMPUTERS IN HUMAN BEHAVIOR 2016;54:--577-586
  6. Kao, H. Y., Yu, M. C., Masud, M., Wu, W. H., Chen, L. J., Wu, Y. C. J.\* Design and evaluation of hospital-based business intelligence system (HBIS): A foundation for design science research methodology., COMPUTERS IN HUMAN BEHAVIOR 2016;62:--495-505
  7. Jen-Her Wu, Hao-Yun Kao\*, Vallabh Sambamurthy The integration effort and E-health compatibility effect and the mediating role of E-health synergy on hospital performance, International Journal of Information Management 2016;36:6-1288
  8. Min-Chun Yu, Yen-Chun Jim Wu, Wadee Alhalabi, Hao-Yun Kao, Wen-Hsiung Wu\* ResearchGate: An effective altmetric indicator for active researchers?, Computers in human behavior 2016;55:B-1001-1006
  9. Wen-Hsiung Wu, Wen-Cheng Yan, Hao-Yun Kao, Wei-Yang Wang, Yen-Chun Jim Wu\* Integration of RPG use and ELC foundation to examine students' learning for practice, Computers in human behavior 2016;55:B-1179-1184
  10. Hsieh, H.M., Gu, S.M., Shin, S.J., Kao, H.Y., Lin, Y.C. and Chiu, H.C.\* Cost-Effectiveness of a Diabetes Pay-for-Performance Program in Diabetes Patients with Multiple Chronic Conditions, Plos One 2015;10:7-e0133163
  11. Wen-Hsiung Wu, Wen-Cheng Yan, Wei-Yang Wang, Sung-Lin Li, Hao-Yun Kao\* Comparison of Varied Social Media in Assisting Student Learning, INTERNATIONAL JOURNAL OF ENGINEERING EDUCATION 2015;31:2-567
  12. Wen-Hsiung Wu, Wen-Cheng Yan, Hao-Yun Kao, Wei-Yang Wang, Yen-Chun Jim Wu\* Integration of RPG use and ELC foundation to examine students' learning for practice, Computers in Human Behavior 2015;27:6-2352
  13. Hao-Yun Kao, Wen-Hsiung Wu, Tyng-Yeu Liang, King-The Lee, Ming-Feng Hou, Hon-Yi Shi\* Cloud-Based Service Information System for Evaluating Quality of Life after Breast Cancer Surgery, PloS one 2015;10:9-e0139252
  14. Min-Chun Yu, Yen-Chun Jim Wu, Wadee Alhalabi\*, Hao-Yun Kao, and

- Wen-Hsiung Wu ResearchGate: An effective altmetric indicator for active researchers?, Computers in Human Behavior 2015;55:B-1001–1006
- 15. Wen-Hsiung Wu, Lung-Ching Fang, Wei-Yang Wang, Min-Chun Yu, Hao-Yun Kao\* An advanced CMII-based engineering change management framework: the integration of PLM and ERP perspectives, International Journal of Production Research 2014;52:20-6092-6109
  - 16. Hao-Yun Kao, Yi-Ting Cheng, Yi-Kuang Chien\* Develop and Evaluate the Mobile-Based Self-Management Application for Tele-Healthcare Service, Modern Advances in Applied Intelligence 2014;1:1-460-469
  - 17. Tsai-Yun Li, Jan-Sing Hsieh, King-Teh Lee, Ming-Feng Hou, Chia-Ling Wu, Hao-Yun Kao, Hon-Yi Shi\* Cost Trend Analysis of Initial Cancer Treatment in Taiwan, PLoS ONE 2014;9:10-e108432( 1-11)
  - 18. Hsueh-Wei Chang, Yu-Hsien Chiu, Hao-Yun Kao, Cheng-Hong Yang, Wen-Hsien Ho Comparison of classification algorithms with wrapper-based feature selection for predicting osteoporosis outcome based on genetic factors in a Taiwanese women population, International Journal of Endocrinology 2013;2013:--850735
  - 19. Tsai, J. T., Hou, M. F., Chen, Y. M., Wan, T. T., Kao, H. Y., & Shi, H. Y.\* (2013) Predicting quality of life after breast cancer surgery using ANN-based models: performance comparison with MR, SUPPORTIVE CARE IN CANCER 2013;21:5-1341-1350
  - 20. Hue-Yu Wang, Ching-Feng Wen, Yu-Hsien Chiu, I-Nong Lee, Hao-Yun Kao, I-Chen Lee, Wen-Hsien Ho\* Leuconostoc Mesenteroides Growth in Food Products: Prediction and Sensitivity Analysis by Adaptive-Network-Based Fuzzy Inference Systems, PLoS One 2013;8:5-e64995
  - 21. Kao, H. Y., Kuo, Y. H., Chien, I. K. Evolving the Business Model to Improve Care Performance for Remote Patient Management: A Case Study, Proceeding of The 45th Hawaii International Conference on System Science 2012;1:1-2860 - 2868
  - 22. Wu\*, W. H., Chiou, W. B., Kao, H. Y. Re-exploring Game-Assisted Learning Research: The Perspective of Learning Theoretical Bases, Computer and Education 2012;59:4-1153-1161
  - 23. Wen-Hsiung Wu\*, Yen-Chun Jim Wu, Chun-Yu Chen, Hao-Yun Kao Review of Trends from Mobile Learning Studies: A Meta-Analysis, Computer and Education 2012;59:2-817-827