



姓名	薄榮薇	
現職	專任助理教授	
分機	1500;5714	
信箱	ft069@fy.edu.tw ; stacy.po@gmail.com	
學歷	國立清華大學科技管理研究所科技管理博士 (2014) 國立台北科技大學生產與管理研究所工程碩士 (2005) 中原大學企業管理學系商學士 (1995)	
經歷	<ol style="list-style-type: none"> 1. 輔英科技大學/校長特別助理/校務研究室主任 2. 財團法人商業發展研究院/經營模式創新研究所/助研究員 3. 伊利諾州立大學香檳分校/商學院企業管理學系/訪問學者 4. IBM's T. J. Watson Research Center/Business Performance Management Dynamics Area/協同研究員(2009 年全球菁英實習計畫) 5. 中原大學研發處校務發展組/專員兼任組長 6. 毅金工業股份有限公司/管理處/副理 7. 凱聚股份有限公司/總經理辦公室人資組/財務部會計課/副管理師 	
學術專長	服務科學、系統規劃與模擬、 商業資料分析、科技管理、財務管理	
開設課程	<ol style="list-style-type: none"> 1. 服務業管理 2. 決策支援系統 	
期刊論文	<ol style="list-style-type: none"> 1. Lin, Fu-Ren, Po, Rung-Wei, Lin, Min-Chen, Lin, Wen-Ya, & Chang, Benjamin. (2014). An Exploration of Capitation Payments for Healthcare Services Using a Multi-agent Simulation. <i>Pacific Asia Journal of the Association for Information Systems</i> 6 (2), pp.1-19. 2. Lin, Fu-Ren, Po, Rung-Wei and, Orellan Claudia (2011). Mining purchasing decision rules from service encounter data of retail chain stores. <i>Information Systems and E-Business Management</i>, 9(2), 193-221. doi: 10.1007/s10257-010-0143-3 (SSCI) 3. Po, Rung-Wei, Guh, Yuh-Yuan, & Yang, Miin-Shen. (2009). A new clustering approach using data envelopment analysis. <i>European Journal of Operational Research</i>, 199(1), 276-284. doi: 10.1016/j.ejor.2008.10.022 (SCI) 4. Guh, Yuh-Yuan, Yang, Miin-Shen, Po, Rung-Wei, & Lee, E. Stanley. (2009). Interval-valued fuzzy relation-based clustering with its application to performance evaluation. <i>Computers and Mathematics with Applications</i>, 57(5), 841-849. doi: 10.1016/j.camwa.2008.09.054 (SCI) 5. Guh, Yuh-Yuan, Lou, Kuo-Ren, & Po, Rung-Wei. (2009). An additive scale model for the analytic hierarchy process. <i>International Journal of Information and Management Sciences</i>, 20(1), 71-88. (EI- Compendex) 6. Guh, Yuh-Yuan, Po, Rung-Wei, & Lee, E. Stanley. (2008). The fuzzy weighted average within a generalized means function. <i>Computers and Mathematics with Applications</i>, 55(12), 2699-2706. doi: 10.1016/j.camwa.2007.09.009 (SCI) 7. Guh, Yuh-Yuan, Yang, Miin-Shen, Po, Rung-Wei, & Stanley Lee, E. (2008). Establishing performance evaluation structures by fuzzy relation-based cluster 	



	<p>analysis. <i>Computers and Mathematics with Applications</i>, 56(2), 572-582. doi: 10.1016/j.camwa.2008.01.019 (<i>SCI</i>)</p> <p>8. Guh, Yuh-Yuan, & Po, Rung-Wei. (2004). Establishing a multiple structures analysis model for AHP. <i>International Journal of Information and Management Sciences</i>, 15(2), 35-51. (<i>EI- Compendex</i>)</p>
<p>研討會論文</p>	<ol style="list-style-type: none"> 1. Lin, Fu-Ren, Po, Rung-Wei, Lin, Min-Chen, Lin, Wen-Ya, & Chang, Benjamin. (2013). Modeling an agent-based healthcare service system: An exploration of the capitation payment scheme of Zhishan-CHG in Taiwan. <i>Paper presented at the 2013 5th International Conference on Service Science and Innovation, ICSSI 2013</i>, May 29, 2013 - May 31, 2013, Kaohsiung, Taiwan. (<i>EI- Compendex</i>) 2. Po, Rung-Wei, Lin, Fu-Ren, Chuang, Bi-Kun, & Shaw, Michael J. (2013). Exploring trust-based service value chain framework in tele-healthcare services. <i>Paper presented at the 46th Annual Hawaii International Conference on System Sciences, HICSS 2013</i>, January 7, 2013 - January 10, 2013, Wailea, Maui, HI, United states. (<i>EI- Compendex</i>) 3. Po, Rung-Wei, Lin, Fu-Ren, (2012), Explore Acceptance of the Innovative Tele-care Service with Classification Rule Discovery Process Approach, <i>Proceedings of the 21th International Association Management of Technology, IAMOT 2012</i>, March 18-22, Hsinchu, Taiwan. 4. Po, Rung-wei and Ramakrishnan Sreeram (2011), A Markovian Decision Process Model to Evaluate The Effect of Technology Adoption for Diabetes Treatment, <i>Proceedings of the 20th International conference for management of Technology, IAMOT 2011</i>, April 10-14, Miami Beach, Florida 5. Lin, Fu-Ren, Po, Rung-Wei, Valeria, Claudia, & Orellan, Cruz. (2010). Learning service experience from the service encounter of a retailing chain storefront. <i>Paper presented at the 43rd Annual Hawaii International Conference on System Sciences, HICSS-43</i>, January 5, 2010 - January 8, 2010, Koloa, Kauai, HI, United states. (<i>EI- Compendex, CPCI-S</i>) 6. Po, Rung-wei, Hsieh, Lin-fan, Guh, Yuh-yuan (2007). Partition the ratio and additive scale effect for AHP, <i>International Conference on Business and Information</i>, July 11-13, 2007, Tokyo, Japan, InterContinental Hotel Tokyo Bay 7. Guh, Yuh-yuan, Wee, Hui-min, Po, Rung-wei, Thawesaengkulthai Damrong (2006). Multiple-structure group decision-making methodology using Hierarchy Consistency Analysis, <i>The 7th Asian Pacific Industrial Engineering and Management Systems conference, APIEMS 2006 Proceeding</i>, pp.1812 - 1818, December 17-20, 2006. Bangkok. 8. Guh, Yuh-yuan, Wee, Hui-min and Po, Rung-wei (2006). Establishing a multiple structures AHP evaluation by extending Hierarchies Consistency Analysis, <i>International Conference on Computational Intelligence in Economics and Finance (CIEF 2006)</i>, pp. 1208-1211, Kaohsiung City, Taiwan, 8-11 October 2006.
<p>專書</p>	<p>Ph.D. Dissertation : The Dynamics in Healthcare Service System: An Exploration of the Financing Scheme in the Capitation Trials of Taiwan</p> <p>Guh, Yuh-Yuan & Po, Rung-Wei, <i>Operations Management in Service Industries</i></p>



	<p>3ed (in Chinese is “服務業系統設計及作業管理第三版”), Hwatai Press: Taipei, Taiwan, March 2012.</p> <p>Guh, Yuh-Yuan & Po, Rung-Wei, Operations Management in Service Industries 3ed (in Chinese is “服務業系統設計及作業管理第二版”), Hwatai Press: Taipei, Taiwan, July 2007.</p>
管理個案	<p>Lin, Fu-Ren and Po, Rung-Wei. (2009). 大學光學-連鎖化科技醫療服務經營模式, 光華管理個案資料庫, Case No. 1-09044-11, Dec. 29, 2009, 20p.</p>
榮譽事蹟	<p>中華民國斐陶斐榮譽學會-榮譽會員</p> <p>行政院國家科學委員會 99 年度「補助博士生赴國外研究」一年</p> <p>獲國科會補助跨國產學合作推動計畫-赴美國 IBM 華生研究中心研究</p>
科技部計畫 參與撰稿	<ol style="list-style-type: none"> 「植基於專利請求範圍結構以及產品與科技映對的技術探勘研究」, 國家科學委員會, 588,000 元, 98/8/1-99/7/31 「植基於專利請求範圍結構以及產品與科技映對的技術探勘研究」, 國家科學委員會, 647,000 元, 97/8/1-98/7/31 「知識管理之尖端研究-子計畫八：分散式知識網之知識地點管理技術(4/4)」, 國家科學委員會, 916,000 元, 98/4/1-99/3/31 「技術觀測自動化技術研究與觀測平台建立」, 資訊工業策進會, 1,800,000 元, 96/4/15-96/12/15
產學計畫 計畫書撰稿、 執行及結案	<ol style="list-style-type: none"> 「服務開放創新」, 清華大學, 1,600,000 元, 100/7/1-100/12/31 「新服務發展方法論與專案管理議題之探討(以健康照護服務為例)」, 工業技術研究院, 300,000 元, 101/11/25-103/3/31 「服務開放創新實驗平台發展與產業應用計畫」, 經濟部技術處, 12,000,000 元, 98/6/1-99/5/31 「服務體驗工程方法論實務個案研究」, 資訊工業策進會, 1,350,000 元, 99/2/1-99/12/15 「服務體驗工程方法論實務個案研究」, 資訊工業策進會, 1,500,000 元, 98/2/1-98/11/30 「服務結合裝置服務模式與商業模式實驗」, 資訊工業策進會, 800,000 元, 98/4/1-98/11/30 「知識管理提高連鎖化醫療服務品質-大學光學科技公司」, 教育部, 210,000 元, 97/12/1-98/5/31 「行動台灣計畫產業環境帶動產業發展模型」, 工業技術研究院, 900,000 元, 98/3/1-98/4/30 「雙連安養中心高優質機構照護模式擴散與智慧社區長照模式研發」, 經濟部工業局健康促進產業發展推動計畫, 2,880,000 元, 103/4/1-103/10/31 「服務業國際化知識能量整合與建置計畫(3/3)-居家照護模式」, 經濟部 103 年度科技專案, 103/1/1-103/12/31



- | | |
|--|---|
| | 11. 「台灣連鎖藥局結合居家照護經營模式適切性研究與投資建議」，某公司委託（保密協議），103/11/17-104/4/20 |
|--|---|