

## 參考文獻

### 中文部分

- 丁志遠 (2003)。《績效管理》。台北：揚智。
- 王火炎 (2006)。《銀行分支機構經營效率分析：三階段 DEA 法之應用》。中央大學產業經濟研究所在職專班碩士論文。
- 王國樑、張美玲 (2005)。〈有線電視收視費、頻道授權費與市場運作〉，劉幼琍 (編)，《數位時代的有線電視經營與管理》。台北：正中。
- 江耀國、周韻采、劉鴻暉、江瑞祥 (2004)。《世界重要國家有線電視頻道分組模式之研析與我國有線電視頻道分組制度之建立》。行政院新聞局委託研究計畫。
- 朱家勳 (2004)。《台灣有線電視系統台經營績效之研究—綜合運用 DEA 與 AHP 模式》。長庚大學企業管理研究所在職專班碩士論文。
- 邢祖援 (1975)。《現代管制考核制度》。行政院研究發展考核委員會。
- 吳政彥 (2000)。《有線電視播送系統經營績效之研究》。台北大學都市計畫研究所碩士論文。
- 李宛靜 (1999)。《市場競爭對有線電視績效影響之研究》。中央大學產業經濟研究所碩士論文。
- 李建華、方文寶 (1996)。《企業績效評估理論與實務》。台北：超越企管。
- 施俊吉、陳炳宏、劉孔中 (2003)。《有線廣播電視經營區重新調整之可行性分析》。行政院新聞局委託研究計畫。
- 柯舜智、莊春發 (2008)。〈再探台灣有線電視集中度〉，《新聞學研究》，第 94

- 期，頁 149-192。
- 高強、黃旭男、Toshiyuki Sueyoshi (2003)。《管理績效評估—資料包絡分析法》。  
台北：華泰。
- 孫明芳 (2006)。〈台灣有線電視產業現況與未來發展〉，《產經資訊》，第 44 期，  
頁 21-24。
- 張美玲、王國樑 (2004)。〈有線電視系統業者經營效率之探討〉，《管理評論》，  
第 23 卷第 4 期，頁 45-64。
- 張美惠 (2004)。《台灣有線電視系統業者經營效率之探討》。政治大學行政管理  
碩士學程碩士論文。
- 陳克任 (1999)。《有線電視通訊—寬頻網路主角》。台北：儒林。
- 陳冠仲 (2005)。《董事會特性及組成與現金增資公司長期績效關聯性研究》。  
成功大學財務金融研究所碩士論文。
- 陳盈秀 (2004)。《台灣地區銀行業經營效率—三階段法之應用》。淡江大學經  
濟學系應用經濟學碩士論文。
- 陳清河、許志義、江耀國、曹玲玲 (2006)。《有線電視頻道與系統交易秩序建  
立之研究》。國家傳播通訊委員會委託研究計畫。
- 陳清河、曹玲玲、莊春發、顏錫銘、蔡念中 (2006)。《有線廣播電視市場結構  
調查及競爭政策分析研究》。國家傳播通訊委員會委託研究計畫。
- 陳淑滿 (2003)。《推動有線電視頻道分組付費制度研析與規劃報告》。行政院  
新聞局。
- 許淑鈴 (2003)。《所有權集中程度、董監事會組成特質與公司績效關係之研究》。  
嘉義大學管理研究所碩士論文。

- 童怡璇(2003)。《台灣電子業技術效率分析—三階段資料包絡分析法之應用》。  
中央大學產業經濟研究所碩士論文。
- 黃俊英(1979)。《國營事業投資計畫評估方法與作業之研究》。行政院研究發展考核委員會。
- 黃崇輝(2004)。《公司治理與經營績效關聯性之研究—以台南地區上市、上櫃、及公開發行公司為實證》。成功大學高階管理碩士班在職專班碩士論文。
- 曾文君(2007)。《三階段資料包絡分析法應用於亞太地區貨櫃港埠績效評估之研究》。交通大學交通運輸研究所碩士論文。
- 曾尹亭(2005)。《技術學院經營效率之評估—以三階段 DEA 法並考量非意欲因素之影響》。東吳大學企業管理學系碩士論文。
- 曾曉煜(2005)。〈多頻道競爭市場之節目多樣化分析〉，《傳播與管理研究》，第4卷第2期，頁59-95。
- 彭振東(2001)。《有線電視系統經營者績效評估之研究》。銘傳大學傳播管理研究所在職專班碩士論文。
- 程齡葵(2002)。《台灣有線電視系統台之經營效率評估》。逢甲大學經濟學系碩士論文。
- 廖建信(2005)。《管制與環境因素—衡量有線電視產業之效率》。中正大學國際經濟所碩士論文。
- 劉幼琍、李秀珠、陳清河(2005)。〈有線電視訂戶之滿意度〉，劉幼琍(編)，《數位時代的有線電視經營與管理》。台北：正中。
- 盧永祥、傅祖壇(2005)。〈台灣地區農會整體經營效率之分析〉，《農業經濟叢刊》，第11卷第1期，頁35-64。

- 謝尚達、萬鐘汶、陸大榮 (2007)。〈台灣農業生物科技廠商創新效率之分析〉，  
《農業經濟半年刊》，第 82 期，頁 1-25。
- 顧啟聖 (2001)。《股權結構、高階主管薪酬與經營效率之研究—本國壽險公司  
之實證》。逢甲大學保險學研究所碩士論文。
- 國家傳播通訊委員會 (2008.2.26)。〈促進有線電視數位化發展策略方案 (草案)  
聽證會內容〉。

## 英文部分

- Asai, S. (2005a), "Efficiency and Productivity in the Japanese Broadcasting Market,"  
*Keio Communication Review*, 27, 89-98.
- Asai, S. (2005b), "Productivity and its Decomposition in the Japanese Broadcasting  
Market," *The Kyoto Economic Review*, 74, 179-190.
- Banco, J. (1973), "*Corporate Directorship Practice: Member and Committees of the  
Board*," New York: The Conference Board.
- Banker, R. D., A. Charnes and W. W. Cooper (1984), "Some Models for Estimating  
Technical and Scale Inefficiencies in Data Envelopment Analysis," *Management  
Science*, 30, 1078-1092.
- Beer, M., B. Spector, P. R. Lawrence, D. Q. Mills and R. E. Walton (1985), "*Human  
Resource Management: A General Manager's Perspective*," New York: Free  
Press.
- Brickley, J. A., C. W. Smith and J. L. Zimmerman (2001), "*Managerial Economics  
and Organizational Architecture*," 3rd ed., McGraw Hill.

- Boussofiane, A., R. G. Dyson and E. Thanassoulis ( 1991 ) ,“Applied Data Envelopment Analysis,” *European Journal of Operational Research*, 52, 1-15.
- Buzzo Margari, B., F. Erbetta, C. Petraglia and M. Piacenza ( 2007 ) ,“Regulatory and Environmental Effects on Public Transit Efficiency: A Mixed DEA-SFA Approach,” *Journal of Regulatory Economics*, 32, 131-151.
- Camp, R. C. ( 1995 ) ,“*Business Process Benchmarking, Finding and Implementing Best Practices*,” ASQC Quality Press, Milwaukee Wisconsin.
- Campbell, J. P. ( 1977 ) ,“On the Natural of Organizational Effectiveness,” in *New Perspectives on Organizational Effectiveness*, edited by P. S. Goodman, J. M. Pennings and Associates, San Francisco: Jossey-Bass, 13-55.
- Charnes, A. and W. W. Cooper ( 1985 ) , “Preface to Topics in Data Envelopment Analysis,” *Annals of Operations Research*, 2, 59-94.
- Charnes, A., W. W. Cooper and E. Rhodes ( 1978 ) ,“Measuring the Efficiency of Decision Making Units,” *European Journal of Operational Research*, 2, 429-444.
- Charnes, A., W. W. Cooper and E. Rhodes( 1979 ), Short Communication: “Measuring the Efficiency of Decision-making Units,” *European Journal of Operational Research*, 3, 339.
- Chen, P. C., M. M. Yu, C. C. Chang and S. H. Hsu ( 2007 ) ,“Productivity Change in Taiwan's Farmers' Credit Unions: A Nonparametric Risk-Adjusted Malmquist Approach,” *Agricultural Economics*, 36, 221-231.
- Chiu, Y. H. and Y. C. Chen ( 2006 ) ,“The Analysis of Taiwanese Bank Efficiency: Incorporating both External Risk and Internal Risk,” *APPC 2006 International*

*Conference, Seoul.*

Crawford, G. and M. Shum (2007), "Monopoly Quality Degradation and Regulation in Cable Television," *Journal of Law and Economics*, 50, 181-219.

Drucker, P. F. (1973), "*Management: Tasks, Responsibilities, Practice*," New York: Harper and Row.

Fare, R. (1998), "A Dynamic Non-parameter Measure of Output Efficiency," *Operations Research Letters*, 39, 563-576.

Farrell, M. J. (1957), "The Measurement of Productive Efficiency," *Journal of the Royal Statistical Society, Series A*, 120, 253-281.

Fried, H. O., S. S. Schmidt and S. Yaisawarng (1999), "Incorporating the Operating Environment into a Nonparametric Measure of Technical Efficiency," *Journal of Productivity Analysis*, 12, 249-267.

Fried, H. O., C. A. K. Lovell, S. S. Schmidt and S. Yaisawarng (2002), "Accounting for Environment Effect and Statistical Noise in Data Envelopment Analysis," *Journal of Productivity Analysis*, 17, 157-174.

Harris, M., C. H. Kriebel and A. Raviv (1982), "Asymmetric Information, Incentives and Intrafirm Resource Allocation," *Management Science*, 28, 604-620.

Hatten, K. J. and M. L. Hatten (1987), "Strategic Groups, Asymmetrical Mobility Barriers and Contestability," *Strategic Management Journal*, 8, 329-342.

Hitt, G. (1979), "A Simultaneous Equation Analysis of the Structure and Performance of the United States Petroleum Refining Industry," *Journal of Industrial Economics*, 28, 33-49.

- Hwang, J. and A. Hong ( 2007 ) ,“Price Discrimination Under Convergence Telecommunication Market: in Korean Broadcasting and Telecommunication Industry,” *18th European Regional ITS Conference in Istanbul, Turkey*, 2-5 September 2007.
- Jackson, S. E. and R. S. Schuler ( 1995 ) ,“Understanding Human Resource Management in the Context of Organizations and Their Environment,” *Annual Review of Psychology*, 46, 237-264.
- Jensen, M. C. ( 1993 ) ,“The Modern Industrial Revolution, Exit, and the Failure of Internal Control Systems,” *Journal of Finance*, 48, 831-880.
- Jensen, R. and E. Oster ( 2007 ) ,“*The Power of TV: Cable Television and Women’s Status in India*,” National Bureau of Economic Research Working Paper, No. 13305.
- Jitsuzumi, T. and A. Nakamura ( 2003 ) ,“Measuring DEA Efficiency in Cable Television Network Facilities: What Are Appropriate Criteria for Determining the Amounts of Governmental Subsidies ?,” *Socio-Economic Planning Sciences*, 37, 29-43.
- Jondrow, J., I. Materov, C. A. K. Lovell and P. Schmidt ( 1982 ) ,“On the Estimation of Technical Inefficiency in the Stochastic Frontier Production Model,” *Journal of Econometrics*, 19, 223-238.
- Kast, F. E. and J. E. Rosenzweig ( 1974 ) , “*Organization and Management Behavior: a System Approach*,” New York: McGraw-Hill.
- Kuo, C. S and Y. C. Ho ( 2005 ) ,“Relative Efficiencies of Public and Private Institutions of Learning in Taiwan: Accounting for Organizational Characteristics

- Effects and Statistical Noise in Data Envelopment Analysis,” *2005 meetings of the Public Choice Society*.
- Lan, L. W. and E. T. J. Lin (2005) ,“Measuring the Railway Efficiency, Effectiveness, Productivity and Sales Force with Adjustment of Environmental Effects, Data Noise and Slacks,” *Transportmetrica*, 1, 161-189.
- Law, S. M. and J. F. Nolan (2002) ,“Measuring the Impact of Regulation: A Study of Canadian Basic Cable Television,” *Review of Industrial Organization*, 21, 231-249.
- Li, S. S. (2004) ,“Market Competition and the Media Performance of Taiwan’s Cable Television Industry,” *Journal of Media Economics*, 17, 279-294.
- Lovell, C. A. K. (1993) ,“Production Frontiers and Productive Efficiency,” in *The Measurement of Productive Efficiency: Techniques and Applications*, edited by H. O. Fried, C. A. K. Lovell and S. S. Schmidt, Oxford University Press, New York, 3–67.
- Noam, E. M. (1985) ,“Economics of Scale in Cable Television: A Multiproduct Analysis,” *Video Media Competition: Regulation, Economics, and Technology*, 92-120.
- Porter, M. E. (1987) ,“From Competitive Advantage to Corporate Strategy,” *Harvard Business Review*, 65, 43-59.
- Robbins, S. P. (1996) ,“*Organizational Behavior*,” 7th ed., Englewood Cliffs, New Jersey: Prentice Hall International, Inc..
- Shephard, R. W. (1970) ,“*Theory of Cost and Production Functions*,” New Jersey: Princeton University Press.

- Sherman, H. D. ( 1984 ) ,“Hospital Efficiency Measurement and Evaluation: Empirical Test of a New Technique,” *Medical Care*, 22, 922-938.
- Spence, A. M. ( 1980 ) ,“Multi-Product Quantity-Dependent Prices and Profitability Constraints,” *Review of Economic Studies*, 47, 821-41.
- Szilagyi, A. D.( 1981 ),“*Management and Performance*,” New Jersey: Scott Foresman and Co..
- Ueno, K. ( 2004 ) ,“Assessment of the Influence of a Cable TV Channel on a Local Community: A Case Study of a Small Rural Town in Japan,” *Regional Science*, 83, 425-441.
- Woo, C. V. and G. Willard ( 1983 ) ,“*Performance Representation in Business Policy Research: Discussion and Recommendation*,” Dallas, TX., Paper Presented at the 23th Annual National Meetings of Academy of Management.
- Yu, C. C., T. Y. Hsu and H. W. Lin ( 2007 ) ,“Taiwan’s Merger Control Regime and its Application in the Cable Television Market,” *Fair Trade Quarterly*, 15, 113-141.
- Zue, J. ( 2003 ) ,“*Quantitative Models For Performance Evaluation and Benchmarking*,” Worcester Polytechnic Institute, U.S.A..