

參考文獻

一、 英文文獻

Aigner, D.J., and S.F. Chu (1968), "On Estimating the Industry Production Function," *American Economic Review*, 58, 826-839.

Aigner, C.A.K., D. J. Lovell, and P. Schmidt (1977), "Formulation and Estimation of Stochastic Frontier Production Function Models," *Journal of Economics*, 6, 21-37.

Albach, H.(1980), "Average and Best-Practive Production Functions in German Industry," *Journal of Industrial Economics*, 29, 55-70.

Bali moune-Lutz, M. N. (2004), "Dose FDI Contribute to Economic Growth?" *Business Economics*, 39(2), 49.

Blomstrom, M., and E. Wolff (1989), "Multinational Corporations and Productivity Convergency in Mexico," National Bureau of Economic Research, Working Paper# 3141, MA :Cambridge.

Buffie, E.F.(1993), " Direct Foreign Investment, Crowding Out, and Underemployment in Dualistic Economy," *Oxford Economic Papers*, 45, 639-667.

Caves, R. E.(1974), "Multinational Firms, Competition, and Productivity in Host-Country Markets," *Economica*, 41, 176-193.

Chung, C. (1994), "Taiwan's FDI in Mainland China : Impact on the Domestic and Host Economies," in T. P. Lyons, and V. Nee (eds.), *The Economic Transformation of South China : Reform and Development in the Post-Mao Era. Cornell East Asia Series, Ithaca : Cornell University, East Asia Program*, 215-242.

Dunning, J.H.(1980), "Toward an Eclectic Theory of International Production :

- Some Empirical Tests,” *Journal of International Business Studies* , 11(1) , 9-31.
- Dunning, J. H. (1993) , *Multinational Enterprises and the Global Economy*, England Working-ham Addison Wesley Publisher.
- Farell, M.J. (1957), “The Measurement of Productive Efficiency,” *Journal of the Royal Statistical Society*, Series, Part 3, 253-290.
- Greene, W.H.(1980), “Maximum Likelihood Estimation of Econometric Frontier Function,” *Journal of Econometrics*, 13, 27-56.
- Hymer, S. H. (1960), “The International Operations of National Firms : A Study of Direct Foreign Investment , “Ph.D. Thesis , MIT, MIT Press, Cambridge, MA, 1976.
- Haddad, M. ,and A. Harrison (1993), “Are Three Positive Spillovers from Direct Foreign Investment : Evidence from Panel Data for Morocco,” *Journal of Development Economics*, 42, 51-74.
- Jefferson, G. H., and T.G. Rawski (1995), “ How Industrial Reform Worked in China: the Role of Innovation, Competition, and Property Rights,” *Proceedings of the World Bank Annual Conference on Development Economics* , 129-170.
Washington, DC: World Bank.
- Kojima, K.(1973), “A Macroeconomic Approach to Foreign Direct Investment,” *Hitotsubashi Journal of Economics*,14,1-21.
- Kojima, K.(1978a), “Japanese and America Direct investment in Asia : A Comparative Study” , Third International Conference on MNE , 39-107.
- Kojima, K.(1978b),*Direct Foreign Investment: A Japanese of Multinational Business Operation*, London:Croom Helm,1978.
- Kokko, A. (1994), “Technology, Market Characteristic, and Spillover,” *Journal of Development Economics*, 43, 279-293.
- Lin, C.C. (1995), “Production Function, Factor Substitution, and Direct Foreign Investment : A Case Study in Taiwan,” *Asian Economic Journal*, 9(2) , 193-203.
- Lin, C.C. , and Y. H. Wang(2000),”A Comparative Study on Production Efficiency of

- Taiwanese Firms and Their Subsidiaries in Mainland China,” *Taiwan Journal of Political Economy*, 3(1), 69-93.
- Lee, L.F., and W.G. Tyler (1978), “The Stochastic Frontier Production Function and Average Efficiency: An Empirical Analysis,” *Journal of Econometrics*, 7, 385-389.
- Markusen, J.R., and A.J. Venable (1999), “Foreign Direct Investment as a Catalyst for Industrial Development,” *European Economic Review*, 43, 335-356.
- McKinnon, R. (1964), “Foreign Exchange Constraints in Economic Development and Efficient Aid Allocation,” *Economic Journal*, 74.
- Reifschneider, D. ,and R. Stevenson (1991), “Systematic Departures from the Frontier : Framework for the Analysis of Firm Inefficiency,” *International Economic Review*; 32(3), 715-23.
- Rosenstein-Rodan ,D.N. (1961) , “International Aid for Underdeveloped Countries,” *Review of Economics and Statistics*, 43.
- Shiu, A.(2002), “Efficiency of Chinese Enterprise,” *Journal of Productivity Analysis*, 17(3), 255-267.
- Stevenson, R.E. (1980), “Likelihood Functions for Generalized Stochastic Frontier Estimation,” *Journal of Econometrics*, 13, pp.57-66.
- Stoever, W.A. (1998), “Foreign Versus Domestic Investment in LDCs: Seven Archetypes,” *Journal of Transnational Management Development*, 4(1), 51-71.

二、 中文文獻

Dunning(1994), 「重估外國直接投資的利益」, 在 1993 年 9 月於北京「跨國公司與中國」國際研討會上的演講, *管理世界雙月刊*, 第一期 頁 161

趙景峰、王凱 (2006), 「FDI、國內投資與中國經濟增長實証分析」, *陝西省經濟管理干部學院學報*, 第 20 卷 第 3 期。

《中國工業經濟統計年鑑》, (2002-2006), 北京: 中國統計出版社

《中國統計年鑑》, (2007), 北京: 中國統計出版社

王志鵬(2004), 「外商直接投資擠入還是擠出了中國投資」, *當代財經*, 第 8 期。

孫忠艷、孫鐵邦(2006), 「外商直接投資與國內投資關係實証研究」, *商業研究*, 第 340 期。

郭克莎(2000), 「外商直接投資對我國產業結構的影響研究」, *管理世界*, 第 2 期, 頁 34-45。

王海云、史本山(2007), 「我國 FDI 技術溢出效應的實証分析」, *現代管理科學* 第 4 期。

李京文 (1998), *迎接知識經濟新時代*, 上海: 遠東出版社

姚洋 (1998), 「非國有經濟成分對我國工業企業技術效率的影響」, *經濟研究*, 第 12 期, 頁 29-35。

高長 (1996), 「外商企業在中國投資獲利性的決定因素」, *台灣經濟學會年會論文集*, 頁 67-94。

高長 (2001), 「製造業赴中國投資經營當地化及其對台灣經濟之影響」, *經濟情勢暨評論*, 第 7 卷第 1 期, 頁 138-173。

陳永生 (2001), 「華裔與非華裔企業大陸投資績效之比較研究」, *中國大陸研究*, 第 44 卷第 8 期, 頁 23-42。

黃智聰、潘俊男 (2002), 「1993 年以來中國的地區製造業產業結構的決定因素」, *中國大陸研究*, 第 45 卷第 2 期, 頁 97-123。

- 鄭玉歆、張曉、張思奇(1996)，「技術效率、技術進步及其對生產率的貢獻——沿海工業企業調查的初步分析」，*數量經濟技術經濟研究*，第12期，頁20-27。
- 高安邦、黃智聰、潘俊男(2005)，「中國大陸地方政府效率與吸引外資之研究」，*經濟情勢暨評論*，第11卷第2期，頁131-156。
- 黃智聰、歐陽宏(2006)，「世界各國對中國大陸直接投資決定因素之研究」，*遠景基金會季刊*，第7卷第2期，頁139-178。
- 宋光輝、劉志華(2003)，「外商直接投資與國內投資的動態關係」，*國際經貿探索*，第19卷第5期，頁45-49。
- 傅豐誠(2005)，「中國大陸國有企業經營績效的變」，*中國大陸研究*，第48卷第4期，頁1-29。
- 黃志聰、高安邦、余姿瑩(2004)，「外來投資在中國大陸各地區分佈不均之分析」，*中國大陸研究*，第47卷第2期，頁33-53。
- 黃志聰、林昇誼、潘俊男(2003)，「外資企業在中國大陸生產效率之比較-以工業部門為例」，*遠景基金會季刊*，第4卷第1期，頁93-123。