

參考文獻

一、英文文獻

- Aigner, D. J. Lovell, C.A.K. and Schmidt, P. (1977), "Formulation and Estimation of Stochastic Frontier Production Function Models," *Journal of Economics*, 6, pp.21-37.
- Aigner, D.J. and Chu, S.F. (1968), "On Estimating the Industry Production Function," *American Economic Review*, 58, pp. 568-598.
- Ambler, Steve. and Paquet, Alain. (1994), "Stochastic Depreciation and the Business Cycle," *International Economic Review*, 35(1), pp.101-116.
- Battese, G. E. and Coelli, T. J. (1995), "A Model for Technical Inefficiency Effects in a Stochastic Frontier Production Function for Panel Data," *Empirical Economics*, 20(2), pp. 325-32.
- Blomstrom, M. and Wolff, E. (1989), "Multinational Corporations and Productivity Convergency in Mexico," *National Bureau of Economic Research, Working Paper# 3141*, MA :Cambridge.
- Blomstrom, M. and Persson, H. (1983), "Foreign Investment and Spillover Efficiency in an Underdeveloped Economy : Evidence from the Mexican Manufacturing Industry," *World Development*, 11(6), pp. 493-501.
- Caves, R. E.(1974), "Multinational Firms, Competition, and Productivity in Host-Country Markets," *Economica*, 41, pp. 176-193.
- Chung, C. (1994), "Taiwan's FDI in Mainland China : Impact on the Domestic and Host Economies," in Lyons, T. P. 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, pp. 215-242.
- Cooper, W. and Tone, K. (1997), "Measures of Inefficiency in Data

- Envelopment analysis and Stochastic Frontier Estimation,” *European Journal of Operational Research*, 98, pp. 72-88.
- Dees, S. (1998), “Foreign Direct Investment in China : Determinants and Effects,” *Economics of Planning*, 31(2-3), pp. 175-194.
- Doowon, Lee and Youngrok, Cheong. (1999), “Comparison of FDI Into CHINA Between Korean Firms and Ethnic Chinese Firms,” *Global Economic Review*, 28(1), pp. 28-53.
- Dunningn, John. H. (1993), “Multional 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,A, pp. 253-290.
- Globerman, S. (1979), “Foreign Investment and ‘Spillover Efficiency Benefits in Canadian Manufacturing Industries,” *Canadian Journal of Economics*, 12, pp. 42-56.
- Greene, W.H. (1980), “Maximum Likelihood Estimation of Econometric Frontier Functions,” *Journal of Econometrics*, 13, pp. 27-56.
- Gunnar, Myrdal (1956), “Development and unDevelopment : A Note on the Mechanism of National and International Inequality,” *Cario : National Bank of Egypt*, pp. 9-10.
- Haddad, M. and Harrison, A. (1993), “Are Three Positive Spillovers from Direct Foreign Investment : Evidence from Panel Data for Morocco,” *Journal of Development Economics*, 42, pp. 51-74.
- Huang, Jr, Tsung. (2003), “Spillover from Taiwan, Hong Kong, and Macau Investment and from Other Foreign Investment in Chinese Industries.” *Contemporary Economic Policy*, forthcoming.
- Jefferson, G. H. (2000), “Ownership, Productivity Change, and Financial Performance in Chinese Industry,” *Journal of Comparative Economics*,

- 28(4), pp. 786-813.
- Kokko, A. (1994), "Technology, Market Characteristic, and Spillover," *Journal of Development Economics*, 43, pp. 279-293.
- Kokko, A, Tansini, R. and Zejan, M.C. (1996), "Local Technological Capability and Productivity Spillovers from FDI in the Uruguayan Manufacturing Sector," *Journal of Development Studies*, 32(4), pp. 602-611.
- Mckinnon, R. (1964), "Foreign Exchange Constraints in Economic Development and Efficient Aid Allocation," *Economics Journal*, 74, pp. 25-31..
- Meeusen, Wim and van. Den. Broeck, J (1977), "Technical Efficiency and Dimension of the Firm: Some Results on the Use of Frontier Production Functions," *Empirical Economics*, 2(2), pp109-122.
- Otsuka, K., Liu, D. and Murakami, N. (1998), *Industrial Reform in China Past Performance and Future Prospect*, Oxford : Clarendon Press.
- Reifschneider, D. and Stevenson, R. (1991), "Systematic Departures from the Frontier : Framework for the Analysis of Firm Inefficiency," *International Economic Review*; 32(3), pp. 715-23.
- Rosentain, D. and Rodan, N. (1961), "International Aid for Underdeveloped Countries," *Review of Economics and Statistics*, pp. 43-45..
- Stevenson, R.E. (1980), "Likelihood Functions for Generalised Stochastic Frontier Estimation," *Journal of Economics*, 13, pp. 57-66.
- Sun, H, Hone, P. and Doucouliagos, H (1999), "Economic Openness and Technical Efficiency: A Case Study of Chinese Manufacturing Industries," *Economics of Transition*, 7, pp.615-36.
- Tyler, W. (1979), "Technical Efficiency in Production in a Developing Country," *Oxford Economic Papers*, 31(3), pp. 477-95.

- Vernon, R. (1966), "International Investment and International Trade in the Product Cycle," *Quarterly Journal of Economics*, 80, pp. 190-207.
- Wu, Yanrui. (2000), "Measuring the Performance of Foreign Direct Investment : A Case Study of China," *Economics Letters*, 66(2), pp.143-50.
- Zhang, W. and Taylor, R. (2001), "EU Technology Transfer to China : The Automotive Industry as a Case Study," *Journal of the Asia Pacific Economy*, 6(2), pp. 261-74.
- Zhang, X. G. and Zhang, S. (2001), "Technical Efficiency in China's Iron and Steel Industry : Evidence from the New Census Data," *International Review of Applied Economics*, 15(2), pp.199-211.

二、中文文獻

- 《中國工業經濟統計年鑑》,(1994、1995、1998), 北京：中國統計出版社。
- 《中國統計年鑑》,(1994-2001), 北京：中國統計出版社。
- 中國對外經貿研究編輯部(1996), 歐美、華人、日商對中國投資比較 ,
《中國對外經貿研究》, 第 470 期, 頁 2-10。
- 王泰銓、林宏儒 (2001), 台灣投資企業與外商投資企業在中國投資地位之比較分析 (下), 《法令月刊》, 第 50 卷第 1 期, 頁 11-19。
- 宋泓、柴瑜 (1998), 三資企業對我國工業結構效益影響的實證研究 , 《經濟研究》(北京), 第 1 期, 頁 30-36。
- 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》(北京), 第 12 期, 頁 29-35。
- 胡名雯、薛琦 (1997), 中小企業生產特性與效率之研究：台灣製造業之分析 , 《經濟論文叢刊》, 國立台灣大學經濟系, 頁 1-26。
- 夏京文 (2001), 我國利用外資的結構分析 , 《現代情報》, 第 6 期, 頁

68-70。

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 (1997), 中國吸引外商投資政策與總體經濟環境評析, 《共黨問題研究》, 第 23 卷第 5 期, 頁 49-59。

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。

高長、吳世英、季聲國 (1995), 台商與外資在中國投資經驗之調查研究—以製造業為例, 台北; 中華經濟研究院。

莊奕琦、許碧峰 (2001), 國際貿易、外人直接投資與產業生產力: 中國中國實證研究, 《經濟論文》, 29: 2, 頁 221-249。

陳永生 (2001), 台港澳與其他外資企業中國投資績效之比較研究, 《中國研究》, 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, 《中國研究》, 第 45 卷第 2 期, 頁 97-123。

蔡宏明 (1994), 中日對中國投資之比較研究, 《問題與研究》, 第 33 卷第 1 期, 76-87 頁。

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》(北京), 第 12 期, 頁 20-27。

漢查利 (1984), 外援和經濟發展, 《現代國外經濟學論文選》, 台北, 第 8 期, 頁 102。

