

參考文獻

一、中文文獻

行政院主計處電子處理資料中心 (2002)，《台閩地區電腦應用概況調查》，臺北，臺灣：行政院主計處。

行政院主計處(1995-2002)，《職業別薪資調查報告》，臺北，臺灣：行政院主計處。

行政院主計處(1995-2002)，《受雇員工動向調查報告》，臺北，臺灣：行政院主計處。

行政院主計處 (2003)，《中華民國統計年鑑》，臺北，臺灣：行政院主計處。

行政院主計處 (2003)，《多因素生產力趨勢分析報告》，臺北，臺灣：行政院主計處。

行政院主計處國科會(1995-2002)，《中華民國科學統計要覽》，臺北，臺灣：行政院主計處。

李雅玲(2002)，《研究發展支出與企業生產力之實證分析—以經濟部所屬事業協助中小企業推動研究發展計畫為例》，國立台灣科技大學企業管理系碩士論文。

林惠玲、陳正倉 (2001)，「工廠自動化與經濟效益關係之研究--台灣製造業之實証研究」，《國家科學委員會研究彙刊:人文及社會科學》，11(3)，256-270。

胡勝正、詹維玲 (1999)，「台灣總要素生產力決定因素之研究」，《自由中國之工業》，89(9)，1-50。

莊奕琦、許碧峰 (1999)，「研究發展對生產力的貢獻及產業間的外溢效果：台灣製造業實證」，《經濟論文》27(3)，407-432。

黃泉興(1986)，《總要素生產力—我國製造業之實證研究》，國立政治大學經濟研究所碩士論文。

鄒孟文、劉錦添 (1999)，「先進技術與工資報酬:台灣電子業之實證」，《經濟

- 論文叢刊》，27(3)，285-309。
- 經濟部統計處 (1995)，《中華民國台灣地區製造業第七次生產自動化調查報告》，臺北，臺灣：經濟部統計處。
- 經濟部統計處 (1997)，《中華民國台灣地區製造業第八次生產自動化調查報告》，臺北，臺灣：經濟部統計處。
- 經濟部統計處 (2000)，《中華民國台灣地區製造業第九次生產自動化及電子化調查報告》，臺北，臺灣：經濟部統計處。
- 經濟部統計處 (2002)，《中華民國台灣地區製造業第十次生產自動化及電子化調查報告》，臺北，臺灣：經濟部統計處。
- 經濟部統計處 (2002)，《中華民國台閩地區工業統計調查報告》，臺北，臺灣：經濟部工業統計調查聯繫小組。
- 經濟部工業局 (2002)，《中華民國工業發展年鑑》，臺北，臺灣：經濟部工業局。
- 資策會MIC與經濟部技術處智慧資本專案(ITIS) (2002)，《資策會MIC，ITIS計畫》，臺北，臺灣：資策會MIC、經濟部技術處。
- 楊佳勳 (2002)，《資訊與通訊科技(ICT)對台灣製造業生產力影響分析》，國立中山大學經濟研究所碩士論文。
- 劉瑞文 (2001)，「產業結構變遷對國內就業與所得分配的影響」，《經濟論文叢刊》，29(2)，203-233。
- 藍科正、蔡坤宏 (1992)，「政府獎勵自動化生產對電子零組件業廠商生產績效的影響」，《臺北市銀行月刊》，22(8)，2-9。
- 蕭家斌 (2002)，《自動化生產技術對於生產力之影響--台灣製造業之實証研究》，國立清華大學經濟研究所碩士論文。

二、英文文獻

Abramovitz, M. (1962), "Economic Growth in the United States," *American Economic*

Review, 52, 762-82.

- Arrow, K. J., H. B. Chenery, B. S. Minhas, and R. M. Solow (1961), "Capital-Labor Substitution and Economic Efficiency," *The Review of Economics and Statistics*, 43, 225-250.
- Autor, D. H., L. F. Katz, and A. B. Kreuger (1998), "Computing Inequality: Have Computers Changed the Labor Market?" *Quarterly Journal of Economics*, 113(4), 1169-1213.
- Baltagi, B. H. (2001), *Econometric analysis of panel data*, 2nd ed., New York: Wiley.
- Berndt, E. R. and C. J. Morrison (1995), "High-tech capital formation and Economic Performance in U.S. manufacturing industries: An exploratory analysis," *Journal of Econometrics*, 65, 9-43.
- Berman, E. B. and J. Griliches (1994), "Changes in the Demand for Skilled Labor within U.S. Manufacturing: Evidence from the Annual Survey of Manufactures," *Quarterly Journal of Economics*, 109(2), 367-97.
- Bresnahan, T., E. Brynjolfsson and L. Hitt (2002), "Information Technology, Workplace Organization, and the Demand for Skilled Labor: Firm Level Evidence," *Quarterly Journal of Economics*, 117(1), 339-376.
- Breusch, T. and A. Pagan (1980), "The Lagrange Multiplier Test and Its Applications to Model Specification in Econometrics," *Review of Economic Studies*, 47, 239-253.
- Brynjolfsson, E. (1993), "Information Technology and the Productivity Paradox: Review and Assessment," *Communications of the ACM*, 35, 66-77.
- Brynjolfsson, E. and L. Hitt (2000), "Beyond Computation: Information Technology, Organizational Transformation and Business Performance," *Journal of Economic Perspectives*, 14, 23-48.
- Chun, H. (2003), "Information Technology and the Demand for Educated Workers: Disentangling the Impacts of Adoption Versus Use," *Review of Economics and*

- Statistics*, 85(1), 1-8.
- Daveri, F. and M. Andrea (2002), "The I.T. Revolution across the U.S. States,"
NBER Working Paper, no. 226
- David, P. A. (1990), "The Dynamo and the Computer: An Historical Perspective on
the Modern Productivity Paradox," *American Economic Review, Papers and
Proceedings*, 80, 355-361.
- Denison, E.F. (1962), "United States Economic Growth," *The Journal of Business*,
35, 109-121.
- Diewert, W.E. (1976), "Exact and Superlative Index Numbers," *Journal of
Econometrics*, 4, 115-135.
- Doms, M., T. Dunne, and K. Troske (1997), "Workers, Wages, and Technology,"
Quarterly Journal of Economics, 112, 253-290.
- Fabricant, S. (1959), "Basic Facts on Productivity change," *NBER
Occasional paper*, no. 63.
- Ferguson, C. E. (1965), "Time-Series Production Functions and Technological
Progress in American Manufacturing Industry," *The Journal of Political Economy*,
73, 135-147.
- Gordon, R. J. (2003), "Hi-Tech Innovation and Productivity Growth:
Does Supply Create Its Own Demand?" *NBER Working Paper*, no. 9437
- Griliches, Z. (1969), "Capital-Skill Complementarity," *Review of Economics and
Statistics*, 51, 465-468.
- Griliches, Z. (1986), "Productivity, R&D and Basic Research at the Firm Level in the

- 1970s', " *American Economic Review*, 76, 141-154.
- Gudmundur, G., E. Mellander and E. Savvidou (2001), "Is Human Capital the Key to the IT Productivity Paradox ? " *IUI Working Paper*, No. 551.
- Hansson, P. (1996), "Technology and Changes in Employment of Skilled Labor in Swedish Manufacturing ," *FIEF Working Paper*, No. 131.
- Hausman, J.A. (1978), "Specification test in Econometrics," *Econometrica*, 46, 1251-1272.
- Hsiao, C. (1986), "Analysis of Panel Data Econometric Society Monographs," *Cambridge University Press* , 11.
- IMD (2001), *The World Competitiveness Yearbook*.
- IMD (2003), *The World Competitiveness Yearbook*.
- Johansen, L. (1961), "A Method for Separation the Effect of Capital Accumulation and Shift in Production Functions upon Growth in Labor Productivity," *Economic Journal*, 71, 775-782.
- Jorgenson, D. W. (2001), "Information Technology and the U.S. Economy," *American Economic Review*, 91(1), 1-32.
- Laurits R. C., D. W. Jorgenson, and L. J. Lau(1973), "Transcendental Logarithmic Production Frontiers," *The Review of Economics and Statistics*, 55, 28-45.
- Lee, B. and A. Barua (1999), "An Integrated Assessment of Productivity and Efficiency Impacts of Information Technology Investments: Old Data, New Analysis and Evidence," *Journal of Productivity Analysis*, 12, 21-43.
- Lichtenberg, F. R. and D. Siegel (1991), "The Impact of R&D Investment on Productivity - New Evidence Using Linked R&D-LRD Data," *Economic Inquiry*, 29, 203-208.
- Loveman, G. (1994), "Information Technology and the Corporation in the 1990's," *MIT Press, Cambridge ,MA*.

- Morrison, C.J. (1997), "Assessing the Productivity of Information Technology Equipment in U.S. Manufacturing Industries," *Review of Economics and Statistics*, 79(3), 471-481.
- Mundlak, Y. (1978), "Pooling of Time Series and Cross-Sectional Data," *Econometrics*, 46, 69-85.
- Oliner, S. D. and D. E. Sichel (2000), "The Resurgence of Growth in the Late 1990s: Is Information Technology the Story?" *Journal of Economic Perspectives*, 14, 3-22.
- Parham, D. (2004), "Sources of Australia's Productivity Revival," *Economic Record*, 80(249), 239-257.
- Porter, M. E. (1985), "Competitive Advantage: Creating and Sustaining Superior Performance," *The Free Press, New York*
- Siegel, D. (1997), "The Impact of Computers on Manufacturing Productivity Growth: A Multiple-Indicators, Multiple-Causes Approach," *Review of Economics and Statistics*, 79, 69-78.
- Solow, R.W. (1957), "Technical Change and the Aggregate Production Function," *Review of Economics and Statistics*, 39, 312-320.
- Solow, R.W. (1985), "Economic History and Economics," *American Economic Review*, 75(2), 328-31.
- Solow, R.W. (1987), "We'd Better Watch Out," *New York Times Book Review*, 92, 36.
- Van, L. and Kar-yiu, W. (1997), "Endogenous Growth and International Trade: A Survey," *University of Michigan Press*.

三、網站資料

ITU Telecommunication Indicators website (<http://www.itu.int/ITU-D/ict/statistics/>)

行政院主計處第三局國內生產各業產值雙面平減

(<http://www.dgbas.gov.tw/dgbas03/bs4/def.htm>)

資策會FIND資訊網 (<http://www.find.org.tw/>)