

參考文獻

一、中文部分

1. 李仁芳、花櫻芬(1997) 86)，「高科技事業中技術知識類型與知識交流網路模型」，科技管理學刊第二卷第一期。
2. 李仁芳、許月瑛(1998)，「精密機械業產品創新與組織知識流通之研究」，國立政治大學科技管理研究所未出版碩士論文。
3. 李仁芳、張如蓮(1997)，「高科技事業中創新類型與組織知識創造之研究」，第二屆管理學術定性研究研討會。
4. 李仁芳、賴建男、賴威龍(1997)，「臺灣IC 設計業中技術知識特質與組織動態能耐之研究」，1997 年科技管理研討會。
5. 吳心慈(2000)，「臺灣生技製藥廠商之技術知識特質與技術網路之研究」，政治大學科技管理研究所碩士論文。
6. 吳萬益、汪昭芬(2000)，「組織學習、知識創造、知識蘊蓄與創新績效之關聯性研究：科技製造業、一般製造業及服務業之實證」，國立成功大學企業管理學系未出版碩士論文。
7. 林士智(1999)，「知識管理理論模式初探：組織取向與資訊科技運用」，東海大學工業工程學系未出版碩士論文。
8. 彼得杜拉克(2003)，「杜拉克談未來企業 (Post-capitalist society)」，傅振焜譯，2003 年 11 月 01 日出版。
9. 高玉龍(2002)，「技術知識特質與知識管理對新產品開發績效的影響——以台灣工具機業為例」，政治大學科技管理研究所碩士論文。
10. 涂瑞德(1998)，技術特質、產品團隊特性與組織動態能耐關聯之研究，

國立政治大學科技管理研究所未出版碩士論文。

11. 馬曉雲 (2000), 「知識管理實務應用」, 台北: 微軟。
12. 陳文賢(1998), 「兩岸三地資訊管理的學術與應用」, 兩岸三地中小企業經營管理與發展學術研討會論文集。
13. 陳芬芳(2005), 「我國遊戲軟體廠商新產品開發兩岸分工之研究」, 國立政治大學科技管理研究所碩士論文。
14. 黃文輝(2000), 「技術知識特質、組織文化因素與內、外部技術網路之研究」, 輔仁大學管理學研究所未出版碩士論文。
15. 黃吉村(2003), 「研發團隊成員之內隱知的流動與績效」, 國立成功大學企業管理研究所博士論文。
16. 楊其清(2001), 「組織內部知識移轉流程之研究—以惠普科技顧問事業群為例」, 國立師範大學工業科技教育學系碩士論文。
17. 謝慶龍(2001), 「從 PC 時代到 IA 時代—日本半導體廠商之技術知識特質與知識管理作為之研究」, 國立政治大學科技管理研究所 EMBA 碩士論文。
18. 譚大純(1999), 「知識管理的十八般武藝」, 會計研究月刊, 1999 年 12 月。

二、英文部分

1. Allee, V. (1997), "*12 Principles of Knowledge Management*," Training and Development, 51 (11), 71-74.
2. Argote L. & Ingram P. (2000) "*Knowledge Transfer: A Basis for Competitive Advantage in Firms*," Organizational Behavior and Human Decision Processes, Vol. 82, No. 1, May, pp. 150-169, 2000
3. Argote L., Ingram P., Levine J. M. & Moreland R. L. (2000) "*Knowledge Transfer in Organizations: Learning from the Experience of Others*," Organizational Behavior and Human Decision Processes, Vol. 82, No. 1, May, pp. 1-8, 2000
4. Armbrrecht, R., Jr. et al.(2001), "*Knowledge Management in Research And Development*," Research-Technology Management, Volume 44, Number 4, 1 July 2001, pp. 28-48(21)
5. Collinson, S. (2001), "*Knowledge Management Capabilities in R&D : A UK-Japan Company Comparison*," R&D Management, 31(3), 2001
6. Cummings, J. L., & Teng, B. S. (2003), "*Transferring R&D Knowledge: The Key Factors Affecting Knowledge Transfer Success*," Journal of Engineering and Technology Management, 20(2003), 39-68
7. Drucker, P. F. (1993), "*Post-Capitalist Society*," New York: Harper Collins, p.25-30.
8. Edvinsson, L. & Sullivan, P. (1996), "*Developing a Model for Managing Intellectual Capital*," European Management Journal, Vol.14, No.4, August, pp.356-364.
9. Garud, R. & Nayyar, P.R. (1994) "*Transformative Capacity: Continual Structuring by Intertemporal Technology Transfer*," Strategic Management

Journal, Vol.15, No.5, pp: 365-385.

10. Gopalakrishnan S. & Santoro M. D. (2004) "*Distinguishing Between Knowledge Transfer and Technology Transfer Activities: The Role of Key Organizational Factors*," IEEE Transactions on Engineering Management, Vol. 51, No. 1, Feb 2004
11. Harris, D. B. (2001) "*Creating a knowledge Centric Information Technology Environment*," <http://www.htcs.com/ckc/htm>.
12. Hu, G. Z. & Jaffe, A. B. (2003) "*Patent citations and international knowledge flow: the cases of Korea and Taiwan*," International Journal of Industrial Organization, Vol. 21, pp. 849-880, 2003
13. Iansiti, M. & Clark, K.B. (1994) "*Integration and Dynamics Capability: Evidence from Product Development in Automobiles and Mainframe Computers*," Industrial and Change, 3: 557-605.
14. Ichijo, K., Krough, G., & Nonaka, I. (1998), "*Knowledge Enablers*," In Krogh G. & Roos J. (Eds.), *Knowing in Firms*, pp. 173-203, London: Sage publications.
15. Knapp, E. M. (1998), "*Knowledge Management*", Business and Economic Review, 44(4), 3-6.
16. Lahti, R. K. & Beyerlein, M. M. (2000), "*Knowledge Transfer and Management Consulting: A Look at the Firm*," Business Horizon, 43(1), 65-74.
17. Maula, M. (2000), "*Three Parallel Knowledge Processes*," Knowledge and Process Management, 7 (1), 55-59
18. Miyazaki, K. (1994), "*Interlinkages between System, Key Components and Component Generic Technologies in Building Competencies*," Technology Analysis and Strategic Management, Vol.6, No.1, pp. 107-121.

19. Nonaka (1994), "*A Dynamic Theory of Organizational Knowledge Creation*," *Organization Science*, Vol.15, n.1, pp.14-37, 1994.
20. Nonaka, Takeuchi (1995), "*The Knowledge-Creating Company*," NY: Oxford University Press, Inc.
21. O'Dell, C. S. & Grayson, C. J. (1998), "*If Only We Know What We Know: The Transfer of Internal Knowledge and Best Practice*," New York: Free Press.
22. Polanyi, M. (1958), "*Personal Knowledge: Towards a Post-critical Philosophy*", Chicago: University of Chicago Press.
23. Purser, R. E., & Pasmore, W. A. (1992), "*Organization for Learning*," In Pasmore, William A., and Woodman, Richard W (ed.), *Research in Organizational Change and Development*, London: JAI Press Inc., pp.37-114.
24. Sanches, Martinez, A. (1994 May), "*Information and Innovation: A Comprehensive Representation*," *Research Policy*, 23(3), pp.267-280.
25. Sarvary M. (1999), "*Knowledge Management and Competition in the Consulting Industry*," *California Management Review*, 41(2), 95-107.
26. Spek, R.& Spijkervet, A. (1996), "*A Methodology for Knowledge Management*," Tutorial Notes of the 3rd World Congress on Expert Systems, Seoul, Korea.
27. Spek, R.& Spijkervet, A. (1997), "*Knowledge Management: Dealing Intelligence with Knowledge*," *Knowledge Management and its Integrative Elements*, edited by J. Liebowitz and L. C. Wilcox, New York: CRC Press.
28. Spender, J. C. (1996), "*Making Knowledge the Basis of a Dynamic Theory of the Firm*", *Strategic Management Journal*, 17 (Winter Special Issue), 45-62
29. Tyre, M. (1991) "*Managing the Introduction of New Process Technology*:"

International Differences in a Multi-Plant Network,” Research policy, 20: 57-76.

30. Utterback, J.M. (1994), “*Mastering the Dynamics of Innovation: How Companies Can Seize Opportunities in the Face of Technological Change*”, Boston, MA: Harvard Business School Press 1994.

31. Weggeman, M. (1997), “*Organiseren met kennis,*” Scriptum Management, Schiedam NL.

32. Yin, R. K. (1993), “*Applications of Case Study Research*”, Newbury Park, CA: Sage, c1993

33. Yin, R. K. (1994), “*Case Study Research: Design and Methods*”, Thousand Oaks, Calif.: Sage, International Education and Professional, c1994

34. Zack, Michael H. (1999), “*Managing Codified Knowledge,*” Sloan Management Review, Summer 1999, pp.45-57.

三、參考網站

1. iThome 產業技術報，「知識管理系統導入風潮再起--案例經驗」

<http://www.ithome.com.tw/itadm/news/news.php?c=33736>

2. e 天下雜誌，「營造出彼得杜拉克的『知識生產力』」

<http://www.techvantage.com.tw/content/027/027070.asp>