

參 考 文 獻

中文部份

1. 司徒達賢，2001，策略管理新論：觀念架構與分析方法，智勝文化事業有限公司。
2. 吳思華(1996)，策略九說，台北市：麥田。
3. 溫肇東，陳碧芬 (2003)，栽一棵創業種籽— 創業學習平台的布建與複製，商智文化。
4. 楊子江、王淑雯(1997)，創新求勝，台北市：遠流
5. 劉常勇 (2002)，創業管理的12堂課，天下文化。
6. Prahalad, C.K. , Fruehauf, Harvey C. (2001)，顧淑馨譯，消費者王朝，天下雜誌出版社。
7. Shane, Scott A. (2005)，2005，徐永宜譯，科技創業聖經，培生出版社

英文部份

1. Chang, Isabella, Robert Engel, Dilip Kandlur, Dimitrios Pendarakis, and Debanjan Saha (1999), "Key Management for Secure Internet Multicast using Boolean Function Minimization Techniques" IEEE INFOCOM, p.689-698.
2. Chen, Shigang and Klara Nahrstedt (1998), "An Overview of Quality of Service Routing for Next-Generation High-Speed Networks: Problems and Solutions," IEEE Network, pp. 64 -79.
3. Chuang, John C.-I., M. A. Sirbu (1998) "Pricing Multicast Communication: A Cost-Based Approach" www.ischool.berkeley.edu/~chuang/pubs/inet98.pdf
4. Courcoubetis, C., F. P. Kelly (1998) "A Study of Simple Usage-Based Charging Schemes for Broadband Networks" <http://www.ics.forth.gr/~courcou/>
5. Diot, Christophe, Walid Dabbous and Jon Crowcroft (1997), "Multipoint Communications: A Survey of Protocols, Functions, and Mechanisms," IEEE JSAC, Vol. 15, No. 3, pp. 277 — 290, April 1997.
6. Herzog, S., S. Shenker, D. Estrin (1997), "Sharing Multicast Costs" Internet Economics pp. 169-212
7. Macedonia, M.R. and D.P. Brutzman (1994), "MBONE Provides Audio and Video Across the Internet," IEEE Computer Magazine, pp. 30 — 36, April 1994.
8. Ravindran, K., T. Gong (1998) "Cost analysis of multicast Transport architecture in multi-services networks" IEEE /ACM Trans. Networking, vol. 6. No. 1.pp. 94-109, Feb.1998
9. Savetz, K., Neil Randall, and Yves Lepage (1996), "MBONE: Multicasting Tomorrow's Internet," John Wiley & Sons Inc, March, 1996.
10. Trappe, W., Jie Song, Radha Poovendran, and K. J. Ray Liu, "Key Management and Distribution for Secure Multimedia Multicast (2003)," IEEE Transactions on Multimedia, Vol. 5, No. 4, December 2003, p. 544-557.
11. RFC1054 (1988), "Host extensions for IP multicasting", May 1988
12. RFC1112 (1989), "Host extensions for IP multicasting", August 1989
13. RFC1458 (1989), "Requirements for Multicast Protocols", May 1993

14. RFC2117 (1997), “Protocol Independent Multicast-Sparse Mode (PIM-SM): Protocol Specification”, June 1997
15. RFC2236 (1997), “Internet Group Management Protocol, Version 2”, November 1997
16. RFC2362 (1998), “Protocol Independent Multicast-Sparse Mode (PIM-SM): Protocol Specification”, June 1998
17. RFC3376 (2002), “Internet Group Management Protocol, Version 3”, October 2002
18. RFC3569 (2003), “An Overview of Source-Specific Multicast (SSM)”, July 2003
19. RFC3618 (2003), “Multicast Source Discovery Protocol (MSDP)”, October 2003

網站

1. GÉANT multicast service, <http://www.geant.net/server/show/nav.00700a007>
2. Verizon Business, <http://www.verizon.com>
3. FiOSTV, <http://www22.verizon.com/content/FiOSTV/>
4. Summary of Verizon Communications Inc., <http://finance.yahoo.com/q?s=vz>
5. Summary of AT&T Inc., <http://finance.yahoo.com/q?s=t>
6. Summary of Qwest Communications Inc., <http://finance.yahoo.com/q?s=q>
7. Summary of Sprint Nextel Corp., <http://finance.yahoo.com/q?s=s>
8. About Bloomberg, <http://about.bloomberg.com>
9. Summary of Dow Jones & Co. Inc., <http://finance.yahoo.com/q?s=dj>
10. Summary of Thompson Corp., <http://finance.yahoo.com/q?s=to>
11. Summary of Reuters Group Plc, <http://finance.yahoo.com/q?s=rtrsy>
12. About Internet2, <http://www.internet2.edu/about>
13. Internet2 P2P Working Group, http://p2p.internet2.edu/apps_list.html

14. Source Specific Multicast Sessions, <http://videolab.uoregon.edu/cgi-bin/urd.cgi>
15. Internet2 Multicast WG Homepage, <http://multicast.internet2.edu>
16. AccessGrid, <http://www.accessgrid.org>
17. ResearchTV/ResearchChannel, <http://www.washington.edu/researchtv>