參考文獻

- 一、中文部分
- [1] 李順仁, 資訊安全, 文魁, 2003
- [2] "90 年度台閩地區電腦應用概論報告",行政院主計處電子處理資料中心, http://www.dgbas.gov.tw/ct.asp?xItem=1329&ctNode=411,讀取日期: 2005/12/31
- [3] "93 年電腦應用概況報告" ,行政院主計處電子處理資料中心, http://www.dgbas.gov.tw/ct.asp?xItem=14284&CtNode=3545,讀取日期: 2005/12/31
- [4] "*疾風病毒餘悸猶存!殺手病毒恐將造成另一波重大災情*",某公司, http://www.trendmicro.com/tw/home/enterprise.htm,讀取日期:2006/01/02
- [5] "*資訊安全概論*",台灣微軟, http://www.microsoft.com/taiwan/partner/columns/securitysurvey.aspx,讀取日期:2006/01/05
- [6] *"賽門鐵克公佈全球行動安全調查研究報告"*,賽門鐵克, http://www.symantec.com/region/tw/press/tw_060411.html,讀取日期: 2006/05/01

二、英文部分

- [7] Andreas E. Fielder, "On the Necessity of Management of Information Security", Northwest, http://www.noweco.com/wp_iso17799e.htm, Access Date: 2006/05/01
- [8] Anat Hovav and John D'Arcy, "The Impact of Virus Attack Announcements on the Market Value of Firms", Information Systems Security, May/June 2004, pp32-40
- [9] Austin, R.D. and Darby, C.A.R., "The Myth of Secure Computing", Harvard Business Review, 81(6), June 2003, pp120-126
- [10] Bruce Schneier, "The Process of Security", http://infosecuritymag.techtarget.com/articles/april00/columns_cryptorhythms.s html, Access Date: 2005/12/01
- [11] Charles J. Kolodgy, Brian E. Burke, Christian A. Christiansen, Sally Hudson, Laurie A. Seymour, "IDC's Enterprise Security Survey, 2004", IDC, 2004
- [12] Chen, T.M. "Trends in Viruses and Worms", The Internet Protocol Journal, 6(3), 2003, pp23-33
- [13] Computer Security Update, <u>Internal Attacks Suppassing External Attacks at Firms</u>, Worldwide Videotex, 2005
- [14] Cybertrust Corporation, "Cybertrust Anti-Virus Practice Guide", Cybertrust Corporation, 2004

- [15] Ettredge, M. and V.J. Richardson, "Assessing the Risk in E-Commerce",
 Proceedings of the 22nd International Conferenceon Information Systems, 2001
- [16] Frank Cervone, "Understand the Big Picture so You Can Plan for Network Security", Computers in Libraries, 25(3), 2005, pp10-14
- [17] Glover, S., S. Liddle, et al. <u>Electronic Commerce: Security, Risk Management, and Control</u>. Prentice-Hall.
- [18] Gokhan Gercek, Ph.D. and Naveed Saleem, Ph.D. "Securing Small Business Computer Networks: An Examination of Primary Security Threat and Their Solutions", Telecommunications, Network, and Internet Security, July/August 2005, pp18-28
- [19] Gordon, L.A., M.P. Loeb, et al. "A Framework for Using Insurance for Cyber-Risk Management." Communications of the ACM, 46(3), 2003, pp81-85
- [20] Gordon, L.A. and M.P. Loeb, "The Economics of Information Security Investment", ACM Transactions on Information and System Security, 5(4), pp438-457, 2002
- [21] Harold F. Tipton, Micki Krause, <u>Information Security Management Handbook 5th</u>
 <u>Edition</u>, Auerbach publications, 2004
- [22] Hindocha, N., "Threats to Instant Messaging", Symantec White Paper, 2002
- [23] Hovav, A. and J. D'Arcy, "The Impact of Denial-of-Service Announcement on the Market Value of Firms", Risk Management and Insurance Review, 6(2), 2003, pp97-121
- [24] Joe Licari, "Securing the Information Workplace: Managing Threats to Enterprise E-Mail, IM, and Document Sharing Environments", Telecommunications, Network, and Internet Security, September/October 2005, pp45-49
- [25] Kelly, B.J., "Preserve, Protect, and Defend", Journal of Business Strategy, Sep-Oct, 1999, pp22-26
- [26] Ken Dunham, "Battling the Bots", Information System Security, May-June, 2005, pp6-9
- [27] Kimball Fisher, Mareen Duncan Fisher, <u>The Distributed Mind: Achieving High</u>

 <u>Performance Through the Collective Intelligence of Knowledge Work Team,</u>

 AMACOM, 1997
- [28] Larry Bridwell, "Computer Virus Prevalence Survey", ICSA Lab, 2004
- [29] Lawrence A. Gordon, Martin P. Loeb, William Lucyshyn and Robert Richardson, "CSI/FBI Computer Crime and Security Survey", Computer Security Institute, 2004
- [30] Lemos, R., "The Computer Virus No Cures to be Found", CNET News.com, November 25, 2003, http://zdnet.com.com/2100-1105-5111442.html, Access

- Date: 2006/01/09
- [31] Matunda Nyanchama and Marc Stefaniu, "Analyzing Enterprise Network Vulnerabilities", Information Systems Security, 12(2), 2003, pp44-49
- [32] Montana, J.C., "Viruses and the Law: Why the Law is Ineffective", The Information Management Journal, 34(4), 2000, pp57-60
- [33] Power R., "CSI/FBI Computer Crime and Security Survey", Computer Security Issues and Trends, 7(1), 2001, pp1-18
- [34] Power R., "CSI/FBI Computer Crime and Security Survey", Computer Security Issues and Trends, 9(1), 2003, pp1-20
- [35] Salierno, D. "Manager Fail to Address E-Risk", The Internal Auditor, April 2001
- [36] Salkever, A. "Who Pays When Business Is Hacked?", Business Week, http://www.businessweek.com/bwdaily/dnflash/may2000/nf00523d.htm, Access Date: 2005/12/10
- [37] Steven Drew, "Reducing Enterprise Risk with Effective Threat Management", Information Security Management, January/February 2005, pp37-42
- [38] Stone, J. and Merrion, S., "Features: Instant Messaging or Instant Headache?", ACM Queue, 2(2), April, 2004
- [39] Tim Grance, Joan Hash, and Marc Stevens, "Security Considerations in the Information System Development Life Cycle", NIST Special Publication 800-64, Oct., 2003
- [40] "CERT/CC Statistics 1988-2005", CERT/CC, http://www.cert.org/stats/cert_stats.html, Access Date: 2005/12/05
- [41] "Control Management", Trend Micro, http://www.trendmicro.com/en/products/management/tmcm/evaluate/overview.h tm, Access Date: 2006/04/30
- [42] "Managing Collective Intelligence Toward a New Corporate Governance", Axioplole, http://www.axiopole.com/en/index_en.html, Access Date: 2006/04/15
- [43] "People, Process and Technology: Foundation for Effective Incident Handling", LURHQ, http://www.lurhq.com, Access Date: 2005/07/08