Reference

- Annuar, Khairul (2003), "AtlasOne Plans to Bypass Last-Mile Roadblock", The Edge Malaysia, 19 May 2003.
- Atkinson, Jay M. and Christopher C. Barnekov (2000), "A Competitively Neutral Approach to Network Interconnection", Office of Plans and Policy Working Paper No. 34, Federal Communications Commission, Washington D.C.
- Awang Lah, Mohamed (1987), "RangKoM the Malaysian Computer Network", paper presented at the International Academic Network Workshop, Princeton University, New Jersey, USA, 9-11 November 1987.
- Bailey, Joseph P. (1995a), "Economics and Internet Interconnection Agreements", paper presented at the MIT Workshop on Internet Economics, March 1995.
- Bailey, Joseph P. (1995b), "Internet Economics", Research Program on Communications Policy, Massachusetts Institute of Technology, 3 February 1995.
- Balto, David (1999), "Network Exclusivity: Antitrust Analysis to Promote Network Competition on the Internet", George Mason Law Review, 7(3): 523-576.
- Baumol, William J. and Joseph G. Sidak (1994), "Toward Competition in Local Telephony", AEI Studies in Telecommunications with MIT Press.
- Compaine, Benjamin M. and Shane Greenstein (2001), Communications Policy in Transition: The Internet and Beyond, Cambridge, MA: MIT Press.
- Crémer, Jacques, Patrick Rey and Jean Tirole (1999), "Connectivity in the Commercial Internet", paper presented at the conference on 'Competition and Innovation in the Personal Computer Industry', San Diego, USA, April 1999.
- DeGraba, Patrick (2000), "Bill and Keep at the Central Office as the Efficient Interconnection Regime", Office of Plans and Policy Working Paper No. 33, Federal Communications Commission, Washington D.C.
- Economic Planning Unit of Malaysia (1996), Seventh Malaysian Plan (1996-2000), Percetakan Nasional Malaysia Berhad, Kuala Lumpur.
- _____ (2001), Eighth Malaysian Plan (2001-2005), Percetakan Nasional Malaysia Berhad, Kuala Lumpur.
- Economides, Nicholas S. and Glenn A. Woroch (1992), "Benefits and Pitfalls of Network Interconnection", Discussion Paper No. EC-92-31, Stern School of Business, New York University.

- Federal Communications Commission, (1997), "FCC Presentation on Interconnection", Nineteenth Session of the Working Party on Telecommunications and Information Services Policies, 15-16 September 1997, OECD, Paris.
- Hermalin, Benjamin E. and Michael Katz (2001), "Network Interconnection with Two-Sided User Benefits", Haas School of Business Working Paper, University of California, Berkeley.
- Huston, Geoff (1999), "Interconnection, Peering and Settlements", INET 1999.
- International Telecommunication Union (2002), "Multimedia Malaysia: Internet Case Study", available at http://www.itu.int/ITU-D/ict/cs/malaysia/index.html
- Jacobs, Jennifer (2002), "Uncertainty over Future Darkens MIMOS Horizon", New Straits Times Press Malaysia, 11 August 2002.
- Katz, Michael and Carl Shapiro (1985), "Network Externalities, Competition, and Compatibility", *The American Economic Review*, 75(3): 424-440.
- Katz, Michael and Carl Shapiro (1985), "Technology Adoption in the Presence of Network Externalities", Journal of Political Economy, 94: 822-841
- Katz, Michael and Carl Shapiro (1994), "Systems Competition and Network Effects", Journal of Economic Perspectives, 8(2): 93-115.
- Kende, Michael (2000), "The Digital Handshake: Connecting Internet Backbones", Office of Plans and Policy Working Paper No. 32, Federal Communications Commission, Washington D.C.
- Laws of Malaysia. Communications and Multimedia Act 1998 (Act 588) and Malaysian Communications and Multimedia Commission Act 1998 (Act 589), as at 15 January 2002, International Law Book Series.
- Lee, Cassey (2002). "Telecommunications Reforms in Malaysia", Centre on Regulation and Competition Working Paper No. 20.
- Laffont, Jean-Jacques and Jean Tirole (1994), "Access Pricing and Competition", European Economic Review, 38(9): 1673-1710.
- Laffont, Jean-Jacques and Jean Tirole (1996), "Creating Competition through Interconnection: Theory and Practice", Journal of Regulatory Economics, 10: 227-256.

- Mackie-Mason, Jeffrey K. and Hal Varian (1993), "Some Economics of the Internet", paper prepared for the Tenth Michigan Public Utility Conference, Western Michigan University, USA, 25-27 March 1993.
- Mackie-Mason, Jeffrey K. and Hal Varian (1994), "Economic FAQs About the Internet", Journal of Economic Perspectives, 8(3): 75-96.
- Mackie-Mason, Jeffrey K. and Hal Varian (1995), "Pricing the Internet", in B. Kahin & J. Keller (eds), *Public Access to the Internet*, Cambridge, MA: The MIT Press.
- Malaysian Communications and Multimedia Commission (2000a), "Guideline on Substantial Lessening of Competition", Discussion Paper No.RG/SLC/1/00(1), 1 February 2000.
- _____ (2000b). "Guideline on Dominant Position in a Communications Market", Discussion Paper No. RG/DP/1/00(1), 1 February 2000.
- _____ (2000c). "Process for Assessing Allegations of Anti-Competitive Conduct: An Information Paper", Information Paper No. IP/Competition/1/00(1).
- _____ (2000d). "Access List Determination and Statement on Access Pricing Principles", Consultation Paper, 21 December 2000.
- _____, MCMC Semi-annual Consumer Satisfaction Surveys, various periods, available at http://www.mcmc.gov.my/mcmc/consumer/css2.asp, 15 April 2003.
- _____, "A Consultation Paper on Access Pricing", MCMC Consultation Paper, 13 May 2002.
- _____, "A Consultation Paper on Cost of Capital", MCMC Consultation Paper, 13 May 2002.
- 2002), "A Report on a Public Inquiry under Section 65 of the Communications and Multimedia Act 1998 on the Review of the Universal Service Provision Determination", Public Inquiry Report No. PIR/USP Determination/1/2002, 29 November 2002.
- McKnight, Lee W. and Joseph P. Bailey (1997), "An Introduction to Internet Economics", in Lee W. McKnight and Joseph P. Bailey (eds), Internet Economics, Cambridge, MA: The MIT Press.
- Ministry of Energy, Telecommunications & Posts. (1994), National Telecommunications Policy, Malaysia.
- Mohamed, Syed Hussien (2000), "New Regulatory Framework For Communications and Multimedia Sector: Subsidiary Legislation", MCMC, mimeo.

- Noam, Eli M. (2001), Interconnecting the Network of Networks, Cambridge, MA: MIT Press
- Oftel (1996), "Network Charges from 1997", a consultative document issued by the Director General of Telecommunications, December 1996.
- Oftel (2001). "Effective Competition Review of Internet Connectivity", 23 August 2001.
- Oftel (2002), "Effective Competition Review: Dial-up Internet Access", a statement issued by the Director General of Telecommunications, 29 January 2002.
- Oxman, Jason (1999), "The FCC and the Unregulation of the Internet", Office of Plans and Policy Working Paper No. 31, Federal Communications Commission, Washington D.C.
- Porter, Michael E. (2001), "Strategy and the Internet", Harvard Business Review, March 2001 Issue.
- Prathaban, V (2002), "Turn on the Speed!", Malaysian Business, New Straits Times Press Malaysia, 1 March 2002.
- Sarkar, Mitrabarun (1997), "Internet Pricing: A Regulatory Imperative", in Lee W. McKnight and Joseph P. Bailey (eds), Internet Economics, Cambridge, MA: The MIT Press.
- Shy, Oz (2001), The Economics of Network Industries, Cambridge University Press.
- Time dotCom (2001), Public Issue Prospectus, 22 January 2001.
- Tirole, Jean (1988). The Theory of Industrial Organisation, Cambridge, MA: MIT Press.
- Varian, Hal R. (1999), "Market Structure in he Network Age", paper prepared for the conference 'Understanding the Digital Economy', Department of Commerce, Washington, DC, 25-26 May 1999.
- Weinberg, Neil (2000), "Backbone Bullies", Forbes, 12 June 2000.
- Weiss, Martin and Shin SeungJae (2002), "Internet Interconnection Economic Model and Its Analysis: Peering and Settlement", paper prepared for the Seventeenth World Computer Congress, Montreal, Canada, August 2002.
- Werbach, Kevin (1997), "Digital Tornado: The Internet and Telecommunications Policy", Office of Plans and Policy Working Paper No. 29, Federal Communications Commission, Washington D.C.
- White, Lawrence J. (1999), U.S. Public Policy Towards Network Industries, Washington D.C.: AEIBrookings Joint Centre for Regulatory Studies.

- World Bank (2000), "The Networking Revolution: Opportunities and Challenges for Developing Countries", infoDev Working Paper, Global Information and Communication Technologies Department, The World Bank Group, June 2000.
- Woroch, Glenn A. (1998), "Facilities Competition and Local Network Investment: Theory. Evidence and Policy Implications", paper presented at the Fourth Consortium for Research on Telecommunications Policy (CRTP) Conference, University of Michigan at Ann Arbor, 5-6 June 1998.
- Yapp, Edwin (2002), "Jaring, 10 Years Later", The Star Malaysia, 24 December 2002.
- Yeap. Cindy (2001), "Lease Line Rates Key to JARING's Future", New Straits Times Press Malaysia, 10 July 2001.