Bibliography

ACM SIGUCCS (1992), ‘Connecting to the Internet: what connecting institutions should anticipate’, RFC 1359, August. 


Antonelli, C. (1991), The Diffusion of Advanced Telecommunications in Developing Countries, Paris: Development Centre OECD.


Barron, I. (1975), ‘The decline and fall of the computer’, Minicomputer


Blokzijl, R., Y. Devillers, D. Karrenberg and R. Volk (1990), ‘RIPE Network Coordination Center (RIPE NCC)’, ripe-019, 28 August.


Callon, M., P. Laredo and V. Rabeharison (1992), ‘The management and evaluation of technological programmes and the Dynamics of


Economy of America and the Direct Broadcast Satellite, New York: St Martin’s Press.


David, P.A. and W.E. Steinmueller (1990), ‘The ISDN bandwagon is coming but who will be there to climb aboard?: quandaries in the economics of data communication networks’, *Economics of Innovation and New Technology*, **1**, 43–62. 11–22 September.


Internationalizing the Internet

and the role of DANTE’, *Journal of Information Networking*, 1(3), Dante

In Print no. 6, Autumn.

Davies, S. (1979), *The Diffusion of Process Innovations*, Cambridge: Cam-

bridge University Press.

Decina, M. and V. Trecordi (1997), ‘Convergence of telecommunications and

computing to networking models for integrated services and applications’, *Proceedings of the IEEE*, 85(12), 1887–1914.

Dekimpe, M., P.M. Parker and M. Sarvary (1998), ‘Staged estimation of

international diffusion models: an application to global cellular telephone

adoption’, *Technological Forecasting and Social Change*, 57, 105–32.


Networking in Central and Eastern Europe”’, *Computer Networks and

ISDN Systems*, 25 (Supplement 2), 87–91.


creation management’, *Technology Analysis & Strategic Management*, 9(2),

131–48.

Dicken, P. (1999), *Global Shift: Transforming the World Economy*, 3rd edn,


Dimock, M.E. (1933), *British Public Utilities and National Development*,

London: George Allen & Unwin Ltd.


telecommunication service provisions in the US: Efficiency versus

penetration’, *Telecommunications Policy*, 22(6), 541–53.


Studies in Making Sociotechnical Order*, Berlin: De Gruyter.


Dolfsma, W. and C. Dannreuther (2003), ‘Subjects and boundaries: contest-

ing social capital-based policies’, *Journal of Economic Issues*, XXXVII


Donald, S.G. and W.K. Newey (2001), ‘Choosing the number of instru-


Dordick, H.S. (1990). ‘The origins of universal service: history as a determi-

nant of telecommunications policy’, *Telecommunications Policy*, 14(3),


Dutton, W.H., S. Gillett, L. McKnight and M. Peltu (2004), ‘Bridging
broadband Internet divides: reconfiguring access to enhance communication power’, *Journal of Information Technology*, 19, 28–38.


Economist (1995), ‘Survey of the Internet (1): The accidental superhighway – The explosive growth of the Internet is not a fad or a fluke, but the result of digital free market unleashed’, 1 July.


European Commission (1998), Internet Governance Reply of the European Community and Its Member States to the US Green Paper, Brussels: EC.

European Communities (1997), Eurostat Yearbook 1997, Luxembourg: EC.


Freeman, C. and L. Soete (1990), ‘Fast structural change and slow productivity change: some paradoxes in the economics of information technology’, *Structural Change and Economic Dynamics*, 1, 225–42.


Bibliography


Internet Architecture Board (1993), ‘Correspondence between the IAB and DISA on the use of DNS’, RFC 1401, January.


Internet Software Consortium (2001), ‘Host distribution by top-level domain name’.

Internet Software Consortium (2004), ‘Host distribution by top-level domain name’.


ITU (1997b), Challenges to the Network: Telecoms and the Internet, Geneva: ITU.


Kavassalis, P. and R. Solomon (1997), ‘Mr Schumpeter on the telephone: patterns of technical change in the telecommunications industry before and after the Internet’, *Communications & Strategies*, 26(2nd quarter), 371–408.


and Communication Technologies, New York: Oxford University Press, pp. 15–43.


NCA (2000), Informatization White Paper, Seoul: NCA.


OECD (1979), The Usage of International Data Networks in Europe, Paris: OECD.

OECD (1992), Technology and the Economy: The Key Relations, Paris: OECD.


OECD (1996a), Access and Pricing for Information Infrastructure Services: Communication Tariffication, Regulation and Internet, Dublin: OECD, 20–21 June.


OECD (1996c), Information Infrastructure Convergence and Pricing: The Internet, OCDE/GD (96) 73, Paris: OECD.


OECD (1998a), Internet Infrastructure Indicators, DSTI/ICCP/TISP (98) 7/FINAL, Paris: OECD.


OECD (1998d), France’s Experience with the Minitel: Lessons for Electronic Commerce over the Internet, DSTI/ICCP/IE (97)10/Final, Paris: OECD.

OECD (1999a), Communications Outlook, Paris: OECD.


OECD (2000b), A New Economy? The Changing Role of Innovation and Information Technology in Growth, Paris: OECD.

Online (1981), *Viewdata ’81*, the second world conference on viewdata, videotex and teletext, Northwood: Online Conference Ltd.


Tushman, M.L. and P. Anderson (1986), ‘Technological discontinuities and..."


Williams, R. (1983), *Keywords: A Vocabulary of Culture and Society*, London: Flamingo.


NEWSLETTERS (AND MESSAGES)

APIA (Asia and Pacific Internet Association) Newsletters (http://www.apia.org/).
Euronet News (bimonthly supplementary to Euroabstracts) no. 4 (December 1976)–no. 34 (March/May 1984).

DOCUMENT & DATA SOURCES

APCCIRN and APAN meeting minutes and documents (1992.6.16–1995.01.01) (http://www.apng.org/apng/).
APIA documents (http://www.apia.org/).
CEENet documents (http://www.ceenet.org/).
EU R&D Programs Documents (http://dbs.cordis.lu/).
FNC and CCIRN meeting minutes and documents (http://www.fnc.gov/).
ICANN documents (http://www.icann.org/).
IEPG meeting minutes and documents (http://www.isc.org/iepg/docs/).
INET Conferences and Papers (http://www.isoc.org/isoc/conferences/inet/).
InterNIC documents (http://rs.internic.net/).