## BIBLIOGRAPHY

[NIST 94]

[BIRA 94] Giora Biran, "Introduction to ATMSwitching". http://www.rad.com/networks/1994/gbrian/atm\_swi.htm, 1994. Chen, Thomas M. and Stephen S. Liu, "ATM Switching System", Arteh House, [CHEN 95] Incorporated, 1995. [CHIO 99] John A. Chiong. "Internetworking ATM for the Internet and Enterprise Networks". McGraw-Hill. 1999. [CHXI 94] Chen, Xing et al., "Performance Comparison of Two Input Access Methods for a Multicast Switch". IEEE Transactions on Communications Vol 42 Nol 5, May 1994. [FAHM 95] Sonia Fahmy. "A Survey of ATM Switching Techniques". http://www.cis.ohiostate.edu/~jain/cis788-95/atm switching/, 1995. [FISH 94] Fishwick, P.A. "Computer Simulation: Growth Through Extension", European Simulation Multiconference, Barcelona, Spain 1994. [FLOO 95] Flood, J. E. "Telecommunications Switching, Traffic and Network", Prentice Hall, 1995. Raj Jain. "Congestion Control and Traffic Management in ATM Networks: Recent [JAIN 95] Advances and A Survey", Computer Networks and ISDN Systems, Vol 28, Nol 3, Frebruary 1995. [LUFA 95] "ATM Congestion Control http://www.netlab.ohiostate.edu/~jain/cis788-95/atm cong/index.htm, Department of CIS at OSU, 1995.

Nada Golmie, et al. "The NIST ATM/HFC Network Simulator: Operation and

Programming Guide Version 4.0". U.S. Department of Commerce. December 1994.

- [ONVU 95] Onvural, Raif O., "Asynchorous Transfer model Networks: Performance Issues", Bosto: Artech, 1994.
- [OPNE 99] Opnet A Telecommunication Network Simulation Package. http://www.ee.ucl.ac.uk/des/commercial/opnet/opnet.html, Department of Electronic & Electrical Engineering, UCL, 1999.
- [POOC 93] Udo W. Pooch and James A. Wall. "Discrete Event Simulation: a practical approach". CRC Press Inc. 1993.
- [ROBE 93] Rober Fazzi, Thomas G., "Performance Calculation of high speed switching fabrics and networks: ATM, broadband ISDN and MAN Technology". IEEE Press, 1993.
- [STAL 97] William Stallings. Data and Computer Communications. Prentice Hall. New Jersey, 1997.
- [STAL 98] William Stallings. High Speed Networks: TCP/IP and ATM design principles. Prentice Hall. New Jersey, 1997.
- [SIMU 99] Using Simulink, Version 3. The MathWorks, Inc. 1999.
- [TAYS 00] Tay Sok Kem, "Dynamic Modelling of cell flow for an ATM Network", Faculty of Computer Science and Information Technology, 2000.
- [VIST 99] VISTA: A configurable Visualization and Simulation Tool for ATM switches. http://vip.cs.edu/systems/pubs/nrthesis/ch2/ch2 3.html, 1995.