References

- [1] Shinya Nogami, "Quality Control at the Cell Level and Its Characteristics in the ATM Network," Electronics and Communication in Japan, Part 1, vol.74, no.7, pp.10-21, 1991.
- [2] Nail Kavak, "Data Communication in ATM Networks," *IEEE* Network, pp.28-37, Jan./Feb. 1996.
- [3] Lars Staalhagen, "A Comparison Between the OSI Reference Model and the B-ISDN Protocol Reference Model," *IEEE Network*, pp.24-33, Jan./Feb. 1996.
- [4] Tsong Ho. Wu, Dennis T. Kong, and Richard C. Lau, "An Economic Feasibility Study for a Broadband Virtual Path SONET/ATM Self-Healing Ring Architecture," IEEE Journal on selected Areas in Communications, vol. 10, no. 9, pp. 1459-1473, Dec. 1992.
- [5] David Clark, "Are ATM, Gigabit Ethernet Ready for Prime Time," *IEEE Computer magazine, vol. 31, no. 5, pp.11-13, May 1998.*
- [6] Norman Finn, Cisco systems, Inc. Tony Mason, "ATM LAN Emulation," *IEEE Communications magazine, pp.96-100, June 1996.*
- [7] Allyn Romanow, and Sally Floyd, " Dynamics of TCP Traffic Over ATM Networks," *IEEE Journal on selected Areas in Communications, vol. 13, no. 4, pp.633-641, Dec. 1995.*
- [8] Flavio Bonomi and Kerry W. Fendick, "The Rate-Based Flow Control Framework for the Available Bit Rate ATM Service," *IEEE Network*, pp.25-39, March/April 1995.
- [9] ATM Forum Traffic Management Specification, Working Document atm95-0013, Jan. 1995.
- [10] H. T. Kung and Robert Morris, "Credit-Based flow control for ATM networks," *IEEE Network, pp.40-48, March/April 1995.*

- [11] H. T. Kung, T. Blackwell, and A. Chapman, "Credit-Based Flow Control for ATM Networks: Credit Update Protocol, Adaptive Credit Allocation, and Statistical Multiplexing," proc. of SIGCOMM'94, London, Sep. 1994.
- [12] K. K. Ramakrishnan and Peter Newman, "Integration of Rate and Credit Schemes for ATM Flow Control," IEEE network, pp.49-56, March/April 1995.
- [13] Yoshio Kajiyama, Nobuyuki Tokura, and Katsuaki Kikuchi, "An ATM VP-Based Self-Healing Ring," IEEE Journal on Selected Areas in Communications, vol. 12, no. 1, pp.171-178, January 1994.
- [14] Ryutaro Kawamura ,Ken-ichi Sata and Ikuo Tokizawa, "Self-Healing ATM Networks Based on Virtual Path Concept," IEEE Journal on Selected Areas in Communications, vol. 12, no. 1, pp.120-127, January 1994
- [15] Thierry van landgem, Patrick van kwikelberge, and Hany vanders traeten, "A self-healing ATM Network Based on Multilink Principles," *IEEE Journal on Selected Areas in Communications, vol. 12, no. 1, Dec.1994.*
- [16] Lishenghong and Liu Zemin, "A More General Traffic Model On ATM Networks," Proc. Of IEEE APCC/CCCS'98, Singapore, vol. 1, pp.103-106, Nov.1998.
- [17] D.S. Eom, M. Sugano, Murata, and H. Miyahara, "Call Admission Control For QoS Provisioning in Multimedia Wireless ATM Networks," Proc. Of IEEE APCC/CCCS'98, Singapore, vol.1, pp.14-18, Nov.1998.
- [18] S. S. Petrovic, "A Stochastic Traffic Management Scheme for ABR Service in ATM Local Area Networks," Proc of IEEE APCC/CCCS'98, Singapore, vol.1, pp.83-87, Nov. 1998.
- [19] D. Gan, and S. Mckenzie, "Traffic Policing in ATM Networks with Multimedia Traffic:The Super Leaky Bucket," Computer Communications, vol. 22, Issue 5, pp.439-450, April 1999.
- [20] E. Yaprak, A. T. Chronopoulos, K. Psarris, and YiXiao, " Dynamic Buffer Allocation in an ATM Switch," Computer Communications, vol. 31, Issue 18, pp.1927-1933, August 1999.

- [21] R. Handel, M. N. Huber, S. Schroder, "ATM Networks: Concepts, Protocols, Applications," 2nd edition Addison wesly 1994.
- [22] J. B. Kim, T. Suda, and M. Yoshimura, "International Standardization of B-ISDN," *Computer Networks and ISDN Systems, vol. 27, 1994.*
- [23] CCITT Recommendation I-Series.
- [24] W. Stallings, 'Networking Standards: A guide to OSI, ISDN, LAN, and MAN Standards," Addison wesly 1993.
- [25] George C. Sackett and Christopher Y. Metz, " ATM and Multiprotocol Networking," *McGraw-Hill Companies*, 1997.
- [26] Art Edmonds, Jr, "ATM Network Planning and Implementation," International Thomson Computer Press, 1997.
- [27] CCITT Recommendation G-Series.
- [28] W. Stallings, "ISDN and Broadband ISDN with Frame Relay and ATM," *Prentice-Hall International, Inc., 1995.*
- [29] F. Fluckiger, "Understanding Networked Multimedia Applications and Technology," Prentice Hall, First Edition, 1995.
- [30] David M. Drury, " ATM traffic management and the impact of ATM switch design," Computer Networks and ISDN systems 28, pp.471-479, (1996).
- [31] Tim Kwok, "Avision for Residential Broadband Services: ATM-to-The-Home," *IEEE Network, pp.14-28, Sept./Oct.1995.*
- [32] G. Wallaco, 'The JPEG Still Picture Compression Standard," Commun. of the ACM, vol. 34, no. 4, pp.30-44, April 1991.
- [33] Jan Crowcroft, Zheng Wang, Avril Smith, and John Adams, " A Rough Comparison of the IETF and ATM Service Models," IEEE Network, pp.12-16, Nov./Dec. 1995.
- [34] Mark W. Garrett, " A Service Architecture for ATM: From Application to Scheduling," *IEEE Network, pp.6-14, May/June 1996.*

- [35] Sudhir Dixit and Paul Skelly, "MPEG-2 over ATM for Video Dial Tone Networks: Issues and strategies," IEEE Network, pp.30-40, Sept./Oct.1995.
- [36] P. V. Rangan, S. Kumar, and S. Rajan, "Continuity and Synchronization in MPEG," *IEEE J. on Selected Area in Comm., Vol.* 14, No. 1, pp.52-60, Jan 1996.
- [37] P. Wong, and T. Peter, "An Integrated Services Token Controlled Ring Network," IEEE J. Select. Areas Commun., Vol. 7, No. 5, pp. 670-679, June 1989.
- [38] Mostafa H. Ammar, Victor O.K. Li, Mehmet Ulema, "Broadband ISDN: Standards, Switches, and Traffic Management," Computer Networks and ISDN system 27(1994), pp.1411-1427 (1-3).
- [39] William Stallings, "Data and Computer Communications," 2nd edition Macmillan Publishing Company, 1989.
- [40] ITU/CCITT, "H.261: Video CODEC for Audio visual service at P X 64 Kbps," Geneva, 1990.
- [41] Ismail Dalgic, and Fouad A. Tobagi "Constant Quality Video Encoding ", *IEEE Proceeding ICC'95, Seattle, Washington, pp.1-7, June 1995.*
- [42] International Organization for Standardization (ISO),"MPEG: Coding of moving Pictures and Associated Audio for Digital storage Media At up to About 1.5 Mbps," Nov. 1991.
- [43] I. Dalgic, W. Chien, and F. Tobagi, "Evaluation of 10Base-T and 100Base-T Ethernets Carrying Video, Audio and Data Traffic," IEEE INFOCOM 94 Proceeding, Tronto, Canada, pp.1-9, June 1994.
- [44] Ciro A. Noronha Jr, and Fouad A. Tobagi, "Evaluation of multicast routing algorithms for multimedia streams," *IEEE ITS* 94 *Proceeding, Rio de Janeiro, Brazil, pp.1-8, August 1994.*
- 45] T.H. Wu, Fiber Network Service Survivability: Architectures, Technologies, and Design. Artech, May 1992.

- [46] T. H. Wu and R. C. Lau, "A class of Self-Healing Ring Architectures for SONET Network Applications," in Proc. IEEE GLOBECOM'90, San Diego, CA, pp. 403.2.1-403.2.8, Dec. 1990.
- [47] E. Khalil, A. El-Sayed, N. Ismail, I. Z. Morsi, "Control Mechanism for Fairness Among Traffics on ATM Network," Accepted for Publication in 18th IASTED Intal. Conf. AI2000, Austria, Feb. 14-17,2000.
- [48] Xinyi Liu, and H. T. Mouftah, "Queuing Performance of Copy Network with Dynamic Cell Splitting for Multicast ATM Switching," IEEE Transactions on Communication, vol. 45, no. 4, pp.464-472, April 1997.
- [49] Chatschik Bisdikian, Baiju V. Patel, Frank Schaffa, and Marc Willebeek-LeMair, "The Use of Priorities on Token-Ring Networks for Multimedia Traffic," *IEEE Network*, pp.28-37, Nov./Dec.1995.
- [50] Leonard Kleinrock, "Queuing Systems," volume II: Computer Applications, John Wiley & Sons, Inc., 1976.
- [51] Baij V. Patel and Chatschik C. Bisdikian, "End-Station Performance under Leaky Bucket Traffic Shaping," *IEEE Network, pp.40-47, Sep./Oct. 1996.*
- [52] E. Khalil, A. El-Sayed, N. Ismail, and I. Z. Morsi, "Multimedia Traffic Over VP-Based ATM Ring Network," published in the 34th Annual Conference on Statistics Computer Sciences and Operations Research, Institute of statistical Studies and Research, Cairo University, Dec. 4-6, 1999.
- [53] E. Khalil, A. El-Sayed, N. Ismail, and I. Z. Morsi, "Multimedia Traffic Over VP-Based ATM Ring Network," published in the Electronic Engineering Bulletin, Faculty of Electronic Engineering, Menoufia University, No. 19, January 2000.
- [54] E. Khalil, A. El-Sayed, N. Ismail, and I. Z. Morsi, "Multimedia Traffic Over VP-Based ATM Ring Network," Accepted for publication in the 19th IEEE/IPCCC-2000, Arizona, USA, Feb 20-22, 2000.