## REFERENCES

- AAPT Networks, Technical Reference: ATM, http://www.net.aapt.com.au/techref/atm.htm Date referred: 12 December 1999.
- Halsall Fred, Data Communications, Computer Networks and Open Systems, 4th ed., Addison-Wesley, 1996.
- Alles Anthony, ATM Internetworking, Cisco Systems Inc., May 1995. http://www.cisco.com/warp/public/614/12.html Date referred 18 December 1999.
- [4] Stallings William, High-Speed Networks: TCP/IP and ATM Design Principles, New Jersey, Prentice-Hall, 1998.
- [5] ATM Forum, Traffic Management Specification, AF-TM-0121.000 Version 4.1, March 1999
- [6] Chapter 5: Routing Basics, Cisco Systems Inc, Internetworking Technology Overview, June 1999. http://www.cisco.com/cpress/cc/td/cpress/fund/ith/ith01gb.htm Date referred: 17 November 1999.
- [7] Zheng Wang, Jon Crowcroft, "Quality-of Service Routing for Supporting Multimedia Application", IEEE Journal On Selected Areas In Communications, Vol. 14, No. 7 September 1996.
- [8] Dijkstra's shortest routing algorithm
  http://www.dis.port.ac.uk/~earlyg/wand/l6/106 94.htm Date referred: 3 July 2000.
- [9] Rosen, Kenneth H., Discrete Mathematics and Its Applications, 2<sup>nd</sup> ed., McGraw-Hill, 1991

- [10] ATM Forum, Private Network-Network Interface Specification, AF-TM-0055.000 Version 1.0, March 1996.
- [11] R. Fabregat Gesa, Ph.D. Thesis: Congestion Probability Routing in VP-based ATM Network, 1998. http://eia.udg.cs/%7Eramon/thesis/ Date referred: 7 November 1999.
- [12] Abrahmsen, Joachim, Master Thesis: Adaptive Routing in ATM Networks, 1996. http://w1.telia.com/~u83102853/thesis/thesis.lith.ps.gz Date referred: 16 December 1999.
- [13] Ren-Hung Hwang, James F. Kurose, Don Towsley, "MDP Routing in ATM Networks Using Virtual Path Concept", IEEE Transaction on Communication, 1994.
- [14] Ren-Hung Hwang, "LLR Routing in VP-based ATM Networks", INFOCOMM '95, "Bridging Information To People", Fourteenth Annual Joint Conference of the IEEE Computer and Communication Societies, 1995.
- [15] Atsushi Iwata, "Alternative Routing Methods For PNNI Network with Partially Disjoint Paths", GLOBECOMM '98, "The Bridge To Global Integration" Global Telecommunication Conference, 1998.
- [16] Kenji Ishida, "Multiple Node-Disjoint Paths Protocol For Virtual Path in ATM Networks", Proceeding of the Joint Workshop on Parallel and Distributed Real-time Systems, 1997.
- [17] Heesang Lee, Jibok Chung, Sung-Jin Chung, "A state-Dependent Preplanned ATM VP Restoration Scheme", IEEE Journal on Selected Area in Communications 1998
- [18] An Introduction to Neural Network, http://physics.hallym.ac.kr/education/syracuse/MM/Neural/neural.html Date referred: 27 August 2000.

- [19] Neurons and History of ANN, http://www.mines.edu/Academic/courses/math\_cs/macs570/ Date referred: 27 August 2000.
- [20] Clark David W., An Introduction to Neural Networks, http://www.cs.dartmouth.edu/~vasilis/Courses/CS44/Handouts/clark.html Date referred: 27 August 2000.
- [21] Cichocki, Andzej, R. Unbehauen, Neural Networks for Optimization and Signal Processing, John Wiley & Sons, 1993.
- [22] McCulloch W. and Pitts W. (1943). "A logical calculus of the ideas immanent in nervous activity". Bulletin of Mathematical Biophysics, 5, 115-133. Reprinted in Anderson and Rosenfeld (Eds.), Neurocomputing: Foundations of Research, Cambridge MA: MIT Press, 1988.
- [23] J. J. Hopfield and D. W. Tank, "Neural Computation of Decisions in Optimization Problems", 1985. Biological Cybernetics 52, 141-152.
- [24] J. Wang, "A Recurrent Neural Networks for Solving the Shortest Path Problem", Proceeding IEEE International Symposium Circuits and Systems 6, 319-322.
- [25] S. Zhao, and T. S. Dillon, "Parallel Distributed Implementation of the Shortest Path Algorithm", Proceedings International Joint Conference on Neural Networks 2, Washington D. C. 591.
- [26] Rauch, Herbert E., Theo Winarske, "Neural Networks for Routing Communication Traffic", IEEE Control Systems Magazine, vol. 82, 26-31, April 1988.
- [27] Thomopoulus, Stelios C.A. et. al., "Neural Network Implementation of the Shortest Path Algorithm for traffic Routing in Communication Network", IJCNN, International Joint Conference on Neural Network. 1989.

- [28] Mustafa K. Mehmet Ali, Faouzi Kamoun., "Neural Network for Shortest Path Computation and Routing in Computer Networks", IEEE Transaction on Neural Networks, vol. 4, no. 6, November 1993.
- [29] Tesar, Burce B. John Kapenga and Robert Trenary, "A Boltzmann Machine Solution of The Travelling Salesperson Problem: A Study For Parallel Implementation", TENCONN '89, Fourth IEEE Region 10 International Conference, page 142-144, 1989.