REFERENCES


7. L.Roberts, “Packet Switching or Optical Switching?”, IEEE Internet Computing, vol.04, no.01, January/February 2000


44. S.Ye, Y.Shen and S.Panwar, “DISQUO: a distributed 100% throughput algorithm for a buffered crossbar switch”, International Conference on High Performance Switching and Routing, pp.75–81, 2010 DOI: http://dx.doi.org/10.1109/HPSR.2010.5580261.


52. S.Sun, S.He, Y.Zheng and W.Gao, “Multicast Scheduling in Buffered Crossbar Switches with Multiple Input Queues”, IEEE Workshop on High Performance Routing and Switching, pp.73-77, 2005 DOI: http://dx.doi.org/10.1109/HPSR.2005.1503197.


94. M.A.Marsan, A.Bianco, P.Giaccone, E.Leonardi, and F.Neri, “Multicast traffic in input-queued switches: Optimal scheduling and maximum


