REFERENCES


dynamic groups using one-way function trees’, IEEE Transactions on

Packing Problem’, IEEE/ACM Transactions on Networking, Vol. 8,
No. 3, pp. 231-239.


93. Spellmann K., Erickson and Reynolds J. (2003), ‘Server consolidation

Precomputing Constrained Widest Paths and Multicast Trees’, IEEE/

95. Stavroula Siachalou and Leonidas Georgiadis (2005), ‘Algorithms for
Precomputing Constrained Widest Paths and Multicast Trees’,

96. Steiner M., Tsudik G. and Waidner M. (2000), ‘Key agreement in
dynamic peer groups’, IEEE Transactions on Parallel and Distributed
Systems, Vol. 11, No. 8, pp. 769-780.

Scalable and Reliable Group Rekeying’, IEEE/ACM Transactions on
Networking, Vol. 11, No. 6, pp. 231-242.

98. Taro Hashimoto, Katsunori Yamaoka and Yoshinori Sakai (2005), ‘A
Study of a Path Reconfiguration for Qos Multicast Protocol for Live
Streaming’, Proc. of Pacific Rim Conference on Communications,

distribution system for VSAT satellite communication’, Informatica,

100. Tseng Y.M. (2002a), ‘A secure fault-tolerant conference-key
agreement protocol’, IEEE Transactions on Computers, Vol. 51, No. 4,
pp. 373-379.


