Survey of QoS issues for TCP connections in Optical Burst Switched Networks

© 2012 by IJCA Journal

Volume 42 - Number 13

Year of Publication: 2012

Authors:
Terrance Frederick Fernandez
S. Ramachandiran

10.5120/5754-7970

Abstract

Optical Burst Switching (OBS) can cater the requirements of bandwidth intensive applications like Voice-over-IP, video conferencing, interactive video on demand. It is switching technique for the next generation optical networks. This paper deals with merits and the protocols used for the Optical Burst Switching. A brief survey of QoS open research issues for TCP/OBS connections is also discussed.

References

Survey of QoS issues for TCP connections in Optical Burst Switched Networks

- Xiang Yu, Chunming Qiao and Yong Liu, "TCP Implementations and False Time out Detection in OBS Networks", IEEE INFOCOM, 2004, Hong Kong.
Survey of QoS issues for TCP connections in Optical Burst Switched Networks


Index Terms

Computer Science
Communications

Keywords
Multiplexing Aon Light Path Fto Contention Resolution