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


**Index Terms**

Computer Science  Communications

**Keywords**

Multiplexing  Aon  Light Path  Fto  Contention Resolution