

عنوان مقاله:

Retransmission Scheme for Voice, Data and Video using Voice Cell Jitter and Delay in ATM Networks

محل انتشار:

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خلاصه مقاله:

Multimedia is characterized by busty traffic and of fen stringent real time constraint multimedia traffic requires quality of service guarantees. This gives rise to traffic management issues in order to obtain high network utilization and gos guarantee to the multimedia stream. The aim of this article is to prevent an overview of the traffic management issues .and their possible solutions for retransmission of multimedia over asynchronous transfer mode networks

کلمات کلیدی: Voice and Data Integration, Integration of Video

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