Abstract

The objective of this research paper is to provide brief overview on simulative investigation on VOIP over WiMAX communication network for static environment. The mobile WiMAX (IEEE802.16e) support VOIP traffic under different scenario, QOS, the system throughput, the packet delay, the signaling overhead, various design choices and performance analysis. This paper reports about the various VOIP application in the IEEE802.16e including all traffic contract were made correctly by considering overheads and performance of voice in mobile environment.
Simulative Investigation on VoIP over WiMAX Communication Network

References

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Index Terms

Computer Science

Networks

Keywords

Voice Over Internet Protocol (VoIP) IEEE 802.16e WiMAX