Abstract

WiMAX (IEEE802.16 standard) is abbreviation of worldwide Interoperability for Microwave access, and it means exchanging and using information in the World Wide Web by accessing microwave waves (electromagnetic waves in radio frequency spectrum). WiMAX is a telecommunication protocol and this technology provides broadband wireless access. The first version was published in 2001. WiMAX can provide services in areas having physical limitations such as tradition wired infrastructures. WiMAX supports a wide area in comparison to WAN, and it supports mobile and fixed services.

References

3. So-In C, Jain R, Al-Tamimi AK. Resource allocation in IEEE 802.16 mobile WiMAX.
4. Kangwook B. A Study of the Impact of Traffic Type and Node Mobility on the Performance
  of an IEEE 802.16 WiMAX: Auckland University of Technology; 2011.
5. Committee ILMS. IEEE Standard for local and metropolitan area networks Part 16: Air
  interface for fixed and mobile broadband wireless access systems amendment 2: Physical and
  medium access control layers for combined fixed and mobile operation in licensed bands and
6. Pandey A. Researching FPGA Implementations of Baseband MIMO Algorithms Using
  Acceldsp. Proc National Conference on Recent Research Trends in Information Technology,
  India2008.
8. Saini M. Analysis of Handover Schemes in IEEE 802.16 (WiMAX): THAPAR
  UNIVERSITY PATIALA; 2008.
    WiMax/802.16: current performance benchmarks and future potential. Communications
    Detection Work in progress. Proceedings of the First International Workshop on Adversarial
12. Li B, Qin Y, Low CP, Gwee CL. A survey on mobile WiMAX [wireless broadband
    access]. Communications Magazine, IEEE. 2007;45:70-5.
    Colony Optimization. In: Park JJ, Arabnia H, Chang H-B, Shon T, editors. IT Convergence and
15. Group IW. IEEE standard for local and metropolitan area networks. part 16: Air interface
17. WIMAX-Part M. I: A technical overview and performance evaluation. WIMAX
    54-8.
    anycast and multicast in ad hoc networks. Proceedings of the 9th annual international


Index Terms

Computer Science Wireless

Keywords

Wireless, WiMAX, Network, QOS, IEEE802.16