Abstract

To accomplish user's diverse constraints various wireless base technologies are created. IP based network is one of them because of its tremendous results its demand is increasing day by day. The viable illustration of IP based network is IEEE 802.16e standard i.e. WiMAX which proves itself as the most promising technology for the upcoming generation. MAC layer protocol and physical layer between mobile and base station is defined by the current standard.
MIPv6 protocol is introduced to provide mobility to IPv6 Internet. MIPv6 allows movement of mobile nodes between two subnets accomplished with reliable ongoing communication. In this paper we are introducing basics of MIPV6 and its cross layer handover mechanism.

References

- Group-failure based Cross-layer Survivability Research in Intelligent Optical Networks Yongli Zhao, Jie Zhang, Dahai Han, Huibin Zhang, Wanyi Gu 2010 International Conference on Power System Technology
- Cross-Layer Scheduling Strategy for UMTS Downlink Enhancement RAMON FERRU&amp;apos;S, S. LUIS ALONSO, ANNA UMBERT, XAVIER REVÉS, IEEE Radio Communications • June 2009
- JORDI PÉREZ-ROMERO, AND FERNANDO CASADEVALL, TECHNICAL UNIVERSITY OF CATALONIA
- &quot;NS-2&quot;: The Network Simulator (ns version 2). http://www. isi. edu/nsnam/ns
- C. Perkins (Editor), Mobility Support for IPv4, IETF Network Working Group, RFC 3344, August 2002.
Keywords
Mipv6  Mipv4  Wi Max  ip Ipv6