Review on Relay Node Selection for Wireless Network

Abstract

Wireless network is one of the most prior network veils in today’s times. It is being widely because of its easy development and low cost of access. IEEE 802.11 is one of the known standard which provides various transmission rates such as IEEE 802.11 a, b, g and because of their multiple support for transmission rates enhance the usage of WLAN. In this paper, we describes about the protocols which is being used for relay selection. Relay node is the node which supports transmission from source to destination and overcome the problems of traditional methods in terms of throughput, delay, power and so on.

References


5. Liu, Zhang and Leung, "Residual energy aware co-operative transmission (REACT) in wireless Networks", 19th WOCC, China, 2010, pp 1–6


20. Guo, L., Xiaoning Ding, Haining Wang and Qun Li, "Cooperative Relay Service in a
Review on Relay Node Selection for Wireless Network


Index Terms

Computer Science       Wireless
Keywords

WLAN, Cooperative Network, Relay Node