

A Service Performance Evaluation big database for WiMAX Networks Based on Node Trajectory

¹Harry, ²Charlie

Anhui Wonder University of Information Engineering, Yola

ABSTRACT

WIMAX could be a wireless communications commonplace designed to supply thirty to forty megabit-per-second information rates, [1] with the 2011 update providing up to one Gbit/s [1] for fastened stations. The name "WiMAX" was created by the WiMAX Forum, that was shaped in Gregorian calendar month 2001 to push conformity and ability of the quality. "Performance Analysis of QoS Parameters for Wimax Networks "by V. Mehta et al International Journal of Engineering and Innovative Technology (IJEIT). the target of this paper was to debate the performance of WIMAX networks whereas dynamic QoS parameters and the way well the network performs within the method. I conclude kind this analysis that setting the correct service category and QoS parameters is crucial for the continuity of the service, additionally the amount of nodes encompasses a direct impact on the WIAMX network load and therefore the performance.

To View Full Paper Please Write Mail Us