Abstract

This paper is a review on QoS issue of wireless mesh networks. QoS comes up with a great collection of networking technologies and procedures that guarantees the capability of a network to deliver with predictable consequences. WMNs have emerged as a flexible, reliable and cost effective way of providing broadband internet access over wide areas through multi hop communication. This paper has reviewed different routing protocols used in the WMNs. The overall objective of this paper is to explore the various short comings of the routing protocols of WMNs.
- P. K. Bedi, Yadu Nagar, Amit and Rajni Yadav, &quot;Study of Routing Protocols: Single
  and Multipath for WMN&quot;, In International Journal of Computer Science & Applications,
  Volume1, 2012.
- E. Govindaraj, V. P. Arunachalam and S. Karthik. &quot;A QoS Aware Robust
  Multipath Routing Protocol for Wireless Mesh Networks. &quot; European Journal of
- Gupta, Sachin Kumar, and R. K. Saket, &quot;Performance metric comparison of
  AODV and DSDV routing protocols in manets using ns-2&quot;, International Journal of
- Ian Cooper, Stuart Allen, and Roger Whitaker, &quot;Optimised Scheduling for Wireless
  Mesh Networks using Fixed Cycle Times&quot;, In Institute of Electrical and Electronics
  Engineers, 2011.
- Saurav, Ghosh, Das Niva, and Sarkar Tanmoy. &quot;A Cluster Based Multi-Radio
  Multi-Channel Assignment Approach in Wireless Mesh Networks. &quot; In Computer Networks
- Kannan, S., S. Karthik, and V. P. Arunachalam. &quot;An Enhanced Packet
- Kannan, S., S. Karthik, and V. P. Arunachalam. &quot;Performance Analysis and
  Comparison of Mobile Ad hoc Network Routing Protocols. &quot; Research General of
- Bhakta, Ishita, Koushik Majumdar, A. Kumar BHATTACHARJEE, Arik Das, D. KUMAR
  SANYAL, Matangini Chattopadhyay, and Samiran Chattopadhyay. &quot;Incorporating QoS
  Awareness in Routing Metrics for Wireless Mesh Networks. &quot; In Proceedings of the World
- Kannan, S., S. Karthik, and V. P. Arunachalam. &quot;An Investigation on
  Performance Analysis and Comparison of Proactive and Reactive Routing Protocols in Mobile
- Kannan, S., T. Kalaikumaran, S. Karthik, and V. P. Arunachalam. &quot;Ant colony
  optimization for routing in mobile ad-hoc networks. &quot; International Journal of Soft
  Computing 5, no. 6 (2010): 223-228.
- Hou, Ronghui, King-Shan Lui, Hon-Sun Chiu, Kwan L. Yeung, and Fred Baker.
  &quot;Routing in multi-hop wireless mesh networks with bandwidth guarantees. &quot; In
  Proceedings of the tenth ACM international symposium on Mobile ad hoc networking and
- Liu, Chi Harold, Athanasios Gkelias, Yun Hou, and Kin K. Leung. &quot;Cross-layer
  design for QoS in wireless meshes networks. &quot; Wireless personal communications 51, no.
- Liu, Chi Harold, Kin K. Leung, and Athanasios Gkelias. &quot;A novel cross-layer QoS
  routing algorithm for wireless meshes networks. &quot; In Information Networking, 2008. ICOIN
- Subramanian, Anand Prabhu, Himanshu Gupta, Samir R. Das, and Jing Cao.
  &quot;Minimum interference channel assignment in multiradio wireless mesh networks. &quot;
- Usman Ashraf, Slim Abdellatif and Guy Juanole , &quot;Route Stability in Wireless Mesh

**Index Terms**

Computer Science  
Networks

**Keywords**

WMNs  QoS  flooding  collision avoidance  secure transmission  congestion control.