World Academy of Science, Engineering and Technology International Journal of Electronics and Communication Engineering Vol:9, No:07, 2015

Performance Analysis and Energy Consumption of Routing Protocol in Manet Using Grid Topology

Authors: Vivek Kumar Singh, Tripti Singh

Abstract: An ad hoc wireless network consists of mobile networks which creates an underlying architecture for communication without the help of traditional fixed-position routers. Ad-hoc On-demand Distance Vector (AODV) is a routing protocol used for Mobile Ad hoc Network (MANET). Nevertheless, the architecture must maintain communication routes although the hosts are mobile and they have limited transmission range. There are different protocols for handling the routing in the mobile environment. Routing protocols used in fixed infrastructure networks cannot be efficiently used for mobile ad-hoc networks, so that MANET requires different protocols. This paper presents the performance analysis of the routing protocols used various parameter-patterns with Two-ray model.

Keywords: AODV, packet transmission rate, pause time, ZRP, QualNet 6.1

Conference Title: ICWCSN 2015: International Conference on Wireless Communication and Sensor Networks

Conference Location: Zurich, Switzerland Conference Dates: July 29-30, 2015