Energy Efficient Routing Protocols for Mobile Ad hoc Networks: A Review

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 131
Number 2
Year of Publication: 2015

Authors:
M. Izharul Hasan Ansari, S.P. Singh, M N Doja

10.5120/ijca2015907255

Abstract

As all the participating mobile nodes are mobile in nature in MANET and due to frequent movement of the participating mobile nodes, it is very difficult to predict the topology of the networks at any time. Which leads to frequent route failures and route discovery mechanism are required to activate very frequently, it causes a loss of significant amount of energy to perform the various operations among the participating mobile nodes of the networks. As all the participating mobile nodes are rely on limited consumable power supply. Therefore, energy management is one of the challenging tasks in MANET.

References

2. Swetha Narayanaswamy, Vikas Kawadia, R. S. Sreenivas and P. R. Kumar, “The
Energy Efficient Routing Protocols for Mobile Ad hoc Networks: A Review

COMPOW protocol for power control in ad hoc networks: Theory, architecture, algorithm, Implementation and experimentation” http://citeseerx.ist.psu.edu pp 1-20


Index Terms
Computer Science Networks
Keywords

MANET, Transmission, Power, Energy, Routing