

References


52. C.E. Perkins and E.M. Royer, “Ad hoc on demand Distance Vector routing, mobile computing systems and applications”, in proceedings of Second IEEE Workshop on WMCSA ’99 pp no. 90 - p100.


64. Patroklous Argyroudis, "Current state of secure routing for mobile ad hoc networks", Trinity College Dublin Security Interest Group, November 2002


90. Sonja Buchegger and Jean-Yves Le Boudec, "Nodes Bearing Grudges: Towards Routing Security, Fairness, and Robustness in Mobile Ad Hoc Networks" ,In Proceedings of the Tenth Euromicro Workshop on Parallel, Distributed and


123. J. Wu and D. R. Stinson, “Minimum node degree and k-connectivity for key predistribution schemes and distributed sensor networks”, in WiSec ’08:


List of Publications