

# Liability Sensitive Enhancement For Manet Routing Attacks

*Rama Devi\* and P. Rajini*

*Dept. of CSE, Gopal Reddy College of Engineering & Tech., Patancheru, Hyderabad, T.S, India*

## KEYWORDS

Wireless network  
communication;

Mobile Ad hoc  
Networks;

Dempster-Shafer  
theory, Intrusions;

**Abstract:** *Mobile Ad Hoc Networks is measured one of the most promising fields in research and expansion of wireless networks. Mobile Ad Hoc Networks is measured one of the most promising fields in research and expansion of wireless networks. In view of the fact that the network topology in Mobile Ad Hoc Networks changes unpredictably and rapidly it is highly susceptible to various kinds of attacks. The existing methods more often attempt to isolate the malicious nodes from the topology there by causing the separation of network topology. A naive fuzzy cost-sensitive interruption response solution for Mobile Ad hoc Networks is proposed but the significant attacks and existing solutions typically effort to alleviate and segregate malevolent nodes even though there are quite a lot of intrusions response procedure. For evaluating dependability in addition to precautions in systems of information Dempster-Shafer theory has been assumed as an expensive means and by other engineering fields where accurate measurement is unfeasible to acquire or specialist elicitation is required.*