Abstract

Vehicular adhoc networks (VANETS) really are an stimulating technology which innovates to allow the communication among vehicles utilizing side as well as among cars with street area devices on the other side. VANETS provide a large quantity of programs without the help from repaired infrastructure. These programs ahead communicate in a multi-hop fashion. Planning an effective routing method for several VANET programs is extremely hard. Security is an essential matter for routing in VANETS, since various applications will effect life-or-death decisions as well as illegal tampering could have disturbing consequences. The overall objective of this paper is to explore the various routing attacks in VANETs.

References

Review on Various Routing Attacks in Vehicular Adhoc Networks


**Index Terms**

Computer Science Wireless

**Keywords**

VANETS, Taxonomy of Routing Protocols, Attacks in VANETS