Abstract

Security in mobile ad-hoc networks (MANETs) continues to draw in attention when years of analysis. Recent advances in identity-based cryptography (IBC) sheds light-weight on this drawback and has become widespread as an answer base. In this research it is presenting a comprehensive image and capture the state of the art of IBC security applications in MANETs supported a survey of publications on this subject since the emergence of IBC in 2001. During this paper, we tend to additionally share insights into open analysis issues and denote fascinating future directions during this space.

References

A Review on Identity based Cryptography


Index Terms

Computer Science  Security

Keywords

MANET's  IBC  PKI  PKG  CA  DSA