

عنوان مقاله:

(Reliability and Trust in Mobile Ad-hoc NETWORKs (MANETs

محل انتشار:

سومین کنفرانس الکترونیکی بین المللی فن آوری اطلاعات، حال و آینده (سال: 1393)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Hemen Solaimanpour - *Department of computer Islamic Azad university , branch Sanandaj , Sanandaj Iran*

Keyhan Khamforoosh - *Department of computer Islamic Azad university , branch Sanandaj , Sanandaj Iran*

خلاصه مقاله:

Reliability and Trust in Mobile Ad-hoc NETWORKs(MANET) are considerable due to their applicability in different situations such as military, emergency applications or healthcare applications. Indeed, due to absence of a fixed infrastructure and a central controller, providing trust and reliability still is challenge in these networks. Since energy is limited and distributed in MANETs, trust and reliability providing (is different from wired systems and it must be reasonable and compatible with network resources. Many literatures have been dedicated to provide trust and reliability in MANETs. In this paper we have a review on reliable and trusted routing protocols in MANETs

کلمات کلیدی:

Mobile Ad-Hoc Networks, Routing, Trust, Reliability

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/342831>

