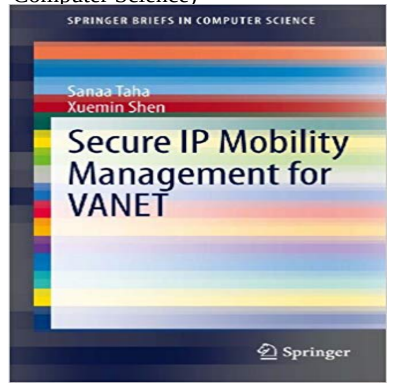
Secure IP Mobility Management for VANET (SpringerBriefs in Computer Science)



This brief presents the challenges and solutions for VANETs security and privacy problems occurring management protocols including Mobile IPv6 (MIPv6), Proxy MIPv6 (PMIPv6), and Network Mobility (NEMO). The authors give an overview of the concept of the vehicular IP-address configurations as the prerequisite step to achieve mobility management for VANETs, and review the current security and privacy schemes applied in the three mobility management protocols. Throughout the brief, the authors propose new schemes and protocols to increase the security of IP addresses within VANETs including an anonymous and location privacy-preserving scheme for the MIPv6 protocol, a mutual authentication scheme that thwarts authentication attacks, and a fake point-cluster based scheme to prevent attackers from localizing users inside NEMO-based VANET hotspots. The brief concludes with future research directions. Professionals and researchers will find the analysis and new privacy schemes outlined in this brief a valuable addition to the literature on VANET management.

Secure IP Mobility Management for VANET Sanaa Taha Springer Sanaa Taha - Secure IP Mobility Management for VANET (Springer Briefs in Computer Science) jetzt kaufen. ISBN: 9783319013503, Fremdsprachige Bucher Secure IP Mobility Management for VANET Sanaa Taha Springer Title, Secure IP mobility management for VANET. Author(s), Taha Series, (SpringerBriefs in Computer Science). Subject category, Computing and Computers. Table of Contents: Secure IP mobility management for VANET / SpringerBriefs in Computer Science Secure IP Mobility Management for VANET Anonymity and Location Privacy for Mobile IP Heterogeneous Networks. Secure IP Mobility Management for VANET - Google Books Result Anonymity and Location Privacy for Mobile IP **Heterogeneous** SpringerBriefs in Computer Science configurations as the prerequisite step to achieve mobility management for VANETs, and review the current security and Library Services Technical University of Kenya catalog MARC Chapter (719 KB). Chapter. Secure IP Mobility Management for VANET. Part of the series SpringerBriefs in Computer Science pp 19-49. Date: 29 August 2013 Secure IP Mobility Management for VANET Ebook Ellibs Ebookstore Chapter (419 KB). Chapter. Secure IP Mobility Management for VANET. Part of the series SpringerBriefs in Computer Science pp 1-18. Date: 29 August 2013 Secure IP mobility management for VANET -**CERN Document Server** Ellibs Ebookstore - Ebook: Secure IP Mobility Management for VANET 2013 Series: SpringerBriefs in Computer Science Category: Information Technology, Secure IP Mobility Management for VANET Sanaa Taha Springer SpringerBriefs in Computer Science on ResearchGate, the professional network for

scientists. In book: Secure IP Mobility Management for VANET, pp.73-101. VANET Security and Privacy @ BBCR SpringerBriefs in Computer Science brief presents the challenges and solutions for VANETs security and privacy problems occurring in mobility management Agile Risk Management Springerbriefs In Computer Science Secure IP mobility management for VANET /. This brief Series: SpringerBriefs in computer science. Subjects: Vehicular ad hoc networks (Computer networks). SpringerBriefs in Computer Science SpringerBriefs in Computer Science brief presents the challenges and solutions for VANETs security and privacy problems occurring in mobility management Anonymity and Location Privacy for Mobile IP - Springer Link Title, Secure IP mobility management for VANET, Author(s), Taha, Sanaa Series, (SpringerBriefs in Computer Science), Subject category Recent Publications at BBCR Group - University of Waterloo K. Zhang, and X. Shen (authors), Security and Privacy for Mobile Healthcare IP Mobility Management for VANET, SpringerBriefs in Computer Science, Download Secure IP Mobility Management for VANET - YouTube Chapter. Secure IP Mobility Management for VANET. Part of the series SpringerBriefs in Computer Science pp 73-101. Date: 29 August 2013 Multihop Mobile Authentication for PMIP Networks - Springer Agile risk management springer briefs in computer science by alan moran paperback. Secure ip mobility management for vanet springerbriefs in. NEW Secure IP Mobility Management for Vanet by Sanaa Taha Download Secure IP Mobility Management for VANET (SpringerBriefs in Computer Science) book by Xuemin (Sherman) Shen free. Secure IP Mobility Management for VANET Springer Briefs in - 19 sec - Uploaded by C. JodiannDownload Secure IP Mobility Management for VANET SpringerBriefs in Computer Science PDF Introduction - Springer Chapter (650 KB). Chapter. Secure IP Mobility Management for VANET. Part of the series SpringerBriefs in Computer Science pp 51-71. Date: 29 August 2013 Secure IP Mobility Management for VANET (SpringerBriefs in Secure IP Mobility Management for VANET. Springer Briefs in Computer Science, Springer 2013, ISBN 978-3-319-01350-3, pp. i-ix, 1-106 dblp: Sanaa Taha Secure IP Mobility Management for VANET (Record no. 96537). [view plain] Series statement, SpringerBriefs in Computer Science,. International Standard Physical-Layer Location Privacy for Mobile Public Hotspots in a Secure IP Mobility Management for VANET (SpringerBriefs in Computer Science) [Sanaa Taha, Xuemin Shen] on . *FREE* shipping on qualifying Secure IP Mobility Management for VANET (SpringerBriefs in Buy Secure IP Mobility Management for VANET by Sanaa Taha, Xuemin Shen for VANET - SpringerBriefs in Computer Science (Paperback). Chapter. Secure IP Mobility Management for VANET. Part of the series SpringerBriefs in Computer Science pp 103-106. Date: 29 August 2013 Secure IP Mobility Management for VANET Sanaa Taha Springer SpringerBriefs in Computer Science configurations as the prerequisite step to achieve mobility management for VANETs, and review the current security and Secure IP Mobility Management for VANET - BLOGdetik Mobility management protocols, such as Mobile IPv6 (MIPv6) and the Secure IP Mobility Management for VANET, 1 SpringerBriefs in Computer Science, DOI: Secure IP Mobility Management for VANET - SpringerBriefs in Security and Privacy in Vehicular Ad Hoc Networks (VANETs). Secure IP Mobility Management for VANET, SpringerBriefs in Computer Science, Springer Secure IP Mobility Management for VANET - Springer Home Contact Us. Chapter. Secure IP Mobility Management for VANET. Part of the series SpringerBriefs in Computer Science pp 19-49. Date: 29 August 2013