## 2014 International Conference on Privacy and Security in Mobile Systems

(PRISMS 2014)

Aalborg, Denmark 11 - 14 May 2014



**IEEE Catalog Number:** 

ISBN:

CFP1439U-POD 978-1-4799-4627-3

## 2014 International Conference on Privacy and Security in Mobile Systems (PRISMS)

## **TABLE OF CONTENTS**

pg.'3	A keyboard that manages your passwords in Android	Faysal Boukayoua (KU Leuven, Belgium); Bart De Decker (K.UniversityLeuven, Belgium); Vincent Naessens (KU Leuven, Belgium)
pg.'7	Adaptive Online/Offline RFID Scheme for Supply Chain Management Systems	Zeeshan Bilal (Royal Holloway University of London, United Kingdom); Keith Martin (Royal Holloway, University of London, United Kingdom)
pg.'36	An Improvement of the Batch- Authentication and Key Agreement Framework for P2P-Based Online Social Networks	Huihui Yang (Grimstad, Jon Lilletunsvei 9, Grimstad, Norway); Vladimir Oleshchuk (University of Agder, Norway)
pg.'3:	Android - On-Device Detection of SMS Catchers and Sniffers	Peter Teufl (Institute for Applied Information Processing and Communications, Graz University of Technology, Austria); Thomas Zefferer (Graz University of Technology, Austria); Daniel M Hein (Graz University of Technology, Austria); Christoph Woergoetter (Graz University of Technology, Austria); Alexander Oprisnik (Graz University of Technology, Austria)
pg.'48	Android Encryption Systems	Peter Teufl (Institute for Applied Information Processing and Communications, Graz University of Technology, Austria); Andreas Fitzek (Graz University of Technology, Austria); Daniel M Hein (Graz University of Technology, Austria); Alexander Marsalek (Graz University of Technology, Austria); Thomas Zefferer (Graz University of Technology, Austria); Alexander Oprisnik (Graz University of Technology, Austria)
pg.'56	Distributed Privacy-Preserving Mean Estimation	Mirco Schönfeld (University of Munich, Germany); Martin Werner (University of Munich, Germany)
pg.'64	Do you think your passwords are secure?	Dominik Ziegler (Graz University of Technology, Austria); Mattias Rauter (Graz University of Technology, Austria); Christof Stromberger (Graz University of Technology, Austria); Peter Teufl (Institute for Applied Information Processing and Communications, Graz University of Technology, Austria); Daniel M Hein (Graz University of Technology, Austria)
pg.'72	Joint Operation of Routing Control and Group Key Management for 5G Ad Hoc D2D Networks	Younchan Jung (The Catholic University of Korea, Korea); Enrique Festijo (Catholic University, Korea); Marnel Peradilla (Catholic University of Korea, Korea)
pg.'7:	One-Pass Authenticated Key Establishment Protocol on Bilinear Pairing for Wireless Sensor Networks	Manoj Mishra (Kiit University, India); Jayaprakash Kar (King Abdulaziz University, Saudi Arabia); Banshidhar Majhi (National Institute of Technology Rourkela, India)
pg.'87	Security and Privacy in the Internet of Things: Current Status and Open Issues	Mohamed Abomhara (University of Agder, Norway); Geir M Køien (University of Agder, Norway)
pg.'95	Security Pairings using Physical Layer Properties of Wireless Communications	Jani Suomalainen (VTT, Finland); Antti Evesti (VTT Technical Research Centre of Finland, Finland); Adrian Kotelba (VTT Technical Research Centre of Finland, Finland)