

Journal of Communications

CONTENTS

Volume 8, Number 11, November 2013

Hybrid and Blind Steganographic Method for Digital Images Based on DWT and Chaotic Map.....	690
<i>SamerAtawneh and Putra Sumari</i>	
Honeypots Aiding Network Forensics: Challenges and Notions	700
<i>QassimNasir and Zahraa A. Al-Mousa</i>	
Social Networks IM Forensics: Encryption Analysis.....	708
<i>Nedaa B. Al Barghuthi and Huwida Said</i>	
Worm Detection without Knowledge Base in Industrial Networks	716
<i>Huayang Cao, Jinjing Zhao, Peidong Zhu, Xicheng Lu, and Chonglun Zhao</i>	
Performance Analysis of Handover Strategy in Femtocell Network.....	724
<i>Azita Laily Yusof, Siti Sabariah Salihin, Norsuzila Ya'acob, and Mohd Tarmizi Ali</i>	
Interoperation Key Schema for Social Media Tools in IP Multimedia Subsystem	730
<i>R. Muthaiah, B. D. Deebak, K. Thenmozhi, and P. Swaminathan</i>	
Tampered Data Recovery in WSNs through Dynamic PCA and Variable Routing Strategies.....	738
<i>Roberto Magán-Carrión, Fernando Pulido-Pulido, JoséCamacho, and Pedro García-Teodoro</i>	
Joint Mode Selection and Resource Allocation Using Evolutionary Algorithm for Device-to-Device Communication Underlaying Cellular Networks	751
<i>Huifang Pang, Ping Wang, Xinhong Wang, Fuqiang Liu1, and Nguyen Ngoc Van</i>	
On Covert Acoustical Mesh Networks in Air	758
<i>Michael Hanspach and Michael Goetz</i>	
A Survey on Key Management of Identity-based Schemes in Mobile Ad Hoc Networks	768
<i>Kuo Zhao, Longhe Huang, Hongtu Li, Fangming Wu, Jianfeng Chu, and Liang Hu</i>	
Integrating Cancellable Biometrics with Geographical Location for Effective Unattended Authentication of Users of Mobile Devices.....	780
<i>Hisham Al-Assam, Ihsan A. Lami, and Torben Kuseler</i>	
On Detection for Scarcely Collided Super-Slow Port Scannings in IDSs' Log-Data.....	788
<i>Kazuyoshi Furukawa, Satoru Shimizu, Masahiko Takenaka, and Satoru Torii</i>	
Establishing and Fixing Security Protocols Weaknesses Using a Logic-based Verification Tool.....	795
<i>Anca D. Jurcut, Tom Coffey, and Reiner Dojen</i>	