China de July 2016 Vol.13 No. 7 Communications Indexed by SCIE

Feature Topic: Intelligent Information
Network Security and
Management

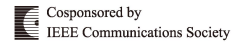
Guest Editors: Yixian Yang, Zhongshan Zhang, Wenjing Li

Iterative Noncoherent Block Detection of Coded MPSK for Cooperative Relay Systems

Traffic Matrix Estimation for IP-over-WDM Networks via Optical Bypass Techniques

Efficient Algorithm for K-Barrier Coverage Based on Integer Linear Programming

Intrusion Detection Algorithm Based on Density, Cluster Centers, and Nearest Neighbors



EDITORIAL COUNCIL
Chairman
Zhisheng Niu, Tsinghua University (China)
Members
Jianhua Lu, Tsinghua University (China)
Members
Jianhua Lu, Tsinghua University (China)
Nim Cheung, IEEE Communication Society Representitive
Raouf Boutaba, IEEE Communication Society Representitive
T. Russell Hsing, IEEE Communication Society Representitive
Ping Zhang, Beijing University of Posts and Telecommunications (China)
Xinsheng Zhang, China Institute of Communications (China)
Honorary EDITOR-IN CHIEF
Junliang Chen, Beijing University of Posts and Telecommunications (China)
EDITOR-IN-CHIEF
Jianhua Lu, Tsinghua University (China)
ASSISTANT TO THE EDITOR-IN

ASSISTANT TO THE EDITOR. INCHIEF
ASSISTANT TO THE EDITOR. INCHIEF
ASSOCIATE EDITOR. SILE EDITOR. SILE EDITOR.

July 2016 Vol.13 No.7

FEATURE TOPIC: INTELLIGENT INFORMATION NETWORK SECURITY AND MANAGEMENT

Guest Editors: Yixian Yang, Zhongshan Zhang, Wenjing Li

Guest Editorial

NETWORK CODING AND ALGORITHM

Iterative Noncoherent Block Detection of Coded MPSK for Cooperative Relay Systems

Yucheng He, Jingjing Zhang, Rui Zhao, Lin Zhou

7 Traffic Matrix Estimation for IP-over-WDM Networks via **Optical Bypass Techniques**

Laisen Nie, Dingde Jiang, Lei Guo

Efficient Algorithm for K-Barrier Coverage Based on 16 **Integer Linear Programming**

Yanhua Zhang, Xingming Sun, Baowei Wang

24 Intrusion Detection Algorithm Based on Density, **Cluster Centers, and Nearest Neighbors**

Xiujuan Wang, Chenxi Zhang, Kangfeng Zheng

NETWORK ROUTING AND PROTOCOL

A Survivability Routing Mechanism in SDN Enabled 32 Wireless Mesh Networks: Design and Evaluation Yuhuai Peng, Xiaoxue Gong, Lei Guo, Dezhi Kong

39 Distributed Energy Saving Mechanism Based on CoMP in LTE-A System

Fei Zheng, Wenjing Li, Luoming Meng, Peng Yu, Lei Peng

IMAGE DETECTION AND ANALYSIS TECHNIQUE

QoE Assessment and Prediction Method for High-48 **Definition Video Stream Using Image Damage** Accumulation

Yang Geng, Luoming Meng, Yao Wang, Yu Yang, Zhiguo Qu

60 Fingerprint Liveness Detection Based on Multi-Scale LPQ and PCA

Chengsheng Yuan, Xingming Sun, Rui Lv

Steganalysis of LSB Matching Using Characteristic 66 **Function Moment of Pixel Differences**

Xianyi Chen, Guangyong Gao, Dandan Liu, Zhihua Xia





CLOUD COMPUTING AND DATA MINING

74 A Novel Hidden Danger Prediction Method in Cloud-Based Intelligent Industrial Production Management Using Timeliness Managing Extreme Learning Machine

Xiong Luo, Xiaona Yang, Weiping Wang, Xiaohui Chang, Xinyan Wang, Zhigang Zhao

83 Multiway Dynamic Trust Chain Model on Virtual Machine for Cloud Computing

Jie Zhu, Guoyuan Lin, Fucheng You, Huaqun Liu, Chunru Zhou

92 Attribute-Based Access Control Scheme with Efficient Revocation in Cloud Computing Zhihua Xia, Liangao Zhang, Dandan Liu

100 Decision Model of Knowledge Transfer in Big Data Environment

Chuanrong Wu, Yingwu Chen, Feng Li

108 Multilevel Pattern Mining Architecture for Automatic Network Monitoring in Heterogeneous Wireless Communication Networks

Zhiguo Qu, John Keeney, Sebastian Robitzsch, Faisal Zaman, Xiaojun Wang

INFORMATION SECURITY

117 Audio Zero-Watermark Scheme Based on Discrete Cosine Transform-Discrete Wavelet Transform-Singular Value Decomposition

Min Lei, Yu Yang, XiaoMing Liu, MingZhi Cheng, Rui Wang

122 Novel Zero-Watermarking Scheme Based on DWT-DCT

Yu Yang, Min Lei, Xiaoming Liu, Zhiguo Qu, Cheng Wang

CHANNEL SIGNAL TRANSMISSION AND PROCESSING

127 Adaptive Energy-Efficient Power Allocation for DAS with Imperfect Channel State Information and Antenna Selection

Weiye Xu, Min Lin, Yu Yang, Xiangbin Yu

INDUSTRY DYNAMICS

135 The 15th China Internet Conference (CIC) Held in Beijing





AUTHORIZED BY

China Association for Science and Technology

SPONSORED BY

China Institute of Communications

CO-SPONSORED BY

IEEE Communications Society

PUBLISHED BY

China Communications Magazine, Co., Ltd.

PUBLISHER

President Xinsheng Zhang
Chief Executive Editor Zhongcheng Hou
Editorial Office Director Qing Yang
Editorial Office Yumei Fan Yun Nie Nan Ji

CORRESPONDENCE

Tel.: +86 10 6455 3845 +86 10 6605 1305

Fax: +86 10 6606 9587 Email: chinacom@china-cic.cn

Add: China Communications Magazine Co., Ltd.,

RM608, 6th floor, No.80, Guangqumennei Street, Dongcheng District,

Beijing 100062, China

PRINTED BY

Beijing Jingjin Color Printing Co., Ltd.

PUBLISHING DATE

15th of the Month, Monthly

PRICE: (postage included)
Mainland of China RMB¥ 60 (per month)
H.K., Macao & Taiwan US\$ 240 (per year)
Overseas US\$ 480(per year)

Domestic Postal Distribution Code: 2-539

Overseas Distribution Agent: China International Book Trading Corporation

CHINA COMMUNICATIONS has been included in SCIE index since February, 2007. It has been included in Scopus since February, 2009. In addition, all articles published in China Communications are available via the IEEE Xplore beginning from February, 2013

SUBMISSIONS

Electronic submissions are preferred, and should be submitted through the Manuscript Central (http://mc03.manuscriptcentral.com/chinacomm). For further information, please contact chinacom@china-cic.cn.

SUBSCRIPTIONS

Please send orders, address changes to chinacom@china-cic.cn

ADVERTISING

Advertising is accepted at the discretion of the publisher. Email: chinacom@china-cic.cn

COPYRIGHT

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all co-authors, if any, as well as -tacitly or explicitly - by the responsible authorities at the institution where the work was carried out. The author warrants that his/her contribution is original and that he/she has full power to make this grant. The author signs for and accepts responsibility for releasing this material on behalf of any and all co-authors. Transfer of copyright to *China Communications* becomes effective if and when the article is accepted for publication. After submission of the Copyright Transfer Statement signed by the corresponding author, changes of authorship or in the order of the authors listed will not be accepted by *China Communications*. The copyright covers the exclusive right and license to reproduce, publish, distribute and archive the article in all forms and media of expression now known or developed in the future, including reprints, translations, photographic reproductions, microform, electronic form (offline, online) or any other reproductions of similar nature.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publishers. The use of general descriptive names, trade names, trademarks, etc, in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publishers can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.