

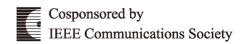
April 2016 Vol.13 Omnun Cation Indexed April 2016 Vol.13 No.4 Indexed by SCIE

Partially Overlapped Channels- and Flow-Based End-to-End Channel Assignment for Multi-Radio Multi-Channel Wireless Mesh Networks

Multiple-Symbol Interleaved RS Codes and Two-Pass **Decoding Algorithm**

Robust Transceiver Optimization for Multi-Antenna Multi-Carrier Multi-Hop Communications

An Advanced Spectrum Allocation Algorithm for The Across-Cell D2D Communication in LTE Network with **Higher Throughput**



EDITORIAL COUNCIL

ChEN Judiago Bailing Linkers in Speech and Telecompunications (China)

EDITORIAL COUNCIL
Chairman

Stephen Weinstein, Communication Theory and Technology Consulting Corp.(USA)
Members

CHEN Junliang, Beijing University of Posts and Telecommunications (China)
CHENG Shiduan, Beijing University of Posts and Telecommunications (China)
Nim CHEUNG, Hong Kong ASTRI (China)
Steve Gorshe, PMC-Sierra Inc. (USA)
Geoffrey Ye LI, Georgia Institute of Technology (USA)
ZHANG Xinsheng, China Institute of Communications (China)
YANG Qianli, Southeast University (China)

EDITOR-IN-CHIEF

CHEN Judiago, Bailing Posts and Talecommunications (China)

YANG Qianli, Southeast University (China)

EDITOR:N-CHIEF

CHEN Junliang, Beijing University of Posts and Telecommunications (China)

ASSOCIATE EDITOR-IN-CHIEF

NIU Zhisheng, Tsinghua University (China)

ZHANG Honggang, Zheijang University (China)

Andrzej Jajszczyk, AGH University of Science and Technology (Poland)

EDITORIAL BOARD

Sergio Benedetto, IEEE Communications Society (USA)

Vijay Bhargava, University of British Columbia (Canada)

BJ Iun, Tsinghua University (China)

Aldar Chan, Hong Kong Applied Science and Technology Research Institute, Hong Kong (China)

Henry Chan, Hong Kong Polytechnic University (China)

Chang Wen CHEN, University at Buffalo, The State University of New York (USA)

Hsiao-Hwa CHEN, National Cheng Kung University of New York (USA)

Hsiao-Hwa CHEN, National Cheng Kung University, Tsiawan (China)

CHEN Junliang, Beijing University of Posts and Telecommunications (China)

CHEN Shanzhi, Datang Telecom Technology & Industry Group (China)

CHENG Shiduan, Beijing University of Posts and Telecommunications (China)

Beijing University of Posts and Telecommunications (China)

Nim CHEUNG, Hong Kong ASTRI (China)

CUI Yong, Tsinghua University (China)

Gong Ke, Bejing University of Posts and Telecommunications (China)

Stefano Galli, ASSIA, Inc., IEEE Fellow (USA)

GAO Feifei, Tsinghua University (China)

GONG Ke, Nankai University (China)

GONG Ke, Nankai University (China)

GU Dawu, Shanghai Jiao Tong University (China)

GU Dawu, Shanghai Jiao Tong University (China)

GU Dawa, Shanghai Jiao Tong University (China)

GUO Jun, Beijing University of Posts and Telecommunications (China)
HAO Weimin, Advisory Committee of China Institute of Communications (China)
HONG Wei, Southeast University (China)
HU Dong, Nanjing University of Posts and Telecommunications (China)
HU Fengye, Jilin University (China)
HU Bengye, Jilin University (China)
HU Weisheng, Shanghai Jiao Tong University (China)
HU Weisheng, Shanghai Jiao Tong University (China)
HU Weisheng, Shanghai Jiao Tong University (China)
HU Zuohao, Tsinghua University (China)
Andrzej Jajszczyk, AGH University of Science and Technology (Poland)
Abbas Jamalipour, University of Sydney (Australia)
JI Yuefeng, Beijing University of Science and Technology (Poland)
Abbas Jamalipour, University of Sydney (Australia)
JIN Ye, Beijing University of Steince and Technology (China)
JIN Shi, Southeast University (China)
Victor C.M. LEUNG, The University of British Columbia (Canada).
LI Guangxia, PLA University of Science and Technology (China)
LI Jiandong, Xidian University (China)
LI Shaoqian, University of Electronic Science and Technology of China (China)
Shu LIN, University of California - Davis (USA)
LIU Dake, Beijing Institue of Technology (China)
LIU Xinyi, Hong Kong ASTRI (China)
LIU Yan, The State Radio Monitoring Center of China (China)
Yong LIU, New York University (USA)
LIU Yan, The State Radio Monitoring Center of China (China)
LONG Keping, University of Science and Technology Beijing (China)
LU Tingjie, Beijing University of Posts and Telecommunications (China)
MA Jianguo, Tianjin University (China)
LV Tingjie, Beijing University of Posts and Telecommunications (China)
MENG Luoming, Beijing University of Posts and Telecommunications (China)
Jong Tae Park, Kyungpook National University (Korea)

MAO Qian, Wuhan Research Institute of Posts and Telecommunications (China)
MENG Luoming, Beijing University of Posts and Telecommunications (China)
NIU Zhisheng, Tsinghua University (China)
Jong Tae Park, Kyungpook National University (Korea)
PEI Qingqi, Xidian University (China)
Jong Tae Park, Kyungpook National University (Korea)
PENG Mugen, Beijing University of Posts & Telecommunications (China)
QIAN Zhihong, Jilin University (China)
Keith W. Ross, New York University Shanghai Campus(USA)
SHA Xuejun, Harbin Institute of Technology (China)
SHEN Changxiang, Beijing University of Technology (China)
SONG Tong, China Academy of Telecommunication Research of MIIT (China)
SU Sen, Beijing University of Posts & Telecommunications(China)
WANG Jing, Tsinghua University (China)
WEI Gang, South China University of Technology (China)
WEI Gang, South China University of Technology (China)
WEI Gou, University of Science and Technology (China)
WEI Jibo, National University of Defense Technology (China)
WEI Jibo, National University of Defense Technology (China)
Stephen Weinstein, Communication Theory and Technology (China)
Stephen Weinstein, Communication Theory and Technology (China)
Tsong-Ho Wu, AT&T (USA)
WU Hequan, Chinese Academy of Engineering (China)
Tisong-Ho Wu, AT&T (USA)
XIE Dongliang, Beijing University of Posts and Telecommunications (China)
XING Chengwen, Beijing Institute of Technology (China)
YANG Yang, Shanghai Tech University (China)
YANG Yang, Shanghai Tech University (China)
YANG Then, Nanjing University of Posts and Telecommunications (China)
YUAN Giani, Southeast University (China)
YANG Pane, Nanjing University of Posts and Telecommunications (China)
YUAN Yifei, ZTE Corporation (China)

YU Xiaohui, China Academy of Telecommunication Research of MITT(China)
YUAN Baozong, Beijing Jiaotong University (China)
YUAN Yifei, ZTE Corporation(China)
ZHANG Honggang, Zhejiang University (China)
ZHANG Hongke, Beijing Jiaotong University (China)
ZHANG Huanguo, Wuhan University (China)
ZHANG Hiangie, Kingdee International Software Group (China)
ZHANG Jiangie, Kingdee International Software Group (China)
ZHANG Wenyi, University of Science and Technology of China (China)
ZHANG ZHAO Huiling, China Telecom Beijing R&D China)
ZHAO Huiling, China Telecom Beijing R&D China)
ZHU Longming, ZTE Corporation(China)
ZHU Lidong, University of Science & Technology of China (China)
ZHOU Xianwei, University of Science & Technology Beijing(China)
ZOU Yulong, Nanjing University of Sotence & Technology Beijing(China)
Douglas Zuckerman, Applied Communications Sciences (USA)

inication

April 2016 Vol.13 No.4

CHANNEL CHARACTERIZATION AND MODELING

Partially Overlapped Channels- and Flow-Based Endto-End Channel Assignment for Multi-Radio Multi-Channel Wireless Mesh Networks

WANG Jihong, SHI Wenxiao

Multiple-Symbol Interleaved RS Codes and Two-Pass 14 **Decoding Algorithm**

WANG Zhongfeng, Ahmad Chini, Mehdi T. Kilani, ZHOU Jun

20 **Robust Transceiver Optimization for Multi-Antenna Multi-Carrier Multi-Hop Communications**

QU Fengzhong, ZHANG Zhujun, WU Zhihui, WU Yezhou

An Advanced Spectrum Allocation Algorithm for The 30 **Across-Cell D2D Communication in LTE Network with Higher Throughput**

LI Yun, ZHANG Le, TAN Xin, CAO Bin

COMMUNICATIONS SYSTEM DESIGN

38 **Downlink CoMP Resource Allocation Based on Limited Backhaul Capacity**

LI Zhuoming, LIU Yuqi, ZHANG Yu, WU Wei

Integrated Wireless Communication System Using 49 **MANET for Remote Pastoral Areas of Tibet**

HUANG Cao, ZHOU Qing, ZHANG Dongchen

A Novel Trellis Coded Overlapping Amplitude and 58 Pulse Position Modulation Scheme for Gamma-Gamma **Channel Free-Space Optical Communication**

> WANG Kaimin, LIU Bo, ZHANG Lijia, ZHANG Qi, TIAN Qinghua, XIN Xiangjun

NETWORK TECHNOLOGY AND APPLICATION

The Research on E-mail Users' Behavior of 70 Participating in Subjects Based on Social Network **Analysis**

ZHANG Lejun, ZHOU Tongxin, Qi Zhixin, GUO Lin, XU Li





PROTOCOLS AND ALGORITHMS

81 Constrained Weighted Least Squares Location
Algorithm Using Received Signal Strength
Measurements

LI Zeyuan

SECURITY SCHEMES AND SOLUTIONS

89 A Unified Method Based on SPA and Timing Attacks on the Improved RSA

JIA Fan, XIE Di

97 Differentially Private Spatial Decompositions for Geospatial Point Data

WANG Jun, LIU Shubo, LI Yongkai, CAO Hui, LIU Mengjun

108 A Wireless Intrusion Alerts Clustering Method for Mobile Internet

CHEN Guanlin, WU Ying

119 Distributed Information Flow Verification for Secure Service Composition in Smart Sensor Network

XI Ning, SUN Cong, MA Jianfeng, CHEN Xiaofeng, SHEN Yulong

131 Resource Allocation for Network Security Risk
Assessment: a Non-Cooperative Differential Game
Based Approach

XU Haitao, LIN Ruijie

136 FACOR: Flexible Access Control with Outsourceable Revocation in Mobile Clouds

ZHOU Shungan, DU Ruiying, CHEN Jing, SHEN Jian, DENG Hua, ZHANG Huanguo

STRATEGIES AND SCHEMES

151 Super-Resolution for Face Image with an Improved K-NN Search Strategy

QU Shenming, HU Ruimin, CHEN Shihong, JIANG Junjun, WANG Zhongyuan, ZHANG Maosheng

162 AMTS: Adaptive Multi-Objective Task Scheduling Strategy in Cloud Computing

HE Hua, XU Guangquan, PANG Shanchen, ZHAO Zenghua







AUTHORIZED BY

China Association for Science and Technology

ENDORSED BY

Ministry of Industry and Information Technology of China SPONSORED BY

SPONSORED BY

China Institute of Communications

PUBLISHED BY

China Communications Magazine, Co., Ltd.

PUBLISHER

President ZHANG Xinsheng
Chief Executive Editor HOU Zhongcheng
Editorial Office Director YANG Qing
Editorial Office FAN Yumei NIE Yun JI Nan

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://me03.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.