Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

236

Editorial Board

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong, Hong Kong

Geoffrey Coulson

Lancaster University, Lancaster, UK

Falko Dressler

University of Erlangen, Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Piacenza, Italy

Mario Gerla

UCLA, Los Angeles, USA

Hisashi Kobayashi

Princeton University, Princeton, USA

Sergio Palazzo

University of Catania, Catania, Italy

Sartai Sahni

University of Florida, Florida, USA

Xuemin Sherman Shen

University of Waterloo, Waterloo, Canada

Mircea Stan

University of Virginia, Charlottesville, USA

Jia Xiaohua

City University of Hong Kong, Kowloon, Hong Kong

Albert Y. Zomaya

University of Sydney, Sydney, Australia

More information about this series at http://www.springer.com/series/8197

Bo Li · Lei Shu Deze Zeng (Eds.)

Communications and Networking

12th International Conference, ChinaCom 2017 Xi'an, China, October 10–12, 2017 Proceedings, Part I



Editors Bo Li Northwestern Polytechnical University Xi'an China

Lei Shu Guangdong Pharmaceutical University Guangzhou China Deze Zeng China University of Geosciences Wuhan, Hubei China

ISSN 1867-8211 ISSN 1867-822X (electronic) Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering ISBN 978-3-319-78129-7 ISBN 978-3-319-78130-3 (eBook) https://doi.org/10.1007/978-3-319-78130-3

Library of Congress Control Number: 2018937368

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2018 This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The 12th International Conference on Communications and Networking in China (CHINACOM 2017) was successfully held in Xi'an, China, during October 10–12, 2017. The aim of CHINACOM is to bring together Chinese and international researchers and practitioners, from over the world, to exchange original ideas and share R&D advances in communications and networking.

ChinaCom 2017 consisted of 16 technical tracks and one workshop: Wireless Communications and Networking, Next-Generation WLAN, Big Data Network, Cloud Communications and Networking, Ad-Hoc and Sensor Networks, Satellite and Space Communications and Networking, Optical Communications and Networking, Information and Coding Theory, Multimedia Communications and Smart Networking, Green Communications and Computing, Signal Processing for Communications, Network and Information Security, Machine-to-Machine and Internet of Things, Communication QoS, Reliability and Modeling, Cognitive Radio and Networks, E-Health, and Workshop on Advances and Trends of V2X Networks. CHINACOM has become one of the major events in these areas in the Asia-Pacific region. It has been successful in encouraging interactions among participants, exchanging novel ideas, and disseminating knowledge.

Following the great success of the past CHINACOM events held during 2006–2016, CHINACOM 2017 received more than 178 submitted papers, out of which 112 papers were selected for presentation. The Technical Program Committee (TPC) did an outstanding job in organizing a diverse technical program consisting of 25 symposia that covered a broad range of research areas in information and communication technologies. Under the excellent leadership of TPC Co-chairs Prof. Pinyi Ren, Prof. Yunsong Li, and Prof. Chilian Chen, the TPC members handled the reviews of papers, with more than three reviews per paper on average.

The technical program featured five outstanding keynote speakers, who presented their vision of wireless communication systems in theory and practice: Prof. Jian-Nong Cao, Hong Kong Polytechnic University, Hong Kong, SAR China; Prof. Bob Li, University of Electronic Science and Technology of China, China; Prof. Jian-Dong Li, Xidian University, China; Prof. Ying-Chang Liang, University of Electronic Science and Technology of China, China; and Prof. Ping Zhang, Beijing University of Posts and Telecommunications, China.

We would like to thank the TPC co-chairs, TPC members, all the reviewers, the workshop co-chairs, the Web chairs, the publication chair, the local chairs, and all the members of the Organizing Committee, for their assistance and efforts to make the conference succeed. The continuing sponsorship by EAI and Springer is gratefully acknowledged. We also express our appreciation to the conference keynote speakers, tutorial speakers, paper presenters, and authors.

February 2018 Bo Li

Organization

Steering Committee

Imrich Chlamtac EAI/Create-Net, Italy

Hsiao-Hwa Chen National Cheng Kung University, Taiwan

Ya-Bin Ye Huawei Europe Research Center

Zheng Zhou Beijing University of Posts and Telecommunications,

China

Bo Li Hong Kong University of Science and Technology,

SAR China

Andreas F. Molisch University of South California, USA

Jun Zheng Southeast University, China Zhi-Feng Zhao Zhejiang University, China

Organizing Committee

General Chair

Bo Li Northwestern Polytechnical University, China

General Co-chairs

Pinyi Ren Xi'an Jiaotong University, China

Yunsong Li Xidian University, China

Chilian Chen China Electronics Technology Group Corporation, China

TPC Chair

Lei Shu EAI China Office, China/Guangdong

University of Petrochemical Technology,

China/University of Lincoln, UK

TPC Co-chairs

Shuai Wan Northwestern Polytechnical University, China

Lin Zhang Beijing University of Posts and Telecommunications,

China

Song Xiao Xidian University, China

Local Chair

Zhongjiang Yan Northwestern Polytechnical University, China

Workshop Co-chairs

Lijun Oian Prairie View A&M University, USA

Daji Qiao Iowa State University, USA

Publicity and Social Media Chairs/Co-chairs

Changhua University of Education, Taiwan Der-Jiunn Deng Northwestern Polytechnical University, China Hongwei Zhao

Publications Chair

Deze Zeng China University of Geosciences, China

Web Chair

Mao Yang Northwestern Polytechnical University, China

Panels Chair

Dalian University of Technology, China Lei Wang

Sponsorship and Exhibits Chairs

Northwestern Polytechnical University, China Xiaoya Zuo

Ming Hao China Electronics Technology Group Corporation (CETC),

20th Institute, China

Luohui Su Aviation Industry Corporation of China (AVIC),

Xi'an Flight Automatic Control Research Institute,

China

Li Yan Guangdong University of Petrochemical Technology,

China

Tutorials Chair

Weipeng Jing Northeast Forestry University, China

Demos Chairs

Yuanfang Chen Guangdong University of Petrochemical University, China

Jianhua Zhang China Academy of Space Technology (CAST),

Xi'an Branch, China

Poster and PhD Track Chairs

Guangdong University of Petrochemical University, China Mithun Muhkerjee Yunjie Yuan

China North Industries Group Corporation (CNIGC),

206th Institute

Industrial Exhibition Co-chairs

Chaoxing Su (Director) Zhongke Industrial Park of Western Guangdong Province,

China

Jun Feng Zhongke Industrial Park of Western Guangdong Province,

(Deputy Director) China

Meiquan Ou Zhongke Industrial Park of Western Guangdong Province,

China

Tianping Chen Zhongke Industrial Park of Western Guangdong Province,

China

Conference Manager

Dominika Belisova European Alliance for Innovation (EAI)

Technical Program Committee

Track Chairs

Wireless Communications and Networking

Zheng Ma Southwest Jiaotong University, China

Zhenyu Xiao Beijing University of Aeronautics and Astronautics, China

Min Zhu Xidian University, China

Special Session on the Next-Generation WLAN

Yingpei Lin Huawei Technologies Co., China Yunbo Li Huawei Technologies Co., China

Big Data Network

Yong Li Tsinghua University, China Xiang Chen Sun Yat-sen University, China

Cloud Communications and Networking

Chungang Yang Xidian University, China

Yichen Wang Xi'an Jiaotong University, China

Ad-hoc and Sensor Networks

Shihai Shao University of Electronic Science and Technology of China

Chengbing He Northwestern Polytechnical University, China

Satellite and Space Communications and Networking

Jinglun Shi South China University of Technology, China

Mingwu Yao Xidian University, China Song Xiao Xidian University, China

Optical Communications and Networking

Xiaoyan Pang Northwestern Polytechnical University, China

Jie Lian University of Virginia, USA

X Organization

Information and Coding Theory

Jialiang Lu Shanghai Jiao Tong University, China

Zhengchuan Chen Singapore University of Technology and Design,

Singapore

Multimedia Communications and Smart Networking

Fuzheng Yang Xidian University, China Hui Yuan Shandong University, China

Green Communications and Computing

Jianchao Du Xidian University, China

Guomei Zhang Xi'an Jiaotong University, China

Yiming Liu China Academy of Electronics and Information

Technology, China

Signal Processing for Communications

Hongxing Guo Huazhong University of Science and Technology, China

Wentao Shi Northwestern Polytechnical University, China

Oinghe Du Xi'an Jiaotong University, China

Network and Information Security

Yongqiang Hei Xidian University, China

Chengkai Tang Northwestern Polytechnical University, China

Pinyi Ren Xi'an Jiaotong University, China

Machine-to-Machine and Internet of Things

Shaohui Mei Northwestern Polytechnical University, China Yongqian Du Northwestern Polytechnical University, China

Communication QoS, Reliability, and Modeling Symposium

Zhong Shen Xidian University, China

Guifang Li Northwestern Polytechnical University, China

Cognitive Radio and Networks Symposium

Yong Niu Beijing Jiaotong University, China Li Sun Xi'an Jiaotong University, China

e-Health

Zhongjin Liu Coordination Center of China

He Guan Northwestern Polytechnical University, China

Contents – Part I

Wireless Communications and Networking	
A Throughput Enhanced JTIDS Waveform Design Yingjie Song, Meng Zhang, and Ming Hao	3
Design and Application of Aperture-Coupled-Patch Frequency Selective Surfaces	13
Radar Cross Section Reduction Based on Metasurface	21
Joint Direction-of-Departure and Two-Dimensional Direction-of-Arrival Estimation with Automatic Pairing in Massive MIMO Systems	27
Non-orthogonal Multi-carrier Technology for Space-Based Internet of Things Applications	37
A Novel GPS Spoofing Algorithm Based on Modifying Navigation Message	46
Implementation of Narrowband Interference Suppression Technology for DSSS Systems in Time Domain and Frequency Domain	54
Spinal Codes Based Efficient Rateless Transmission Scheme for Massive MIMO System with Imperfect CSI	64
Low-Cost Topology Design for Wireless Ad Hoc Networks with Connectivity Constraint	75
Waveform Design of UNB Modulation and Performance Analysis	84
System-Level Simulation Platform for Device-to-Device Communications in 5G Networks	95

of Layered Iteration	106
Improved UWB Indoor Positioning Algorithms Based on BP Neural Network Model	114
Performance of Transmitted Reference UWB Communication System with Time-Hopping Multiple Access	125
Improved Ultra-wideband Pulse Shaping Technique Based on Spectrum Shifted Gaussian Waveforms	135
An Uplink SCMA Scheme Combined with Interleaving Fei Yang and Zhisong Bie	146
Integer-Forcing Detection of Generalized Spatial Modulation	155
Design of Dynamic TDMA Protocols for Tactical Data Link	166
Estimation Under Staggered Frame Structure for Multi-cell Multi-user Massive MIMO Systems	176
A Time-Domain Combined Anti-jamming Preprocess Method for DOA Estimation in DSSS System	186
An Efficient Wireless Backhaul Algorithm for User-Centric Ultra-Dense Networks	195
Stochastic Optimal Control for Power Allocation and Link Selection in Energy-Harvesting Three-Node Relay Network	206
Parallel Symbol Timing Recovery Using FPGA for 600 Msps QPSK Di Huang, Zhijie Wang, Jun Wang, and ZiYao Liu	216
Joint Fingerprinting and Curve Fitting Scheme with NLOS Identification for Indoor Localization	226

Contents – Part I	XIII
Fairness-Aware Scheduling for Millimeter Wave Backhaul Networks Danfeng Meng, Xiaohui Li, Yanbin Zhao, Bin Zhou, and Dantao Li	240
Lyapunov Optimization for NOMA Wireless Transmission with Energy Harvesting and Storage	254
SEA: SDN-Based Evolution Architecture for 5G Network	264
A Method of Link Margin Analysis for Aeronautical Communication Systems in LOS Environment	274
Study on Handover of High Speed Railway by Rate-Splitting and Interference Cancellation	284
Satellite and Space Communications and Networking	
A Novel Wavelet Denoising Algorithm Based on 2-Fold Cross Validation for BDS GEO Code Multipath Bias Peng Wu, Baowang Lian, Zesheng Dan, and Qiong Yang	297
Multi Block Overlapping Zero Padding Algorithm for Weak Signal Acquisition	307
A Partially Repeated Scheme for Polar Codes	317
Performance Bound Analysis on Hamming-Weight-Analysis Algorithm for Blind Recognition of Linear Block Codes	323
An Efficient Algorithm for Refining Position and Velocity Outputs of Space Borne GNSS Receivers	332
Fountain-Coding Aided Symmetrical Encryption for Secure Wireless Transmission	341
A New Anti-blackout Communication Method Based on Carrier Aggregation of OFDMA and Frequency Diversity Jieqi Li, Xiaoya Zuo, Yong Zhang, Zhengxue Li, Shaohui Mei, and Zhongqi Tian	351

Model Using IR-UWB Radar	361
Bandwidth Adaptive Image Communication via Similarity Based Auto-Selection	372
Hyperspectral Image Fusion Based on Multistage Guided Filter	381
Adaptive Long-Term Object Tracking for Real-Time Visual Search in Multimedia Surveillance	388
Multi-objective Optimization and Design of LEO Satellite Broadband Networks	398
Routing Protocol Design for LEO Satellite Networks with Uni-directional Links	409
Measuring Quality of Experience of Novel 360-Degree Streaming Video During Stalling	417
A Realizable and Efficient Approach for Building Software Defined Satellite Network	425
Proactive Edge Caching Strategy Based on Mobility Prediction in Dense Small Cell Networks	433
The Minimum of GDOP for Satellite Navigation System	443
A SDN Security Transmission Service Using Multi-connection and Time-Slot Scheduling	448
Construction of Quasi-Cyclic LDPC Codes with Diagonal Structure of Parity-Check Matrices	460

Contents – Part II

Multimedia Communications and Smart Networking	
WSN Routing Algorithm Based on Energy Approximation Strategy Yuexia Zhang, Hang Chen, and Tianrun Gao	3
SIFT Based Monocular SLAM with GPU Accelerated	13
Combining Computer Graphics and Feature for 3D Camera Tracking Based on CAD Model	23
Performance Analysis of CBRP, AODV and DSR Routing Protocols in VANETs Based on IDM-IM	33
DOA Estimation for Far-Field Sources in Mixed Signals with Gain-Phase Error Array	41
Sparse Reconstruction in Frequency Domain and DOA Estimation for One-Dimensional Wideband Signals	51
Radar Burst Control Based on Constrained Ordinal Optimization Under Guidance Quality Constraints	61
An Overview of CCMANET: Content Centric MANET	72
A Cooperative Broadcast Algorithm Based on the Successful Broadcasting Ratio and Residual Energy of Neighbor Nodes in Mobile Ad Hoc Networks	82
Signal Processing for Communications	
Joint User Association and ABS for Energy-Efficient eICIC in Heterogeneous Cellular Network	95

Transmissions and Network Management of Multiple 100 GB/s Based on Stacking Technology	102
Topology-Transparent Scheduling in Mobile Ad Hoc Networks with Unidirectional Links	112
Carrier Synchronizator in Nonbinary LDPC Coded Modulation Systems Qiang Zhang, Zhong-yang Yu, and Baoming Bai	122
An Assessment Method of Pilot Situation Awareness in Manned/Unmanned-Aerial-Vehicles Team	132
Minimum Interference Beam Selection for Millimeter Wave BeamSpace MIMO System	141
An Efficient Algorithm for Constructing Underwater Sensor Barrier Weiqiang Shen, Chuanlin Zhang, Min-Rong Chen, Jinglun Shi, and Guo-Qiang Zeng	153
Distributed Coverage Hole Detection Algorithm Based on Čech Complex Wang Yuchen, Lu Jialiang, and Philippe Martins	165
An Energy-aware Routing Protocol Based on Network Coding for Wireless Sensor Networks	176
Detecting Hierarchical and Overlapping Community Structures in Social Networks Using a One-Stage Memetic Algorithm	182
Optimal ZF Precoder Under per Antenna Power with Conjugate Beamforming for MU Massive MIMO Systems	189
Butterfly-Flow-Graph Based MAP Decoding Algorithm for Channel Quality Information in 3GPP-LTE	199
Group-Based Layered Scheduling of ADMM Decoding for LDPC Codes Xing-Long Zhang, Meng Niu, Luo-Hui Su, and Ke-Pu Song	207

A Negotiation-Based Collision Avoidance Scheme for Autonomous Mobile Robots	3.
Intelligent Access Scheme for Internet of Things Supported by 5G Wireless Network	34
Yingshuan Song, Heli Zhang, Xi Li, Chunsheng Zhu, and Hong Ji	
Fast Group Paging Algorithm for Large-Scale MTC Systems Si Huang, Xiaohui Li, Bin Zhou, Yanbin Zhao, and Ruiyang Yuan	3:
A Honeyfarm Data Control Mechanism and Forensic Study	30
Environment-Related Information Security Evaluation for Intrusion Detection Systems	3′
A Novel Accurate Source Number Estimation Method Based on GBSA-MDL Algorithm	3
Communication QoS, Reliability and Modeling	
A Green Load Balancing Algorithm for Dynamic Spatial-Temporal Traffic Distribution in HetNets	3
Research on the Construction of Radio Environment Map (REM) Based on Spatial Interpolation	40
Resource Allocation in OFDM-Based Cognitive Radios Under Proportional Rate Constraint	4
Capacity Analysis of Secondary User System in Cognitive MIMO Networks Based on NOMA	4:
A Novel Energy Aware Coded Opportunistic Routing for Social Cognitive Radio Networks	4
Research on Anti PUE Attack Based on CAF Spectrum and Repeated-Game	4

Contents – Part II	XX
Multi-modal Transmission Strategies with Obstacle Avoidance for Healthcare Applications	463
A BP Neural Network Based Self-tuning for QoS Support in AVB Switched Ethernet	474
Optimal Power Splitting in a Full-Duplex Wireless Powered Network with a Bidirectional Relay	485
Advances and Trends of V2X Networks	
Design and Implementation of an Intelligent Shipborne Terminal System Wenqiu Chen, Rongbin Yao, Jincai Ye, Xin Tang, and Xiaohuan Li	497
A Positioning Method Based on RSSI and Power Spectrum Waveform Distinction	509
A Network Coding Collaborative Download Scheme for Platoon-Based VANETs	519
Analysis of Conditional Connectivity Based on Two Lanes for VANETs Bin Pan and Hao Wu	532
Optimized Workload Allocation in Vehicular Edge Computing: A Sequential Game Approach	542
Navigation Route Based Stable Clustering for Vehicular Ad Hoc Networks	552
A Social-Aware Routing Protocol for Two Different Scenarios in Vehicular Ad-Hoc Network	563
Author Index	577