2016 IEEE International Conference on Communications Workshops (ICC 2016)

Kuala Lumpur, Malaysia 23 – 27 May 2016



IEEE Catalog Number: CFP1601E-POD **ISBN:**

978-1-5090-0449-2

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP1601E-POD 978-1-5090-0449-2 978-1-5090-0448-5 2164-7038

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2016 IEEE International Conference on Communications Workshops (ICC)

ICC16-Workshops-W06-ANLN: IEEE ICC2016-Workshops: W06-Workshop on Advances in Network Localization and Navigation (ANLN)

Algorithms and assessment of localization systems

Pre-deployment performance assessment of device-free radio localization systems

ICC16-Workshops-W02-OWC: IEEE ICC2016-Workshops: W02-Second Workshop on Optical Wireless Communications

Visible Light Communications 1

Enhancing the Error Performance of Optical SSK under Correlated Channel Condition

ICC16-Workshops-W06-ANLN: IEEE ICC2016-Workshops: W06-Workshop on Advances in Network Localization and Navigation (ANLN)

Algorithms and assessment of localization systems

ICC16-Workshops-W02-OWC: IEEE ICC2016-Workshops: W02-Second Workshop on Optical Wireless Communications

Visible Light Communications 1

Synchronization Algorithm for VLC Power Switched Baseband Modulation Forms	
Nobby Stevens (KU Leuven, Belgium), Lieven De Strycker (KU Leuven,	
Belgium)	. 17
Color Cell based Bidirectional VLC with User Mobility	
Atul Sewaiwar (Pukyong National University, Korea), Samrat Vikramaditya	
Tiwari (Pukyong National University, Korea), Yeonho Chung (Pukyong	
National University, Korea), Chang-Jun Ahn (Chiba University, Japan)	. 21

ICC16-Workshops-W06-ANLN: IEEE ICC2016-Workshops: W06-Workshop on Advances in Network Localization and Navigation (ANLN)

Indoor Localization Techniques

ICC16-Workshops-W01-5GArch 2016: IEEE ICC2016-Workshops: W01-Third Workshop on 5G Architecture (5GArch 2016)

Overall Architecture

5G Architectural Design Patterns

Kostas Katsalis (EURECOM & University of Thessaly, France), Navid Nikaein (Eurecom, France), Eryk Schiller (University of Bern, Switzerland), Romain Favraud (EURECOM & DCNS, France), Torsten Ingo Braun (University of Bern, Switzerland)

ICC16-Workshops-W06-ANLN: IEEE ICC2016-Workshops: W06-Workshop on Advances in Network Localization and Navigation (ANLN)

Indoor Localization Techniques

 Indoor Occupancy Tracking in Smart Buildings Using Passive Sniffing of Probe

 Requests

 Edwin Vattapparamban (Florida International University, USA), Bekir S Çiftler

 (Florida International University, USA), Ismail Güvenç (Florida International

 University, USA), Kemal Akkaya (Florida International University, USA),

 Abdullah Kadri (Qatar Mobility Innovations Center, Qatar)

 38

 Indoor Localization Solutions to Support Independent Daily Life of Impaired

 People at Home

 Stefano Tennina (WEST Aquila & University of L'Aquila, Italy), Roberto Alesii

 (University of L'Aquila, Italy), Francesco Tarquini (University of l'Aquila &

 Center of Excellence DEWS, Italy), Fabio Graziosi (University of l'Aquila,

 Italy)
 45

ICC16-Workshops-W01-5GArch 2016: IEEE ICC2016-Workshops: W01-Third Workshop on 5G Architecture (5GArch 2016)

Overall Architecture

Architecture Vision for the 5G era

Volker Ziegler (Nokia, Germany), Thomas Theimer (Nokia, Germany), Cinzia Sartori (Nokia, Germany), Johannes Prade (Nokia, Germany), Nurit Sprecher (Nokia, Israel), Kishore Albal (Nokia, USA), Anand Bedekar (Nokia, USA)

5G Infrastructures Supporting End-User and Operational Services: The 5G-XHaul Architectural Perspective

Anna Tzanakaki (University of Bristol, United Kingdom), Markos Anastasopoulos (University of Bristol, United Kingdom), Dimitra Simeonidou (University of Bristol, United Kingdom), Ignacio Berberana (Telefonica, Spain), Dimitris Syrivelis (University of Thessaly, Greece), Thanasis Korakis (New York University, USA), Paris Flegkas (University of Thessaly, Greece), Daniel Camps (i2CAT, Spain), Ilker Demirkol (Universitat Politecnica de Catalunya & i2CAT Foundation, Spain), Jesús Gutiérrez (IHP, Germany), Eckhard Grass (IHP & Humboldt-University Berlin, Germany), Qing Wei (Huawei Technologies, Germany), Emmanouil Pateromichelakis (Huawei Technologies ERC, Germany), Albrecht J Fehske (Technische Universität Dresden, Germany), Michael Grieger (Airrays GmbH, Germany), Michael Eiselt (ADVA, Germany), Jens Bartelt (Technische Universität Dresden, Germany), George Lyberopoulos (COSMOTE Mobile Telecommunications S.A., Greece), Elina Theodoropoulou (COSMOTE Mobile Telecommunications S.A., Greece)

ICC16-Workshops-W06-ANLN: IEEE ICC2016-Workshops: W06-Workshop on Advances in Network Localization and Navigation (ANLN)

Indoor Localization Techniques

Resource optimization for asynchronous cooperative location-aware networks Chuanying Li (Harbin Institute of Technology, Shenzhen Graduate School, P.R. China), Tingting Zhang (Harbin Institute of Technology, Shenzhen Graduate School, P.R. China)

ICC16-Workshops-W01-5GArch 2016: IEEE ICC2016-Workshops: W01-Third Workshop on 5G Architecture (5GArch 2016)

Overall Architecture

Mobility Management Enhancements for 5G Low Latency Services Johanna Heinonen (Nokia Networks, Finland), Pekka Korja (Nokia Networks, Finland), Tapio Partti (Nokia Networks, Finland), Hannu Flinck (Nokia Networks, Finland), Petteri Pöyhönen (Nokia Networks, Finland)

ICC16-Workshops-W05-MAC&RA for 5G: IEEE ICC2016-Workshops: W05-Workshop on Novel Medium Access and Resource Allocation for **5G Networks**

Flexible Resource Allocation for 5G

Integrating Energy Efficiency Mechanism with Components Selection for Massive MIMO Based C-RAN	
Di Zhang (Waseda University, Japan), Shahid Mumtaz (Instituto de Telecomunicações, Portugal), Zhenyu Zhou (North China Electric Power University & Waseda University, P.R. China), Takuro Sato (Waseda University, Japan)	74
Distributed Spectral Efficiency Maximization in Full-Duplex Cellular Networks Jose Mairton Barros da Silva, Jr. (KTH Royal Institute of Technology, Sweden), Yuzhe Xu (KTH Royal Institute of Technology, Sweden), Gabor Fodor (Ericsson Research & Royal Institute of Technology (KTH), Sweden), Carlo Fischione (KTH, Sweden)	80
A Stochastic Geometry Based Two-Stage Energy Consumption Minimization Strategy via Sleep Mode with QoS Constraint	
Kailai Zhang (Beijing University of Posts and Telecommunications, P.R. China), Tiejun Lv (Beijing University of Posts and Telecommunications, P.R. China), Hui Gao (Beijing University of Posts and Telecommunications, P.R. China)	87

Pilot-Decontamination in Massive MIMO Systems via Network PilotData Alignment
Majid Nasiri Khormuji (Huawei Technologies Sweden AB, Sweden)
Performance Gain of Full Duplex over Half Duplex under Bidirectional Traffic Asymmetry
Juan Liu (Beihang University, P.R. China), Shengqian Han (Beihang University, P.R. China), Wenjia Liu (Beihang University, P.R. China), Teng Yong (Nokia Research Center, P.R. China), Naizheng Zheng (Nokia Networks,

P.R. China)

ICC16-Workshops-W03-PHY Security: IEEE ICC2016-Workshops: W03-Workshop on Wireless Physical Layer Security

Oral Session 1 - Key Generation over Wireless Channels

Analysis of Key Generation Rate from Wireless Channel in In-Band Full-Duplex Communications

Preventing Relay Attacks and Providing Perfect Forward Secrecy using PHYSEC on 8-bit uC

Low-Complexity Scalable Authentication Algorithm with Imperfect Shared Keys for Internet of Things

ICC16-Workshops-W04-BackNets2016: IEEE ICC2016-Workshops: W04-Workshop on Next Generation Backhaul/Fronthaul Networks (BackNets'2016)

Spectrum Management in Backhaul/fronthaul Network

Spectrum Allocation for Wireless Backhauling of 5G Small Cells	
Uzma Siddique (University of Manitoba, Canada), Hina Tabassum (University of Manitoba, Canada), Ekram Hossain (University of Manitoba, Canada)	122
Interference-Sharing Multi-Operator Cooperation for Downlink Precoding in Cloud-RAN Architecture	
Miroslav Hekrdla (Politecnico di Milano, Italy), Andrea Matera (Politecnico di Milano, Italy), Syed Hassan Raza Naqvi (Politecnico di Milano, Italy), Umberto Spagnolini (Politecnico di Milano, Italy)	128

Requirements and Limitations of Backhaul/fronthaul

Mitigation of Rain Impact on Microwave Backhaul Networks	
Forough Yaghoubi (KTH Royal Institute of Technology & ONLab, Sweden), Jiajia Chen (KTH Royal Institute of Technology, Sweden), Ahmad Rostami	
(Ericsson Research, Sweden), Lena Wosinska (KTH Royal Institute of	
Technology, Sweden)	134
Statistical Distribution of Packet Inter-Arrival Rates in an Ethernet Fronthaul	
Philippos Assimakopoulos (University of Kent & Communications Research group, United Kingdom), Mohamad Kenan Al-Hares (University of Kent, United Kingdom), Simon Hill (Viavi Solutions, United Kingdom), Ahmad Abu- Amara (Kent University, United Kingdom), Nathan J Gomes (University of	
Kent, United Kingdom)	140

ICC16-Workshops-W02-OWC: IEEE ICC2016-Workshops: W02-Second Workshop on Optical Wireless Communications

Free Space Optics

Using differential signalling to mitigate pointing errors effect in FSO communication link	
Mojtaba Mansour Abadi (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Manav Bhatnagar (Indian Institute of Technology Delhi, India), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Mohammad-Ali Khalighi (Ecole Centrale Marseille, France), Alireza Maheri (Northumbria University, United Kingdom)	145
Analysis of Fog Effects on Terrestrial Free Space Optical Communication Links	
Maged Abdullah Esmail (King Saud University, Saudi Arabia), Habib Fathallah (King Saud University, Saudi Arabia), Mohamed-Slim Alouini (King Abdullah University of Science and Technology (KAUST), Saudi Arabia)	151
In-Band Autonomous Maintenance of Mobile Free-Space-Optical Links: A Prototype	
Mahmudur R Khan (University of Nevada, Reno, USA), Garrett Winkelmaier (University of Nevada, Reno, USA), Murat Yuksel (University of Central Florida, USA)	157
Reducing Pointing Errors in Free-Space Optical Communication Links over Turbulences with a Partially Coherent Gaussian Beam	
It Ee Lee (Multimedia University & Northumbria University, Malaysia), Zabih Ghassemlooy (Northumbria University, United Kingdom), Wai Pang Ng (Northumbria University, United Kingdom), Mohammad-Ali Khalighi (Ecole Centrale Marseille, France)	163
Experimental Demonstration of Outdoor 2.2 Tbps Super-Channel FSO Transmission System	
Maged Abdullah Esmail (King Saud University, Saudi Arabia), Amr Mohamed Ragheb (King Saud University, Saudi Arabia), Habib Fathallah (Université Laval & King Saud University, Saudi Arabia, Canada), Mohamed-Slim Alouini	

ICC16-Workshops-W01-5GArch 2016: IEEE ICC2016-Workshops: W01-Third Workshop on 5G Architecture (5GArch 2016)

Radio Access Network

Performance Analysis of RF Self-interference Cancellation in Broadband Full Duplex Systems
Hongzhi Zhao (UESTC, P.R. China), Jun Wang (University of Electronic Science and Technology of China, P.R. China), Youxi Tang (University of Electronic Science and Technology of China, P.R. China)
175
5G Multi-RAT Multi-Connectivity Architecture
Subramanya Chandrashekar (Nokia Networks, India), Andreas Maeder (Nokia Networks, Germany), Cinzia Sartori (Nokia, Germany), Thomas Hoehne (Nokia Siemens Networks, Finland), Benny Vejlgaard (Nokia Siemens Networks, Denmark), Devaki Chandramouli (Nokia Networks, USA)
Multi-Connectivity Functional Architectures in 5G

ICC16-Workshops-W05-MAC&RA for 5G: IEEE ICC2016-Workshops: W05-Workshop on Novel Medium Access and Resource Allocation for 5G Networks

Advanced MAC Techniques for 5G

Collaborative Radio Access of Heterogeneous Cloud Radio Access Networks and Edge Computing Networks

Downlink SLNR Based Precoding and Power Control in Massive MIMO Systems with Time-Shifted Pilots

ICC16-Workshops-W03-PHY Security: IEEE ICC2016-Workshops: W03-Workshop on Wireless Physical Layer Security

Oral Session 2 - Multi-Antenna Secrecy Enhancements

Physical Layer Security Based on Real Interference Alignment in K-User MIMO Y Wiretap Channels

Ye Fan (Xi'an Jiaotong University, P.R. China), Xuewen Liao (Xi'an Jiaotong University, P.R. China), Zhenzhen Gao (Xi'an Jiaotong University, P.R. China), Li Sun (Xi'an Jiaotong University, P.R. China) 207 Security and Reliability Analysis of Diversity Combining Techniques in SIMO Mixed RF/FSO with Multiple Users

Ahmed Hassan Abd El-Malek (King Fahd University of Petroleum and Minerals, Saudi Arabia), Anas M. Salhab (King Fahd University of Petroleum & Minerals, Saudi Arabia), Salam A. Zummo (KFUPM, Saudi Arabia), Mohamed-Slim Alouini (King Abdullah University of Science and Technology (KAUST), Saudi Arabia) 213

Artificial-Noise Aided Transmit Design for Multi-User MISO Systems With Service Integration and Energy Harvesting

ICC16-Workshops-W04-BackNets2016: IEEE ICC2016-Workshops: W04-Workshop on Next Generation Backhaul/Fronthaul Networks (BackNets'2016)

Backhaul/fronthaul Design for 5G Technologies

Joint Backhaul and RAN Perspective on the Benefits of Centralised RAN Functions Mona Jaber (University of Surrey, United Kingdom), David Owens (University of Surrey & Telefonica, United Kingdom), Muhammad Ali Imran (University of Surrey, United Kingdom), Rahim Tafazolli (University of Surrey, United	
Kingdom), Anvar Tukmanov (BT, United Kingdom)	226
Self-optimizing Last-Mile Backhaul Network for 5G Small Cells	
Pekka Wainio (Nokia, Finland), Kari Seppänen (VTT Technical Research Centre of Finland, Finland)	232
How to Solve the Fronthaul Traffic Congestion Problem in H-CRAN?	
Yinan Qi (University of Surrey, United Kingdom), Muhammad Zeeshan Shakir (Carleton University, Canada), Muhammad Ali Imran (University of Surrey, United Kingdom), Atta Ul Quddus (University of Surrey, United Kingdom),	
Rahim Tafazolli (University of Surrey, United Kingdom)	240

Multipath Routing for mmWave WMN Backhaul

Kari Seppänen (VTT Technical Research Centre of Finland, Finland), Jorma Kilpi (VTT Technical Research Centre of Finland, Finland), Jori Paananen (VTT, Finland), Tapio Suihko (VTT Technical Research Centre of Finland, Finland), Pekka Wainio (Nokia, Finland), Jouko Kapanen (Nokia, Finland)

ICC16-Workshops-W03-PHY Security: IEEE ICC2016-Workshops: W03-Workshop on Wireless Physical Layer Security

Oral Session 3 - Relaying and Caching for Secrecy

Compress-and-Forward Strategy for the Relay Broadcast Channel with Confidential Messages	
Bin Dai (Southwest Jiaotong University, P.R. China), Linman Yu (Chengdu Textile College, P.R. China), Zheng Ma (Southwest Jiaotong University, P.R. China)	254
Secrecy Outage Probability of Cognitive Decode-and-Forward Relay Networks	
Yi Yuan (National Huaqiao University, P.R. China), Rui Zhao (National Huaqiao University, P.R. China), Hongxin Lin (National Huaqiao University, P.R.	
China), An Liu (Hong Kong University of Science and Technology, Hong Kong)	260
Discriminatory Channel Estimation in MIMO Decode-and-Forward Relay Systems with Cooperative Jamming	
Chang-Jae Chun (Korea Advanced Institute of Science and Technology, Korea), Jae-Hwan Lee (Korea Advanced Institute of Science and Technology, Korea), Hyung Myung Kim (Korea Advanced Institute of Science and Technology, Korea)	266
Secrecy Performance of Transmit Antenna Selection with Outdated CSI for MIMO Relay Systems	
Hongxin Lin (National Huaqiao University, P.R. China), Rui Zhao (National Huaqiao University, P.R. China), Yu-Cheng He (National Huaqiao University, P.R. China), Yongming Huang (Southeast University, P.R. China)	272
On Edge Caching in the Presence of Malicious Users	
Frederic Gabry (Huawei Technologies, France Research Center, France), Valerio Bioglio (France Research Center, Huawei Technologies Co. Ltd., Italy), Ingmar Land (Huawei Technologies, French Research Centre, France)	278

ICC16-Workshops-W07-Convergent IoT: IEEE ICC2016-Workshops: W07-Workshop on Convergent Internet of Things

Convergent IoT - Session 1

6LoWDIS: A Lightweight Service Discovery Protocol for 6LoWPAN	
Khaled Qorany AbdelFadeel (Cairo University, Egypt), Khaled Elsayed	
Elkhamy (Cairo University, Egypt)	284

Authorization Mechanism for MQTT-based Internet of Things Aimaschana Niruntasukrat (National Electronics and Computer Technology Center (NECTEC) & National Science and Technology Development Agency (NSTDA), Thailand), Chavee Issariyapat (NECTEC, Thailand), Panita Pongpaibool (National Electronics and Computer Technology Center, Thailand), Kooplachat Meesublak (NECTEC, Thailand), Pramrudee	
Aiumsupucgul (NECTEC, Thailand), Anun Panya (National Electronics and Computer Technology Center (NECTEC), Thailand) A Radio Resource Sharing Scheme for IoT/M2M Communication in LTE-A	290
Downlink Yasir Mehmood (ComNets, University of Bremen, Germany), Carmelita Görg (University of Bremen, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany)	296
<i>Performance and Security Evaluation of Intra-Vehicular Communication</i> <i>Architecture</i>	
Madhusanka Liyanage (University of Oulu, Finland), Pradeep Kumar (The Arctic University of Norway, Finland), Simone Soderi (University of Oulu & Alstom Signalling Solutions SpA, Italy), Mika Ylianttila (University of Oulu, Finland), Andrei Gurtov (Aalto University, Finland)	302

ICC16-Workshops-W02-OWC: IEEE ICC2016-Workshops: W02-Second Workshop on Optical Wireless Communications

Visible Light Communications 2

Pilot-assisted PAPR Reduction Technique for O-OFDM Using Multiple LEDs in VLC Systems	
Funmilayo B. Ogunkoya (Glasgow Caledonian University, United Kingdom), Wasiu O. Popoola (University of Edinburgh, United Kingdom), Sinan Sinanovic (GCU, United Kingdom)	309
Communication Coverage Improvement of Indoor SDM-VLC System Using NHS- OFDM with a Modified Imaging Receiver	
Chen Chen (Nanyang Technological University, Singapore), Wen-De Zhong (Nanyang Technological University, Singapore), Dehao Wu (Nanyang Technological University, Singapore)	315
A novel scalar MCMMA blind equalization utilized in 8-PAM LED based visible light communication system	
Mengjie Zhang (Fudan University, P.R. China), Yiguang Wang (Fudan University, P.R. China), Zhixin Wang (Fudan University, P.R. China), Jiaqi Zhao (Fudan University, P.R. China), Nan Chi (Fudan University, P.R. China)	321
Range Estimation Scheme for Integrated I2V-VLC using High-Speed Image Sensor	
Takaya Yamazato (Nagoya University, Japan), Akihiro Ohmura (Nagoya University, Japan), Hiraku Okada (Nagoya University, Japan), Toshiaki Fujii (Nagoya University, Japan), Tomohiro Yendo (Nagaoka University of Technology, Japan), Shintaro Arai (Okayama University of Science, Japan), Koji Kamakura (Chiba Institute of Technology, Japan)	326
	•

ICC16-Workshops-W08-ICT4SG: IEEE ICC2016-Workshops: W08-Second Workshop on Integrating Communications, Control, and Computing Technologies for Smart Grid (ICT4SG)

Smart Grid Design

An Energy-efficient and Receiver-based MAC Protocol for Cognitive Sensor Networks in Smart Grid	
Zhutian Yang (Harbin Institute of Technology, P.R. China), Shuyu Ping (King's College London, United Kingdom), Arumugam Nallanathan (King's College London, United Kingdom), Lixian Zhang (HIT, P.R. China)	331
Energy Efficient Massive MIMO System Design for Smart Grid Communications	
Jing Jiang (Durham University, United Kingdom), Hongjian Sun (Durham University, United Kingdom), Wei-Yu Chiu (Yuan Ze University, Taiwan)	337
Fluctuation-Sensitive Model-Predictive Communication for Distributed Energy Resources	
Tobias Kleinschmidt (TU Dortmund University, Germany), Christian Wietfeld (TU Dortmund University & Communication Networks Institute, Germany)	342
Tradeoff Between Quality-of-Service and Resiliency: a Mathematical Framework Applied to LTE Networks	
Andres Kwasinski (Rochester Institute of Technology, USA), Alexis Kwasinski (University of Texas, USA)	348

ICC16-Workshops-W01-5GArch 2016: IEEE ICC2016-Workshops: W01-Third Workshop on 5G Architecture (5GArch 2016)

Core Network

dHSS - Distributed Peer-to-Peer implementation of the LTE HSS based on the Bitcoin/Namecoin architecture	
Roger Piqueras Jover (Bloomberg Lp - Security Research Lab, USA), Joshua Lackey (AT&T Security Research Center, USA)	. 354
Software-Defined Open Access for Flexible and Service-Oriented 5G Deployment	
Volker Jungnickel (Fraunhofer Heinrich Hertz Institute & Technische Universität Berlin, Germany), Michael C Parker (University of Essex, United Kingdom), Jordi Ferrer Riera (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain), Carlos Bock (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain), Victor Marques (Portugal Telecom Inovacao, Portugal), David Levy (Ethernity Networks, Israel), Dominic Schulz (Fraunhofer Heinrich Hertz Institute, Germany), Jonas Hilt (Fraunhofer Institute for Telecommunication, HHI, Germany), Luz Fernández (Fraunhofer HHI, Germany), Kai Habel (Fraunhofer HHI, Germany), Ronald Freund (Heinrich- Hertz Institut, Germany), Stuart D Walker (University of Essex, United	260
Kingdon)	. 360

<i>SimpleCore: a connectionless, best effort, no-mobility-supporting 5G core architecture</i>	
Wolfgang Kiess (DOCOMO Euro-Labs, Germany), Yuanxun Gu (DOCOMO Euro-Labs, Germany), Srisakul Thakolsri (DoCoMo Euro-Labs, Germany), Malla Reddy Sama (DOCOMO Euro-labs, Germany), Sergio A. Beker (DOCOMO Euro-Labs, Germany)	367
Flexible Connectivity and QoE/QoS Management for 5G Networks: the 5G NORMA view	
Marco Gramaglia (Universidad Carlos III de Madrid and IMDEA Networks Institute, Spain), Ignacio Digon (Telefonica I+D, Spain), Vasilis Friderikos (King's College London, United Kingdom), Dirk V Hugo (Telekom Innovation Laboratories & Deutsche Telekom AG, Germany), Christian Mannweiler (Nokia Networks, Germany), Miguel A Puente (Atos Spain, Spain), Konstantinos Samdanis (NEC Europe Ltd., Germany), Bessem Sayadi (Nokia Bell-Labs, France)	373

ICC16-Workshops-W08-ICT4SG: IEEE ICC2016-Workshops: W08-Second Workshop on Integrating Communications, Control, and Computing Technologies for Smart Grid (ICT4SG)

Smart Grid Networks

Mitigating Link Insecurities in Smart Grids via QoS Multi-Constraint Routing	
Eman M. Hammad (University of Toronto, Canada), Jinjing Zhao (Beijing Institute of System Engineering, P.R. China), Abdallah Farrai (University of	
Toronto, Canada), Deepa Kundur (University of Toronto, Canada)	380
A Cloud-Based and RESTful Internet of Things Platform to Foster Smart Grid Technologies Integration and Re-Usability	
Alessio Meloni (University of Cagliari, Italy), Luigi Atzori (University of Cagliari, Italy)	387

ICC16-Workshops-W07-Convergent IoT: IEEE ICC2016-Workshops: W07-Workshop on Convergent Internet of Things

Convergent IoT - Session 2

Interoperability in heterogeneous low-power wireless networks for health monitoring systems

ICC16-Workshops-W02-OWC: IEEE ICC2016-Workshops: W02-Second Workshop on Optical Wireless Communications

Optical Wireless Communications

Optimal Combiners in Optical Wireless Systems with Spatial Diversity and Pre-Amplification

Konstantinos Yiannopoulos (University of Peloponnese, Greece), Nikos C. Sagias (University of Peloponnese, Greece), Anthony Boucouvalas (University of Peloponnese, Greece), Murat Uysal (Ozyegin University, Turkey), Zabih Ghassemlooy (Northumbria University, United Kingdom)	. 399
Experimental Optimization of the Hybrid RoMMF-FSO system using Mode Filtering Techniques	
Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Eszter Udvary (Budapest University of Technology and Economics, Hungary), Tibor Berceli (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic)	. 405
Sequential Detection for Optical Wireless Scattering Communication	
Xiaona Liu (University of Science and Technology of China, P.R. China), Chen Gong (USTC, P.R. China), Zhengyuan Xu (University of Science and Technology of China, P.R. China)	. 411
Bounding SINR with the Constraints of an Optical Wireless Channel	
Michael Rahaim (Boston University & NSF Smart Lighting ERC, USA), Thomas DC Little (Boston University & NSF Smart Lighting ERC, USA)	. 417
<i>DC and Non-DC Biased Optical Filter Bank Multicarrier Communication for IM/DD Channel</i>	
Jian Dang (Southeast University & National Mobile Communications Research Laboratory, P.R. China), Zaichen Zhang (Southeast University, P.R. China), Liang Wu (Southeast University, P.R. China), Lin Guo (Nanjing University of Posts and Telecommunications, P.R. China)	. 423

ICC16-Workshops-W11-O4SDI: IEEE ICC2016-Workshops: W11-Workshop on Orchestration for Software-Defined Infrastructures (O4SDI)

Technical Session 1: Resource Orchestration

Orchestration of Software Defined Security Services Song Luo (Accenture Technology Labs, USA), Malek Ben Salem (Accenture Technology Labs, USA)	436
On Resource Description Capabilities of On-Board Tools for Resource Management in Cloud Networking and NFV Infrastructures	
Kurt Tutschku (Blekinge Institute of Technology, Sweden), Vida Ahmadi Mehri (Blekinge Tekniska Högskola, Sweden), Anders Carlsson (Blekinge Institute of Technology & Faculty of Computing, Sweden), Krishna Varaynya Chivukula (City Network Webbhotell AB, Sweden), Johan Christenson (City Network Webbhotell AB, Sweden)	442
Can QoS be dynamically manipulated using end-device initialization? Fragkiskos Sardis (King's College London, United Kingdom), Massimo Condoluci (King's College London, United Kingdom), Toktam Mahmoodi (King's College London, United Kingdom), Mischa Dohler (King's College London, United Kingdom)	448

ICC16-Workshops-W09-5G RAN: IEEE ICC2016-Workshops: W09-Workshop on 5G RAN Design

Technical Paper Session 1: Requirements and Waveforms

Quantifying Data Rate and Bandwidth Requirements for Immersive 5G Experience

Yinan Qi (Samsung Electronics, United Kingdom), Mythri Hunukumbure (Samsung, United Kingdom), Maziar Nekovee (Samsung Electronics, United Kingdom), Javier Lorca (Telefonica I+D, Spain), Victoria Sgardoni (University of Bristol & Technological Educational Institute of Chalkis Greece, United Kingdom)	455
Adaptive Filtered OFDM with Regular Resource Grid	
Petra Weitkemper (DOCOMO Euro-Labs, Germany), Jamal Bazzi (DOCOMO Euro-Labs, Germany), Katsutoshi Kusume (DOCOMO Euro-Labs, Germany), Anass Benjebbour (NTT DOCOMO, INC., Japan), Yoshihisa Kishiyama (NTT DOCOMO, INC., Japan)	462
Filter Optimization of Low Out-of-Subband Emission for Universal-Filtered Multicarrier Systems	
Ming-Fu Tang (National Taiwan University, Taiwan), Borching Su (National Taiwan University, Taiwan)	468
Heterogeneous LTE Downlink Spectrum Access Using Embedded-GFDM	
Yenming Huang (National Taiwan University & Graduate Institute of Communication Engineering, Taiwan), Borching Su (National Taiwan University, Taiwan), I-Kang Fu (MediaTek Inc., Taiwan)	474

ICC16-Workshops-W12-QoE-FI: IEEE ICC2016-Workshops: W12-Workshop on Quality of Experience-based Management for Future Internet Applications and Services

QoE Models for Novel Applications

A Flexible Monitor for Assessing 3D Video QoE in Real-time Ricardo Joao (ISCTE - Instituto Universitário de Lisboa, Portugal), Rui Neto Marinheiro (Instituto de Telecomunicações, ISCTE - Instituto Universitário de Lisboa, Portugal), Pedro A. Amado Assuncao (Instituto de Telecomunicacoes / Polytechnic Institute of Leiria, Portugal), Luís A. da Silva Cruz (Instituto de Telecomunicacoes / University of Coimbra, Portugal)	480
Visual Saliency Aided High Dynamic Range (HDR) Video Quality Metrics Amin Banitalebi-Dehkordi (University of British Columbia & Digital Multimedia Lab, Canada), Maryam Azimi (University of British Columbia, Canada), Mahsa T Pourazad (TELUS Communications Company, Canada), Panos Nasiopoulos (University of British Columbia, Canada)	486
QoE Management Made Uneasy: The Case of Cloud Gaming Andreas Sackl (AIT Austrian Institute of Technology, Austria), Raimund Schatz (Austrian Institute of Technology (AIT), Austria), Tobias Hoßfeld (University of Duisburg-Essen, Germany), Florian Metzger (University of Duisburg-Essen, Germany), David R Lister (Vodafone Group R&D, United Kingdom), Ralf Irmer (Vodafone Group, United Kingdom)	492

ICC16-Workshops-W10-CoCoNet8: IEEE ICC2016-Workshops: W10-Eighth Workshop on Cooperative and Cognitive Networks (CoCoNet8)

The seleced papers

Milano, Italy), Umberto Spagnolini (Politecnico di Milano, Italy)

ICC16-Workshops-W14-MASSAP: IEEE ICC2016-Workshops: W14-Workshop on Massive Uncoordinated Access Protocols (MASSAP)

Performance of Uncoordinated Medium Access Schemes - I

Neighbor Discovery in Wireless Networks: A Graph-based Analysis and Optimization

Andrea Stajkic (DEI, University of Bologna, Italy), Federico Clazzer (German Aerospace Center (DLR), Germany), Gianluigi Liva (DLR - German Aerospace Center, Germany) ______ 511

On the Sparsity for Random Access in Machine Type Communications under Frequency-Selective Fading

ICC16-Workshops-W13-CROWD-Net: IEEE ICC2016-Workshops: W13-Second Workshop on Advanced PHY and MAC Technology for Super Dense Wireless Networks (CROWD-Net)

Technical Session 1 - Cooperative Communications for Future Super Dense Wireless Networks

Relay-Oriented Source Power Allocation for MIMO Selective Decode-and-Forward Relaying Jiancao Hou (University of Surrey, United Kingdom), Na Yi (University of

Valtteri Tervo (University of Oulu, Finland), Xin He (Japan Advanced Institute of Science and Technology & University of Oulu, Japan), Xiaobo Zhou (Tianjin University, P.R. China), Petri Komulainen (MediaTek, Finland), Sebastian Kuehlmorgen (Technical University of Dresden, Germany), Albrecht Wolf (Technical University of Dresden, Germany), Andreas Festag (TU Dresden, Germany) ______ 528

Transmission of Correlated Sources over Non-Orthogonal Gaussian MACs Jiguang He (University of Oulu, Finland), Iqbal Hussain (Sweden, Sweden), Markku Juntti (University of Oulu, Finland), Tad Matsumoto (Japan Advanced Institute of Science and Technology, Japan) ______534

ICC16-Workshops-W12-QoE-FI: IEEE ICC2016-Workshops: W12-Workshop on Quality of Experience-based Management for Future Internet Applications and Services

QoE Management

Fast converging auction-based resource allocation for QoE-driven wireless video streaming

Damien Schroeder (Technische Universität München, Germany), Ali El Essaili (Ericsson, Germany), Eckehard Steinbach (Technische Universität München, Germany) 540

QoE-based Energy Saving Resource Allocation for Video Streaming in Wireless Networks

Finding Top-k Similar Users Based on Trajectory-Pattern Model for Personalized Service Recommendation

Liang Zhu (Beijing University of Posts and Telecommunications, P.R. China), Changqiao Xu (Beijing University of Posts and Telecommunications, P.R. China), Jianfeng Guan (Beijing University of Posts and Telecommunications, P.R. China), Shujie Yang (Beijing University of Posts and Telecommunications, P.R. China) 553

ICC16-Workshops-W10-CoCoNet8: IEEE ICC2016-Workshops: W10-Eighth Workshop on Cooperative and Cognitive Networks (CoCoNet8)

Communication in Relay networks

<i>Performance Analysis of the Full-Duplex Enabled Decode-and-Forward Two-Way Relay System</i>	
Cheng Li (Shanghai Jiao Tong University, P.R. China), Yafei Wang (Shanghai Jiao Tong University, P.R. China), Zhiyong Chen (Shanghai Jiao Tong University, P.R. China), Yao Yao (Huawei Technologies Co., Ltd., P.R. China), Bin Xia (Shanghai Jiao Tong University, P.R. China)	559
Optimal Link Selection for Buffer-Aided and Multicast Relay Networks	
Caizhi Sun (University of Electronic Science and Technology of China, P.R. China), Bin Fu (University of Electronic Science and Technology of China, P.R. China), Zhi Chen (University of Electronic Science and Technology of China & University of California, Riverside, P.R. China), Hengjing Liang (University of Electronic Science and Technology of China, P.R. China)	565
A TDMA-based Cooperative MAC Scheme for Two-way Relaying Networks	
Cheng Chen (Hefei University of Technology, P.R. China), Xinyu Liu (Hefei University of Technology, P.R. China), Min Peng (Hefei University of Technology, P.R. China), Qingfeng Zhou (Hefei University of Technology, P.R. China)	571
,	

Joint Source-Relay Selection in Two-way Full-Duplex Relay Network	
Yanan Tang (Beijing University of Posts and Telecommunications, P.R. China), Hui Gao (Beijing University of Posts and Telecommunications, P.R. China), Xin Su (Tsinghua University, P.R. China), Tiejun Lv (Beijing University of Posts and Telecommunications, P.R. China)	577
Iterative Transceiver Beamformer Design for Multi-Pair Two-Way Distributed Relay Networks	
Jing Xiao Ma (University of Sheffield, United Kingdom), Wei Liu (University of Sheffield, United Kingdom), Jie Zhang (University of Sheffield, Dept. of Electronic and Electrical Engineering, United Kingdom)	583

ICC16-Workshops-W14-MASSAP: IEEE ICC2016-Workshops: W14-Workshop on Massive Uncoordinated Access Protocols (MASSAP)

Performance of Uncoordinated Medium Access Schemes - II

Identifying Randomly Activated Users via Sign-Compute-Resolve on Graphs Čedomir Stefanović (Aalborg University & University of Novi Sad, Denmark), Dejan Vukobratović (University of Novi Sad, Serbia), Jasper Goseling (University of Twente, The Netherlands), Petar Popovski (Aalborg University, Denmark)	589
Bayesian QAM demodulation and activity detection for multiuser communication systems	
Gabor Hannak (Vienna University of Technology, Austria), Martin Mayer (Vienna University of Technology, Austria), Gerald Matz (Vienna University of Technology, Austria), Norbert Goertz (Vienna University of Technology, Austria)	596
Cross Talk MAC: a Directional MAC Scheme for Enhancing Frame Aggregation in mm-Wave Wireless Personal Area Networks	
Peng Wang (RWTH Aachen University, Germany), Marina Petrova (RWTH Aachen University, Germany)	602
A Novel Detection Algorithm for Random Multiple Access based on Physical-Layer Network Coding	
Zhuo Sun (University of New South Wales. Australia, Australia), Lei Yang (Beijing Institute of Technology, Australia), Jinhong Yuan (University of New South Wales, Australia), Marco Chiani (University of Bologna, Italy)	608

ICC16-Workshops-W09-5G RAN: IEEE ICC2016-Workshops: W09-Workshop on 5G RAN Design

Technical Paper Session 2: HetNet and RAN Architecture

Challenges & Solutions for above 6 GHz Radio Access Network Integration for Future Mobile Communication Systems

Marcin Rybakowski (Nokia Solutions and Networks & European Software & Engineering Center in Wroclaw, Poland), Krystian Safjan (Nokia, Poland), Venkatkumar Venkatasubramanian (Nokia Networks - Research, Poland), Arnesh Vijay (Nokia Bell Labs, Poland), Laurent Dussopt (CEA, LETI, Minatec, France), Ali Zaidi (Ericsson Research, Sweden), Jian Luo (Huawei Technologies Duesseldorf GmbH, Germany), Maria Fresia (Intel Deutschland, Germany), Mehrdad Shariat (Samsung R&D Institute UK, United Kingdom), Michael Peter (Fraunhofer HHI, Germany)	614
Radio Resource Management for Heterogeneous Millimeter-wave Backhaul and	
Metropological Metrop	620
Optimal Traffic Aggregation in Multi-RAT Heterogeneous Wireless Networks	
Sarabjot Singh (Intel Corporation, USA), Shu-ping Yeh (Intel Corporation, USA), Nageen Himayat (Intel Corporation, USA), Shilpa Talwar (Intel, USA)	626
Icaro da Silva (Ericsson Research, Sweden), Gunnar Mildh (Ericsson Research, Sweden), Mikko Säily (Nokia Bell Labs, Finland), Sofonias Hailu (Aalto University, Finland)	632
Fine-granularity Based Application Offloading Policy in Cloud-enhanced Small Cell Networks	
Maofei Deng (Beijing University of Posts and Telecommunications, P.R. China), Hui Tian (Beijng university of posts and telecommunications, P.R. China), Bo Fan (Beijing University of Posts and Telecommunications, P.R. China)	638

ICC16-Workshops-W13-CROWD-Net: IEEE ICC2016-Workshops: W13-Second Workshop on Advanced PHY and MAC Technology for Super Dense Wireless Networks (CROWD-Net)

Technical Session 2 - Advanced Technology for Future Super Dense Wireless Networks

MMSE Filtering Performance of DH-AF Massive MIMO Relay Systems with Residual Transceiver Impairments

Anastasios Papazafeiropoulos (Imperial College London, United Kingdom), Shree Krishna Sharma (University of Luxembourg, Luxembourg), Symeon Chatzinotas (University of Luxembourg, Luxembourg) _____644

Scalability study of ultra-dense networks with access point placement restrictions Markus Gruber (Nokia Bell Labs, Germany)	650
Asymmetrical and Hybrid Beamforming for SDMA in Relaying-Assisted mmW WPANs	
Hongyun Chu (Southeast University, P.R. China), Pingping Xu (Southeast University, P.R. China), Chencheng Yang (Purdue University, USA), Youhua Fu (Nanjing University of Posts and Telecommunications, P.R. China)	656
Reliable co-existence of 802.15.4e TSCH-based WSN and WiFi in an Aircraft Cabin	
Murat Gürsu (Technische Universität München, Germany), Mikhail Vilgelm (Technical University of Munich, Germany), Samuele Zoppi (Technische Universität München, Germany), Wolfgang Kellerer (Technische Universität	
München, Germany)	663

ICC16-Workshops-W10-CoCoNet8: IEEE ICC2016-Workshops: W10-Eighth Workshop on Cooperative and Cognitive Networks (CoCoNet8)

Cognitive radio networks

HMM Based Cooperative Spectrum Occupancy Prediction using Hard Fusion Hamid Eltom (RMIT University, Australia), Sithamparanathan Kandeepan (RMIT University, Australia), Ying-Chang Liang (Institute for Infocomm Research, Singapore), Bill Moran (RMIT University, Australia), Rob Evans (The University of Melbourne, Australia)	669
Simultaneous Wireless Information and Power Transfer for Spectrum Sharing in Cognitive Radio Communication Systems	
Fatma Benkhelifa (King Abdullah University of Science and Technology, Saudi Arabia), Kamel Tourki (Huawei Technologies Co. Ltd & France Research Center, France), Mohamed-Slim Alouini (King Abdullah University of Science and Technology (KAUST), Saudi Arabia)	676
On Pathloss Models for Adjacent-channel Interference in Cognitive Whitespace systems	
Andreas Molisch (University of Southern California, USA), Zaid Hijaz (Aerospace Corporation, USA), William Nunan (Aerospace Corporation, USA), Laurence Zapanta (The Aerospace Corporation, USA)	682
Impact of Correlated Primary Transmissions on the Design of a Cognitive Radio Inference Engine	
Massimiliano Pesce (University of Padova, Italy), Marco Centenaro (University of Padova, Italy), Leonardo Badia (Università degli Studi di Padova, Italy), Michele Zorzi (University of Padova, Italy)	689

ICC16-Workshops-W09-5G RAN: IEEE ICC2016-Workshops: W09-Workshop on 5G RAN Design

Technical Paper Session 3: Channel modeling, mmWave and massive MIMO

Indoor 5G 3GPP-like Channel Models for Office and Shopping Mall Environments	
Katsuyuki Haneda (Aalto University, Finland), Lei Tian (Beijing University of Posts and Telecommunications & Wireless Technology Innovation Institute	
P.R. China), Henrik Asplund (Ericsson Research, Ericsson AB, Sweden), Jian Li	
(Huawei Technologies Co., Ltd., P.R. China), Yi Wang (Huawei Technologies	
Co., Ltd, P.R. China), David Steer (Huawei Technologies Co, Canada), Clara	
Denmark), Sunguk Lee (Korea Telecom, Korea), Kim Youngsuk (Korea	
Telecom, Korea), Amitava Ghosh (Nokia Networks, USA), Timothy A. Thomas	
(Nokia, USA), Takehiro Nakamura (NTT DOCOMO, INC., Japan), Yuichi	
INC., Japan), Haralabos Papadopoulos (DOCOMO Innovations Inc., USA),	
Theodore Rappaport (New York University & NYU WIRELESS, USA), George R	
MacCartney, Jr. (New York University & NYU WIRELESS, USA), Mathew	
Samimi (NYU WIRELESS, USA), Shu Sun (NYU WIRELESS & New York	
(Samsung Electronics Co., Korea), Jeongho Park (Samsung Electronics,	
Korea), Jianzhong Zhang (Samsung, USA), Evangelos Mellios (University of	
Bristol, United Kingdom), Andreas Molisch (University of Southern California,	
Labs, Inc., USA)	694
Hybrid Analog-Digital Beam Training for mmWave Systems with Low-Resolution	
RF Phase Shifters	
Danilo De Donno (IMDEA Networks Institute, Spain), Joan Palacios (IMDEA	
Spain), Joerg Widmer (IMDEA Networks Institute, Spain)	700
How accurately should we calibrate a Massive MIMO TDD system?	
Xiwen Jiang (EURECOM, France), Florian Kaltenberger (Eurecom, France), Luc	
Deneire (University of Nice, France)	706
Iterative Matrix Inversion Based Low Complexity Detection in Large/Massive MIMO Systems	
Vipul Gupta (IIT Kanpur, India), Abhay Kumar Sah (IIT Kanpur, India), Ajit K. Chaturvedi (Indian Institute of Technology Kanpur, India)	712

ICC16-Workshops-W11-O4SDI: IEEE ICC2016-Workshops: W11-Workshop on Orchestration for Software-Defined Infrastructures (O4SDI)

Technical Session 2: Software-Defined Infrastructures

SDN based Automated Testbed for Evaluating Multipath TCP Navin Kukreja (Politecnico Di Milano, Italy), Guido Maier (Politecnico di Milano, Italy), Rodolfo Alvizu (Politecnico di Milano, Italy), Achille Pattavina

eWV: An Evolvable Platform for Versatile Control in Software-Defined Wireless Networks

Alfred Kenny (McGill University, Canada), Quang-Dung Ho (McGill University, Canada), Tho Le-Ngoc (McGill University, Canada)	724
Enabling Resource Pooling in Wireless Networks through Software-Defined Orchestration	
Maurizio Casoni (University of Modena and Reggio Emilia, Italy), Carlo Augusto Grazia (University of Modena and Reggio Emilia, Italy), Martin Klapez (University of Modena and Reggio Emilia, Italy)	730
Software-Defined Exchange for the Virtualized WiFi Network towards Future Mobile Cloud Services	
Kiyohide Nakauchi (National Institute of Information and Communications Technology, Japan), Nozomu Nishinaga (National Institute of Information and Communications Technology, Japan)	736

ICC16-Workshops-W10-CoCoNet8: IEEE ICC2016-Workshops: W10-Eighth Workshop on Cooperative and Cognitive Networks (CoCoNet8)

D2D communcation

CreD2D: A Credit-driven Self-evolving D2D Towards LTE HetNet Energy Saving Georgios Kalogridis (Toshiba Research Europe Ltd, United Kingdom), Orestis Georgiou (Toshiba Telecommunications Research Laboratory, United Kingdom)	742
<i>Implementing Secure Network-Assisted D2D Framework in Live 3GPP LTE Deployment</i>	
Aleksandr Ometov (Tampere University of Technology, Finland), Pavel Masek (Brno University of Technology, Czech Republic), Jani Urama (Tampere University of Technology, Finland), Jiri Hosek (Brno University of Technology, Czech Republic), Sergey Andreev (Tampere University of Technology, Finland), Yevgeni Koucheryavy (Tampere University of Technology, Finland)	749
Bounds on the Coverage Probability of Heterogeneous Cellular Networks	
Morteza Banagar (University of Tehran, Iran), Behrouz Maham (Nazarbayev University, Kazakhstan), Vahid Shah-Mansouri (University of Tehran, Iran)	755