2018 IEEE 5G World Forum (5GWF 2018)

Silicon Valley, California, USA 9-11 July 2018



IEEE Catalog Number: CFP18L52-POD **ISBN:**

978-1-5386-4983-1

Copyright © 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP18L52-POD
ISBN (Print-On-Demand):	978-1-5386-4983-1
ISBN (Online):	978-1-5386-4982-4

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





Table of Contents

2018 IEEE 5G World Forum (5GWF)

5G Cloud Native Design Workshop

Re-Factored Operational Support Systems for the Next Generation Platform-as-a-Service (NGPaaS)

Paul Veitch (BT, United Kingdom (Great Britain)), Adam Broadbent (British Telecom, United Kingdom (Great Britain)), Bessem Sayadi (Nokia Bell-Labs, France), Steven Van Rossem (Ghent University & iMinds - IBCN, Belgium), Lionel Natarianni (Nokia Bell Labs France, France), Bilal Al Jammal (Nokia, France), Laurent Roullet (Alcatel-Lucent Bell Labs, France), Angelos Mimidis Kentis (DTU, Denmark), Eder Ollora Zaballa (Technical University of Denmark, Denmark), Sébastien Pinneterre (Virtual Open Systems SAS, France), Michele Paolino (Virtual Open Systems SAS, France), Aurora Ramos (Atos, Spain), Xuan Du (University of Essex, United Kingdom (Great Britain)), Michail Flouris (OnApp, United Kingdom (Great Britain)), Leonardo Mariani (University of Milano Bicocca, Italy), Oliviero Riganelli (University of Camerino, Italy), Matteo Orru (UNIMIB, United Kingdom (Great Britain)), Marco Mobilio (University of Milano-Bicoca, Italy), Anas Shatnawi (University of Milan-Bicocca, Italy), Maurice Zembra (Vertical M2M, France)

5G-CORNET: Platform as a Service

Control Plane Fault Tolerance for Resilient Software-Defined Networking based Critical Infrastructure Communications

Fabian Kurtz (TU Dortmund University, Germany), Dennis Overbeck (TU Dortmund University,	
Germany), Caner Bektas (TU Dortmund University, Germany), Christian Wietfeld (TU	
Dortmund University, Germany)	10

Session on 5G Application and Services (I)

A Vision for the Next Generation Platform-as-a-Service

Steven Van Rossem (Ghent University & iMinds - IBCN, Belgium), Bessem Sayadi (Nokia Bell-Labs, France), Laurent Roullet (Alcatel-Lucent Bell Labs, France), Angelos Mimidis Kentis (DTU, Denmark), Michele Paolino (Virtual Open Systems SAS, France), Paul Veitch (BT, United Kingdom (Great Britain)), Bela Berde (Nokia Bell-Labs, France), Ignacio Labrador Pavon (ATOS, Spain), Aurora Ramos (Atos, Spain), Wouter Tavernier (Ghent University - imec, Belgium), Eder Ollora Zaballa (Technical University of Denmark, Denmark), Jose Soler (Technical University of Denmark, Denmark)	14
SDN/NFV, Machine Learning, and Big Data Driven Network Slicing for 5G	
Luong Vy Le (National Chiao Tung University, Taiwan), Bao-Shuh Lin (National Chiao Tung University, Taiwan), Li-Ping Tung (National Chiao Tung University, Taiwan), Do Sinh (National Chiao Tung University, Taiwan)	20
Deploying ICN in 3GPP's 5G NextGen Core Architecture	
Ravi Ravindran (Huawei, USA), Prakash Suthar (Cisco Systems, USA), Asit Chakraborti (Huawei, USA), Syed Obaid Amin (Huawei, USA), Aytac Azgin (Huawei Research, USA), Guoqiang Wang (Huawei, USA)	26
5G-based Converged Electric Power Grid and ICT Infrastructure	
Ahmed Hassebo (The City College of New York, USA)	33
Reducing inequalities with 5G Internet Light Network Slice	
Thanh van Do (Telenor & Oslo Metropolitan University, Norway), Josef Noll (UNIK, Norway), Sudhir Dixit (Basic Internet Foundation, USA), Bruno Dzogovic (Oslo Metropolitan University, Norway), van Thuan Do (Wolffia AS, Norway), Boning Feng (Oslo and Akershus University College of Applied Sciences, Norway)	38
concest of Applied Colorides, Norway)	30

Session on 5G Technologies (I)

Modeling and Analysis of Dynamic Pilot Scheduling scheme for 5G Ultra-Dense Network Estifanos Yohannes Menta (Aalto University, School of Electrical Engineering, Finland), Kalle Ruttik (Aalto University, Finland), Riku Jäntti (Aalto University School of Electrical Engineering, Finland), Petteri Kela (Huawei Technologies Oy (Finland) Co., Ltd., Finland), Kari Leppanen (Huawei Technologies, Finland)	44
Sparse Code Multiple Access applied in the Generalized Frequency Division Multiplexing Guilherme Pedro Aquino (Instituto Nacional de Telecomunicações, Brazil), Luciano Leonel Mendes (Inatel, Brazil)	49
Downlink Performance of MRT-BD in Multiuser Massive MIMO with Low Resolution ADCs Peng Gao (Keio University, Japan), Yukitoshi Sanada (Keio University, Japan)	55
EIRP, TRP, Partial TRP and Radiated Immunity For 5G millimeter Wave Device Compliance Dheena Moongilan (Nokia Bell Labs, USA)	60

Experiment: Investigating Feasibility of Coexistence of LTE-U with a Rotating Radar in CBRS Bands	
Neelakantan Nurani Krishnan (WINLAB, Rutgers University, USA), Narayan Mandayam (WINLAB, Rutgers University, USA), Ivan Seskar (WINLAB, Rutgers University, USA), Sastry Kompella (Naval Research Laboratory, USA)	65
A Semi-Blind Channel Estimation Algorithm for One-bit Massive MIMO Systems	
Srinivas Boddupelly (IIT Kharagpur, India), Debarati Sen (Indian Instutute of Technology Kharagpur, India), Saswat Chakrabarti (G. S. Sanyal School of Telecommunications & Indian Institute of Technology, Kharagpur, India)	71
Evaluation of Tomlinson-Harashima Precoding for 5G Massive MU-MIMO	
Simon Begashaw (Drexel University, USA), Xuning Shao (NOKIA Bell Labs, USA), Eugene Visotsky (Nokia Bell Labs, USA), Frederick W Vook (Nokia, USA), Amitava Ghosh (Nokia Bell Labs, USA)	77
Predicting Channel Transition for MU-MIMO Beamforming	
Tejashri Kuber (WINLAB, Rutgers University, USA), Dola Saha (University at Albany, SUNY, USA), Ivan Seskar (WINLAB, Rutgers University, USA)	83

5G Cloud Native Design Workshop

Creating Tailored and Adaptive Network Services with the Open Orchestration C-RAN Framework	
Marti Floriach-Pigem (Barcelona Tech-UPC, Spain), Guillem Xercavins-Torregrosa (Barcelona Tech-UPC, Spain, Spain), Antoni Gelonch (Polytechnic University of Catalonia, Spain), Vuk Marojevic (Virginia Tech, USA)	89
Cognitive Neural Network Delay Predictor for High Speed Mobility in 5G C-RAN Cellular Networks	
Ali Mahmood (University of Salford, United Kingdom (Great Britain)), Adil Al-Yasiri (University of Salford, United Kingdom (Great Britain)), Omar Younis Alani (University of Salford, United Kingdom (Great Britain))	93
Adaptive Multiplicity Codes based PIR Protocol for Multi-Cloud Plateform Services	
Lou Salaun (Nokia Bell Labs, France), Amira Alloum (Nokia Bell Labs, France), Philippe Jacquet (Nokia Bell Labs, Australia)	99

Session on 5G Application and Services (II)

Software Defined Networking in Next Generation Mobile Backhauls: A Survey	
Darius Saif (Carleton University, Canada), Faizhussain Arsiwala (University of Ottawa, Canada), Ishan Khanna (University of Ottawa, Canada)	106
Optimizing Over-The-Air Virtual Reality Broadcast Transmissions with Low-Latency Feedback	
Athul Prasad (Nokia Networks, Finland), Andreas Maeder (Nokia Networks, Germany), Mikko Lusitalo (Nokia Bell Labs, Finland)	112
	112

Interference Mitigation Methods for Unmanned Aerial Vehicles Served by Cellular Networks	
Vijaya Parampalli Yajnanarayana (Ericsson Research, India), YP. Eric Wang (Ericsson Research, USA), Shiwei Gao (Ericsson, Canada), Siva Muruganathan (Ericsson, Canada), Xingqin Lin (Ericsson Research, USA)	118
Tomorrow's Backhaul: Comparative Analysis of Backhaul Cost for Policy Decisions	
Adnan Mian (University of Colorado at Boulder & NAVSEA Port Hueneme Division, USA),	
David Reed (University of Colorado at Boulder, USA)	123
Towards a taxonomy of differentiated service classes in the 5G era	
Emeka Obiodu (King's College London, United Kingdom (Great Britain)), Nishanth Sastry (King's College London & Kings College London, United Kingdom (Great Britain)), Aravindh	
Raman (King's College London, United Kingdom (Great Britain))	129

Session on 5G Technologies (II)

A 5G Radio-Light SDN Architecture for Wireless and Mobile Network Access in Buildings John Cosmas (Brunel University, United Kingdom (Great Britain)), B Meunier (Brunel University, United Kingdom (Great Britain)), Kareem Ali (Brunel University, United Kingdom (Great Britain)), Nawar Jawad (Brunel University, United Kingdom (Great Britain)), Mukhald Salih (Brunel University, United Kingdom (Great Britain)), Yue Zhang (University of Leicester, United Kingdom (Great Britain)), Zion Hadad (Runel, Israel), Baruch Globen (Runel, Israel), Haluk Gokman (Arcelik, Turkey), Sibel Malkos (Arcelik, Turkey), Memduh Cakan (Arcelik, United Kingdom (Great Britain)), Harilaos Koumaras (NCSR Demokritos, Greece), Anastasios Kourtis (NCSR Demokritos, Greece), Christos Sakkas (INFOLYSiS P. C., Greece), Daniel Negru (Joada, France), Mathias Lacaud (University of Bordeaux & Joada SAS, France), Moshe Ran (Holon Institute of Technology, Israel), Einat Ran (Mostly Tec, United Kingdom (Great Britain)), Jorge Garcia (Oledcom, United Kingdom (Great Britain)), Wei Li (Cobham Wireless, United Kingdom (Great Britain)), Li-Ke Huang (Cobham Wireless, United Kingdom (Great Britain)), Rudolf Zetik (FHG-IIS, Germany), Wojciech Mazurczyk (Warsaw University of Technology & Faculty of Electronics and Information Technology, Institute of Telecommunications, Poland), Adam Kapovits (Eurescom GmbH, Germany), Krzysztof Cabaj (Warsaw University of Technology, Poland), Xun Zhang (Institut Superieur d Electronique de Dazie, France)	
Local Area Data Network for 5G System Architecture	135
Jicheol Lee (Samsung Electronics, Korea), Sang Jun Moon (Samsung Electronics Co., Ltd., Korea), Beomsik Bae (Samsung Electronics, Korea), Jinsung Lee (CU Boulder, USA)	141
A Centralized SDN Architecture for the 5G Cellular Network	
Akshatha Nayak Manjeshwar (Indian Institute of Technology Bombay, India), Pranav Jha (Indian Institute of Technology Bombay, India), Abhay Karandikar (IIT Bombay, India)	147
Predictive Autoscaling Orchestration for Cloud-native Telecom Microservices Hung Luong (Nokia Bell-Labs France, France), Trung Thieu (Nokia Bell-Labs, France), Abdelkader Outtagarts (Alcatel-Lucent bell Labs France, France), Yacine Ghamri-Doudane (University of la Rochelle, France)	153
Cost Comparisons of Backhaul Transport Technologies for 5G Fixed Wireless Access Weisheng Xie (Fujitsu Network Communications, USA), Nien-Tai Mao (Fujitsu Network Communications, USA), Kirsten Rundberget (Fujitsu Network Communications, USA)	159

The capacity effects of relays in residential 5G networks	
Aatthew Andrews (Nokia Bell Labs, USA), Harish Viswanathan (Nokia Bell Labs, USA)	
Jsing Non-Orthogonal Multiplexing for In-Band Full-Duplex Backhaul for 5G Broadcasting	
iang Zhang (Communications Research Centre Canada, Canada), Yiyan Wu Communications Research Centre, Canada), Wei Li (Communications Research Centre Canada, Canada), Khalil Salehian (Communications Research Centre Canada, Canada), Sébastien Laflèche (Communications Research Centre Canada, Canada), Zhihong Hong Communications Research Centre, Canada), Sung Ik Park (Electronics and Telecommunications Research Institute (ETRI), Korea), Jae-young Lee (Electronics and Telecommunications Research Institute (ETRI), Korea), Heung Mook Kim (ETRI, Korea), Namho Hur (Electronics and Telecommunications Research Institute, Korea)	
Downlink Scheduling and Resource Allocation for 5G MIMO Multicarrier Systems	
Inkur Vora, MR (State University of NewYork at Binghamton & Binghamton University, USA), (young-Don Kang (State University of New York, Binghamton, USA)	174
Capacity Estimation for Self-Backhaul in mmWave Networks	
Atthew Andrews (Nokia Bell Labs, USA), Harish Viswanathan (Nokia Bell Labs, USA)	
Efficient Multirate Filter Bank Generation with Full Spectral Utilization	
ıdly T. Fam (University at Buffalo, USA), Ravi Kadlimatti (State University of New York at Dswego, USA)	

Session on 5G Security and Privacy

An Overview of Proactive Forensic Solutions and its Applicability to 5G Ana Nieto (University of Malaga, Spain)	191
5G Privacy: Scenarios and Solutions	
Madhusanka Liyanage (University of Oulu, Finland), Jukka Salo (Nokia Siemens Networks, Finland), An Braeken (Vrije Universiteit Brussel, Belgium), Mika E Ylianttila (University of Oulu & Centre for Wireless Communications, Finland), Tanesh Kumar (University of Oulu, Finland), Suranga Seneviratne (School of IT & The University of Sydney, Australia)	197
TeFENS: Testbed For Experimenting Next-Generation-Network Security	
Nagarathna Ravi (Thiagarajar College of Engineering, India), Mercy Shalinie (Thiagarajar College of Engineering, India)	204

Session on 5G Technologies (III)

Interference Mitigation via Beam Range Biasing for 5G mmWave Coexistence with Incumbents	
Ghaith Hattab (University of California, Los Angeles, USA), Eugene Visotsky (Nokia, USA), Mark Cudak (Nokia, USA), Amitava Ghosh (Nokia, USA)	210
5G New Radio Physical Random Access Preamble Design	

Gerhard Schreiber (Nokia Bell Labs, Germany), Marcos B.S. Tavares (Nokia Bell Labs, USA) 215

Adaptive Hybrid Beamforming with Massive Phased Arrays in Macro-Cellular Networks	
Shahram Shahsavari (New York University, USA), Seyed Amir Hosseini (Blue Danube Systems, USA), Chris Ng (Blue Danube Systems, USA), Elza Erkip (New York University, USA)	221
An Efficient Limited Feedback for Multi-panel based 2D Antenna Array Moon-il Lee (InterDigital Communications, Inc., USA), Loïc Canonne-Velasquez (InterDigital, Canada), Janet Stern-Berkowitz (InterDigital Communications, Inc., USA)	227
Physical Uplink Control Channel Design for 5G New Radio Lopamudra Kundu (Intel Corporation & North Carolina State University, USA), Gang Xiong (Intel Corporation, USA), Joonyoung Cho (Intel Corporation, USA)	233

Session on 5G Technologies (VI)

Multipath Propagation Analysis of 5G Systems at Higher Frequencies in Courtyard (Small Cell) Environment	
Muhammad Usman Sheikh (Tampere University of Technology, Finland), Joonas Säe (Tampere University of Technology, Finland), Jukka Lempiäinen (Tampere University of Technology, Finland)	239
QoE-Driven Integrated Heterogeneous Traffic Resource Allocation Based on Cooperative Learning for 5G Cognitive Radio Networks	
Fatemeh Shah-Mohammadi (Rochester Institute of Technology, USA), Andres Kwasinski (Rochester Institute of Technology, USA)	244
5G NR PDCCH: Design and Performance	
Fatemeh Hamidi-Sepehr (Intel Corporation, USA), Yongjun Kwak (Intel Corp., USA), Debdeep Chatterjee (Intel Corporation, USA)	250
Cellular and WiFi Co-design for 5G User Equipment	
Yiming Huo (University of Victoria, Canada), Xiaodai Dong (University of Victoria, Canada), Wei Xu (Southeast University, P.R. China), Marvin Yuen (University of Southern California, USA)	256
A Network Slice Resource Allocation and Optimization Model for End-to-End Mobile Networks	
Andrea Fendt (University of Augsburg & Nokia Bell Labs, Germany), Simon Lohmüller (University of Augsburg, Germany), Bernhard Bauer (University of Augsburg, Germany), Lars Christoph Schmelz (Nokia, Germany)	262

Workshop on Tactile Internet

Towards Low Latency in 5G HetNets: A Bayesian Cell Selection / User Association Approach Mohamed Elkourdi (University of South Florida, USA), Asim Mazin (University of South Florida, USA), Richard D. Gitlin (University of South Florida, USA)

Dynamic QoS Allocation for Real-Time Wireless Control in Tactile Internet	
Bo Chang (University of Electronic Science and Technology of China (UESTC), P.R. China), Guodong Zhao (University of Electronic Science and Technology of China (UESTC), P.R.	
China), Muhammad Ali Imran (University of Glasgow, United Kingdom (Great Britain)), Liying	
Li (University of Electronic Science and Technology of China, P.R. China), Zhi Chen (University of Electronic Science and Technology of China, P.R. China)	273
Learning-Based Resource Allocation for Data-Intensive and Immersive Tactile Applications	
Medhat Elsayed (University of Ottawa, Canada), Melike Erol-Kantarci (University of Ottawa,	
Canada)	278

Session on 5G Hardware and Test / Measurements (I)

5G New-Radio Transmitter Exceeding 40% Modulated Efficiency	
Earl McCune (RF Communications Consulting & Eridan Communications, USA), Quentin Diduck (Eridan Communications, USA), Waclaw Godycki (Eridan Communications, USA), Mashrur Mohiuddin (Eridan Communications, USA)	284
5G-NR Bandwidth Efficient Modulation Options for Efficient Link Operation that are Compatible with mmW Transistor Nonlinearities Earl McCune (RF Communications Consulting & Eridan Communications, USA)	289
On Improvement of Channel Estimation for the Uplink of Large Scale MU-MIMO using DMRS Hai Tran (R&D Center, Viettel Network Technologies Center, VIETTEL, Vietnam), Tuan-Anh Mai (R&D Center, Viettel Network Technologies Center, VIETTEL, Vietnam), Dang-Huy Vuong (R&D Center, Viettel Network Technologies Center, VIETTEL, Vietnam), Nam Nguyen (R&D Center, Viettel Network Technologies Center, VIETTEL, Vietnam)	294
Packaged High Power Frond-End Module for Broadband 24GHz & 28GHz 5G solutions Mohammed Ayad (United Monolothic Semiconductors SAS & UMS, France), Philippe Auxemery (United Monolothic Semiconductors SAS, France), Anne-Marie Couturier (United Monolothic Semiconductors SAS, France), Pascal Poilvert (United Monolothic Semiconductors SAS, France), Laurent Marechal (United Monolothic Semiconductors SAS, France)	299
Feasibility and Challenges of Over-The-Air Testing for 5G Millimeter Wave Devices Suma G. Pannala (Independant Researcher, India)	304

Session on 5G Technologies (VII)

Linear GFDM: A Low Out-of-band Emission Configuration for 5G Air Interface	
Ivo Bizon Franco de Almeida (Inatel, Brazil), Luciano Leonel Mendes (Inatel, Brazil)	311
Using Sequence to Sequence Learning for Digital BPSK and QPSK Demodulation	
Sarunas Kalade (University of Strathclyde, United Kingdom (Great Britain)), Robert Stewart	
(University of Strathclyde, United Kingdom (Great Britain)), Louise Crockett (University of	
Strathclyde, United Kingdom (Great Britain))	317

Improvements in LTE-Advanced Time Series Prediction with Dimensionality Reduction Algorithms	
Alexandra Mercader (Technical University of Munich, Germany), Jonathan Ah Sue (Intel Deutschland Gmbh, Germany), Ralph Hasholzner (Intel Deutschland Gmbh, Germany), Johannes Brendel (Intel Deutschland GmbH, Germany)	321
Performance of Universal Filtered Multicarrier Channel Estimation with Different Pilots arrangements	
Kawtar Zerhouni (University of Cadi Ayyad, Information Technology and Modeling Laboratory, Morocco & IFSTTAR, LEOST, France), Fouzia Boukour (IFSTTAR, LEOST, France), Raja Elassali (Cadi Ayyad University, Information Technology and Modeling Laboratory, Morocco), Khalid Elbaamrani (University Of Cadi Ayyad, Morocco)	327
A Comparison of Scheduling Algorithms for Wireless Access plus X-Haul	
Matthew Andrews (Nokia Bell Labs, USA)	333

Session on 5G Hardware and Test / Measurements (II)

Long distance and high bandwidth wireless link tests for a 39 GHz to 28 GHz 5G low-cost repeater	
Simone Maier (Nokia Bell Labs, Germany), Heinz Schlesinger (Nokia Bell Labs, Germany), Wolfgang Templ (Nokia Bell Labs, Germany), Harish Viswanathan (Nokia Bell Labs, USA)	338
A Miniaturized Dielectric-Resonator Phased Antenna Array with 3D-Coverage for 5G Mobile Terminals	
Xiongzhi Zhu (Beijing University of Posts and Telecommunications, P.R. China), Jinling Zhang (Beijing University of Posts and Telecommunications, P.R. China), Tong Cui (Beijing University of Posts and Telecomunications, P.R. China), Zhanqi Zheng (Chinese Academy of Sciences,	
	343
Evaluating Power Density for 5G Applications Maryna Nesterova (Aprel Inc., Canada), Stuart Nicol (Aprel Inc., Canada), Yuliya Nesterova (Queen's University, Canada)	347
CHRONOS: A Cloud based Hybrid RF-Optical Network Over Synchronous Links Maqsood Abdul Careem (University at Albany, SUNY, USA), Monette Khadr (University at Albany, SUNY, USA), Ahmed Hussein (State University of New York at Albany, USA), Dola Saha (University at Albany, SUNY, USA), Hany Elgala (University at Albany, SUNY & NSF Lighting Enabled Systems and Applications ERC, USA), Aveek Dutta (University at Albany, SUNY, USA)	351
First Commercial Hybrid Massive MIMO System for Sub-6Hz Bands	
Reza Monir Vaghefi (Blue Danube Systems, USA), Glenston Miranda (Blue Danube Systems, USA), Rakesh Srirambhatla (Blue Danube Systems, USA), Giovanni Marzin (Blue Danube Systems, USA), Chris Ng (Blue Danube Systems, USA), Farid Fayazbakhsh (Blue Danube Systems, USA), Sanjeev Tarigopula (Blue Danube Systems, USA), Ramesh Chembil Palat (Blue Danube Systems, USA), Mihai Banu (Blue Danube Systems, USA)	357

High Order QAM Performance Under Phase and Amplitude Distortions Ziya Gulgun (Middle East Technical University, Turkey), Ali Özgür Yılmaz (Middle East Technical University, Turkey)	363
On the Ultra-Dense Small Cell Deployment for 5G Networks Juan Valenzuela-Valdés (Universidad de Granada, Spain), Francisco Luna (Universidad de Málaga, Spain), Angel Palomares (Universidad de Granada, Spain), J. Carlos González- Macias (Universidad de Extremadura, Spain), Antonio Valenzuela-Valdés (UGR, Spain), Pablo Padilla (University of Granada, Spain)	369
Application of Quasi Orthogonal Short Sequence Families in Pattern Division Multiple Access - a Non-Orthogonal Multiple Access Technique Svetislav Maric (UCSD, USA), Lazar Z Velimirovic (Mathematical Institute of the Serbian Academy of Sciences and Arts, Serbia)	373
<i>Optimal Frequency Hopping Patterns for FH-SCMA</i> Svetislav Maric (UCSD, USA), Lazar Z Velimirovic (Mathematical Institute of the Serbian Academy of Sciences and Arts, Serbia)	377

Session on 5G Technologies (IX)

A Low-Complexity Method for Evaluating the Distance Spectrum of Polar Codes Guo Tai Chen (Fuqing Branch, Fujian Normal University, P.R. China), Lei Cao (The University of Mississippi, USA), Kangjian Qin (Zhejiang University, P.R. China), Zhaoyang Zhang (Zhejiang University, P.R. China)	383
Index Modulation with PAPR and Beamforming for 5G MIMO-OFDM Ankur Vora, MR (State University of NewYork at Binghamton & Binghamton University, USA), Kyoung-Don Kang (State University of New York, Binghamton, USA)	389
A Hexagonal Grid Based Human Blockage Model for the 5G Low Terahertz Band Communications Onur Erturk (Koc University, Turkey), Turker Yilmaz (Koc University & Next-generation and Wireless Communications Laboratory, Turkey)	395
Effects of Service Function Relocation on Application-level Delay in Multi-access Edge Computing Junichi Kaneda (Osaka University, Japan), Shin'ichi Arakawa (Osaka University, Japan), Masayuki Murata (Osaka University, Japan)	399

Session on 5G Trials, Experimental Results and Deployment Scenarios (I)

User Localization Enabled Ultra-dense Network Testbed

Nicolas Malm (Aalto University, Finland), Liang Zhou (Aalto University, Finland), Estifanos Yohannes Menta (Aalto University, School of Electrical Engineering, Finland), Kalle Ruttik (Aalto University, Finland), Riku Jäntti (Aalto University School of Electrical Engineering, Finland), Olav Tirkkonen (Aalto University, Finland), Mario Costa (Huawei Technologies Oy (Finland) Co., Ltd., Finland), Kari Leppanen (Huawei Technologies, Finland)

The City of L'Aquila as a Living Lab: the INCIPICT Project and the 5G Trial Cristian Antonelli (University of L'Aquila, Italy), Dajana Cassioli (University of L'Aquila, Italy), Fabio Franchi (University of L'Aquila & Center of Excellence DEWS, Italy), Fabio Graziosi (University of l'Aquila, Italy), Andrea Marotta (University of L'Aquila, Italy), Marco Pratesi (University of L'Aquila, Italy), Claudia Rinaldi (University of L'Aquila, Italy), Fortunato Santucci (University of l'Aquila, Italy)	410
 5G NR Coverage, Performance and Beam Management Demonstrated in an Outdoor Urban Environment at 28 GHz Björn Halvarsson (Ericsson, Sweden), Kjell Larsson (Ericsson Research, Sweden), Magnus Thurfjell (Ericsson AB, Sweden), Kimmo Hiltunen (Ericsson Research, Oy L M Ericsson Ab, Finland), Khanh Tran (Ericsson, Australia), Paulo Machado (Ericsson, Sweden), Daniel Juchnevicius (Ericsson, Australia), Henrik Asplund (Ericsson Research, Ericsson AB, Sweden) 	416
Addressing the 5G Cell Switch-off Problem with a Multi-objective Cellular Genetic Algorithm Francisco Luna (Universidad de Málaga, Spain), Juan Valenzuela-Valdés (Universidad de Granada, Spain), Rafael Luque (University of Malaga, Spain), Jesús Martínez (Universidad de Málaga, Spain), Pablo Padilla (University of Granada, Spain)	422
Modeling of radio link budget with beamforming antennas for evaluation of 5G systems Kamil Bechta (Nokia Networks, Poland), Marcin Rybakowski (Nokia, Poland), Frank Hsieh (Nokia Bell Labs, USA), Dmitry Chizhik (Nokia US, USA)	427

Session on 5G & IoT

Uplink Dynamic Point Blanking Coordinated Multipoint Scheduler for IoT Integration in 5G Networks	
Lucas Mendes (Inatel, Brazil), Luciano Leonel Mendes (Inatel, Brazil), Tales Cleber Pimenta (Universidade Federal de Itajuba, Brazil)	440
A Software Defined Device Provisioning Framework Facilitating Scalability in Internet of Things Alex Mavromatis (University of Bristol, United Kingdom (Great Britain)), Aloizio Pereira Da Silva (University of Bristol, United Kingdom (Great Britain)), Koteswararao Kondepu (Sculoa Superiore Sant'Anna, Italy), Dimitrios Gkounis (University of Bristol, United Kingdom (Great Britain)), Reza Nejabati (University of Bristol, United Kingdom (Great Britain)), Dimitra Simeonidou (University of Bristol, United Kingdom (Great Britain))	446
A Random Access Scheme for Large Scale 5G/IoT Applications Eren Balevi (University of Texas at Austin, USA), Richard D. Gitlin (University of South Florida, USA)	452
Design and Implementation of a Sustainable IOT Enabled Greenhouse Prototype	
Francis Idachaba (Covenant University, Nigeria), Susan Nnedimpka (Covenant University Ota, Nigeria)	457
Massive Machine Type Communications over 5G using Lean Protocols and Edge Proxies Randeep Bhatia (Bell Labs, Nokia, USA), Bhawna Gupta (Nokia Bell Labs, USA), Steve Benno (Bell Labs, Nokia, USA), Jairo O Esteban (Nokia Bell Labs, USA), Dragan Samardzija (Nokia Bell Labs, USA), Marcos B.S. Tavares (Nokia Bell Labs, USA), T. V Lakshman (Bell Labs, Nokia, USA)	462

Session on 5G Trials, Experimental Results and Deployment Scenarios (II)

Secondary User Access for IoT Applications in the FM Radio Band using FS-FBMC	
Kenneth Barlee (University of Strathclyde, United Kingdom (Great Britain)), Robert Stewart (University of Strathclyde, United Kingdom (Great Britain)), Louise Crockett (University of Strathclyde, United Kingdom (Great Britain))	468
A Reconfigurable Architecture for Packet Based 5G Transport Networks Raghu Rao (Xilinx, USA), Mickael Fontaine (TransPacket AS, Norway), Raimena Veisllari	
(TransPacket AS, Norway)	474
Engineering the 5G Environment	
Aldo Petosa (Communications Research Centre Canada, Canada)	478
DSP enabled Fiber-Wireless IFoF/mmWave link for 5G Analog Mobile Fronthaul	
Nikos Argyris (National Technical University of Athens, Greece), Konstantina Kanta (National Technical University of Athens, Greece), Nikolaos Iliadis (National Technical University Of	
Athens, Greece), Giannis Giannoulis (National Technical University of Athens, Greece),	
Sotitirios Papaioannou (Aristotle University of Thessaloniki, Greece), Christos Vagionas (Aristotle University of Thessaloniki, Greece), George Kalfas (Aristotle University of	
Thessaloniki & Technical University of Catalonia, Greece), Dimitrios Apostolopoulos (National	
Technical University of Athens & Institute of Communication and Computer Systems, Greece),	
Technical University of Athens, Greece)	482

Session on Work-In-Progress 5 XX]h]cbU`DUdYfg

Using Biologically-Inspired Foraging Approach for Spectrum Reconfiguration in Distributed Cognitive Radio Networks Olukayode Oki (University of Zululand, South Africa), Thomas Olwal (Tshwane University of Technology, South Africa), Pragasen Mudali (University of Zululand, South Africa), Matthew Adigun (YES, South Africa)	488
Energy-Efficient Downlink Power Control in mmWave Cell-Free and User-centric Massive MIMO	
Mario Alonzo (University of Cassino and Lazio Meridionale, Italy), Stefano Buzzi (University of Cassino and Lazio Meridionale/CNIT, Italy), Alessio Zappone (CentraleSupelec, France)	493
System Capacity and Convergence Rate Evaluation for Downlink Power Control in 5G MDMA Cellular Systems	
Wei-Han Hsiao (National Chiao Tung University, Taiwan), Jing-Jing Su Su (National Chiao Tung University, Taiwan), Zhi-Wen Tang (National Chiao Tung University, Taiwan), Jia-Le Yin (National Chiao Tung University, Taiwan), Chia-chi Huang (Chiao Tung University Taiwan, Taiwan)	497
Blind Carrier Detection for Signals with Unknown Modulation Ravi Kadlimatti (State University of New York at Oswego, USA)	502
Millimeter Wave Massive MIMO with Alamouti Code and Imperfect Channel State Information Mohamed Alouzi (Royal Military College, Canada), Francois Chan (Royal Military College, Canada)	507

Developing a Cloud Computing Data Center Virtual Machine Consolidation Based on Multi- objective Fruitfly hybrid Cuckoo Search Algorithm	
Balaji Naik (Faculty of Engineering & National Institute of Technology Sikkim, India), Dhananjay Singh (Hankuk University of Foreign Studies, Korea), Arun Samaddar (NIT-Sikkim, India)	512
An Activity Analysis Model for Enhancing User Experiences in Affect Aware Systems Nirmalya Thakur (University of Cincinnati, USA), Chia Han (University of Cincinnati, USA)	516
A Hybrid Mesh-Ring Topology for Bluetooth Networks Chih-min Yu (Chung Hua University, Taiwan), Meng-Lin Ku (National Central University, Taiwan), Hsin-Ku Lin (Chung Hua University, Taiwan)	520
Initial Study on the Architecture of Field Observation in 5G Era Xiaohan Liu (Chinese Academy of Sciences, P.R. China)	524
On The Advanced Services That 5G May Provide To IoT Applications Fulvio Corno (Politecnico di Torino, Italy), Luigi De Russis (Politecnico di Torino, Italy), Juan Pablo Sáenz (Politecnico di Torino, Italy)	528
Combined Channel Gain and QoS-Based Access-Aware Cell Selection in LTE-Advanced HetNets	
Aliyu Gadam Mohammed (Uiversiti Putra Malaysia, Malaysia), Nor Kamariah Nordin (Universiti Putra Malaysia, Malaysia), Ladan Maijama'a, Engr. (Federal Polytechnic, Bauchi, Nigeria)	532

`5 XX]h]cbU`DUdYfg

Ô@e}}^/Á0E;æf`c&&•Á{{/ÁKGÝ/ÂÔ[{{`}}&&ææ‡}} Tæੱ•[[åÁ0E@e&{^åÁ0Eaå` ÁÔæ}^^{ÉA0Eç^^\ÁÖ`ccæ	
***************************************	I HHH
WÜŠŠÔÆÖ^∙ð}}Æ{;¦ÆÜ^æ#Ë/ąĨ_^ÆÔ[}d[Æ\$JÆYã^/^••ÆÔ[}d[ÆÛ^•♂{ Ó[ÆÔ@æ}*	
	I 3Ï