2019 IEEE 2nd 5G World Forum (**5GWF 2019**)

Dresden, Germany 30 September – 2 October 2019



IEEE Catalog Number: CFP19L52-POD ISBN: 978-1-7281-3628-8

Copyright © 2019 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:
 CFP19L52-POD

 ISBN (Print-On-Demand):
 978-1-7281-3628-8

 ISBN (Online):
 978-1-7281-3627-1

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





IFFF

- Cover
- Welcome
- · Table of Contents
- · Program
- Committees
- TPC
- · Other reviewers
- · Sponsors
- Authors
- · Papers By Title

Table of Contents

2019 IEEE 2nd 5G World Forum (5GWF)

5G Hardware and Test / Measurements I

An Ultra-Versatile Mas	ssive MIMO Transce	aiver Testhed for Multi-	Ch/s Communication
An Ulira-versalile ivias	ssive ivilivio Transce	iver resided for Mulli-	GD/S Communication

Patrick Groeschel (Friedrich-Alexander-University Erlangen-Nuremberg, Germany), Markus Hehn (University Erlangen Nuremberg, Germany), Erik Sippel (Friedrich-Alexander Universität Erlangen-Nürmberg, Germany), Robert Schober (Friedrich-Alexander University Erlangen-Nuremberg, Germany), Martin Vossiek (LHFT, Friedrich-Alexander-Universität Erlangen-Nürmberg, Germany), Christian Carlowitz (University of Erlangen-Nuremberg, Germany)

Assessment of a Thick-Oxide Transistor from the 22FDX® Platform for 5G NR sub-6 GHz FEMs

Quang Huy Le (Fraunhofer IPMS & Brandenburg University of Technology, Germany), Dang Khoa Huynh (Fraunhofer IPMS, Germany), Defu Wang (Fraunhofer Institute for Photonic Microsystems, Germany), Thomas Kämpfe (Fraunhofer IPMS, Germany), Zhixing Zhao (GlobalFoundries, Dresden, Germany), Steffen Lehmann (GlobalFoundries, Dresden, Germany)

System Budgeting to System realisation-A top down approach for a 5G mmWave Beamformer Receiver

Ritabrata Bhattacharya (Cadence Design Systems, India), Vikas Aggarwal (Cadence Design Systems, India), Ashish Gupta (Cadence Design Systems, India), Taranjit Kukal (Cadence, India), Sankaran Aniruddhan (Indian Institute of Technology Madras, India), Ian Dennison (Cadence Design Systems, UK, India)

Dielectric Material Characterization for 5G Propagation Modelling

Patrick Seiler (Technische Universität Dresden, Germany), Sebastian Hegler (Technische Universität Dresden, Germany), Frank Schladitz (Technische Universität Dresden, Germany), Dirk Plettemeier (Dresden University of Technology, Germany)

5G Technologies I

A sectional degree match approximate Min-sum decoding algorithm for LDPC

Ruizhen Wu (Intel Mobile Communications Technology (Xi'an) Ltd, P.R. China), Lin Wang (Intel Mobile Communications Technology (Xi'an) Ltd, P.R. China), Tao Yuan (Intel Mobile Communications Technology (Xi'an) Ltd, P.R. China), Hua Feng (Intel Mobile Communications Technology (Xi'an) Ltd, P.R. China)

Underlay Scheduling Request for Ultra-Reliable Low-Latency Communications

The Effect of Additive and Multiplicative Scheduler Weight Adjustments on 5G Slicing Dynamics

Matthew Andrews (Nokia Bell Labs, USA), Sem Borst (Eindhoven University of Technology & Nokia Bell Labs, USA), Siegfried Klein (Nokia Bell Labs, Germany), Hans Kroener (Nokia, Germany), Silvio Mandelli (Nokia Bell Labs, Germany)

Controller-Switch Assignment in 5G Networks

Ehsan Tohidi (EURECOM, France), Saeedeh Parseefard (University of Toronto, Canada), Mohammad Ali Maddah-Ali (Nokia Bell Labs, USA), Babak Hossein Khalaj (Sharif University of Technology, Iran), Alberto Leon-Garcia (University of Toronto, Canada)

Containers vs Virtual Machines: Choosing the Right Virtualization Technology for Mobile Edge Cloud

Tung Doan (Technische Universität Dresden & Deutsche Telekom Chair of Communication Networks, Germany), Giang T. Nguyen (Technische Universität Dresden, Germany), Hani Salah (TU Dresden, Germany), Sreekrishna Pandi (Technische Universität Dresden, Germany), Michael Jarschel (Nokia Bell Labs, Germany), Rastin Pries (Nokia Bell Labs, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany)

Anglicability of lot Technologies for \$6 Use Cases in Brazil Andrew Mendes Cavalarente (Ericsson & Ericsson Research, Brazil), Pedro Henrique Gomes (Ericsson Research & University of Southern California, USA), Maria Marquezini (Ericsson, Brazil), Tacema Bonomini (Inatel, Brazil), Luciano Leonel Mendes (Inatel, Brazil) Performance Study of Lorde/MAM for Smarch (1/) Applications Jesus Sancher-Gomez (University of Murcis, Spain), Jorge Gallego-Madrid (University of Murcis, Spain), Ramon Sanchez-Iborra (University of Murcis, Spain), Altoine Fernando Skameta Gomez (University of Murcis, Spain), Ramon Sanchez-Iborra (University of Murcis, Spain), Altoine Fernando Skameta Gomez (University of Murcis, Spain), Pabio Tapia (Tupi Inc., Spain) Big data-empowered system for automatic frombie ficket generation in 1of networks David Palacios (Tupi Inc., Spain), César Morillas (Tupi Inc., Spain), Manuel Garcés (Tupi Inc., Spain), Pabio Tapia (Tupi Inc., Spain) SECRET Workshop - Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells I Cooperative Game Radio Resource Management Scheme for Small Cell Network Tafseer Akhtar (Wireless Communications Laboratory, University of Patras, Creece), Starvos Kotspopulos (Wireless Telecommunications Laboratory, Greece) Tafseer Akhtar (Wireless Communications Laboratory, University of Patras & Clirk Inc., Greece), Starvos Kotspopulos (Wireless Telecommunications Laboratory, Greece) Raceiver Power Consumption during Handover in LTE Muhammad Tayyab (Huawei Technologies Heisinik & Huawei Technologies, Finland), Georgios P. Koudouridis (Huawei Technologies RAD Center Sweden, Sweden), Xavier Gelabert (Huawei Technologies Sweden AB, Sweden), Ribu Jainti (Aalio University School of Electrical Engineering, Finland) Distributed Trusted Authority-Based Key Management for Beyond 56 Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecommunicações, Portugal), Georgios Mantas (Instituto de Telecommunicações, Portugal), Jonathan (Finland) Avancement of a Hi		5G Era
Jesus Sanchez-Gomez (University of Murcia, Spain), Annoin Fernando Skarmeta Gomez (University of Murcia, Spain), Ramon Sanchez-Iborra (University of Murcia, Spain), Big data-empowered system for automatic trouble ticket generation in for networks David Palacios (Tupl Inc., Spain), Celsar Mortilas (Tupl Inc., Spain), Manuel Garces (Tupl Inc., Spain), Pablo Tapla (Tupl Inc., Spain), David Palacios (Tupl Inc., Spain), Celsar Mortilas (Tupl Inc., Spain), Manuel Garces (Tupl Inc., Spain), Pablo Tapla (Tupl Inc		Andre Mendes Cavalcante (Ericsson & Ericsson Research, Brazil), Pedro Henrique Gomes (Ericsson Research & University of Southern
Jesus Sanchez-Gomez (University of Murcia, Spain), Jorge Gallego-Madrid (University of Murcia, Spain), Allono Fernando Skarmet Gomez (University of Murcia, Spain) Big data-empowered system for automatic trouble ticket generation in IoT networks David Palacios (Tupl Inc., Spain), Cesar Morilias (Tupl Inc., Spain), Manuel Garcés (Tupl Inc., Spain), Pablo Tapia (Tupl Inc., Spain) SECRET Workshop - Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells I Cooperative Game Radio Resource Management Scheme for Small Cell Network Talseer Akhtar (Wireless Communications Laboratory, University of Patras, Greece), Ilias Politis (University of Patras & Hellenic Open University, Greece), Christors Bellos (University of Patras & Hellenic Open University, Greece), Christors Bellos (University of Patras & Hellenic Open University, Greece), Allono Stabio Stabio (Stabio Stabio		Performance Study of LoRaWAN for Smart-City Applications
David Palacios (Tupl Inc., Spain), Cesar Morillas (Tupl Inc., Spain), Manuel Garces (Tupl Inc., Spain), Pablo Tapia (Tupl Inc., Spain) SECRET Workshop - Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells I Cooperative Game Radio Resource Management Scheme for Small Cell Network Talseer Akthar (Wireless Communications Laboratory, University of Patras, Greece), Blias Politis (University of Patras & Hellenic Open University, Greece), Christos Tselios (University of Patras & Citrix Inc., Greece), Stlavros Notsopoulos (Wireless Telecommunications Laboratory, Greece), Christos Tselios (University of Patras & Citrix Inc., Greece), Stlavros Notsopoulos (Wireless Telecommunications Laboratory, Greece), Christos Tselios (University) of Patras & Citrix Inc., Greece), Stlavros Notsopoulos (Wireless Telecommunications Laboratory, Greece), Christos Gelabert (Huawei Technologies Finland), Georgios Patras (Laboratory, Greece), Canter Sweden, Navier Gelabert (Huawei Technologies Sweden AB, Sweden), Riku Janti (Aalto University School of Electrical Engineering, Friland). Distributed Trusted Authority-based Key Management for Beyond 5G Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações -Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Inde E. Clung (University) Mirestribute (Instituto de Telecomunicações, Portugal), Inde E. Clung (University) of Enderdor, University of Bradford, University of Bradford, University of Bradford, United Kingdom (Great Britain), Nasor Ojaroual Parchin (University of Bradford, United Kingdom (Great Britain), Nasor Ojaroual Parchin (University of Bradford, United Kingdom (Great Britain), Nasor Ojaroual Parchin (University of Bradford, United Kingdom (Great Britain), Nasor Ojaroual Parchin (University of Bradford, United Kingdom (Great Britain), Nasor Ojaroual Parchin (University of Bradford, United Kingdom (Great Britain), Nasor Ojaroual Parchin (University)		Jesus Sanchez-Gomez (University of Murcia, Spain), Jorge Gallego-Madrid (University of Murcia, Spain), Ramon Sanchez-Iborra (University
ECRET Workshop - Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells I Coperative Game Radio Resource Management Scheme for Small Cell Network Talseer Akthar (Wireless Communications Laboratory, University of Patras, Greece), Ilias Politis (University of Patras & Hellenic Open University, Greece), Christo Tselois (University of Patras & Cirrix Inc., Greece), Slavros Kotsopoulos (Wireless Telecommunications Laboratory, Greece), Christo Tselois (University of Patras & Cirrix Inc., Greece), Slavros Kotsopoulos (Wireless Telecommunications Laboratory, Greece), Inc. Status Television (Inc.), School of Energy (Inc.), School of Electrical Engineering, Finland), School of Electrical Engineering, Finland), School of Electrical Engineering, Finland), School of Electrical Engineering, Finland Austral Authority-based Key Management for Beyond 50 Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecommunicações, Portugal), Biol (Engineering), Jonathan Rodriguez (Instituto de Telecommunicações, Portugal), Jonathan Rodriguez (Instituto de Telecommunicações, Portugal), Engineering, Finland), Advancement of a Highly Efficient Class-F power Amplifier for 5G Doherty Architectures Maryam Sajedin (University of Avein (Portugal), Issa Eliergani (Instituto de Telecommunicações, Portugal), Representation (Inv.), Instituto Engineering, Instituto de Telecommunicações, Portugal), Representation (Inv.), Instituto Engineering (Instituto de Telecommunicações, Portugal), Engineering (Instituto de Telecommunicações, Portugal), Representation (Inv.), Instituto de Telecommunicações, Portugal), Georgios Manatas (Instituto de Telecommunicações, Portugal), José Martinez-Ortega (Universidad Politécn		Big data-empowered system for automatic trouble ticket generation in IoT networks
Cooperative Game Radio Resource Management Scheme for Small Cell Network Tafseer Akhtar (Wireless Communications Laboratory, University of Patras, Greece). Ilias Politis (University of Patras & Electrical Endeath Communications Laboratory, Greece). Christos Tselios (University of Patras & Citrix Inc., Greece). Stavros Kotsopoulos (Wireless Telecommunications Laboratory, Greece). Christos Tselios (University of Patras & Citrix Inc., Greece). Stavros Kotsopoulos (Wireless Telecommunications Laboratory, Greece). Management Taryab (Huawel Technologies Helismik & Huawel Technologies, Finland), Georgios P. Koudouridis (Huawel Technologies R&D Center Sweden, Sweden), Xavier Gelabert (Huawel Technologies Sweden AB, Sweden), Riku Jantit (Aalto University School of Electrical Engineering, Finland). Distributed Trusted Authority-based Key Management for Beyond 5G Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Portugal), Jonathan Rodriguez (Instituto de Telecomunicações - Portugal), Morta Coling (University) fouth Wales, United Kingdom (Great Britain)). Advancement of a Highly Efficient Class-F. power Amplifier for 5G Doherty Architectures Maryam Sajedin (University of Aveiro, Portugal), Issas Effergani (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Raed A Add-Alhameed Chriwersity of Bradford, United Kingdom (Great Britain)), Maser Ojaroud Parchin (University of Bradford, United Kingdom (Great Britain)), Maser Ojaroud Parchin (University of Bradford, United Kingdom (Great Britain)), Maser Ojaroud Parchin (University of Bradford, United Kingdom (Great Britain)), Maser Ojaroud Parchin (University of Bradford, United Kingdom (Great Britain)), Maser Ojaroud Parchin (University of Bradford, United Kingdom (Great Britain)), Maser Ojaroud Parchin (University of Bradford, United Kingdom (Great Britain)), Maser Ojaroud Parchin (University of Bradford, University of Bradford		David Palacios (Tupl Inc., Spain), César Morillas (Tupl Inc., Spain), Manuel Garcés (Tupl Inc., Spain), Pablo Tapia (Tupl Inc., Spain)
Tafseer Akhtar (Wireless Communications Laboratory, University of Patras, Greece), Elas Politis (University of Patras & Hellenic Open University, Greece). Christos Tselios (University of Patras & Citrix Inc., Greece), Slavors Kotsopoulos (Wireless Telecommunications Laboratory, Greece). **Receiver Power Consumption during Handover in LTE** Muhammad Tayayis (Huwawei Technologies Helsinki & Huawei Technologies, Finland), Georgios P. Koudouridis (Huawei Technologies R&D Center Sweden, Sweden), Xavier Gelabert (Huawei Technologies Sweden AB, Sweden), Riku Jantti (Aalto University School of Electrical Engineering, Finland) **Distributed Trusted Authority-based Key Management for Beyond 56 Network Coding-enabled Mobile Small Cells** Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Polo de Aveiro, Portugal), Jonatan Rodriguez (Instituto de Telecomunicações, Portugal), Jonatan Rodriguez (Instituto de Telecomunicações, Portugal), Jonatan Rodriguez (Instituto de Telecomunicações, Portugal), Sasa Elfergani (Instituto de Telecomunicações, Portugal), Jonatan Rodriguez (Instituto de Telecomunicações, Portugal), Radrod, United Kingdom (Great Britain), Maser Ojaroudi Parchin (University of Bradford, United Kingdom (Great Britain), Maser Ojaroudi Parchin (University of Bradford, United Kingdom, United Kingdom (Great Britain)), Vasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), A Location-aware IDPS scheme for Network Coding-enabled Mobile Small Cells* Reza Parsament (Instituto de Telecomunicações, Portugal) & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain), Jainesa Esfahani (Instituto de Telecomunicações, Portugal), Sergios Mantas (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Jonathan Rodrig	SECR	ET Workshop - Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells I
Tafseer Akthar (Wireless Communications Laboratory, University of Patras, Greece), Ilias Politis (University of Patras & Hellenic Open University, Greece), Christos Tselios (University of Patras & Citrix Inc., Greece), Stavros Kotsopoulos (Wireless Telecommunications Laboratory, Greece), Christos Tselios (University of Patras & Citrix Inc., Greece), Stavros Kotsopoulos (Wireless Telecommunications Laboratory, Greece), Christos Tselios (University Carbon), Asver Greeched, Marchael (University School of Electrical Engineering, Finland) **Destributed Trusted Authority-based Key Management for Beyord 56 Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Ilóne E. Oltrug (University of South Wales, United Kingdom (Great Britain)) **Advancement of a Highly Efficient Class-F power Amplifier for 5G Doherty Architectures Maryam Sajedin (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Rodra (AbA-Alhameed (University of Bradford, United Kingdom, Uni		Cooperative Game Radio Resource Management Scheme for Small Cell Network
Receiver Power Consumption during Handover in LTE Muhammad Tayyab (Huawei Technologies Helsinki & Huawei Technologies, Finland), Georgios P. Koudouridis (Huawei Technologies R&D Center Sweden, New Georgios P. Koudouridis (Huawei Technologies Sweden AB, Sweden), Riku Jantti (Aalto University School of Electrical Engineering, Finland) Distributed Trusted Authority-based Key Management for Beyond 5G Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Polo de Aveiro, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Biok E. Otung (University of South Wales, United Kingdom (Great Britain)) Advancement of a Highly Efficient Class-F. power Ampilier for 5G Doherty Architectures Maryam Sajedin (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (University of Bradford, United Kingdom (Great Britain)) A Location-awer IDPS scheme for Network Coding-enabled Mobile Small Cells Reza Parsamehr (Instituto de Telecomunicações, Portugal), Seorgios Mantas (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain) Shop on 5G Key Technologies for Connected Vehicles I Combating Massive MIMO Channel Aging by Orthogonal Precoding Thomas Zemen (IAT Austrian Institute of Technology GmbH, Austria), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Francesco Romeo (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University of Bologna, Italy), Antoneo D. Berthet (CentraleSupelec, France) Enhanced Resource Scheduling for Platooning in 5G V2X Systems Sudeep H		Tafseer Akhtar (Wireless Communications Laboratory, University of Patras, Greece), Ilias Politis (University of Patras & Hellenic Open University, Greece), Christos Tselios (University of Patras & Citrix Inc., Greece), Stavros Kotsopoulos (Wireless Telecommunications
Muhammad Tayyab (Huawei Technologies Helsinki & Huawei Technologies, Finland), Georgios P. Koudouridis (Huawei Technologies R&D Center Sweden), Xweden), Xweden), Xweden (Asher Gelabert (Huawei Technologies Sweden AB, Sweden), Riku Jantti (Aalto University School of Electrical Engineering, Finland), Distributed Trusted Authority-based Key Management for Beyond 5G Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações, Portugal), Georgios (University of South Wales), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), Vasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), A Location-aware IDPS scheme for Network Coding-enabled Mobile Small Cells Reza Parsamehr (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações, Portuga		
Distributed Trusted Authority-based Key Management for Beyond 5G Network Coding-enabled Mobile Small Cells Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal), Jonathan Rodríguez (Instituto de Telecomunicações, Portugal), Ifiok E. Otung (University of South Wales, United Kingdom (Great Britain)) Advancement of a Highly Efficient Class-F power Amplifier for 5G Doherty Architectures Maryam Sajedini (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Jonathan Rodríguez (Instituto de Telecomunicações, Portugal), Raed A Abd-Ahameed (University of Bradford, United Kingdom (Great Britain)), Naser Ojaroudi Parchin (University of Bradford, United Kingdom, United Kingdom, United Kingdom, (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)) A Location-aware IDPS scheme for Network Coding-enabled Mobile Small Cells Reza Parsamehr (Instituto de Telecomunicações, Portugal & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain) hop on 5G Key Technologies for Connected Vehicles I Combating Massive MiMO Channel Aging by Orthogonal Precoding Thomas Zemen (AIT Austrian Institute of Technology GmbH, Austria) 5G NR VZX: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Francesco Romeo (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University Of Bologna, Italy), Antonine O. Berthet (CentraleSupélec, France) Enhanced Resource Scheduling for Platooning in 5G V2X Systems Sudeep		Muhammad Tayyab (Huawei Technologies Helsinki & Huawei Technologies, Finland), Georgios P. Koudouridis (Huawei Technologies R&D Center Sweden, Sweden), Xavier Gelabert (Huawei Technologies Sweden AB, Sweden), Riku Jäntti (Aalto University School of Electrical
Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), filok E. Otung (University of South Wales, United Kingdom (Great Britain)) Advancement of a Highly Efficient Class-F power Amplifier for 5G Doherty Architectures Maryam Sajedin (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), Naser Ojaroudi Parchin (University of Bradford, United Kingdom (Great Britain)), Naser Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)) A Location-aware IDPS scheme for Network Coding-enabled Mobile Small Cells Reza Parsamehr (Instituto de Telecomunicações, Portugal & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain) A Combating Massive MIMO Channel Aging by Orthogonal Precoding Thomas Zemen (AlT Austrian Institute of Technology GmbH, Austria), David Löschenbrand (AlT Austrian Institute of Technology GmbH, Austria) 55 NR V2X: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Prancesco Romeo (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University Delegoma, Italy), Antone O. Berthet (CentraleSupèlec, France) Enhanced Resource Scheduling for Platooning in 5G V2X Systems Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Germany), Germany), Germany), Bernhard Wegmann (Nokia, Germany), Hajo Bakker (Nokia Bell Labs, Germany), Sernany), Nacie		
Advancement of a Highly Efficient Class-F power Amplifier for 5G Doherty Architectures Maryam Sajedin (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom, United Kingdom (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), A Location-aware IDPS scheme for Network Coding-enabled Mobile Small Cells Reza Parsamehr (Instituto de Telecomunicações, Portugal & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), José Martinez-Ortega (Universidad Politécnica de Madrid, Spain) **Opp on 5G Key Technologies for Connected Vehicles I **Combating Massive MilMO Channel Aging by Orthogonal Precoding** Thomas Zemen (AIT Austrian Institute of Technology GmbH, Austria), David Löschenbrand (AIT Austrian Institute of Technology GmbH, Austria) **So NR V2X: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode** Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Francesco Romeo (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University of Bologna, Italy), Antoine O. Berthet (CentraleSupelec, France) **Enhanced Resource Scheduling for Platooning in 5G V2X Systems** Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Cermany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell Labs, Germany), Hajo Bakker (Nokia Bell Labs, Germany), Sernandy), Nadia Brahmi (Robert Bosch GmbH, Germany), Frank Hofmann (Rober		Marcus de Ree (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal),
Maryam Sajedin (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Raer A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), Naser (Jaroudi Parchin (University) of Bradford, United Kingdom (Great Britain)). **A Location-aware IDPS scheme for Network Coding-enabled Mobile Small Cells** Reza Parsament (Instituto de Telecomunicações, Portugal & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações, Portugal), José Martínez-Ortega (Universidad Politécnica de Madrid, Spain), José Martínez-Ortega (Universidad Politécnica de Madrid, Spain) **Thomas Zemen (AIT Austrian Institute of Technology GmbH, Austria), David Löschenbrand (AIT Austrian Institute of Technology GmbH, Austria) **SG NR V2X: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode** Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Francesco Romeo (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University of Bologna, Italy), Antoine O. Berthet (CentraleSupélec, France) **Enhanced Resource Scheduling for Platooning in 5G V2X Systems** Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell Labs, Germany), Hajo Bakker (Nokia Bell Labs, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany), Stanislav Mudrievskyi (Technische Universitat Dresden, Germany), Stanislav Mudrievskyi (Technische Universitat Dresden, Germany), Stanislav Mudrievskyi (Technische Universität Dresden, Germany), Stanislav Mudrievskyi (Technische Universität Dresden, Germany), Stanislav Mudrievskyi (Technische Universität Dresden, Germany), Namad El Assaad (Volkswagen, Germany), Bernhard Wegmann (Nokia, Germany) and Hader Madrie (Technische Universität Dr		
Reza Parsamehr (Instituto de Telecomunicações, Portugal & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal), Jonathan Rodríguez (Instituto de Telecomunicações, Portugal), José Martínez-Ortega (Universidad Politécnica de Madrid, Spain) hop on 5G Key Technologies for Connected Vehicles I Combating Massive MIMO Channel Aging by Orthogonal Precoding Thomas Zemen (AIT Austrian Institute of Technology GmbH, Austria), David Löschenbrand (AIT Austrian Institute of Technology GmbH, Austria) 5G NR V2X: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University of Bologna, Italy), Antoine O. Berthet (CentraleSupélec, France) Enhanced Resource Scheduling for Platooning in 5G V2X Systems Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell Labs, Germany), Hajo Bakker (Nokia Bell Labs, Germany), Madia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (Intw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Norman Franchi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Norman Franchi (Technische Universität Dresden, Germany), Gerhand El Assaad (Volkswagen, Germany), Guillaume Jornod (Volkswagen AG & TU Braunschweig, Germany), Norman Franchi (Technische Universität Dresden, Germany), Maxim Dolgov (Intelligent Sensor-		Maryam Sajedin (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Jonathan Rodriguez (Instituto de Telecomunicações, Portugal), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), Naser Ojaroudi Parchin (University of Bradford, United Kingdom, United Kingdom (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom, United Kingdom, United Kingdom (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom)
Reza Parsamehr (Instituto de Telecomunicações, Portugal & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal), Jonathan Rodríguez (Instituto de Telecomunicações, Portugal), José Martínez-Ortega (Universidad Politécnica de Madrid, Spain) hop on 5G Key Technologies for Connected Vehicles I **Combating Massive MIMO Channel Aging by Orthogonal Precoding** Thomas Zemen (AIT Austrian Institute of Technology GmbH, Austria), David Löschenbrand (AIT Austrian Institute of Technology GmbH, Austria) **SG NR V2X: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode** Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University of Bologna, Italy), Antoine O. Berthet (CentraleSupélec, France) **Enhanced Resource Scheduling for Platooning in 5G V2X Systems** Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell Labs, Germany), Hajo Bakker (Nokia Bell Labs, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (htw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Norman Franchi (Technische Universität Dresden, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Norman Franchi (Technische Universität Dresden, Germany), Germany), Stanislav Mudriievskyi (Technische Germany), Norman Franchi (Technische Universität Dresden, Germany), Germany), Maxim Dolgov (Intelligent Sensor- **Cooperative Automated Driving Use Cases for 5G V2X Communication** **Ignational Parkingation (Robert Bosch GmbH, Germany), Tho		
Combating Massive MIMO Channel Aging by Orthogonal Precoding Thomas Zemen (AIT Austrian Institute of Technology GmbH, Austria), David Löschenbrand (AIT Austrian Institute of Technology GmbH, Austria) 5G NR V2X: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy), Francesco Romeo (University Mediterranea of Reggio Calabria, Italy), Alessandro Bazzi (University of Bologna, Italy), Antoine O. Berthet (CentraleSupélec, France) Enhanced Resource Scheduling for Platooning in 5G V2X Systems Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell Labs, Germany), Hajo Bakker (Nokia Bell Labs, Germany) 5G NetMobil: Pathways Towards Tactile Connected Driving Ali Haider Mahdi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany), Frank Hofmann (Robert Bosch GmbH, Corporate Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Almad El Assaad (Volkswagen, Germany), Guillaume Jornod (Volkswagen AG & TU Braunschweig, Germany), Norman Franchi (Technische Universität Dresden, Germany) Cooperative Automated Driving Use Cases for 5G V2X Communication Ignacio Llatser (Robert Bosch GmbH, Germany), Thomas Michalke (Robert Bosch GmbH, Germany), Maxim Dolgov (Intelligent Sensor-		Reza Parsamehr (Instituto de Telecomunicações, Portugal & Universidad Politécnica de Madrid, Spain), Alireza Esfahani (Instituto de Telecomunicações, Portugal), Georgios Mantas (Instituto de Telecomunicações - Pólo de Aveiro, Portugal), Jonathan Rodriguez (Instituto de
Enhanced Resource Scheduling for Platooning in 5G V2X Systems Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell Labs, Germany), Hajo Bakker (Nokia Bell Labs, Germany) 5G NetMobil: Pathways Towards Tactile Connected Driving Ali Haider Mahdi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany), Frank Hofmann (Robert Bosch GmbH, Corporate Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (htw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Ahmad El Assaad (Volkswagen, Germany), Guillaume Jornod (Volkswagen AG & TU Braunschweig, Germany), Norman Franchi (Technische Universität Dresden, Germany) Cooperative Automated Driving Use Cases for 5G V2X Communication Ignacio Llatser (Robert Bosch GmbH, Germany), Thomas Michalke (Robert Bosch GmbH, Germany), Maxim Dolgov (Intelligent Sensor-	shop	Combating Massive MIMO Channel Aging by Orthogonal Precoding Thomas Zemen (AIT Austrian Institute of Technology GmbH, Austria), David Löschenbrand (AIT Austrian Institute of Technology GmbH, Austria) 5G NR V2X: On the Impact of a Flexible Numerology on the Autonomous Sidelink Mode Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy),
Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell Labs, Germany), Hajo Bakker (Nokia Bell Labs, Germany) 5G NetMobil: Pathways Towards Tactile Connected Driving Ali Haider Mahdi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany), Frank Hofmann (Robert Bosch GmbH, Corporate Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (htw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Ahmad El Assaad (Volkswagen, Germany), Guillaume Jornod (Volkswagen AG & TU Braunschweig, Germany), Norman Franchi (Technische Universität Dresden, Germany) Cooperative Automated Driving Use Cases for 5G V2X Communication Ignacio Llatser (Robert Bosch GmbH, Germany), Thomas Michalke (Robert Bosch GmbH, Germany), Maxim Dolgov (Intelligent Sensor-		(CentraleSupélec, France)
Ali Haider Mahdi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany), Frank Hofmann (Robert Bosch GmbH, Corporate Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (htw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Ahmad El Assaad (Volkswagen, Germany), Guillaume Jornod (Volkswagen AG & TU Braunschweig, Germany), Norman Franchi (Technische Universität Dresden, Germany) Cooperative Automated Driving Use Cases for 5G V2X Communication Ignacio Llatser (Robert Bosch GmbH, Germany), Thomas Michalke (Robert Bosch GmbH, Germany), Maxim Dolgov (Intelligent Sensor-		Sudeep Hegde (Nokia Bell Labs & TU Hamburg, Germany), Oliver Blume (Nokia Bell Labs, Germany), Rudraksh Shrivastava (Nokia Bell
Hofmann (Robert Bosch GmbH, Corporate Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (htw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Ahmad El Assaad (Volkswagen, Germany), Guillaume Jornod (Volkswagen AG & TU Braunschweig, Germany), Norman Franchi (Technische Universität Dresden, Germany) **Cooperative Automated Driving Use Cases for 5G V2X Communication** Ignacio Llatser (Robert Bosch GmbH, Germany), Thomas Michalke (Robert Bosch GmbH, Germany), Maxim Dolgov (Intelligent Sensor-		
Cooperative Automated Driving Use Cases for 5G V2X Communication Ignacio Llatser (Robert Bosch GmbH, Germany), Thomas Michalke (Robert Bosch GmbH, Germany), Maxim Dolgov (Intelligent Sensor-		5G NetMobil: Pathways Towards Tactile Connected Driving
Ignacio Llatser (Robert Bosch GmbH, Germany), Thomas Michalke (Robert Bosch GmbH, Germany), Maxim Dolgov (Intelligent Sensor-		Ali Haider Mahdi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany), Frank Hofmann (Robert Bosch GmbH, Corporate Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (htw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Ahmad El Assaad (Volkswagen, Germany), Guillaume Jornod
Actuator Systems Laboratory, Germany), Florian Wildschütte (Robert Bosch GmbH, Germany), Hendrik Fuchs (Robert Bosch GmbH,		Ali Haider Mahdi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany), Frank Hofmann (Robert Bosch GmbH, Corporate Research, Germany), Nadia Brahmi (Robert Bosch GmbH, Germany), Bernhard Wegmann (Nokia, Germany), Maciej Mühleisen (Ericsson Research, Germany), Florian Petry (htw saar, University of Applied Sciences, Germany), Stanislav Mudriievskyi (Technische Universität Dresden, Germany), Ahmad El Assaad (Volkswagen, Germany), Guillaume Jornod (Volkswagen AG & TU Braunschweig, Germany), Norman Franchi (Technische Universität Dresden, Germany)

5G Hardware and Test / Measurements II	
A Compact End-Fire Slotted SIW Antenna Array for 5G Mobile Handset	
Maryam Faizi Khajeim (Amirkabir University of Technology, Iran), Gholamreza Moradi (Amirkabir University of Technology, Iran), Reza Sarraf Shirazi (Amirkabir University of Technology, Iran), Pedram Mousavi (University of Alberta, Canada), Mojtaba Sohrabi (Technische Universität Dresden, Germany), Kambiz Jamshidi (Technische Universität Dresden, Germany), Dirk Plettemeier (Dresden University of Technology, Germany)	126
Implementation and Performance Measurement of Flexible Radix-2 GFDM Modem Zhongju Li (Barkhausen Institute, Germany), Ahmad Nimr (Dresden University of Technology, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany)	
Definition and Evaluation of Latency in 5G: A Framework Approach Xuan Du (OnApp Limited, United Kingdom (Great Britain)), Gino Carrozzo (Nextworks, Italy), Bessem Sayadi (Nokia Bell-Labs, France), Fotis Lazarakis (NCSR Demokritos, Institute of Informatics & Telecommunications, Greece), Michail Alexandros Kourtis (NCSR Demokritos, Greece), Muhammad Shuaib Siddiqui (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain), Janez Sterle (INTERNET INSTITUTE Ltd, Slovenia), Oscar Carrasco (Casa Systems, Spain), Roberto Bruschi (CNIT, Italy)	
DF4CRAN: Dataflow Framework for Cloud-RAN Signal Processing Nairuhi Grigoryan (TUD, Germany), Emil Matus (Dresden University of Technology, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany)	141
5G Technologies II	
Leveraging on Source Routing for Scalability and Robustness in Datacenters Konstantinos D Papadopoulos (University of Macedonia, Greece), Panagiotis Papadimitriou (University of Macedonia, Greece)	148
Minimizing Uplink Delay in Delay-Sensitive 5G CRAN platforms Ali Ataie (Sharif University of Technology, Iran), Babak Hossein Khalaj (Sharif University of Technology, Iran), Borna Kananian (Sharif University of Technology, Iran)	154
Impact of Bandwidth Part (BWP) Switching on 5G NR System Performance Fuad Abinader (Nokia Bell Labs, France), Andrea S Marcano (Nokia Bell Labs, France), Karol Schober (Nokia Bell Labs, Finland), Riikka Nurminen (Nokia Bell Labs, Finland), Tero Henttonen (Nokia Bell Labs, Finland), Hisashi Onozawa (Nokia Bell Labs, Japan), Elena Virtej (Nokia Bell Labs, Finland)	
Tractable Scheduling Algorithms for Self-Backhaul in 5G Networks Matthew Andrews (Nokia Bell Labs, USA)	
A Frame Design for MIMO UW based Systems: Overhead Analysis & Channel Estimation Shahab Ehsanfar (Technische Universität Dresden, Germany), Marwa Chafii (ENSEA, France), Gerhard P. Fettweis (Technische Universität Dresden, Germany)	173
5G Challenges for Wireless Communications for Railways I	
Wireless Technologies for the Next-Generation Train Control and Monitoring System Jérôme Härri (EURECOM, France), Aitor Arriola (IK4-IKERLAN, Spain), Pedro Aljama (Ikerlan, Spain), Igor Lopez (Construcciones y Auxiliar de Ferrocarriles (CAF), Spain), Uwe Fuhr (Bombardier Transportation, Germany), Marvin Straub (Bombardier Transportation, Germany)	179
Wireless Under a Train - A New Paradgim for Connectivity using Angular Momentum Tim Brown (University of Surrey, United Kingdom (Great Britain)), Ben Allen (University of Oxford & Network Rail, United Kingdom (Great Britain)), Tim Drysdale (University of Edinburgh, United Kingdom (Great Britain))	185
2nd SECRET Workshop - Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells II	
Design, Simulation and Implementation of Very Compact Open-loop Trisection Bandpass Filter for 5G Communications Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), Naser Ojaroudi Parchin (University of Bradford, United Kingdom, United Kingdom (Great Britain)), Ali A. S. AlAbdullah (University of Bradford, United Kingdom (Great Britain)), Ahmed Maan Abdulkhaleq (University of Bradford & SARAS Technology, United Kingdom (Great Britain)), Maryam Sajedin (University of Aveiro, Portugal), Issa Elfergani (Instituto de Telecomunicações, Portugal), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain))	189
Design of Bandpass Tunable Filter for Green Flexible RF for 5G Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), Naser Ojaroudi Parchin (University of Bradford, United Kingdom, United Kingdom (Great Britain)), Ali A. S. AlAbdullah (University of Bradford, United Kingdom (Great Britain)), Ahmed Maan Abdulkhaleq (University of Bradford & SARAS Technology, United Kingdom (Great Britain)), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), James Noras (University of Bradford, United Kingdom (Great Britain))	
Modified PIFA Array Design with Improved Bandwidth and Isolation for 5G Mobile Handsets Naser Ojaroudi Parchin (University of Bradford, United Kingdom, United Kingdom (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), Haleh Haleh Jahanbakhsh Basherlou (Bradford College, United Kingdom (Great Britain)), Ahmed Maan Abdulkhaleq (University of Bradford & SARAS Technology, United Kingdom (Great Britain)), Maryam Sajedin (University of Aveiro, Portugal), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), James Noras (University of Bradford, United Kingdom (Great Britain))	199

Load-Modulation Technique for Next Generation Mobile Ahmed Maan Abdulkhaleq (University of Bradford & SARAS Technology, United Kingdom (Great Britain)), Maan Yahya (Northern Technical University, Iraq), Jack Brunning (SARAS Technology, United Kingdom (Great Britain)), Yasir Ismael Abdulraheem Al-Yasir (University of Bradford, United Kingdom (Great Britain)), Naser Ojaroudi Parchin (University of Bradford, United Kingdom, United Kingdom (Great Britain)),	204
Ashwain Rayit (SARAS Technology Ltd. (SARAS), United Kingdom (Great Britain)), Raed A Abd-Alhameed (University of Bradford, United Kingdom (Great Britain)), James Noras (University of Bradford, United Kingdom (Great Britain))	208
5G Technologies III	
Using Non-Orthogonal Multiplexing for Enhancing Unicast-Broadcast Transmission Capacity in 5G	
Liang Zhang (Communications Research Centre Canada, Canada), Wei Li (Communications Research Centre Canada, Canada), Yiyan Wu (Communications Research Centre, Canada), Athul Prasad (Nokia Networks, Finland), Sung Ik Park (Electronics and Telecommunications	214
Performance Assessment of Orthogonal Chirp Division Multiplexing in MIMO Space Time Coding	
Roberto Bomfin (Technische Universität Dresden, Germany), Marwa Chafii (ENSEA, France), Gerhard P. Fettweis (Technische Universität Dresden, Germany)	220
Impact of Pulse Shaping Design on OOB Emission and Error Probability of GFDM	
Surbhi Kalsotra (Thapar Institute of Engineering and Technology Patiala, Germany), Atul Kumar (Technische Universität Dresden, Germany), Hem Joshi (Thapar University, India), Ashutosh Singh (Jaypee Institute of Engineeering & Technology, Guna, India), Kapal Dev (Politecnico di Milano & IEEE, Italy), Maurizio Magarini (Politecnico di Milano, Italy)	226
Micro-burst Analysis and Mitigation for 5G Low-latency Communication Services Takuya Tojo (NTT, Japan), Hiroki Baba (NTT, Japan), Seisho Yasukawa (NTT, Japan), Yoshikatsu Okazaki (NTT, Japan)	232
The Integration of 5G, PON and VLC Technologies for Ubiquitous Connectivity in Autonomous and Cooperative Systems Inna Kurbatska (Riga Technical University, Latvia), Thiago R Raddo (Eindhoven University of Technology, The Netherlands), Janis Braunfelds (Riga Technical University, Latvia), Vjaceslavs Bobrovs (Riga Technical University, Latvia), Bruno Cimoli (Eindhoven University of Technology, The Netherlands), Simon Rommel (Eindhoven University of Technology, The Netherlands), Sandis Spolitis (Riga Technical University, Latvia), Idelfonso Tafur Monroy (Eindhoven University of Technology, The Netherlands)	237
5G Challenges for Wireless Communications for Railways II	
Performance Evaluation of Multi-Carrier Modulation Techniques in High Speed Railway Environment with Impulsive Noise Michel Saideh (IFSTTAR, COSYS, LEOST & University Lille Nord de France, France), Yamen Alsaba (Institut de Recherche Technologique Railenium, France), Iyad Dayoub (University Polytechnique Hauts-de-France, IEMN-DOAE CNRS & IRT Railenium & Institut de Recherche Technologique Railenium, France), Marion Berbineau (IFSTTAR, COSYS, LEOST & University Lille Nord de France, France)	243
Design and Performance Evaluation of Spectral Efficient Orthogonal Time Frequency Space System Changyoung An (Chungbuk National University, Korea), Heung-Gyoon Ryu (Chungbuk National University, Korea)	249
2nd SECRET Workshop - Secure Network Coding for Reduced Energy Next Generation Mobile Small Cells III	
2nd SECTAET Workshop Secure Network Sealing for recaded Energy Work Senioration Weblie Small Selie in	
Evaluating the Latency Overhead of Network-Coded Cooperative Networks for Different Cloud Sizes Roberto Torre (Technische Universität Dresden, Germany), Hani Salah (TU Dresden, Germany), Giang T. Nguyen (Technische Universität Dresden, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany)	253
A Survey on Mobility Management for MEC-enabled Systems Mahshid Mehrabi (Technical University of Dresden, Germany), Hani Salah (TU Dresden, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany)	259
Network-coded Cooperative Communication in Virtualized Mobile Small Cells	
Sarah Irum (Acticom Gmbh & Technische Universtät Dresden, Germany), Roberto Torre (Technische Universität Dresden, Germany), Hani Salah (TU Dresden, Germany), Giang T. Nguyen (Technische Universität Dresden, Germany), Gerrit Schulte (Acticom, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany)	264
Analysis of Multi-Operator Resource Sharing Fatma Marzouk (PROEF, Portugal), Ayman Radwan (Instituto de Telecomunicações, Portugal), Rui Alheiro (PROEF SGPS SA (PROEF), Portugal), Hadjer Touati (Institut Mines-Telecom, Telecom SudParis, CNRS UMR SAMOVAR, France)	269
On blockchain based secure network coding for mobile small cells Vipindev Adat (University of Patras, Greece), Ilias Politis (University of Patras & Hellenic Open University, Greece), Stavros Kotsopoulos (Wireless Telecommunications Laboratory, Greece)	274

5G Application and Services I	
PriMO-5G: making firefighting smarter with immersive videos through 5G Ki Won Sung (KTH Royal Institute of Technology, Sweden), Edward Mutafungwa (Aalto University, Finland), Riku Jän: School of Electrical Engineering, Finland), Minseok Choi (University of Southern California & Chung-Ang University, L (Chung-Ang University, Korea), Joongheon Kim (Korea University, Korea (Aalto University, Finland), Anders Nördlow (Ericsson, Sweden), Sachin Sharma (Ericsson AB, Sweden), Giuseppe D London, United Kingdom (Great Britain)), Yansha Deng (King's College London, United Kingdom (Great Britain)), Tok: College London, United Kingdom (Great Britain)), Markus Ullmann (National Instruments, Germany), Achim Nahler (N Germany), Yeosun Kyung (Yonsei University, Korea), Seunghwan Kim (Yonsei University, Korea), Sejin Seo (Yonsei Useong-Lyun Kim (Yonsei University, Korea) On Dependability Metrics for Wireless Industrial Communications - Applied to IEEE 802.11ax	JSA), Joohyung Jeon a), Jose Costa-Requena lestino (King's College tam Mahmoodi (King's National Instruments, Jniversity, Korea),
Andreas Traßl (Technische Universität Dresden & Centre for Tactile Internet with Human-in-the-Loop, Germany), Luca Dresden, Germany), Tom Hößler (TU Dresden & Barkhausen Institut, Germany), Norman Franchi (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany)	rsität Dresden,
String Stable CACC under LTE-V2V Mode 3: Scheduling Periods and Transmission Delays Arturo A. González (Technische Universität Dresden, Germany), Andres Mauricio Villamil Sanchez (Dresden, German (Technische Universität Dresden, Germany), Gerhard P. Fettweis (Technische Universität Dresden, Germany)	
Wireless Control Communications Co-Design via Application-Adaptive Resource Management Lucas Scheuvens (TU Dresden, Germany), Tom Hößler (TU Dresden & Barkhausen Institut, Germany), Andre Noll Ba Institut gGmbH, Germany & Universidade de Brasilia, Brazil), Gerhard P. Fettweis (Technische Universität Dresden, G	arreto (Barkhausen
5G Trials, Experimental Results and Deployment Scenarios I	
Enabling Distributed Spectral Awareness for Disaggregated 5G Ultra-Dense HetNets Kostas Chounos (University of Thessaly, Greece), Nikos Makris (University of Thessaly & CERTH, Greece), Thanasis Thessaly, Greece)	
Direct Air to Ground Communications for Flying Vehicles: Measurement and Scaling Study for 5G Adrian Exposito Garcia (Airbus Group Innovations, Germany), Mustafa Ozger (KTH Royal Institute of Technology, Sw (Airbus & Technical University of Munich, Germany), Sandra Hofmann (Airbus, Germany), Damini Gera (Airbus, Germ (Royal Institute of Technology KTH, Sweden), Cicek Cavdar (KTH Royal Institute of Technology, Sweden), Dominic A Germany)	nany), Mats Nilson . Schupke (Airbus,
Orchestrating Live Immersive Media Service Deployment Over Cloud Native Edge Infrastructure Yash Shekhawat (Nurogames GmbH, Germany), Jens Piesk (Nurogames, Germany), Holger Sprengel (Nurogames, Domínguez Gómez (ATOS, Spain), Felipe Vicens (ATOS, Spain), Panagiotis Trakadas (Synelixis Solutions Ltd., Gree Karkazis (University of West Attika, Greece), Marios Touloupou (University of Piraeus, Greece), Evgenia Kapassa (Ur Greece), Dimosthenis Kyriazis (University of Piraeus, Greece), George K Xilouris (NCSR Demokritos, Greece)	ece), Panagiotis niversity of Piraeus,
Advanced NFV Features Applied to Multimedia Real-Time Communications Use Case Ana Pol (Quobis Networks, Spain), Anton Roman (Quobis Networks, Spain), Panagiotis Trakadas (Synelixis Solutions Panagiotis Karkazis (University of West Attika, Greece), Evgenia Kapassa (University of Piraeus, Greece), Marios Tot Piraeus, Greece), Dimosthenis Kyriazis (University of Piraeus, Greece), Juan de la Cruz (CTTC, Spain), Pol Alemany Telecomunicacions de Catalunya (CTTC/CERCA), Spain), Ricard Vilalta (CTTC/CERCA, Spain), Raul Muñoz (Centre Telecomunicacions de Catalunya (CTTC/CERCA), Spain)	uloupou (University of (Centre Tecnològic de
From Evolution to Revolution: A Roadmap for Beyond 5G	
Stratification of 5G evolution and Beyond 5G Volker Ziegler (Nokia Bell Labs & CTO, Germany), Thorsten Wild (Nokia Bell Labs, Germany), Mikko Uusitalo (Nokia Hannu Flinck (Nokia Bell Labs, Finland), Vilho Räisänen (Nokia Bell Labs, Finland), Kimmo Hatonen (Nokia, Finland)	
2nd Workshop on 5G-Trials - From 5G Experiments to Business Validation I	
The 5G EVE Multi-site Experimental Architecture and Experimentation Workflow Milon Gupta (Eurescom GmbH, Germany), Jaime Garcia-Reinoso (Universidad Carlos III de Madrid, Spain), Marc Mo Spain, Spain), Evangelos Kosmatos (WINGS ICT Solutions, Greece), Giada Landi (Nextworks, Italy), Giacomo Bernir Rodolphe Legouable (Orange, France), Luis M. Contreras (Telefonica, Spain), Lorenzo Manuel (Ericsson, Spain), Kor (WINGS ICT Solutions, Greece)	ni (Nextworks, Italy), nstantinos Trichias
Design of 5G End-to-End Facility for Performance Evaluation and Use Case Trials Anastasius Gavras (Eurescom GmbH, Germany), Kashif Mahmood (Telenor, Norway), Pål R. Grønsund (Telenor & Ui Norway), Maria Barros Weiss (Eurescom GmbH, Germany), Dan Warren (Samsung, United Kingdom (Great Britain)), (University of Patras, Greece), Andrea F. Cattoni (Keysight Technologies, Denmark), Paul Muschamp (British Telecom (Great Britain))	, Christos Tranoris n, United Kingdom

	Costas Kalogiros (Athens University of Economics and Business, Greece), Georgios Zois (Athens University Economics and Business, Greece), George Darzanos (Athens University of Economics and Business, Greece), Håkon Lønsethagen (Telenor Research, Norway), Hanne Kristine Hallingby (Telenor, Norway), Maria Barros Weiss (Eurescom GmbH, Germany), Anastasius Gavras (Eurescom GmbH, Germany)	347
5G & loT l		
	Controller Placement for Minimum Control Traffic in OpenDaylight Clustering Marios Karatisoglou (University of Thessaly, Greece), Kostas Choumas (University of Thessaly, Greece), Thanasis Korakis (University of Thessaly, Greece)	353
	Evaluation of Cellular IoT for Energy-constrained WAIC Applications Aygün Baltaci (Airbus & Technical University of Munich, Germany), Samuele Zoppi (Technical University of Munich, Germany), Wolfgang Kellerer (Technische Universität München, Germany), Dominic A. Schupke (Airbus, Germany)	359
	Handover Optimality in Heterogeneous Networks Lorenzo Di Gregorio (Intel Deutschland GmbH, Germany), Valerio Frascolla (Intel Deutschland Gmbh, Germany)	365
5G Trials, E	xperimental Results and Deployment Scenarios II	
	An LTE-WiFi Interworking Platform with Real-Time PHY Layer Interface Walter Nitzold (National Instruments, Germany), Clemens Felber (National Instruments, Germany), Vincent Kotzsch (National Instruments, Germany)	371
	Optimized Antenna Array for Improving Performance of 5G mmWave Fixed Wireless Access in Suburban Environment Kamil Bechta (Nokia Networks, Poland), Jinfeng Du (Nokia Bell Labs, USA), Marcin Rybakowski (Nokia, Poland)	376
	Experimental 5G mmWave Beam Tracking Testbed for Evaluation of Vehicular Communications Karsten Heimann (TU Dortmund University, Germany), Janis Tiemann (TU Dortmund University, Germany), Davit Yolchyan (National Instruments, Armenia), Christian Wietfeld (TU Dortmund University, Germany)	382
	A Simulation Study on Handover in LTE Ultra-Small Cell Deployment: A 5G Challenge Muhammad Tayyab (Huawei Technologies Helsinki & Huawei Technologies, Finland), Xavier Gelabert (Huawei Technologies Sweden AB, Sweden), Riku Jäntti (Aalto University School of Electrical Engineering, Finland)	388
From Evolut	tion to Revolution: A Roadmap for Beyond 5G	
	Integrating THz Wireless Communication Links in a Data Centre Network Sean Ahearne (Dell EMC, Ireland, Ireland), Niamh O' Mahony (Dell EMC, Ireland), Boujnah Noureddine (TSSG, Waterford Institute of Technology, Ireland, Tunisia), Saim Ghafoor (Waterford Institute of Technology, Ireland), Alan Davy (Waterford Institute of Technology, Ireland), Luis Gonzalez Guerrero (University College London, United Kingdom (Great Britain)), Cyril Renaud (University College London, United Kingdom (Great Britain))	393
	Sean Ahearne (Dell EMC, Ireland, Ireland), Niamh O' Mahony (Dell EMC, Ireland), Boujnah Noureddine (TSSG, Waterford Institute of Technology, Ireland, Tunisia), Saim Ghafoor (Waterford Institute of Technology & TSSG, Ireland), Alan Davy (Waterford Institute of Technology, Ireland), Luis Gonzalez Guerrero (University College London, United Kingdom (Great Britain)), Cyril Renaud (University College	
2nd Worksh	Sean Ahearne (Dell EMC, Ireland, Ireland), Niamh O' Mahony (Dell EMC, Ireland), Boujnah Noureddine (TSSG, Waterford Institute of Technology, Ireland, Tunisia), Saim Ghafoor (Waterford Institute of Technology & TSSG, Ireland), Alan Davy (Waterford Institute of Technology, Ireland), Luis Gonzalez Guerrero (University College London, United Kingdom (Great Britain)), Cyril Renaud (University College London, United Kingdom (Great Britain)) 100 Gbit/s Terahertz-Wireless Real-Time Transmission Using a Broadband Digital-Coherent Modem Carlos Castro (Fraunhofer Heinrich Hertz Institute, Germany), Robert Elschner (Fraunhofer Heinrich-Herz-Institut, Germany), Thomas	
2nd Worksh	Sean Ahearne (Dell EMC, Ireland, Ireland), Niamh O' Mahony (Dell EMC, Ireland), Boujnah Noureddine (TSSG, Waterford Institute of Technology, Ireland, Tunisia), Saim Ghafoor (Waterford Institute of Technology & TSSG, Ireland), Alan Davy (Waterford Institute of Technology, Ireland), Luis Gonzalez Guerrero (University College London, United Kingdom (Great Britain)), Cyril Renaud (University College London, United Kingdom (Great Britain)) 100 Gbit/s Terahertz-Wireless Real-Time Transmission Using a Broadband Digital-Coherent Modem Carlos Castro (Fraunhofer Heinrich Hertz Institute, Germany), Robert Elschner (Fraunhofer Heinrich-Herz-Institut, Germany) Merkle (Fraunhofer IAF, Germany), Colja Schubert (Fraunhofer Heinrich-Hertz-Institut, Germany)	399
2nd Worksh	Sean Ahearne (Dell EMC, Ireland, Ireland), Niamh O' Mahony (Dell EMC, Ireland), Boujnah Noureddine (TSSG, Waterford Institute of Technology, Ireland, Tunisia), Saim Ghafoor (Waterford Institute of Technology & TSSG, Ireland), Alan Davy (Waterford Institute of Technology, Ireland), Luis Gonzalez Guerrero (University College London, United Kingdom (Great Britain)), Cyril Renaud (University College London, United Kingdom (Great Britain)) 100 Gbit/s Terahertz-Wireless Real-Time Transmission Using a Broadband Digital-Coherent Modem Carlos Castro (Fraunhofer Heinrich Hertz Institute, Germany), Robert Elschner (Fraunhofer Heinrich-Herz-Institut, Germany), Thomas Merkle (Fraunhofer IAF, Germany), Colja Schubert (Fraunhofer Heinrich-Hertz-Institut, Germany) Top on 5G-Trials - From 5G Experiments to Business Validation II Enabling Safe Wireless Harbor Automation via 5G URLLC Heli Kokkoniemi-Tarkkanen (VTT Technical Research Centre of Finland, European Union), Seppo Horsmanheimo (VTT Technical Research Centre of Finland Ltd, Finland), Artjom Grudnitsky (Nokia Bell Labs, Germany), Martti Moisio (Nokia Bell Labs, Finland), Zexian Li (Nokia Bell Labs, Finland), Mikko Uusitalo (Nokia Bell Labs, Finland), Dragan Samardzija (Nokia Bell Labs, USA), Teemu Härkönen (Kalmar Cargotec,	399
	Sean Ahearne (Dell EMC, Ireland, Ireland), Niamh O' Mahony (Dell EMC, Ireland), Boujnah Noureddine (TSSG, Waterford Institute of Technology, Ireland, Tunisia), Saim Ghafoor (Waterford Institute of Technology, Ireland), Luis Gonzalez Guerrero (University College London, United Kingdom (Great Britain)), Cyril Renaud (University College London, United Kingdom (Great Britain)). 100 Gbit/s Terahertz-Wireless Real-Time Transmission Using a Broadband Digital-Coherent Modem Carlos Castro (Fraunhofer Heinrich Hertz Institute, Germany), Robert Elschner (Fraunhofer Heinrich-Herz-Institut, Germany), Thomas Merkle (Fraunhofer IAF, Germany), Colja Schubert (Fraunhofer Heinrich-Hertz-Institut, Germany) Inop on 5G-Trials - From 5G Experiments to Business Validation II Enabling Safe Wireless Harbor Automation via 5G URLLC Heli Kokkoniemi-Tarkkanen (VTT Technical Research Centre of Finland, European Union), Seppo Horsmanheimo (VTT Technical Research Centre of Finland Ltd, Finland), Artjom Grudnitsky (Nokia Bell Labs, Germany), Martti Moisio (Nokia Bell Labs, Finland), Zexian Li (Nokia Bell Labs, Finland), Mikko Uusitalo (Nokia Bell Labs, Finland), Dragan Samardzija (Nokia Bell Labs, USA), Teemu Härkönen (Kalmar Cargotec, Finland)), Pekka Yli-Paunu (Kalmar Cargotec, Finland) 5G Network Slicing for Mission-critical use cases Mark F Roddy (Cork Institute of Technology, Ireland), Thuy Truong (Dell EMC, Ireland, Ireland), Paul Walsh (CIT Infinite, Ireland), Mustafa Albado (DellEMC, Ireland), Sean Ahearne (Dell EMC, Ireland), Michael Healy (Cork Institute of Technology, Ireland), Yanxin Wu (Cork	399

5G mobile network orchestration and management using open-Source Louiza Yala (Orange Labs, France), Marius Iordache (Orange, Romania), Ayoub Bousselmi (Orange Labs, France), Sofiane Imadali (Orange Labs, France)	421
A Multichannel Self-Interference Cancellation Prototyping System Lei Lei (Temasek Laboratories, Nanyang Technological University, Singapore), Norshahida Saba (University of Luxembourg & SnT Lab, Luxembourg), Sirajudeen Gulam Razul (Nanyang Technological University, Singapore)	427
5G Special Verticals I	
Private 5G Networks for Vertical Industries: Deployment and Operation Models Ahmad Rostami (Robert Bosch GmbH, Germany)	433
Dependability Theory for Selection-Combined Channels with Rician Fading and Interference Tom Hößler (TU Dresden & Barkhausen Institut, Germany), Meryem Simsek (International Computer Science Institute, USA), Gerhard P.	440
Autonomous 5G Smallcell Network Deployment and Optimization in Unlicensed Spectrum Volkan Sevindik (Smallcellcoin Inc., USA)	446
Blockchain-Based Internet of Vehicles (IoV): An Efficient Secure Ad Hoc Vehicular Networking Architecture Sachin Sharma (Graphic Era Deemed to be University Dehradun UK, India & Intellinexus LLC, USA), Seshadri Mohan (University of	452
Deploying Artificial Intelligence in the Wireless Infrastructure: the Challenges Ahead Miguel Ángel Vázquez (Centre Tecnològic de les Telecommunicacions de Catalunya (CTTC/CERCA), Spain), Jean Paul Pallois (Huawei Technologies, France), Mérouane Debbah (Huawei, France), Christos Masouros (University College London, United Kingdom (Great Britain)), Tony Kenyon (University College London, United Kingdom (Great Britain)), Fisseha Mekuria (CSIR: Council for Scientific & Industrial Research, South Africa, South Africa), Ana Pérez-Neira (CTTC, Spain), Javan Erfanian (Bell Canada / University of Toronto, Canada)	
2nd Workshop on 5G-Trials - From 5G Experiments to Business Validation III	
Embedding 5G solutions enabling new business scenarios in Media and Entertainment Industry Giuseppa Caruso (Engineering Ingegneria Informatica S.p.A., Italy), Francesco Nucci (Engineering Ingegneria Informatica S.p.A., Italy), Stamatia Rizou (Singular Logic, Greece), Jacques Magen (InterInnov, France), Panagiotis Trakadas (University of Athens, Greece), George Agapiou (Hellenic Telecommunications Organization, Greece), Oscar Prieto Gordo (Radiotelevisión Española & Universidad Politécnica de Madrid, Spain)	460
Evaluating the Real-World Performance of 5G Fixed Wireless Broadband in Rural Areas Raouf Abozariba (Staffordshire University, United Kingdom (Great Britain)), Eleanor Davies (Lancaster University, United Kingdom (Great Britain)), Natthew Broadbent (Lancaster University, United Kingdom (Great Britain)), Nicholas Race	465
Enhancing Tourist Experiences through 5G - The 5G Smart Tourism Case Study Konstantinos Katsaros (Digital Catapult, United Kingdom (Great Britain)), Dimitrios Gkounis (Digital Catapult, United Kingdom (Great Britain)), Dimitrios Gkounis (Digital Catapult, United Kingdom (Great Britain)), Den Thomas (University of Bristol, United Kingdom (Great Britain)), John Harris (University of Bristol, United Kingdom (Great Britain)), Hamid Falaki (University of Bristol, United Kingdom (Great Britain)) Simeonidou (University of Bristol, United Kingdom (Great Britain))	471
5G Technologies IV	
Optimal Ultra-Reliable Low-Latency Multi-Hop Wireless Networks Marcos B.S. Tavares (Nokia Bell Labs, USA), Weng Chon Ao (University of Southern California, USA), Dragan Samardzija (Nokia Bell Labs, USA)	477
Modeling and Analysis of Multi-RAT Dual Connectivity Operations in 5G Networks Venkatesh Ramaswamy (The MITRE Corporation, USA), Jeffery Correia (The MITRE Corporation, USA), Darcy Swain Walsh (The MITRE Corporation, USA)	484
2D Active Antenna Array Design for mMIMO to Improve Spectral and Energy Efficiency Atul Kumar (Technische Universität Dresden, Germany), Jens Bartelt (Airrays, Germany), Andre Noll Barreto (Barkhausen Institut gGmbH, Germany & Universidade de Brasilia, Brazil), Gerhard P. Fettweis (Technische Universität Dresden, Germany)	490
Design Side-edge Frame Dual-band 8×8 MIMO Antenna Array For 5G Mobile phone Mahsa Zabetiakmal (Amirkabir University of Technology, Iran), Gholamreza Moradi (Amirkabir University of Technology, Iran), Mojtaba Sohrabi (Technische Universität Dresden, Germany), Kambiz Jamshidi (Technische Universität Dresden, Germany), Dirk Plettemeier (Dresden University of Technology, Germany)	496
Is GÉANT Testbeds Service compliant with ETSI MANO? Barbara Valera-Muros (University of Malaga, Spain), Pedro Merino (University of Malaga, Spain)	502

Work-in-Progress 2019 Design and Performance Evaluation of SW(Single extension Windowing)-Based CP-OFDM System for the Sharp OOB Spectrum Byounghak Park (Chungbuk National University, Korea), Heung-Gyoon Ryu (Chungbuk National University, Korea) 5G Toolbox for Realizing Industrial Automation Abdulrahman Alabbasi (Ericsson Research, Sweden), Torsten Dudda (Ericsson Research, Germany), Jonas Kronander (Ericsson AB, Sweden), Zhenhua Zou (Ericsson Research, Sweden) ______ 512 Information Preserving Quantization and Decoding for Satellite-Aided 5G Communications Tobias Monsees (University of Bremen, Germany), Dirk Wübben (University of Bremen, Germany), Armin Dekorsy (University of Bremen, Blind Multi-user Detection based on Receive Beamforming for Autonomous Grant-Free High-Overloading Multiple Access Yuzhou HU (ZTE Corporation, P.R. China), Zhifeng Yuan (ZTE Corporation, P.R. China), Weimin Li (ZTE Corporation, P.R. China), Hong Tang (ZTE Corporation, P.R. China), Jiangiang Dai (ZTE Corporation, P.R. China) An SLA-Aware Network Function Selection Algorithm for SFCs Gaurav Garq (IIT HYDERABAD, India), Venkatarami Reddy Ch (IIT Hyderabad, India), Vanlin Sathya (University of Chicago, USA), Antony Soft-isolated Network Slicing Evaluation for 5G Low-Latency Services with Real Application Micro-burst Hiroki Baba (NTT, Japan), Takuya Tojo (NTT, Japan), Seisho Yasukawa (NTT, Japan), Yoshikatsu Okazaki (NTT, Japan) Comparing f-OFDM and OFDM Performance for MIMO Systems Considering a 5G Scenario Felipe Augusto de Figueiredo (Ghent University, Belgium), Nathália Figueiredo Tinoco Aniceto (Universidade Estadual de Campinas, Brazil), Jorge Seki (Unicamp & Fundação CPqD, Brazil), Ingrid Moerman (Ghent University - imec, Belgium), Gustavo Fraidenraich (Unicamp & Communication Department, Brazil) 5G Applications and Services: Current Trends, Key Drivers, Challenges and Standardization Imperatives Characterization of Time-Variant Wireless Channels in Railway Communication Scenarios Stefan Zelenbaba (AIT Austrian Institute of Technology, Austria), Lukas Walter Mayer (Siemens Aktiengesellschaft Oesterreich, Austria), Erislandy Mozo (Mondragon Unibertsitatea, Spain), Fabian Wirth (Havelländische Eisenbahn AG, Germany), Reinhard Hladik (Siemens Aktiengesellschaft Oesterreich, Austria), Arrate Alonso (Mondragon Unibertsitatea, Spain), Laura Bernadó (Austrian Institute of Technology, Austria), Martin Schiefer (Siemens Aktiengesellschaft Oesterreich, Austria), Thomas Zemen (AIT Austrian Institute of Technology GmbH, 536 Performance Analysis of On-board Content Caching and Retrieval for High-Speed Railways Yu Wu (Southwest Jiaotong University, P.R. China), Xuming Fang (Southwest Jiaotong University, P.R. China), Li Yan (Southwest JiaoTong University, P.R. China) Time-Sensitive Networking in 5th Generation Cellular Networks - Current State and Open Topics Tobias Striffler (TU Kaiserslautern & Siemens AG, Germany), Nicola Michailow (National Instruments, Germany), Michael Bahr (Siemens AG, Germany) A programmable and adaptive framework for 5G Network Slicing Swaminathan Seetharaman (Wipro Ltd, India), Dilip Krishnaswamy (Reliance Jio Infocomm, India) Compute and network virtualization at the edge for 5G smart cities neutral host infrastructures Michele Paolino (Virtual Open Systems SAS, France), Gino Carrozzo (Nextworks, Italy), August Betzler (i2CAT Foundation, Spain), Carlos Colman Meixner (University of Bristol, United Kingdom (Great Britain)), Hamzeh Khalili (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain), Muhammad Shuaib Siddiqui (Fundació i2CAT, Internet i Innovació Digital a Catalunya, Spain), Teodora Sechkova (Virtual Open Systems SAS, France), Dimitra Simeonidou (University of Bristol, United Kingdom (Great Britain)) Workshop on Satellite and Non-Terrestrial Networks for 5G I Satellite IoT services Using Multichord Peer to Peer Networking Ahmed Ismail (Autonomous University of Barcelona, Egypt), Mohamed Khedr (Arab Academy for Science and Technology, Egypt), Angeles Vazquez-Castro (Universidad Autónoma de Barcelona, Spain) 5G Aerial Component for IoT Support in Remote Rural Areas Giovanni Giambene (University of Siena, Italy), Ernest Ofosu Addo (University of Siena, Italy), Sastri Kota (Consultant, USA) Direct Access to GEO Satellites: An Internet of Remote Things Technology Christian A Hofmann (Bundeswehr University Munich, Germany), Andreas Knopp (Bundeswehr University Munich, Germany) Pico Satellites for Cloud Radio Access Network Riccardo Bassoli (Technische Universität Dresden, Germany), Fabrizio Granelli (University of Trento, Italy)

Over-the-Air Demonstration of Satellite Integration with 5G Core Network and Multi-Access Edge Computing Use Case

Konstantinos Liolis (SES, Luxembourg), Joe Cahill (VT iDirect Solutions Ltd, Ireland), Eddy Higgins (VT iDirect Solutions Ltd, Ireland),

Marius Corici (Fraunhofer FOKUS, Germany), Eric Troudt (Fraunhofer FOKUS, Germany), Paul Sutton (Software Radio Systems, Ireland)

5G Technologies V			
	Control and Management of Multiple RATs in Wireless Networks: An SDN Approach Akshatha Nayak Manjeshwar (Indian Institute of Technology Bombay, India), Arghyadip Roy (University of Illinois at Urbana-Champaign, India), Pranav Jha (Indian Institute of Technology Bombay, India), Abhay Karandikar (IIT Bombay, India)		
	Comparing and Evaluating Application-specific Boot Times of Virtualized Instances Robert-Steve Schmoll (Technische Universität Dresden, Germany), Tobias Fischer (Technische Universität Dresden, Germany), Hani Salah		
	(TU Dresden, Germany), Frank H.P. Fitzek (Technische Universität Dresden & ComNets - Communication Networks Group, Germany)	602	
	, and the second se	607	
	Optimum Selection of Mobile Edge Computing Hosts Based on Extended Balas-Geoffrion Additive Algorithm Thananjeyan Shanmuganathan (University of Jaffna, Sri Lanka), Chien Aun Chan (The University of Melbourne, Australia), Elaine Wong (The University of Melbourne, Australia), Ampalavanapillai Nirmalathas (The University of Melbourne, Australia)	613	
Workshop	on Satellite and Non-Terrestrial Networks for 5G II		
	Antenna Concepts and Technologies for Future 5G Satellites Michael Schneider (Airbus Defence and Space GmbH, Germany), Christian Hartwanger (Airbus, Germany), Michael Kilian (Airbus Defence		
	and Space GmbH, Germany)	619	
	Networking Challenges for Non-Terrestrial Networks Exploitation in 5G Fabio Patrone (University of Genoa, Italy), Mario Marchese (University of Genoa, Italy), Felice Manlio Bacco (National Research Council (CNR), Italy), Franco R. Davoli (University of Genoa & National Inter-University Consortium for Telecommunications (CNIT), Italy), Giovanni Giambene (University of Siena, Italy), Alberto Gotta (ISTI-CNR & CNIT, Italy), Michele Luglio (University of Rome Tor Vergata - Dip. Ing. Elettronica, Italy), Cesare Roseti (University of Rome Tor Vergata, Italy)	623	
Workshop	on Satellite and Non-Terrestrial Networks for 5G III		
	MIMO Processing for Satellites in the 5G Era Thomas Delamotte (Bundeswehr University Munich, Germany), Kai-Uwe Storek (Bundeswehr University Munich, Germany), Andreas Knopp (Bundeswehr University Munich, Germany)		
	Analysis of Candidate Waveform Adaptability for Integrated Satellite-Terrestrial 5G Systems Arunprakash Jayaprakash (University of Surrey, United Kingdom (Great Britain)), Hongzhi Chen (University of Surrey, United Kingdom (Great Britain)), Pei Xiao (University of Surrey, United Kingdom (Great Britain)), Pingnan Zhang (CAST Xi'an, P.R. China), Jing Yuan Li (CAST Xi'an, P.R. China), Adegbenga Awoseyila (University of Surrey,	000	
	United Kingdom (Great Britain))	636	
	Maik Roeper (University of Bremen, Germany), Armin Dekorsy (University of Bremen, Germany)	642	
	Filter Bank-based Multiple Access in Next Generation Satellite Uplinks: A DVB-RCS2-based Experimental Study Eleftherios Kofidis (University of Piraeus & Computer Technology Institute (CTI), Greece), Vassilis Dalakas (Harokopio University of Athens, Greece)	648	
Random Access Process Analysis of 5G New Radio Based Satellite Links Harri Saarnisaari (University of Oulu, Finland), Ayotunde O Laiyemo (Nokia, Finland)		654	
	Random Access Preamble Design for Large Frequency Shift in Satellite Communication Chenchen Zhang (ZTE Corporation, P.R. China), Wei Cao (ZTE Corporation, P.R. China), Zhen Yang (ZTE Corporation, P.R. China), Kaibo Tian (ZTE Corporation, P.R. China), Nan Zhang (ZTE Corporation, P.R. China)	659	
Addition	al Papers:		
	Railway Network Evolution: Why it is urgent to wait for 5G?		
	Pierre Tane (Kapsch Carrier Comm, France), Christophe Gruet (Kapsch Carrier Comm, France)	665	
	AI-Enabled Radio Resource Allocation in 5G for URLLC and eMBB Users Medhat Elsayed (University of Ottawa, Canada), Melike Erol-Kantarci (University of Ottawa, Canada)		