

# European Wireless Conference 2021

## Content

### 5GW-1: 5G and Wireless Communications – Part 1

<i>A Half-Duplex Two-Way Relay Station Assisted Cellular Uplink and Downlink Communications .....</i>	<b>1</b>
Erhan Yilmaz (ASELSAN, Turkey)	

<i>Deep Learning Based Real-Time Spectrum Analysis for Wireless Networks .....</i>	<b>8</b>
--	----------

Jakob Wicht (Fraunhofer IIS EAS, Germany); Ulf Wetzker (Fraunhofer Institute for Integrated Circuits IIS, Germany); Andreas Frotzscher (Fraunhofer Institute for Integrated Circuits IIS & Design Automation Division EAS, Germany)

<i>Deep Learning Based Prediction of Channel Profile for LTE and 5G Systems .....</i>	<b>14</b>
---	-----------

Thinh Ngo and Brian T. Kelley (University of Texas at San Antonio, USA); Paul Rad (University of Texas at San Antonio, USA)

### 5GW-2: 5G and Wireless Communications – Part 2

<i>Energy Driven Transmission Schemes for Coexistence Between HTC and MTC .....</i>	<b>21</b>
---	-----------

Sergi Liesegang and Antonio Pascual-Iserte (Universitat Politècnica de Catalunya, Spain); Olga Muñoz-Medina (Technical University of Catalonia, Spain)

<i>Low Time-Complexity Learning-Aided Codebook-Based Beam Forming Selection in MmWave System ....</i>	<b>30</b>
---	-----------

Zekai Liang, Szu-jung Wu and Gerd H. Ascheid (RWTH Aachen University, Germany)

<i>Selection of Relays in Multi-Pair D2D Communication with Multicast .....</i>	<b>36</b>
---	-----------

Toha Ardi Nugraha, Zdenek Becvar and Pavel Mach (Czech Technical University in Prague, Czech Republic)

### 5GN: 5G Networking

<i>Enhancing Vehicular Ad Hoc Network (VANET) Protocols .....</i>	<b>42</b>
---	-----------

Osama AlQahtani (University of Idaho, USA)

<i>ML-based Application Performance Modelling over a SDN Network Using End-to-End and Link Metrics .....</i>	<b>49</b>
--	-----------

Lei Wang (University College Dublin (UCD), Ireland); Declan Delaney (University College Dublin, Ireland)

<i>Analytical Performance Investigation of CRLNC in Single Hop Communication .....</i>	<b>57</b>
--	-----------

Paul Schwenteck and Rico Radeke (Technische Universität Dresden, Germany); Frank H. P. Fitzek (Technische Universität Dresden & ComNets – Communication Networks Group, Germany)

<i>A Stochastic Model for Age-of-Information Efficiency in ARQ Systems with Energy Harvesting .....</i>	<b>63</b>
---	-----------

Laura Crosara and Leonardo Badia (Università degli Studi di Padova, Italy)

<i>5G NSA and SA Campus Network Testbeds for Evaluating Industrial Automation .....</i>	<b>69</b>
---	-----------

Stefan Senk and Sebastian A. W. Itting (Technische Universität Dresden, Germany); Jennifer Gabriel (Technical University of Dresden, Germany); Christopher Lehmann (Technische Universität Dresden, Germany); Thomas Höschele (Technische Universität Dresden, Germany); Frank H. P. Fitzek (Technische Universität Dresden & ComNets – Communication Networks Group, Germany); Martin Reisslein (Arizona State University, USA)

## 5GS-1: 5G Systems – Part 1

<b>Towards a Safer Smart Grid: Bayesian Prediction of Non Detectable Electrical Faults at the Edge .....</b>	<b>77</b>
Abdelrahman Abdelkader (Nokia Bell Labs, Germany); Roberto Torre and Ilya Sychev (Technische Universität Dresden, Germany); Hani Salah (TU Dresden, Germany); Riccardo Bonetto (Athonet S. R. L, Germany); Frank H. P. Fitzek (Technische Universität Dresden & ComNets – Communication Networks Group, Germany)	
<b>Performance of Generalized Deduplication Under Different Input Conditions .....</b>	<b>84</b>
Prasad Talasila and Daniel E. Lucani (Aarhus University, Denmark)	
<b>An Intrusion Detection System Implemented with Instance Selection Based on Locality Sensitive Hashing for Data Reduction .....</b>	<b>91</b>
Gianmarco Baldini (Joint Research Centre – European Commission, Italy); José Luis Hernandez Ramos (European Commission – Joint Research Centre (JRC), Belgium)	

## 5GS-2: 5G Systems – Part 2

<b>An Optimization Approach to Energy-Efficient UAV Communications in Cellular Networks .....</b>	<b>97</b>
Giovanni Iacovelli, Pietro Boccadoro and Luigi Alfredo Grieco (Politecnico di Bari, Italy)	
<b>On the Design of the Drone Control Layer .....</b>	<b>105</b>
Giovanni Grieco, Giovanni Iacovelli, Pietro Boccadoro and Luigi Alfredo Grieco (Politecnico di Bari, Italy)	

## TI: Tactile Internet and IoT

<b>Designing a 60 GHz Sub-Milliwatt Transceiver for Wireless Body-Area-Networks .....</b>	<b>112</b>
Helmuth Morath and Xin An (TU Dresden, Germany); Paolo Valerio Testa and Frank Ellinger (Technische Universität Dresden, Germany); Jens Wagner (Technische Universität Dresden & Chair for Circuit Design and Network Theory, Germany); Karlheinz Bock (Technische Universität Dresden, Germany)	
<b>Emulation vs. Reality: Hardware/Software Co-Design in Emulated and Real Time-sensitive Networks .....</b>	<b>118</b>
Marian Ulbricht (TU Dresden & InnoRoute GmbH München, Germany); Javier Acevedo (Technical Univiersti of Dresden, Germany); Surik Krdoyan (TU Munich, Germany); Frank H.P. Fitzek (Technische Universität Dresden & ComNets – Communication Networks Group, Germany)	
<b>Empirical Performance Evaluation of Enterprise Wi-Fi for IIoT Applications Requiring Mobility .....</b>	<b>125</b>
Andreas Fink and Rasmus Mogensen (Aalborg University, Denmark); Ignacio Rodriguez (Aalborg Universitet, Denmark); Troels E. Kolding (Nokia, Denmark); Anders Karstensen (Aalborg University, Denmark); Guillermo Pocovi (Nokia Bell Labs, Denmark)	
<b>A Framework for Light-Weight Gesture Classification Based on IMU Data .....</b>	<b>133</b>
Hans-Georg Engler, Axel Schmidt and Christiane Dehnhostel (TU Dresden, Germany); Anne Wolf (Dresden University of Technology, Germany); Christian Scheunert (TU Dresden, Germany)	
<b>Hardware Accelerated Cryptography for Tactile Internet .....</b>	<b>140</b>
Javier Acevedo (Technical Univiersti of Dresden, Germany); Marian Ulbricht (TU Dresden & InnoRoute GmbH München, Germany); Jennifer Gabriel (Technical University of Dresden, Germany); Frank H. P. Fitzek (Technische Universität Dresden & ComNets – Communication Networks Group, Germany)	