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Tuesday, October 30 13:45 - 15:45

T1.1: 5G Networks #1

Chair: Leonardo Gomes Baltar (Intel Deutschland GmbH, Germany)

Comparison of Provider Backbone Bridging, TRILL, GRE and GTP-U in 5G for Time Sensitive Industrial Applications

Jens Gebert and Andreas Wich (Nokia Bell Labs, Germany)

pp. 1-6

Non-linear precoding for 5G NR

Fumihiro Hasegawa (Mitsubishi Electric Corporation, Japan); Nuan Song (Nokia Shanghai Bell, P.R. China); Hiroshi Nishimoto (Mitsubishi Electric Corporation, Japan); Mihai Enescu (Nokia, Finland); Akinori Taira (Mitsubishi Electric Corp., Japan); Akihiro Okazaki and Atsushi Okamura (Mitsubishi Electric Corporation, Japan)

pp. 7-13

Dynamic In-Band Self-Backhauling with Interference Cancellation

Anna Lukowa (Nokia & Poznan University of Technology, Poland); Venkatkumar Venkatasubramanian (Nokia, Poland)

pp. 14-20

Controlling TCP ACK Transmission: Suitable Value of Discard Ratio in LTE-Advanced Pro

Yoshiaki Ohta and Michiharu Nakamura (Fujitsu Laboratories Ltd., Japan); Yoshihiro Kawasaki (FUJITSU LIMITED, Japan);

Takayoshi Ode (Fujitsu LTD., Japan)

pp. 21-25

Dynamic Authorization for 5G Systems

Samir Ferdi (InterDigital Canada Ltee, Canada); Yogendra Shah (InterDigital Communications Corp., USA); Vinod Choyi (Interdigital Communications, USA); Alec Brusilovsky (Interdigital, USA)

pp. 26-30

Identifying 5G System Enhancements: Enabling Technologies for Multi-Service Networks

Ömer Bulakci (Huawei Technologies & German Research Center (GRC), Germany); Qing Wei (Huawei Technologies, Germany); Gopalasingham Aravinthan (Nokia Bell Labs, France); Antonio De Domenico (CEA-LETI Minatec, France); Mehrdad Shariat (Samsung R&D Institute UK, United Kingdom (Great Britain)); Emmanouil Pateromichelakis (Huawei Technologies Duesseldorf GmbH, Germany); Fabrizio Moggio (Telecom Italia, Italy); Dimitris Tsolkas (University of Athens, Greece); Christian Mannweiler (Nokia Bell Labs, Germany); Marco Gramaglia (Universidad Carlos III de Madrid, Spain); Stavros Papadopoulos (Centre for Research and Technology Hellas, Greece); Marcos Rates Crippa (Technical University of Kaiserslautern, Germany); Dimitrios Tzovaras (Information Technologies Institute, Greece)

pp. 31-35

T1.2: VNF & Network Slicing

Chair: Konstantinos Samdanis (Huawei, Germany)

Towards Slicing for Transport Networks: The Case of Flex-Ethernet in 5G

Kostas Katsalis (HUAWEI, Germany & University of Thessaly, Greece); Lazaros Gkatzikis (Nokia Bell Labs, France);

Konstantinos Samdanis (Huawei, Germany)

pp. 36-42

Availability Aware VNF Deployment in Datacenter Through Shared Redundancy

Defang Li (University of Science and Technology of China, P.R. China); Peilin Hong (Dept. EEIS & USTC, P.R. China); Jianing Pei and Wenzhe Wang (University of Science and Technology of China, P.R. China)

pp. 43-48

Admission and Congestion Control for 5G Network Slicing

Bin Han (Technische Universität Kaiserslautern, Germany); Antonio De Domenico (CEA-LETI Minatoc, France); Ghina Dandachi (CEA-LETI, France); Anastasios Drosou (Centre for Research & Technology Hellas - Information Technologies Institute, Greece); Dimitrios Tzovaras (Information Technologies Institute, Greece); Roberto Querio and Fabrizio Moggio (Telecom Italia, Italy); Ömer Bulakci (Huawei Technologies & German Research Center (GRC), Germany); Hans D. Schotten (University of Kaiserslautern, Germany)

pp. 49-54

Multi-Objective Function Splitting and Placement of Network Slices in 5G Mobile Networks

Jalolliddin Yusupov (Polytechnic University of Turin, Italy); Adlen Ksentini (Eurecom, France); Guido Marchetto and Riccardo Sisto (Politecnico di Torino, Italy)

pp. 55-60

Virtual Network Function Placement with Function Decomposition for Virtual Network Slice

Defang Li (University of Science and Technology of China, P.R. China); Peilin Hong (Dept. EEIS & USTC, P.R. China); Wenzhe Wang and Jianing Pei (University of Science and Technology of China, P.R. China)

pp. 61-64

Applying a Service-Based Architecture design style to Network Functions Virtualization

Bruno Chatras (Orange Labs, France)

pp. 65-68

Tuesday, October 30 16:15 - 18:00

T2.1: Internet of Things

Chair: Yoshiaki Ohta (Fujitsu Laboratories Ltd., Japan)

RFC 4944: Per-hop Fragmentation and Reassembly Issues

Georgios Z. Papadopoulos (IMT Atlantique, France); Pascal Thubert (Cisco Systems, France); Sotirios Tsakalidis (Aristotle University of Thessaloniki, Greece); Nicolas Montavont (Institut Mines Telecom / IMT Atlantique, France)

pp. 69-74

Resource Allocation and User Grouping for Sum Rate and Fairness Optimization in NOMA and IoT

Chieh-Hao Wang, Jing-Yan Lin and Jen-Ming Wu (National Tsing Hua University, Taiwan)

pp. 75-80

Evaluating the Scalability of LoRaWAN Gateways for Class B Communication in ns-3

Joseph Finnegan (Maynooth University, Ireland); Stephen Brown (National University of Ireland, Maynooth, Ireland); Ronan Farrell (Maynooth University, Ireland)

pp. 81-86

Experimental Characterization of a Low Power Device for IoT Applications: micro.sp

Alberto Zanella (Istituto di Elettronica e di Ingegneria dell'Inform. e delle Telecomunicazioni, Italy); Alessandro Bazzi (CNR, Italy); Barbara M Masini (CNR - IEIIT & University of Bologna, Italy); Paolo Moiraghi, Guido Moiraghi and Luca Anadone (STE Industries, Italy)

pp. 87-91

Impact of Measurement Points Distribution on the Parameters of UWB Implant Channel Model

Sofia Perez-Simbor (Universitat Politècnica de València, Spain); Katjana Krhac (University of Zagreb, Croatia); Concepcion Garcia-Pardo (Universitat Politècnica de València & Institute of Telecommunications and Multimedia Applications (iTEAM), Spain); Kamran Sayrafian (NIST, USA); Dina Simunic (University of Zagreb, Croatia); Narcis Cardona (The Polytechnic University of Valencia, Spain)

pp. 92-97

T2.2: 5G Networks #2

Chair: Lewis Nkenyereye (Sejong University, Korea)

New 3GPP Security Features in 5G Phase 1

Andreas Kunz (Lenovo, Germany); Xiaowei Zhang (Detecon, Germany)
pp. 98-103

Applying Anchorless Routing to 5G Network

Koji Tsubouchi (NTT DOCOMO, INC., Japan); Ashiq Khan (NTT DOCOMO, INC, Japan); Goro Kunito (NTT DOCOMO, INC., Japan); Shigeru Iwashina (NTT DOCOMO, INC, Japan)
pp. 104-109

An efficient and lightweight load forecasting for proactive scaling in 5G mobile networks

Imad Alawe (IRISA & IRT bcom, France); Yassine Hadjadj-Aoul (University of Rennes 1, France); Adlen Ksentini (Eurecom, France); Philippe Bertin (Orange Labs & Bcom, France); César Viho (IRISA / INRIA Rennes & University of Rennes I, France); Davy Darche (TDF, France)
pp. 110-115

Towards A Fast Service Migration in 5G

Rami Akrem Addad (Aalto University, Finland); Diego Leonel Cadette Dutra (Federal University of Rio de Janeiro, Brazil); Miloud Bagaa and Tarik Taleb (Aalto University, Finland); Hannu Flinck (Nokia Bell Labs, Finland)
pp. 116-121

5G-MoNArch Use Case for ETSI ENI: Elastic Resource Management and Orchestration

David M Gutierrez-Estevez (Samsung Electronics, United Kingdom (Great Britain)); Nicola di Pietro (CEA LETI, France); Antonio De Domenico (CEA-LETI Minatoc, France); Marco Gramaglia (Universidad Carlos III de Madrid, Spain); Uri Elzur (Intel, USA); Yue Wang (Samsung Electronics R&D Institute UK, United Kingdom (Great Britain))
pp. 122-126

Wednesday, October 31

Wednesday, October 31 13:45 - 15:45

T3.1: Vehicular Networks

Chair: Vijender Busi Reddy (University of Hyderabad & Advanced Data Processing Research Institute, India)

Reputation-based Blockchain for Secure NDN Caching in Vehicular Networks

Hakima Khelifi, SenLin Luo and Boubakr Nour (Beijing Institute of Technology, P.R. China); Hassine Mounsla (University of Paris Descartes & Instiut Mines Telecom, France); Syed Hassan Ahmed (Georgia Southern University, USA)
pp. 127-132

Predicting Vehicles' Positions using Roadside Units: a Machine-Learning Approach

Mamoudou Sangare (Inria, Paris, France); Soumya Banerjee (Birla Institute of Technology, India); Paul Muhlethaler (INRIA, France); Samia Bouzebrane (Conservatoire National des Arts et Métiers, France)
pp. 133-138

Enhanced Unmanned Aerial Vehicle Communication Support in LTE-Advanced

Jedrzey Stanczak (Nokia Poland); Dawid Koziol (Nokia, Poland); István Z. Kovács (Nokia Bell Labs & Aalborg, Denmark); Jeroen Wigard (Nokia, Denmark); Markus Wimmer (Nokia); Rafael Amorim (Aalborg University, Denmark)
pp. 139-144

Towards a Blockchain and Software-Defined Vehicular Networks approaches to secure Vehicular Social Network

Youcef Yahiatene (University Mhamed Bougara Bumerdes, Algeria); Abderrezak Rachedi (University Paris-Est Marne-la-Vallée, France)
pp. 145-151

Heterogeneous Vehicular Communications - Multi-Standard Solutions to Enable Interoperability

Leonardo Gomes Baltar and Markus Dominik Mueck (Intel Deutschland GmbH, Germany); Dario Sabella (Intel, Germany)

T3.2: M2M Communication

Chair: Gopalasingham Aravinthan (Nokia Bell Labs, France)

Distributed Artificial Intelligence enabled by oneM2M and Fog Networking

Kun Lun Cai and Fuchun Joseph Lin (National Chiao Tung University, Taiwan)

pp. 158-163

Enhancing Semantic Discovery in oneM2M with Direct Query

Setiawan Wibowo Purnomo and Fuchun Joseph Lin (National Chiao Tung University, Taiwan)

pp. 164-169

OneM2M based-Interworking Architecture for Heterogeneous Devices Interoperability in IoT

Diana Yacchirema (Universitat Politècnica de València, Spain); Carlos E Palau (Universitat Politècnica de Valencia, Spain);

Manuel Esteve and Andreu Belsa Pellicer (Universitat Politècnica de València, Spain)

pp. 170-175

Extensions to LwM2M for Intermittent Connectivity and Improved Efficiency

Abdulkadir Karaagac and Matthias Van Eeghem (University of Ghent, Belgium); Jen Rossey (imec - IDLab - Ghent University, Belgium); Bart Moons (University of Ghent, Belgium); Eli De Poorter (Ghent University & Imec, Belgium); Jeroen Hoebeke (Ghent University - imec, Belgium)

pp. 176-181

NNCP: A Named Data Network Control Protocol for IoT Applications

Boubakr Nour, Kashif Sharif and Fan Li (Beijing Institute of Technology, P.R. China); Hassine MOUNGLA (University of Paris

Descartes & Institut Mines Telecom, France); Hakima Khelifi (Beijing Institute of Technology, P.R. China)

pp. 182-187

Wednesday, October 31 16:15 - 18:00

T4.1: Cloud/Fog Computing & 5G/V2X

Chair: Samia Bouzefrane (Conservatoire National des Arts et Métiers, France)

Assessing Lightweight Virtualization for Security-as-a-Service at the Network Edge

Abderrahmane Boudi (Ecole Nationale Supérieure d'Informatique (ESI), Algeria); Ivan Farris, Miloud Bagaa and Tarik Taleb (Aalto University, Finland); Yacine Khettab (University of Science and Technology Houari Boumediene, Algeria)

pp. 188-193

Edge Nodes Infrastructure Placement Parameters for 5G Networks

Alejandro Santoyo-González and Cristina Cervelló-Pastor (Universitat Politècnica de Catalunya, Spain)

pp. 194-199

The Road to 5G V2X: Ultra-High Reliable Communications

JaeSeung Song (Sejong University, Korea); Andreas Kunz (Lenovo, Germany); Syed S Husain (DOCOMO Labs & NTT DOCOMO, USA); Athul Prasad (Nokia Networks, Finland); Konstantinos Samdanis (Huawei, Germany); Emmanouil Pateromichelakis (Huawei Technologies Duesseldorf GmbH, Germany)

pp. 200-205

Service Provisioning in Vehicular Networks through Edge and Cloud: an Empirical Analysis

Zakaria Laaroussi (Ericsson, Finland); Roberto Morabito (Ericsson Research, Finland); Tarik Taleb (Aalto University, Finland)

pp. 206-211

5G Evolution of Cellular IoT for V2X

Andreas Kunz (Lenovo, Germany); Lewis Nkenyereye and JaeSeung Song (Sejong University, Korea)

pp. 212-217

T4.2: Energy & Efficiency

Chair: Sanjay Kumar (University of Jyväskylä, Finland)

Energy Saving via Efficient Allocation of Paging Frames

Ahmad Awada and Diomidis S. Michalopoulos (Nokia Bell Labs, Germany)
pp. 218-222

A Novel Indoor Channel Model for TVWS Communications based on Measurements

Muhammad Hashir Syed (Istanbul Medipol University, Turkey); Serhat Erkucuk (Kadir Has University, Turkey); Tuncer Baykas (Istanbul Medipol University, Turkey)
pp. 223-228

Practical Performance Degradation Mitigation Solution using Anomaly Detection for Carrier-Grade Software Networks

Marius Corici (Fraunhofer FOKUS, Germany); Teodora Sandra Buda (IBM, Ireland); Ranjan Shrestha (Fraunhofer FOKUS, Germany); Eleonora Cau and Taner Metin (Fraunhofer FOKUS Institute, Germany); Haytham Assem (IBM Ireland, Ireland)
pp. 229-234

Mobility Supported Energy Efficient Routing Protocol for IoT based Healthcare Applications

Maja Lazarevska (Budapest University, Hungary); Reza Farahbakhsh (Institut Mines-Telecom, Telecom SudParis, France); Nikesh Man Shakya (Telecom SudParis & ITRON, France); Noel Crespi (Institut Mines-Télécom, Télécom SudParis, France)
pp. 235-239

Operator Revenue Analysis for Device-to-Device Communications Overlaying Cellular Network

Furqan Jameel and Sanjay Kumar (University of Jyväskylä, Finland); Zheng Chang, Timo Hämäläinen and Tapani Ristaniemi (University of Jyväskylä, Finland)
pp. 240-245

A Method for Improving Physical Layer Security in Visible Light Communication Networks

Zhe Chen (Fujitsu R&D Centre Co., Ltd., P.R. China); Wang Xin (Fujitsu Research and Development Center, Beijing, P.R. China)
pp. 246-250