2018 IEEE International Black Sea Conference on Communications and Networking (BlackSeaCom 2018)

Batumi, Georgia 4-7 June 2018



IEEE Catalog Number: CFP1805W-POD

978-1-5386-7092-7

ISBN:

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

 IEEE Catalog Number:
 CFP1805W-POD

 ISBN (Print-On-Demand):
 978-1-5386-7092-7

 ISBN (Online):
 978-1-5386-7091-0

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



Program

2018 IEEE International Black Sea Conference on Communications and Networking (BlackSeaCom)

Ad-Hoc and Sensor Networks - I

Density-aware Probabilistic Clustering in Ad hoc Networks	
Doğanalp Ergenç (Middle East Technical University, Turkey), Levent Eksert (METU, Turkey), Ertan Onur (Middle East Technical University, Turkey)	1
k-Connectivity Estimation from Local Neighborhood Information in Wireless Ad hoc and Sensor Networks	
Vahid Khalilpour (EGE University, Turkey), Orhan Dagdeviren (Ege University, Turkey)	6
Evaluating Fault Tolerance Properties of Self-stabilizing Matching Algorithms in Wireless Sensor Networks	
Can Umut Ileri (Ege University, Turkey), Orhan Dagdeviren (Ege University, Turkey)	11
Multi-Carrier Communications	
Trellis demodulator for pulse shaped OFDM	
Andrey Rashich (Peter the Great St. Petersburg Polytechnic University, Russia), Alexandr Kislitsyn (St. Petersburg State Polytechnical University, Russia), Sergei Gorbunov (Peter the Great St. Petersburg Polytechnic University, Russia)	16
Pulse-shaped Multicarrier Signals with Nonorthogonal Frequency Spacing	
Andrey Rashich (Peter the Great St. Petersburg Polytechnic University, Russia), Anton Urvantsev (Peter the Great St. Petersburg Polytechnic University, Russia)	21
Low Complexity Peak-to-Average Power Ratio Reduction in OFDM-IM	
Ebubekir Memisoglu (Istanbul Technical University, Turkey), Ertugrul Basar (Koc University, Turkey), Huseyin Arslan (University of South Florida & Istanbul Medipol University, USA)	26
Communication Networks	
Minimizing Age of Information for Multiple Flows	
Hasan Beytur (METU, Turkey), Elif Uysal-Biyikoglu (METU, Turkey)	31
Energy Efficient Price Based Power Allocation in a Small Cell Network by Using a Stackelberg Game	
Maryam Lashgari (University of Tehran, Iran), Behrouz Maham (Nazarbayev University, Kazakhstan), Hamed Kebriaei (University of Tehran, Iran)	36
Flow Control with Max-Min Fairness and Path Constraints in Software-Defined Networks	
Wei Peng (National University of Defense Technology, P.R. China), Dongxing Li (National University of Defense Technology, P.R. China), Wenping Deng (National University of Defense Technology & ETH Zurich, P.R. China)	41
Software Defined Networks	
Multi Topology Routing Based Failure Protection For Software Defined Networks	
Selcuk Cevher (Karadeniz Technical University, Turkey)	46

Virtualized Cache Placement in an SDN/NFV Assisted SAND Architecture Stuart Clayman (University College London (UCL), United Kingdom (Great Britain)), Reza Shokri Kalan (Ege University- Turkey, Turkey), Muge Sayit (Ege University, Turkey) Prognostic-Reactive NFV Resource Allocation Method for Implementation in Virtualized Mobile	. 51
Network EPC of Ukraine Larysa Globa (National Technical University of Ukraine "Igor Sikorsky Kiev Polytechnic Institute", Ukraine), Volodymyr Prokopets (NTUU "KPI", Ukraine), Nataliia Gvozdetska (National Technical University of Ukraine "KPI", Ukraine)	. 56
Work in Progress - I	
OCP Deployment in a Public Administration Data Center: the Emilia-Romagna Region Use Case Enrica Salbaroli (Lepida SpA, Italy), Gianluca Mazzini (University of Ferrara and LepidaSpA, Italy)	61
Role-based access control for vehicular adhoc networks	. 01
Maxim Kalinin (Peter the Great St. Petersburg Polytechnic University, Russia), Peter Zegzhda (Peter the Great St. Petersburg Polytechnic University, Russia), Vasiliy Krundyshev (Peter the Great St. Petersburg Polytechnic University, Russia), Evgenia Rezedinova (Peter the Great St. Petersburg Polytechnic University, Russia)	66
Ontology Model of Telecom Operator Big Data	. 00
Rina Novogrudska (National University of Technology of Ukraine "KPI" Kiev, Ukraine), Larysa Globa (National Technical University of Ukraine "Igor Sikorsky Kiev Polytechnic Institute", Ukraine), Alexander Koval (National Technical University of Ukraine "Kyiv Polytechnic Institute", Ukraine)	71
Age-of-Information in Practice: Status Age Measured over TCP/IP Connections through WiFi, Ethernet and LTE	
Canberk Sönmez (Middle East Technical University, Turkey), Sajjad Baghaee (Middle East Technical University, Turkey), Abdussamed Ergişi (Middle East Technical University, Turkey), Elif Uysal-Biyikoglu (METU, Turkey)	. 76
Ad-Hoc and Sensor Networks - II	
The intellectual IoT-system for monitoring the base station quality of service	
Vasyl Kurdecha (National University of Technology of Ukraine "KPI" Kiev, Ukraine), Larysa Globa (National Technical University of Ukraine "Igor Sikorsky Kiev Polytechnic Institute", Ukraine), Ivan Ishchenko (National University of Technology of Ukraine "KPI" Kiev, Ukraine, Ukraine), Andrii Zakharchuk (National University of Technology of Ukraine "KPI" Kiev, Ukraine, Ukraine), Nataliia Kunieva (National University of Technology of Ukraine "KPI" Kiev, Ukraine)	81
On Hardness of Connectivity Maintenance Problem in Drone Networks	
Vahid Khalilpour (EGE University, Turkey), Orhan Dagdeviren (Ege University, Turkey)	. 86
Ünzüle Şenol (Istanbul Medipol University, Turkey), Ahmet Yazar (Istanbul Medipol University, Turkey), Huseyin Arslan (University of South Florida & Istanbul Medipol University, USA)	. 91
Wireless Communications	
Cognitive Radio Overlay Paradigm Towards Satellite Communications Luciano B C Silva (IMT-Atlantique, France & National Institute for Spatial Research, Brazil), Tarik Benaddi (IMT Atlantique, France), Laurent Franck (Télécom Bretagne, France)	. 96

DCS - Securing Short-Range Wireless Communication	
Jacques Bou Abdo (Notre Dame University, Lebanon), Wissam Al Jurdi (Notre Dame University, Lebanon)	101
A New Cross-Layer Approach for MIMO Amplify and Forward Relay System	
Mahsa Shirzadian gilan (University of Tehran, Iran), Behrouz Maham (Nazarbayev University, Kazakhstan)	107
Energy Efficiency in Communications	
Star-BRISE: Energy-efficient Benchmarking for Interacting Algorithms	
Dmytro Pukhkaiev (Technische Universität Dresden, Germany), Sergii Shchaslyvyi (Technische Universität Dresden, Germany), Roman Kosovnenko (Technische Universität Dresden, Germany), Ievgeniia Svetsynska (Technische Universität Dresden, Germany), Sebastian Götz (Technische Universität Dresden, Germany)	112
Framework for Traffic Proportional Energy Efficiency in Software Defined Networks	+
Beakal Gizachew Assefa (Koc University, Turkey), Oznur Ozkasap (Koc University, Turkey)	117
WirelessEnergySim: A Discrete Event Simulator for an Energy-Neutral Operation of IoT Nodes Sajjad Baghaee (Middle East Technical University, Turkey), Salar Chamanian (Middle East Technical University, Turkey), Ozge	117
Zorlu (Mikro Biyosistemler Inc., Turkey)	122
MIMO Communications	
DFT based Beam-Time Delay Sparse Channel Representation for Channel State Information (CSI) Compression in 5G FDD Massive MIMO Systems	
Luis Suárez (Huawei Russian Research Center, Russia), Nikita Ryabov (Huawei Russian Research Center, Russia), Vladimir Lyashev (Huawei Moscow Research Center, Russia), Alexander Sherstobitov (Huawei Technologies, Russia)	127
Fully-Quadrature Spatial Modulation	
Hany S. Hussein (Aswan University, Egypt), Mohamed Elsayed (Sohag University, Egypt) EM Algorithm Based MAP Channel Estimation for Multi-Cell Massive MIMO Systems	133
Senol Sancar (Istanbul Zaim University, Turkey), Bahattin Karakaya (Istanbul University, Turkey)	138
Coding and Communication Theory	
Asynchronous Neuro-Spike Array-Based Communication	
Keyvan Aghababaiyan (University of Tehran, Iran), Vahid Shah-Mansouri (University of Tehran, Iran), Behrouz Maham (Nazarbayev University, Kazakhstan)	143
On the Maximal Achievable Rate for Signal-Code Construction Based on Interleaved Reed- Solomon Codes for Multiple Access System over Vector-Disjunctive Channel	
Fedor Ivanov (Institute for Information Transmission Problems & National Research University Higher School of Economics, Russia), Pavel Rybin (IITP RAS & Skoltech, HSE, Russia)	148
Channel Model of Molecular Communication via Diffusion in a Vessel-like Environment Considering a Partially Covering Receiver	
Meriç Turan (Bogazici University, Turkey), Mehmet Sukru Kuran (Abdullah Gul University, Turkey), H. Birkan Yilmaz (Universitat Politecnica de Catalunya (UPC), Spain), Ilker Demirkol (Universitat Politecnica de Catalunya, Spain), Tuna Tugcu (Bogazici University, Turkey)	153

Signal Processing

An Accelerated Variational Framework for Face Expression Recognition	
Wentao Fan (Huaqiao University, P.R. China), Nizar Bouguila (Concordia University, Canada)	158
The Constrained Stability Least Mean Square Algorithm for Active Noise Control	
Felix Albu (Valahia University of Targoviste, Romania)	163
k in Progress - II	
TDOA Measurement Processing for Positioning in Non-Line-of-Sight Conditions	
Grigoriy Fokin (The Bonch-Bruevich St. Petersburg State University of Telecommunications, Russia)	168
Sparse MLD Decoder for 1-bit ADC MIMO Constant Envelope Modulation	
Hany S. Hussein (Aswan University, Egypt)	173
Relay Probability Characteristics in a Social Ad-hoc Network with Different Intimacy Calculation Models and Social Network Structure Models	
Tianran Luo (Nagoya University, Japan), Eng Keong Lua (NEC Laboratories Singapore & Carnegie Mellon/Cambridge University/NTT Labs, Singapore), Tutomu Murase (Nagoya University, Japan)	178
Adaptive Sparsity Based Channel Estimator for 1- Bit ADC MIMO-Constant Envelope Modulation	
Hany S. Hussein (Aswan University, Egypt), Shaimaa Hussein (Aswan University, Egypt), Ehab Mahmoud Mohamed (Aswan University, Egypt)	184
ıre WiFi	
Testbed to Study the Capture Effect: Can We Rely on This Effect in Modern Wi-Fi Networks	
Aleksey Kureev (IITP RAS & MIPT, Russia), Ilya Levitsky (MIPT, Russia), Evgeny Khorov (IITP RAS, Russia), Andrey Lyakhov (IITP RAS, Russia)	189
Analytical Study of Adaptive Video Generation in CCTV over Public Wireless Networks	
Nikolay Zhirnov (IITP RAS, Russia), Evgeny Khorov (IITP RAS, Russia), Andrey Lyakhov (IITP RAS, Russia)	194
Joint Power Control and Time Division to Improve Spectral Efficiency in Dense Wi-Fi Networks	
Aleksandr Krotov (The Institute for Information Transmission Problems, Russia), Anton Kiryanov (IITP RAS, Russia), Evgeny Khorov (IITP RAS, Russia)	199