2022 IEEE International Black Sea Conference on Communications and Networking (BlackSeaCom 2022)

Sofia, Bulgaria 6-9 June 2022



IEEE Catalog Number: CFP2205W-POD ISBN:

978-1-6654-9750-3

Copyright © 2022 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:
 CFP2205W-POD

 ISBN (Print-On-Demand):
 978-1-6654-9750-3

 ISBN (Online):
 978-1-6654-9749-7

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



2022 IEEE International Black Sea Conference on Communications and Networking (BlackSeaCom)

Poster Session I

	Classification of ICMP Connection Time With a Multi-Layered Neural Network Irina Hristova Topalova (University of Telecommunication and Post, Bulgaria)	1
	Maritime Drone Services Ecosystem- Potentials and Challenges Bilal Muhammad (Aarhus University, Denmark), Anders Gregersen (Aarhus University, Denmark)	6
Wireles	s Communications 1	
	Throughput Maximization for Full Duplex Wireless Powered Cooperative Communication Network Syed Adil Abbas Kazmi (Koc University, Turkey), Muhammad Shahid Iqbal (Koc University, Turkey), Sinem Coleri (Koc University, Turkey)	14
	5G Network Slicing With Multi-Purpose AI Models Alper Endes (Hacettepe University & Vodafone, Turkey), Baris Yuksekkaya (Hacettepe University, Turkey)	20
	Optimization-Driven Design of a 90° Metasurface Phase Shifter at 60 GHz Pablo Zapata Cano (Aristotle University of Thessaloniki, Greece), Evangelos Vassos (University of Birmingham, United Kingdom (Great Britain)), Zaharias D. Zaharis (Aristotle University of Thessaloniki, Greece), Pavlos Lazaridis (University of Huddersfield, United Kingdom (Great Britain)), Traianos Yioultsis (Aristotle University of Thessaloniki, Greece), Nikolaos V. Kantartzis (Aristotle University of Thessaloniki, Greece), Alexandros Feresidis (University of Birmingham, United Kingdom (Great Britain))	26
	Propeller Effects on mmWave UAV Channels: A Statistical and Empirical Modeling Study Halil Said Cankurtaran (Istanbul University - Cerrahpasa, Turkey), Amit Kachroo (Amazon, Sunnyvale, USA), Wooyeol Choi (Oklahoma State University, USA), John O'Hara (Oklahoma State University, USA), Serhan Yarkan (Istanbul Commerce University, Turkey), Khalid A. Qaraqe (Texas A&M University at Qatar, USA), Mazen Omar Hasna (Qatar University, Qatar), Sabit Ekin (Oklahoma State University, USA)	30
	Analysis of the Influence of the Channel Model on the Optimum Switching Points in a Cognitive Radio Network Using Adaptive FEC José Marcos Brito (Inatel, Brazil), Elvira Diogo (Inatel, Brazil)	36
	CPU Resource Resilience in Wireless Mobile Communications: Design and Evaluation on COTS Virtual Distributed Platform Rekha Reddy (DFKI, Germany), Shaden Baradie, SB (German Research Centre for Artificial Intelligence, Germany), Michael Gundall (German Research Center for Artificial Intelligence GmbH (DFKI), Germany), Christoph Lipps (German Research Center for Artificial Intelligence, Germany)	43
Next Ge	eneration Mobile and Wireless Networks	
	Fully Automated Testbed of Cisco Virtual Routers in Cloud Based Environments Andra-Flavia Sicoe (Technical University of Cluj-Napoca, Romania), Robert Botez (Technical University of Cluj-Napoca, Romania), Iustin-Alexandru Ivanciu (Technical University of Cluj-Napoca, Romania), Virgil Dobrota (Technical University of Cluj-Napoca, Romania)	49
	Performance Evaluation Analysis of an Unslotted Transmission Mechanism in Optical Intra-Data Center Networks Peristera A. Baziana (University of Thessaly, Greece)	54
	A Cloud-Native Platform for 5G Experimentation Álvaro Vázquez-Rodríguez (Gradiant, Spain), Carlos Giraldo-Rodríguez (Gradiant, Spain), David Chaves-Diéguez (Gradiant, Spain)	60
	Robust Cooperative Primary User Detection in Malicious Cognitive Radio Networks Loqman R. R. As-Sayid-Ahmad (University of Kassel, Germany), Nour Mansour (University of Kassel, Germany), Dirk Dahlhaus (University of Kassel, Germany)	65
	Weighted Naïve Bayes Approach for Imbalanced Indoor Positioning System Using UWB Fuhu Che (University of Huddersfield, United Kingdom (Great Britain)), Waqas Bin Abbas (University of Huddersfield, United Kingdom (Great Britain)), Bisma Amjad (University of Huddersfield, United Kingdom (Great Britain)), Faheem A. Khan (University of Huddersfield, United Kingdom (Great Britain)), Pavlos Lazaridis (University of Huddersfield, United Kingdom (Great Britain))	72

InT Threat	Detection	Testbed Usin	a Conorativo	Advarcarial	Networks
io i inrear	Detection	resibea usin	a Generative	Adversariai	Networks

Farooq Shaikh (University of South Florida, USA), Elias Bou-Harb (The Cyber Center For Security and Analytics, University of Texas at San Antonio, USA),
Jorge Crichigno (University of South Carolina, USA), Aysegul Yayimli (Valparaiso University, USA), Aldin Vehabovic (University of South Florida, USA), Nasir
Ghani (University of South Florida, USA)

Poster Session II

	Design of a Microstrip Dual Band Fractal Antenna for Mobile Communications Amin Al Ka'bi (Australian University - Kuwait, Kuwait)	85
	Magrithm for Determining the Ontical Connection Points in a PON Network	
	Algorithm for Determining the Optical Connection Points in a PON Network Patrick Sotindjo (Ecole Nomale Supérieure de l'Enseignement Technique & Université Nationale des Sciences Techniques, Ingénierie et Mathématiques,	
	Benin), Abdel Anziz Coles (University of Abomey-Calavi, Benin), Léopold Djogbe (University of Abomey-Calavi (UAC), Benin)	91
	Fuzzy Control of Traffic Junctions in Undersaturated Urban Networks	
	Boriana Vatchova (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), Mo Adda (University of Portsmouth, United Kingdom (Great Britain)), Yordanka Boneva (Bulgarian Academy of Sciences, Bulgaria), Alexander Gegov (University of Portsmouth, United Kingdom	
	(Great Britain))	96
		00
	vDNS: Securing DNS From Amplification Attacks	
	Mohammad Mashud Nesary (Southern Illinois University Carbondale, USA), Abdullah Aydeger (Florida Institute of Technology, USA)	102
	The Design and Assemblement Processes of the Reconstruction of a Microstrip Band-Pass Filter in Home Environment	
	Ivaylo Vladimirov (Technical University of Sofia, Bulgaria), Desislava Nikolova (Technical University of Sofia, Bulgaria)	107
Wireles	s Communications II	
VVIICICS		
	A Proposed Algorithm for Synthesizing the Radiation Pattern of Antenna Arrays	
	Amin Al Ka'bi (Australian University - Kuwait, Kuwait)	112
	Constellation Shaping for Phase Noise Channels With Deep Learning Approach	
		118
		110
	Concatenated Reed-Solomon and Polarization-Adjusted Convolutional (PAC) Codes	
	Mohsen Moradi (Bilkent Universoty, Turkey), Amir Mozammel (Bilkent University, Turkey)	123
	Improving 5G NR Uplink Channel Estimation With Artificial Neural Networks: A Practical Study on NR PUSCH Receiver	
	Abdurrahman B Dayi (Ulak Communications Inc., Turkey)	129
	., (120
	On the Performance of a Data-Reuse Fast RLS Algorithm for Acoustic Echo Cancellation	
	Laura-Maria Dogariu (University Politehnica of Bucharest, Romania), Constantin Paleologu (University Politehnica of Bucharest, Romania), Jacob Benesty	
	(INRS-EMT, University of Quebec, Canada), Silviu Ciochina (University Politehnica of Bucharest, Romania)	135
	Kinect Sensors Network Calibration in Controlled Environment Based on Semantic Information	
	Krasimir Tonchev (Technical University of Sofia, Bulgaria), Nikolay Neshov (Technical University of Sofia, Bulgaria), Radostina Petkova (Technical University	
	of Sofia, Bulgaria), Agata Manolova (Technical University of Sofia, Bulgaria), Vladimir K. Poulkov (Technical University of Sofia, Bulgaria)	141
Poster S	Session III	
	Context-Aware Communication Networks With Users in the Loop	
	Dessislava Koshnicharova (Technical University of Sofia, Bulgaria), Albena Mihovska (Aarhus University, Denmark), Pavlina Koleva (Technical University of Sofia, Bulgaria), Vladimir K. Poulkov (Technical University of Sofia, Bulgaria)	117
	Sound, Surgering, Fraction, 11 Committee Committee of Com	147
	Software-Defined Radio Network Positioning Technology Design. Transmitter Development	
	Grigoriy Fokin (The Bonch-Bruevich St. Petersburg State University of Telecommunications, Russia), Dmitry Volgushev (The Bonch-Bruevich St. Petersburg	
	State University of Telecommunications, Russia)	153
	Three Staged Railway Track Fault Diagnosis Using Stereo-Imaging, Canny Edge Filter and Binary Image Classifier	
	Ali Shah (Mehran University of Engineering & Technology, Jamshoro, Pakistan), Abi Waqas (Mehran University of Engineering & Technology, Pakistan),	
	Tanweer Hussain (Mehran University of Engineering and Technology, Pakistan), Muhammad Zakir Shaikh (MUET, Pakistan)	159

Wireless Communications III

vvireles	s Communications III	
	On the Performance of DCF in Full Duplex WLANs With Hidden Terminals Anastasios C. Politis (International Hellenic University, Greece), Costas Hilas (International Hellenic University, Greece), Hristos T. Anastassiu (International Hellenic University, Greece)	172
	Intelligent Spectrum Occupancy Prediction for Realistic Measurements: GRU Based Approach Armed Tusha (Istanbul Medipol University, Turkey), Batuhan Kaplan (Istanbul Technical University, Turkey), Hakan A. Çırpan (Istanbul Technical University, Turkey), Khalid A. Qaraqe (Texas A&M University at Qatar, USA), Huseyin Arslan (University of South Florida & Istanbul Medipol University, USA)	179
	Efficient Multiplexing of Downlink eMBB and URLLC Traffic With Massive MU-MIMO Artem Krasilov (NRU HSE, IITP RAS, Russia), Irina Lebedeva (Institute for Information Transmission Problems, Russia), Ruslan Yusupov (NRU HSE, IITP RAS, Russia), Evgeny Khorov (IITP RAS, Russia)	185
	Intercept Probability Analysis of NOMA-Enabled V2V Communications Over Double-Rayleigh Fading Channels Neha Jaiswal (Indian Institute of Information Technology Allahabad, India), Anshul Pandey (Technology Innovation Institute, United Arab Emirates), Suneel Yadav (Indian Institute of Information Technology, Allahabad, Uttar Pradesh India, India), Neetesh Purohit (Indian Institute of Information Technology, India)	191
	Outage-Constrained Transceiver Power Loading: A Deep Learning Approach to Robust Massive MIMO Downlink Yundi Li (Southeast University, China), Guanxing Lu (Southeast University, China), Huapeng Zhou (Southeast University, China), Yafei Wang (Southeast University, China)	197
	Multi-Objective Resource Allocation for 5G Using Hierarchical Reinforcement Learning Hasan Anıl Akyıldız (Istanbul Technical University & Ericsson, Turkey), Ömer Faruk Gemici (TÜBİTAK BİLGEM & İstanbul Teknik Üniversitesi, Turkey), Ibrahim Hokelek (TÜBİTAK BİLGEM, Turkey), Hakan A. Çırpan (Istanbul Technical University, Turkey)	202
Emergi	ng Areas of Wireless Communications Research	
	Deep Reservoir Computing Using Echo State Networks and Liquid State Machine Dan-Andrei Margin (Technical University of Cluj-Napoca, Romania), lustin-Alexandru Ivanciu (Technical University of Cluj-Napoca, Romania), Virgil Dobrota (Technical University of Cluj-Napoca, Romania)	208
	On the Investigation of Carbon Dioxide Medium for VLC Based Downhole Telemetry System Ozgur Alaca (Texas A&M University, USA), Sezer Tokgoz (Qualcomm Technologies Inc., USA), Albertus Retnanto (Texas A&M University at Qatar, Qatar), Scott Miller (Texas A&M University, USA), Khalid A. Qaraqe (Texas A&M University at Qatar, USA)	214
	Velox: Next-Generation Industrial Cellular Networks With Programmable Data Planes Kerim Gökarslan (Bogazici University, Turkey), Tuna Tugcu (Bogazici University, Turkey)	220
	Terahertz Metamaterial Absorber for Biomedical Sensing and EMI/EMC Applications Using Concentric Resonators Sagnik Banerjee (Kalinga Institute of Industrial Technology, India), Mohammad S Khan (East Tennessee State University, USA), Purba Dutta (India), Snehasish Basu (Kalinga Institute of Industrial Technology, India), Bharti Ainapure (PUNE University, India), Bhargav Appasani (KIIT University, India)	226
	Anomaly Detection in SACP Cell Data Using Changepoint and One-Class SVM Ayushi Hiteshbhai Ahjolia (University of Waterloo, Canada), Deep Ashish Jariwala (University of Waterloo, Canada), Kshirasagar Naik (University of Waterloo, Canada), Md Rubayatur Bhuyian (University of Waterloo, Canada), Marzia Zaman (Cistel Technology Inc., Canada), Bernard Plourde (Sanstream Technology, Canada)	232

Malicious Impact Mitigation by Index-Modulation for Decision Gathering in Wireless Sensor Networks

Machine Learning Based Primary User Emulation Attack Detection

Rozan Alslamat (Al-Hussein Bin Talal University, Jordan), Abdullah Alhasanat (Alhussien Bin Talal University, Jordan), Saud Althunibat (Al-Hussein Bin Talal

Vladimir V. Shakhov (University of Ulsan, Korea (South)), Insoo Koo (University of Ulsan, Korea (South)), Mario Rodrigo Camana (University of Ulsan, Korea

University, Jordan) 238

(South)), Carla Estefania Garcia (University of Ulsan, Korea (South))

Poster Session IV

	A Survey on the Effects of Human Blockage on the Performance of mmWave Communication Systems Ayham Alyosef (National and Kapodistrian University of Athens & SingularLogic S.A., Greece), Stamatia Rizou (Singular Logic, Greece), Zaharias D. Zaharias (Aristotle University of Thessaloniki, Greece), Pavlos Lazaridis (University of Huddersfield, United Kingdom (Great Britain)), Ahmed Nor (University Politehnica of Bucharest, Romania), Simona Halunga (University Politehnica of Bucharest, Romania), Nikolaos V. Kantartzis (Aristotle University of Thessaloniki, Greece), Traianos Yioultsis (Aristotle University of Thessaloniki, Greece) **Preliminary Results on Overlaid Cooperation Channels Between Nearby IEEE 802.11 Access Points Santosh Nagaraj (San Diego State University, USA), Mahasweta Sarkar (San Diego State University & Center for Neurotechnology, USA)	249 254
Al-enab	led Future Communication Systems	
	Joint Proportional Fairness Scheduling Using Iterative Search for mmWave Concurrent Transmission Ahmed Nor (University Politehnica of Bucharest, Romania & Aswan University, Egypt)	257
	Demand Based Proportional Fairness Scheduling for 5G eMBB Services Ahmed Nor (University Politehnica of Bucharest, Romania & Aswan University, Egypt), Octavian Fratu (University Politehnica of Bucharest, Romania), Simona Halunga (University Politehnica of Bucharest, Romania), Ayham Alyosef (National and Kapodistrian University of Athens & SingularLogic S.A., Greece), Zaharias D. Zaharis (Aristotle University of Thessaloniki, Greece), Pavlos Lazaridis (University of Huddersfield, United Kingdom (Great Britain)), Stamatia Rizou (Singular Logic, Greece)	263
	Towards 6G: Deep Learning in Cell-Free Massive MIMO Lazaros Alexios Iliadis (Aristotle University of Thessaloniki, Greece), Zaharias D. Zaharis (Aristotle University of Thessaloniki, Greece), Sotirios Sotiroudis (Aristotle University of Thessaloniki, Greece), Panagiotis Sarigiannidis (University of Western Macedonia, Greece), George K. Karagiannidis (Aristotle University of Thessaloniki, Greece), Sotirios Goudos (Aristotle University of Thessaloniki, Greece)	269
	Resource Allocation Ensuring Physical Layer Security in Cooperative Non-Orthogonal Multiple Access in 6G Networks Asim Ul Haq (Aarhus University, Denmark), Bilal Muhammad (Aarhus University, Denmark), Albena Mihovska (Aarhus University, Denmark)	274
	Comparative Study of Neural Network Architectures Applied to Antenna Array Beamforming Haya Al Kassir (Aristotle University of Thessaloniki, Greece), Zaharias D. Zaharis (Aristotle University of Thessaloniki, Greece), Pavlos Lazaridis (University of Huddersfield, United Kingdom (Great Britain)), Nikolaos V. Kantartzis (Aristotle University of Thessaloniki, Greece), Ioannis Chochliouros (Hellenic Telecommunications Organization S.A. (OTE), Greece), Thomas Xenos (Aristotle University of Thessaloniki, Greece)	282
	Simulation Analysis of a Wideband Antenna on a Drone Venkat Reddy Kandregula (University of Huddersfield, Huddersfield, England, United Kingdom (Great Britain)), Pavlos Lazaridis (University of Huddersfield, United Kingdom (Great Britain)), Zaharias D. Zaharis (Aristotle University of Thessaloniki, Greece), Qasim Zeeshan Ahmed (University of Huddersfield, United Kingdom (Great Britain)), Faheem A. Khan (University of Huddersfield, United Kingdom (Great Britain)), Ioannis Chochliouros (Hellenic Telecommunications Organization S.A. (OTE), Greece)	288
	An Adaptive Beamforming Approach Applied to Planar Antenna Arrays Using Neural Networks loannis Mallioras (Maggioli SpA, Italy), Zaharias D. Zaharis (Aristotle University of Thessaloniki, Greece), Pavlos Lazaridis (University of Huddersfield, United Kingdom (Great Britain)), Vladimir K. Poulkov (Technical University of Sofia, Bulgaria), Nikolaos V. Kantartzis (Aristotle University of Thessaloniki, Greece), Traianos Yioultsis (Aristotle University of Thessaloniki, Greece)	293
	SoftVotingSleepNet: Majority Vote of Deep Learning Models for Sleep Stage Classification From Raw Single EEG Channel Nikolay Neshov (Technical University of Sofia, Bulgaria), Krasimir Tonchev (Technical University of Sofia, Bulgaria), Yuliyan Velchev (Technical University of Sofia, Bulgaria), Agata Manolova (Technical University of Sofia, Bulgaria), Vladimir K. Poulkov (Technical University of Sofia, Bulgaria)	298
Toward	s Next Generation Communication Systems	
	Signal Decoding in an NLOS VLC System With the Presence of Anti-Reflective Obstacles Christoforos Papaioannou (University of Ioannina, Greece), Marina E. Plissiti (University of Ioannina, Greece), Yiorgos Sfikas (University of Ioannina, Greece), Georgios Papatheodorou (University of Ioannina, Greece), Simon-Ilias Poulis (University of Ioannina, Greece), Aristides Efthymiou (University of Ioannina, Greece), Yiorgos Tsiatouhas (University of Ioannina, Greece)	303
	Extended Reach NRZ-OOK Data Transmission for 40G/60G/100G SWDM4 Systems Over Multimode OM3/OM4 Fibers Carlos Agossou (University of Abomey-Calavi, Benin), Léopold Djogbe (University of Abomey-Calavi (UAC), Benin), Max Fréjus O. Sanya (University of Abomey-Calavi & University of Limoges, France), Patrick Sotindjo (Ecole Nomale Supérieure de l'Enseignement Technique & Université Nationale des Sciences Techniques, Ingénierie et Mathématiques, Benin), Antoine Vianou (Université d'Abomey Calavi, Nigeria), Christelle Aupetit-Berthelemot (XLIM - University of Limoges, France)	310

	Ransomware Detection and Classification Strategies Aldin Vehabovic (University of South Florida, USA), Nasir Ghani (University of South Florida, USA), Elias Bou-Harb (The Cyber Center For Security and Analytics, University of Texas at San Antonic, USA), Jorge Crichigno (University of South Carolina, USA), Aysegul Yayimli (Valparaiso University, USA)	316
	A Time Series Forecasting Approach to Minimize Cold Start Time in Cloud-Serverless Platform Akash Puliyadi Jegannathan (National Institute of Technology Karnataka, Surathkal, India), Rounak Saha (National Institute of Technology Karnataka, India), Sourav Kanti Addya (National Institute of Technology Karnataka, India)	325
	Automatic Identification System Signals Propagation in Troposphere Ducting Conditions Irina Sirkova (Institute of Electronics, Academy of Sciences, Bulgaria)	331
	On Differences Between Transmission Line-Based Wave Digital Models of Gysel Power Dividers Biljana Stosic (University of Nis, Serbia), Marin Nedelchev (Technical University of Sofia, Bulgaria)	336
	Application of Object Detection Approaches on the Wideband Sensing Problem Sefa Kayraklık (Koç University & Tübitak Bilgem, Turkey), Yusuf Alagöz (TUBITAK, Turkey), Ahmet F Coskun (The Scientific and Technological Research Council of Turkey, Turkey)	341
	3D Scene Extraction Using Plane Detection Algorithm Radostina Petkova (Technical University of Sofia, Bulgaria), Krasimir Tonchev (Technical University of Sofia, Bulgaria), Agata Manolova (Technical University of Sofia, Bulgaria), Vladimir K. Poulkov (Technical University of Sofia, Bulgaria)	347
uture l	Networking Technologies Deep Learning Based CP-OEDM Signal Classification With Data Augmentation	
uture I	Networking Technologies Deep Learning Based CP-OFDM Signal Classification With Data Augmentation Jorge Combo (Gradiant, Spain), Anxo Tato (Gradiant - Galician Research and Development Center for Advanced Telecommunications, Spain), J. Joaquín Escudero-Garzás (Centro Tecnolóxico de Telecomunicacións de Galicia - Gradiant, Spain), Luis Pérez Roca (Gradiant, Spain), Pablo González (Gradiant, Spain)	352
uture I	Deep Learning Based CP-OFDM Signal Classification With Data Augmentation Jorge Combo (Gradiant, Spain), Anxo Tato (Gradiant - Galician Research and Development Center for Advanced Telecommunications, Spain), J. Joaquín Escudero-Garzás (Centro Tecnolóxico de Telecomunicacións de Galicia - Gradiant, Spain), Luis Pérez Roca (Gradiant, Spain), Pablo González (Gradiant, Spain) Throughput and Delay Considerations of UAV Assisted Vehicular Wireless Networks Sai Shruthi Gadhiraju (San Diego State University, USA), Mahasweta Sarkar (San Diego State University & Center for Neurotechnology, USA), Santosh	352 358
uture I	Deep Learning Based CP-OFDM Signal Classification With Data Augmentation Jorge Combo (Gradiant, Spain), Anxo Tato (Gradiant - Galician Research and Development Center for Advanced Telecommunications, Spain), J. Joaquín Escudero-Garzás (Centro Tecnolóxico de Telecomunicacións de Galicia - Gradiant, Spain), Luis Pérez Roca (Gradiant, Spain), Pablo González (Gradiant, Spain) Throughput and Delay Considerations of UAV Assisted Vehicular Wireless Networks	
uture I	Deep Learning Based CP-OFDM Signal Classification With Data Augmentation Jorge Combo (Gradiant, Spain), Anxo Tato (Gradiant - Galician Research and Development Center for Advanced Telecommunications, Spain), J. Joaquín Escudero-Garzás (Centro Tecnolóxico de Telecomunicacións de Galicia - Gradiant, Spain), Luis Pérez Roca (Gradiant, Spain), Pablo González (Gradiant, Spain) Throughput and Delay Considerations of UAV Assisted Vehicular Wireless Networks Sai Shruthi Gadhiraju (San Diego State University, USA), Mahasweta Sarkar (San Diego State University & Center for Neurotechnology, USA), Santosh Nagaraj (San Diego State University, USA) Predicting Energy Consumption Using Edge-Inferencing Technique Christopher Paolini (San Diego State University, USA), Ved Sharma (San Diego State University, USA), Mahasweta Sarkar (San Diego State University &	358
uture I	Deep Learning Based CP-OFDM Signal Classification With Data Augmentation Jorge Combo (Gradiant, Spain), Anxo Tato (Gradiant - Galician Research and Development Center for Advanced Telecommunications, Spain), J. Joaquín Escudero-Garzás (Centro Tecnolóxico de Telecomunicacións de Galicia - Gradiant, Spain), Luis Pérez Roca (Gradiant, Spain), Pablo González (Gradiant, Spain) Throughput and Delay Considerations of UAV Assisted Vehicular Wireless Networks Sai Shruthi Gadhiraju (San Diego State University, USA), Mahasweta Sarkar (San Diego State University & Center for Neurotechnology, USA), Santosh Nagaraj (San Diego State University, USA) Predicting Energy Consumption Using Edge-Inferencing Technique Christopher Paolini (San Diego State University, USA), Ved Sharma (San Diego State University, USA), Mahasweta Sarkar (San Diego State University & Center for Neurotechnology, USA) Secrecy Outage Probability in Cooperative NOMA Based 5G Wireless Networks in Nakagami-m Fading Environment Priyesh Ranjan (Centre for Development of Advanced Computing, India), Aswathi V (Centre for Development of Advanced Computing, India), Poornima S	358 364

F