## 2019 11th International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2019)

Dublin, Ireland 28 – 30 October 2019



**IEEE Catalog Number: ISBN:** 

CFP1963G-POD 978-1-7281-5765-8

## 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:
 CFP1963G-POD

 ISBN (Print-On-Demand):
 978-1-7281-5765-8

 ISBN (Online):
 978-1-7281-5764-1

ISSN: 2157-0221

## 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







**Papers** 

3

3D Location Accuracy Estimation of Radio Emission Sources for Beamforming in Ultra-Dense Radio Networks.....1

Δ

A discrete queueing model for performance analysis of scheduling schemes in multi-user MIMO systems.....7

A Joint Design of User Modeling and Resource Management in Cognitive Radio Networks.....12

A Perspective of the Noise Removal for Faster Neural Network Training.....16

A rare-event estimation of heterogeneous degradation process.....20

A Systematic Review on Intelligent Intrusion Detection systems for VANETs.....26

Adjustable Multiphase Sinusoidal Oscillator with Fractional-Order Elements.....36

Agent-based distributed system for the realtime data-driven simulation of complex dynamic systems.....42

Aggregated Deep Convolutional Neural Networks for Multi-View 3D Object Retrieval.....46

Airborne-terrestrial integrated architecture for self-driving vehicles realization.....51

An Application of LoRa Technology for SD-IoV Network.....57

Approaches for multi-tier cloud structure management.....61

Approximate Computation of States with Minimal Dispersion in Kuryshkin-Wodkiewicz Quantum Mechanics.....68

ARKit as Indoor Positioning System.....73

Autonomous distributed QoS aware sleep control considering carrier aggregation in heterogeneous cellular networks.....78

В

Broadband PLC on Medium Voltage - Performance Measurements.....83

C

Cloud technologies and machine learning in malignant tumors identification via Raman spectroscopy.....88

Coded Modulation for FH OFDMA with Nonparametric Reception.....93 Comparative Analysis of Parabolic Equation Method and Longley-Rice Propagation Model.....98 Comparison of Models of Parallelized Genetic Algorithms.....103 Computationally Effective Solution Methods for multi-parameter problems.....108 Computerised Assessment of Graphomotor Difficulties in a Cohort of School-aged Children.....112 Current State of Honeypots and Deception Strategies in Cybersecurity.....118 D Designing a Cost-Effective Multiplexer for Electrical Impedance Tomography.....127 F Early Detection of Heart Valve Disease Employing Multiclass Classifier ..... 131 Effective connectivity parameter of the wireless sensor network.....137 Electronically Tunable Oscillator Utilizing Reinforced Controllable Parameters.....144 Enhanced Radio Access Procedure in Sliced 5G Networks.....149 Ensuring security of a telemedicine project in compliance with GDPR.....155 Estimation of peak-to-average power ratio of optimal FTN signals.....159 Experiences Designing a Multi-Tier Architecture for a Decentralized Blockchain Application in the Energy Domain.....163 Fractional Order Derivatives Evaluation in Computerized Assessment of Handwriting Difficulties in School-aged Children.....170 Geometry-Based V2V Channel Modeling over Millimeter-Wave in Highway Scenarios.....176 GPON frame analysis with artificial immune system.....182 Graph representation of linear infrastructure in Smart City IoT systems ..... 186 Implementation of 3GPP LTE Cat-M1 Technology in NS-3: System Simulation and Performance...190 Implementation of Authentication and Authorization System based on Digital Object Architecture...197 Improving Machine Hearing on Limited Data Sets.....201 Improving the energy efficiency of a LoRaWAN by a UAV-based gateway.....207 Influence of Fractional-Order Element Properties on Frequency Filter Characteristics.....213 Internet Protocol Television: Real Implementation of Telecommunication Model for Service Providers.....218 IoT Protocols for Low-power Massive IoT: A Communication Perspective ..... 223 IoT traffic prediction using multi-step ahead prediction with neural network.....230 Job Shop Scheduling and Its Fuzzification Based on Operations and Disjunctive Graph Representations.....234 Joint Equalization and LDPC Decoding.....239 Method to detect and eliminate loops synchronization in 5G networks.....244 Multi-Radio Perspectives for Massive MTC Localization: Energy Consumption and Utility.....253

Multiple access for 5G and mobile services pricing.....259

0

On Detection and Mitigation of Slow Rate Denial of Service Attacks.....265

On Enterprise Information Systems and Cyber Threats: some Pentagon's shortcomings and newer initiatives.....270

On Load-Aware Cell Association Schemes for Group User Mobility in mmWave Networks.....276

On Spatial Diversity for LoRaWAN: Experimental Evaluation of Performance of a Dual-Gateway Network With and Without Downlink.....282

On the Analysis of T-Fold Coded Slotted ALOHA for a Fixed Error Probability ..... 287

On the Application of Game theory for Multiagent system-based Cognitive Performance Management in Software-defined networks.....292

On the Capacity Estimation of a Slotted Multiuser Communication Channel ..... 298

Р

Pediatric Spine Segmentation and Modeling Using Machine Learning.....303

Positioning based intra-frequency handover in indoor cellular network for ultra reliable communications assisted by radio maps.....308

Practical analysis of IEEE 802.11n coexistence with UMTS network in 2.4 GHz ISM band for indoor applications.....317

Predicting Solar Performance Ratio Based on Encoder-Decoder Neural Network Model.....322

Privacy-enhancing Cloud Computing Solution for Big Data.....326

Proposed Methods for Real-Time Visualization of Panoramic Stadium Tribune Images in High Resolution.....332

Providing real closed-loop transfer functions poles for plant with interval-given parameters for overshoot elimination.....337

5

Security and Performance Trade-offs for Data Distribution Service in Flying Ad-Hoc Networks.....344
Servo System Control Using SPC and ASPC.....349

Signaling-Free Bit and Power Loading in MIMO OFDM Systems.....356

Simulating Interference in D2D Link Using Fractal Random Walk Model for Elasticity Analysis.....362

Smart Grid Security: Survey and Challenges.....368

Systematic Design of Pseudo-Differential Frequency Filter.....373

Т

Testing home PLC network in multi-storey house.....379

The IoT Devices and Secured Communication Architecture System and Use Cases.....385

Threat Modelling for Critical Infrastructure Object.....390

To Analysis Performance Measures of 3GPP Wireless Network within LAA Framework.....394

Toward a V2I-based Solution for Traffic Lights Optimization.....400

Toward Tactile Internet.....406

Towards Enhancing Information Retrieval Systems: A Brief Survey of Strategies and Challenges....413

U

Upsampling Algorithms for Autoencoder Segmentation Neural Networks: A Comparison Study.....421

Usability of Destination-Sequenced Distance Vector Routing Protocol Routes.....426

v

Voltage Differencing Current Conveyor Differential Input Transconductance Amplifier: Novel Active Element and Its Resistorless Filtering Application.....431

Prepared by EDAS Conference Services.	
Contact © Copyright 2019 IEEE - All Rights Reserved.	