

2021 44th International Conference on Telecommunications and Signal Processing (TSP 2021)

**Virtual Conference
26 – 28 July 2021**



IEEE Catalog Number: CFP2188P-POD
ISBN: 978-1-6654-2934-4

**Copyright © 2021 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:	CFP2188P-POD
ISBN (Print-On-Demand):	978-1-6654-2934-4
ISBN (Online):	978-1-6654-2933-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

<i>Conference Information</i>	<i>iii</i>
<i>Organizing Committee Members</i>	<i>v</i>
<i>Technical Programme Committee Members</i>	<i>vi</i>
<i>Preface</i>	<i>xi</i>
<i>Keynote and Tutorial Speakers</i>	<i>xii</i>
<i>Contents</i>	<i>xviii</i>
Electronically Tunable Realization of the Three-Element Arterial Windkessel Model <i>Kleoniki BAXEVANAKI, Stavroula KAPOULEA, Costas PSYCHALINOS, Ahmed ELWAKIL</i>	<i>1</i>
Testbed for the Security Analysis of the 464XLAT IPv6 Transition Technology in a Virtual Environment <i>Ameen AL-AZZAWI, Gabor LENCSE</i>	<i>5</i>
An Adaptive Robust Semi-blind Watermarking in Transform Domain Using Canny Edge Detection Technique <i>Ahmed MOHAMMED, Ersin ELBASI, Omar ALSAYDIA</i>	<i>10</i>
Hyperparameter Tuning of ConvLSTM Network Models <i>Roberta VRSKOVA, Peter SYKORA, Patrik KAMENCAY, Robert HUDEC, Roman RADIL</i>	<i>15</i>
Masking Hidden Messages under Noise in Steganography Problems <i>Vladimir KUSTOV, Alexei KRASNOV</i>	<i>19</i>
Joint I/Q Imbalance and Nonlinear Compensation Design in Direct Downconversion Receiver <i>Juinn-Horng DENG, Pavan VATAL SHANKAR PRASAD, I-Fen TSENG, Wei-Cheng HUANG</i>	<i>23</i>
A Secure Key Management Scheme for Hierarchical Access Control with Secret Key Validity Checking <i>Pierre ABI-CHAR, Patrick NADER, Sandy MAHFOUZ</i>	<i>27</i>
DVB-T2/T2-Lite using MISO Principle for Portable and Mobile Transmission Scenarios <i>Ladislav POLAK, Roman SOTNER, Jan KUFA, Tomas KRATOCHVIL</i>	<i>34</i>
Experiment with Stress Detection in Phonation Signal Recorded in Open-Air MRI Device <i>Jiri PRIBIL, Anna PRIBILOVA, Ivan FROLLO</i>	<i>38</i>
Security Vulnerability Analysis of OpenHIP and E-HIP Protocols <i>Adam GAJDOSIK, Peter KANUCH</i>	<i>42</i>

Automated Skin Cancer Detection: Where We Are and The Way to The Future <i>Evgin GOCERI</i>	48
A Collision-Free Path Planning Algorithm for Non-Complex ASRS Using Heuristic Functions <i>Pierre ABI CHAR, Chadi RIMAN</i>	52
FPGA xPON Traffic Analysis <i>Adrian TOMASOV, Tomas HORVATH, Petr MUNSTER, Martin HOLIK, Vaclav OUJEZSKY</i>	58
ReLight-WCTM: Multi-Agent Reinforcement Learning Approach for Traffic Light Control within a Realistic Traffic Simulation <i>Peter PALOS, Arpad HUSZAK</i>	62
Speaker Gender Classification in Mono-Language and Cross-Language Using BLSTM Network <i>Adal A. ALASHBAN, Yousef A. ALOTAIBI</i>	66
A Consolidated View of Loss Functions for Supervised Deep Learning-based Speech Enhancement <i>Sebastian BRAUN, Ivan TASHEV</i>	72
Simulation of 5G and LTE-A Access Technologies Via Network Simulator NS-3 <i>Maros BAUMGATNER, Jozef JUHAR, Jan PAPAJ</i>	77
Conditional Quantization for SHVC Quality Scalability of Depth Maps <i>Sonia MOSBAH, Dorsaf SEBAI, Faouzi GHORBEL</i>	81
Comparative Study for Tuberculosis Detection by Using Deep Learning <i>Büşra Kübra KARACA, Selda GÜNEY, Berna DENGİZ, Ahmet Muhteşem AĞILDERE</i>	88
Automated Tuberculosis Detection Using Pre-Trained CNN and SVM <i>Burcu OLTU, Selda GÜNEY, Berna DENGİZ, Ahmet Muhteşem AĞILDERE</i>	92
Finger Movements Classification for Myoelectric Control Based on Artificial Neural Network <i>Ivana KRALIKOVA, Branko BABUSIAK</i>	96
Towards an MQTT5 Geo-Location Extension for Location-Aware Applications <i>Felicien IHIRWE, Giovanni IOVINO, Davide DI RUSCIO</i>	100
M-CSK-Flip OFDM for Visible Light Communication Systems <i>Meral TEKIN, Asuman SAVAŞCIHABEŞ, Özgür ERTUĞ</i>	106
Wave Digital Modeling in Microstrip Hairpin Filter Synthesis <i>Marin NEDELICHEV, Biljana STOSIĆ, Nebojša DONČOV</i>	110
Reliable Data Transport Protocol with FEC Mechanism for Erasure Channels <i>Zsolt Alfred POLGAR</i>	114
Design and Investigation of a Self-Tuning Circuit for Integrated Active-RC Filter <i>Karolis KIELA, Marijan JURGO, Vytautas MACAITIS, Romualdas NAVICKAS</i>	120
Classification of the Neural Correlates of Mind Wandering States in EEG Signals <i>Valentin MOY, Mohammed Sidi YAKOUB, Sid Ahmed SELOUANI, Yasser ALHARBI, Yousef A. ALOTAIBI</i>	126
Automatic Pollen Classification Using Convolutional Neural Networks <i>Mihai BOLDEANU, Horia CUCU, Corneliu BURILEANU, Luminita MARMUREANU</i>	130

Genetic Programming based Identification of an Industrial Process <i>Maksimilian TARASEVICH, Aleksei TEPLJAKOV, Eduard PETLENKOV, Vitali VANSOVITŠ</i>	134
On the Performance Improvements of Deep Learning Methods for Audio Event Detection and Classification <i>Claudio EUTIZI, Francesco BENEDETTO</i>	141
Auction-based Theory for Dynamic Spectrum Access: a Review <i>Francesco BENEDETTO, Loretta MASTROENI, Greta QUARESIMA</i>	146
Fog Nodes Placement for D2D Networks <i>Mustafa Khaleel HAMADANI, Eugen BORCOCI</i>	152
Design of a Software Tester for Benchmarking Lightweight 4over6 Devices <i>Ahmed AL-HAMADANI, Gábor LENCSE</i>	157
On Deep Speaker Embeddings for Speaker Verification <i>Maros JAKUBEC, Roman JARINA, Eva LIESKOVSKA, Michal CHMULIK</i>	162
ECG Signal Classification using Convolutional Neural Networks for Biometric Identification <i>Claudia CORDOS, Laura MIHAILA, Paul FARAGO, Sorin HINTEA</i>	167
Facial Recognition Software for Android Operating Systems <i>Mihaela CIRLUGEA, Paul FARAGO, Sorin HINTEA</i>	171
Coordination Game Analysis using Brown's Fictitious Play <i>Paul FARAGO, Mihaela CIRLUGEA, Sorin HINTEA</i>	175
Design of ECG Device for Remote Data Collection <i>Branko BABUSIAK, Maros SMONDRK, Ladislav JANOUSEK, Jan BARABAS</i>	179
A New Approach for Localization of Copy-Move Forgery in Digital Images <i>Gul TAHAOGLU, Guzin ULUTAS, Beste USTUBIOGLU</i>	183
Reduced Spread Fractional-Order PID Controller Designs <i>Julia NAKO, Stavroula KAPOULEA, Costas PSYCHALINOS, Jerzy BARANOWSKI, Waldemar BAUER, Pawel PIATEK, Andrzej TUTAJ</i>	187
Deep Neural Networks for Voice Activity Detection <i>Serban MIHALACHE, Ioan-Alexandru IVANOV, Dragos BURILEANU</i>	191
A Distributed Academic Cloud and Virtual Laboratories for Information Technology Education and Research <i>Jorge CRICHIGNO, Elie KFOURY, Kelly CAUDLE, Paul CRUMP</i>	195
Software Implementation of FOPID Controllers with Tuning Capability for Fractional FOPDT Plants <i>Aleksei TEPLJAKOV, Baris Baykant ALAGOZ</i>	199
Four Approaches to Extracting Gradient of Intonation Downtrends in Czech <i>Jan VOLÍN, Tomáš BOŘIL</i>	204
A Blockchain-based V2X Communication System <i>Hassan FARRAN, David KHOURY, Elie KFOURY, László BOKOR</i>	208
Cough Sound Classification Based on Similarity Metrics <i>Nikos PETRELLIS, George K. ADAM</i>	214

On the Change Detection of the Structure of the Modulated Signals <i>Dorel AIORDACHIOAIE</i>	218
An Area-efficient Single-supply Controlled Multi-derivative CMOS IR-UWB Transmitter using an Enhanced Envelope Shaper <i>Md. Abeer HASAN, Tasnim TAMANNA, Apratim ROY</i>	222
Chaos and Wavelet Packets based Cryptography Targeting Practical Applications <i>Mircea RĂDUCANU, Corina MACOVEI, Octaviana DATCU</i>	227
Learning Scanning Regime For Electronic Support Receivers by Nonnegative Matrix Factorization <i>Ismail GUL, Isin ERER</i>	231
Identification of Multilinear Forms with the Tensorial Kalman Filter <i>Laura-Maria DOGARIU, Constantin PALEOLOGU, Jacob BENESTY, Silviu CIOCHINA</i>	235
A Sub-6 GHz Antenna Array with Reduced Mutual Coupling Using Optimized Defected Ground Structure for 5G Testbeds <i>Abdulgader OMAR, Abbas OMAR</i>	239
A Deep Learning Model based on MobileNetV3 and UNet for Spinal Cord Gray Matter Segmentation <i>Alhanouf ALSENAN, Belgacem BEN YOUSSEF, Haikel ALHICHRI</i>	244
Language-agnostic Speech Anger Identification <i>Alessandra SAITTA, Stavros NTALAMPIRAS</i>	249
Acoustic Classification of Individual Cat Vocalizations in Evolving Environments <i>Stavros NTALAMPIRAS, Danylo KOSMIN, Javier SANCHEZ</i>	254
Detecting Faces With Face Masks <i>Jiri PRINOSIL, Ondrej MALY</i>	259
Pyramid-Context Encoder Network (PEN-Net) for Missing Data Recovery in Ground Penetrating Radar <i>Kubra TAS, Deniz KUMLU, Isin ERER</i>	263
Medical Image Watermarking Scheme in Transform Domain based on Asymmetric crypto-system and Arnold Chaotic Map <i>Nadhir NOUIOUA, Ali SEDDIKI, Abdelkrim GHAZ</i>	267
Multilingual Analysis of Speech and Voice Disorders in Patients with Parkinson's Disease <i>Daniel KOVAC, Jiri MEKYSKA, Zoltan GALAZ, Lubos BRABENEC, Milena KOSTALOVA, Steven Z. RAPCSAK, Irena REKTOROVA</i>	273
Classification of Influenza H1N1 and COVID-19 Patient Data Using Machine Learning <i>Ersin ELBASI, Aymen ZREIKAT, Shinu MATHEW, Ahmet E. TOPCU</i>	278
Interactive Whiteboards in Extended Reality for Advanced Control System Design <i>Aleksei TEPLJAKOV</i>	283
Holographic Virtual Coach to Enable Measurement and Analysis of Physical Activities <i>Zdravko NAYDENOV, Agata MANOLOVA, Krasimir TONCHEV, Nikolay NESHOV, Vladimir POULKOV</i>	288

An Automated Threshold Edge Drawing Algorithm <i>Ciprian ORHEI, Muguras MOCOFAN, Silviu VERT, Radu VASIU</i>	292
Offloading Deep Learning Empowered Image Segmentation from UAV to Edge Server <i>Huseyin Enes ILHAN, Sedat OZER, Gunes Karabulut KURT, Hakan Ali CIRPAN</i>	296
Simultaneous Prediction of Remaining-Useful-Life and Failure-Likelihood with GRU-based Deep Networks for Predictive Maintenance Analysis <i>Ali Yuce KALELI, Aras Firat UNAL, Sedat OZER</i>	301
IoT-CAN based System for Remote Monitoring and Control of DC Microgrids <i>Alejandro José ORTIZ-LARQUIN, Javier DIAZ-CARMONA, Elias RODRIGUEZ-SEGURA, Alejandro ESPINOSA-CALDERON, Juan PRADO-OLIVAREZ, Alfredo PADILLA-MEDINA</i>	305
Mobile Cloud Computing Framework for Securing Data <i>Arfa Arslaan IKRAM, Abdul Rehman JAVED, Muhammad RIZWAN, Rabia ABID, Jorge CRICHIGNO, Gautam SRIVASTAVA</i>	309
Influence of Camera Framerate Variations on an Optical Camera Communication System <i>Radu-Ovidiu PREDA, Robert-Alexandru DOBRE, Radu Alexandru BADEA</i>	316
Bioimpedance Alterations of Knee Site Tissues During Dynamic Activity of Varying Intensity <i>Todd FREEBORN, Shelby CRITCHER</i>	320
Real-Time Video Streaming with Application Layer ARQ in UAV Networks: Field Tests <i>Albert ABILOV, Andrei CHUNAEV, Mohammed Amin LAMRI, Irina KAISINA</i>	324
Obesity Level Estimation based on Machine Learning Methods and Artificial Neural Networks <i>Yaren CELIK, Selda GUNEY, Berna DENGIZ</i>	329
A Survey on Simulation Efforts of 4G/LTE-based Cellular and Hybrid V2X Communications <i>Hamdan HEJAZI, László BOKOR</i>	333
Towards Artificial Intelligence Driven Immersive Environments in Virtual Reality for Industrial Applications <i>Saleh ALSALEH, Aleksei TEPLJAKOV, Mart TAMRE, Eduard PETLENKOV</i>	340
Advanced Memory Efficient Outlier Detection Approach for Streaming Data using Swarm Optimization <i>Ankita KARALE, Milena LAZAROVA, Pavlina KOLEVA, Vladimir POULKOV</i>	346
Conductive Printing of RFID Tag and Chip Contacting Methods for High Volume Additive Production <i>Michal KERNDL, Pavel ŠTEFFAN</i>	352
Logo Detection and Identification in System for Audio-Visual Broadcast Transcription <i>Karel PALEČEK, Josef CHALOUPKA</i>	357
YOLODrone: Improved YOLO Architecture for Object Detection in Drone Images <i>Oyku SAHIN, Sedat OZER</i>	361
Machine Learning Approach for Automatic Lungs Sound Diagnosis from Pulmonary Signals <i>Shikha RANI, Anushka CHAURASIA, Malay Kishore DUTTA, Vojtech MYSKA, Radim BURGET</i>	366
Management and Orchestration for Network Function Virtualization in a VoIP Testbed: A Multi-domain Case <i>Benjamin KONÉ, Ahmed Dooguy KORA</i>	372

Preparation of the Alphasat Q-band Propagation Campaign in Cluj-Napoca <i>Raluca SIMEDRONI, Andra PASTRAV, Emanuel PUSCHITA, Paul DOLEA, Cristian CODAU, Rares BUTA, Tudor PALADE</i>	377
Design and Validation of a SpW Converter for Intra-Spacecraft Communications <i>Rares-Calin BUTA, Botond KIREI, Cristian CODAU, Andra PASTRAV, Calin FARCAS, Raluca SIMEDRONI, Paul DOLEA, Tudor PALADE, Emanuel PUSCHITA</i>	381
Design and Validation of a Wireless Bridge for Intra-Spacecraft Communications <i>Cristian CODAU, Rares-Calin BUTA, Botond KIREI, Andra PASTRAV, Raluca SIMEDRONI, Paul DOLEA, Tudor PALADE, Horia HEDESIU, Emanuel PUSCHITA</i>	386
Suitability of CT and MRI Imaging for Automatic Spine Segmentation Using Deep Learning <i>Martin KOLARIK, Radim BURGET, Kamil RIHA, Karel BARTUSEK</i>	390
A Novel PAPR Reduction Technique Combining the PTS and Clipping Method <i>İsmail Serkan ÇETINER, Betül DUMLU, Asuman SAVAŞCIHABEŞ, Ali ÖZEN</i>	394
Automatic Segmentation of Actigraphy Data Utilising Gradient Boosting Algorithm <i>Marek MIKULEC, Jiří MEKYSKA, Jan SIGMUND, Zoltán GALÁŽ, Luboš BRABENEC, Ivona MORÁVKOVÁ, Irena REKTOROVÁ</i>	399
Propagation Delay Optimization by Game Theory for Autonomous Vehicles Networks <i>Mohamed Lamine BOUCENNA, Amir BENZAOUI, Malek BENSLAMA</i>	403
On Machine Learning Applicability to Transaction Time Prediction for Time-Critical C-ITS Applications <i>Nikolai STEPANOV, Albert VEPREV, Alexandra SHARAPOVA, Daria ALEKSEEVA, Mikhail KOMAROV, Elena Simona LOHAN, Aleksandr OMETOV</i>	408
<i>Author Index</i>	414
<i>Reviewers</i>	417