

2022 45th International Conference on Telecommunications and Signal Processing (TSP 2022)

**Virtual Conference
13 – 15 July 2022**



IEEE Catalog Number: CFP2288P-POD
ISBN: 978-1-6654-6949-4

**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:	CFP2288P-POD
ISBN (Print-On-Demand):	978-1-6654-6949-4
ISBN (Online):	978-1-6654-6948-7

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>Keynotes</i>	<i>xii</i>
<i>Contents</i>	<i>xiv</i>
Evaluation of Precision of Three PPG Sensor Prototypes for Measurement in Weak Magnetic Field <i>Jiří PŘIBIL, Anna PŘIBILOVÁ, Ivan FROLLO</i>	<i>1</i>
Seismic Signal Denoising using U-Net in the Time-Frequency Domain <i>Mihail-Antonio CHIRTU, Anamaria RĂDOI</i>	<i>6</i>
Deep Learning-based Detection Methods for Covert Communications in E-Health Transmissions <i>Federica MASSIMI, Francesco BENEDETTO</i>	<i>11</i>
Implementation of Blockchain Domain Control Verification (B-DCV) <i>David KHOURY, Patrick BALIAN, Elie KFOURY</i>	<i>17</i>
Transmission Line-based Wave Digital Models of Inphase Gysel Power Dividers <i>Biljana STOŠIĆ, Marin NEDELICHEV</i>	<i>23</i>
Dual-Band Frequency MIMO Microstrip Antenna for 6G Wireless Communication Systems <i>Fawzy ALSHARIF, Cetin KURNAZ</i>	<i>27</i>
Algorithms for Mode S Secondary Surveillance Radar Reply Signal Receiver <i>Zsolt Alfred POLGAR</i>	<i>31</i>
Projected Gradient Descent Adversarial Attack and Its Defense on a Fault Diagnosis System <i>Mustafa Sinasi AYAS, Selen AYAS, Seddik M. DJOUADI</i>	<i>36</i>
Attention Layers for Temporal RNN Modeling of Speech Emotions <i>Eva LIESKOVSKA, Maros JAKUBEC, Roman JARINA</i>	<i>40</i>
Analysis of Hyperbolic Reflections Amplitudes in GPR Data <i>Željko BUGARINOVIĆ, Aleksandar RISTIĆ, Milan VRTUNSKI, Miro GOVEDARICA</i>	<i>45</i>
Voice Disorder Detection Using Enhanced Auditory Perception-Scaled Spectrograms <i>Mounira CHAIANI, Sid Ahmed SELOUANI, Malika BOUDRAA</i>	<i>49</i>
Comparing Lab-based and Telephone-based Speech Recordings Towards Parkinson's Assessment: Insights from Acoustic Analysis <i>Athanasios TSANAS</i>	<i>55</i>
A Least-Squares Problem of a Linear Tensor Equation of Third-Order for Audio and Color Image Processing <i>Pablo SOTO-QUIROS</i>	<i>59</i>

Evolving Deep Learning Models for Epilepsy Diagnosis in Data Scarcity Context: A Survey <i>Raghdah SAEM ALDAHR, Munid ALANAZI, Mohammad ILYAS</i>	66
S-HIP: Simplified HIP Protocol for IoT Networks <i>Peter KAŇUCH, Dominik MACKO, Ladislav HUDEC</i>	74
Electrical Equipment Fingerprinting with Electrical Network Current Consumption <i>Mikhail RONKIN, Dima BYKHOVSKY</i>	79
An Improved Algorithm for the VLSI Implementation of Type II Generalized DHT that Allows an Efficient Incorporation of Obfuscation Technique <i>Doru Florin CHIPER</i>	83
Improving the Frequency Stability of TA(NIS) Using EMD <i>Aly MOSTAFA, Abdelhalim ZEKRY</i>	87
Osteo-Net: A Robust Deep Learning-based Diagnosis of Osteoporosis Using X-ray Images <i>Arnav KUMAR, Rakesh Chandra JOSHI, Malay Kishore DUTTA, Radim BURGET, Vojtech MYSKA</i>	91
Parameter Estimation of Rapidly Moving Sources Using Planar Array and MLE <i>Webert MONTLOUIS</i>	96
Sattelite Based Bistatic Radar in Presence of Jammers <i>Yingxu ZHU, Webert MONTLOUIS</i>	101
Instantaneous Power Consumption Prediction with Modified Temporal Convolutional Network for UAVs <i>Hatice Vildan DUDUKCU, Murat TASKIRAN, Nihan KAHRAMAN</i>	106
Game Theory Based Load Balancing Algorithms Over Multiple Virtual Tunnels <i>Zsolt Alfred POLGAR, Mihaly VARGA</i>	110
IoT and LPWAN Networks: Increasing Efficiency by Communication Planning <i>Ladislav ZEMKO, Pavel ČIČÁK</i>	116
Ownership Authentication and Tamper Detection in Digital Images via Zero-Watermarking <i>Adrian MORALES-ORTEGA, Manuel CEDILLO-HERNANDEZ</i>	122
A Shallow Convolution Neural Network for Predicting Lung Cancer Through Analysis of Histopathological Tissue Images <i>Anjani SINGH, Neha SENGAR, Malay Kishore DUTTA, Radim BURGET</i>	126
A BP-based Key Management Protocol for Data Sharing on Cloud Storage with Access Control <i>Pierre E. ABI-CHAR</i>	132
A User Location Privacy Protection Mechanism for LBS using Third Party-based Architectures <i>Pierre E. ABI-CHAR</i>	139
New Constrained Quantum Optimization Algorithm for Power Allocation in MIMO <i>Abdulbasit M. A. SABAARI, Mohammed Rabeea ALMASAODI, Sara EL GAILY, Sándor IMRE</i>	146
A non-blind Watermarking Technique using Flexible Scaling Factor in Wavelet Transform <i>Ersin ELBASI</i>	150

GPR Archaeometry Survey on Rrough Terrain: A Case Study from Early Bronze Age Settlement Al-Tikha, Oman <i>Nikos ECONOMOU, Khaled A. DOUGLAS, Mohamed HESEIN, Sara PIZZIMENTI, Khalil AL HOOTI, Bader AL SHAQSI, Said AL ABRI, Adnan AL HINAAI, Al Anoud AL KHARUSI, Mohamed AL ALAWI, Rodaynah AL RAWAHI, Saad AL ISMAILI</i>	156
Port Number Exhaustion of a 464XLAT Implementation in a Virtual Environment <i>Norbert NAGY, Gábor LENCSE</i>	160
The Performance Analysis of the FSO System Utilization in the Long Reach PON Network using the HPON Network Configurator <i>Rastislav RÓKA, Lucie HUDCOVÁ, Alžbeta KOVALOVÁ</i>	164
Low Complexity Resource Allocation for Multiuser Uplink Communication Systems <i>Neelanjana Subin FERDOUS, Imtiaz AHMED, Umma HANY, Lutfu AKTER, Ramesh ANNAVAJJALA, Cong PU</i>	169
Deep Learning-based Classification of Viruses using Transmission Electron Microscopy Images <i>Mohd Mohsin ALI, Rakesh Chandra JOSHI, Malay Kishore DUTTA, Radim BURGET, Anzhelika MEZINA</i>	174
A Novel BlazeFace Based Pre-processing for MobileFaceNet in Face Verification <i>Necmettin BAYAR, Kübra GÜZEL, Deniz KUMLU</i>	179
Four Element MIMO Antenna Design at 28GHz for 5G Wireless Communication Systems <i>Nermin HAMDAN, Cetin KURNAZ</i>	183
Impact of the COVID-19 Pandemic on the Energy Use and Performance in Commercial Buildings <i>Juri BELIKOV, Ahmet KÖSE, Eduard PETLENKOV, Aleksei TEPLJAKOV, Lauri LOO</i>	187
Towards Automatic Measure-Wise Feature Extraction Pipeline for Music Performance Analysis <i>Matěj IŠTVÁNEK, Štěpán MIKLÁNEK</i>	192
Deep Learning based Classification of Human Nail Diseases using Color Nail Images <i>Senar Ali YAMAÇ, Orhun KUYUCUOĞLU, Şeyma Begüm KÖSEOĞLU, Sezer ULUKAYA</i>	196
Network Resource Management and Core Network Slice Implementation: A Testbed for Rural Connectivity <i>Benjamin KONÉ, Ahmed Dooguy KORA, Boudal NIANG</i>	200
Machine-learning Approach to Microbial Colony Localisation <i>Michal ČIČÁTKA, Burget RADIM, Jan KARÁSEK</i>	206
Densely Connected Wavelet-based Autoencoder for MR Image Reconstruction <i>Amir AGHABIGLOU, Ender Mete EKŞIOĞLU</i>	212
Intersection Detection based on Mono-Camera Ssensor <i>Adrian Gabriel BALANESCU, Cristina Laura SIRBU, Ciprian Constantin ORHEI</i>	216
Deep Learning Based Gastro Intestinal Disease Analysis Using Wireless Capsule Endoscopy Images <i>Animesh MALVIYA, Neha SENGAR, Malay Kishore DUTTA, Radim BURGET, Vojtech MYSKA</i>	221
Investigation of Speech-based Language-Independent Possibilities of Depression Recognition <i>Gabor KISS</i>	226

Exploration and Evaluation of Self-Clocked Rate Adaptation for Multimedia (SCReAM) Congestion Control Algorithm in 5G Networks <i>Ahmed Samir JAGMAGJI, Haider Dhia ZUBAYDI, Sándor MOLNÁR</i>	230
Capturing the Vehicle to Everything Communication Using Software Defined Radio in ITS-G5 <i>Jan POSPISIL, Jan DVORAK, Pavel SEDA, Lukas MALINA, Zdenek MARTINASEK</i>	238
Image Reconstruction and Interpretation of Chang'e-5 Lunar Regolith Penetrating Radar Data <i>Yida TAN, Zhijie CHEN, Hai LIU, Xu MENG, Bin ZHOU, Guangyou FANG</i>	242
Deep Learning based Scintillation Prediction for Satellite Link using Measured Data <i>Rajnish KUMAR, Shlomi ARNON</i>	246
Person Identification based on ECG Signals using Continuous Wavelet Transform <i>Ivana KRALIKOVA, Branko BABUSIAK, Maros SMONDRK</i>	250
An Affine Projection Algorithm for the Identification of Impulse Responses with Symmetric/Antisymmetric Characteristics <i>Laura-Maria DOGARIU, Constantin PALEOLOGU, Jacob BENESTY, Silviu CIOCHINĂ, Eduardo Vinicius KUHN, Augusto Cesar BECKER, Marcos Vinicius MATSUO</i>	254
A Plug-and-Play Deep Denoiser Prior Model for Accelerated MRI Reconstruction <i>Hasan Huseyin KARAOGLU, Ender Mete EKSIUGLU</i>	260
Sound Encryption Algorithm with Perfect Reconstruction using Tent Map and Multidimensional Arnold Chaotic Systems <i>Mircea RĂDUCANU, Dominic-Gabriel CHEROIU, Corina MACOVEI (NITU)</i>	264
Flicker Free OCC System with Improved Bit Rate for Low Frame Rate Receivers <i>Robert-Alexandru DOBRE, Radu-Ovidiu PREDA, Radu-Alexandru BADEA</i>	268
A New Convolutional Neural Network for Recognizing Handwritten Letters of the Russian Alphabet <i>Anastasiia SAFONOVA, Andrey LEVKOV, Dmitry KAPLUN</i>	272
Acoustic and Mechanical Vibration Sensor: New Approach for Monitoring of Fiber Optic Infrastructures <i>Michal RUZICKA, Lukas JABLONCIK, Petr DEJDAR, Petr MUNSTER</i>	276
Suppression of Alpha-Stable Noise in Chirp Communication System Using Signal Repetition <i>Cansu ECEMIS, Mehmet Emre CEK</i>	280
Automatic Gesture Recognition Framework based on Forearm EMG Activity <i>Cristina ANDRONACHE, Marian NEGRU, Ioana BADITOIU, George CIOROIU, Ana NEACSU, Corneliu BURILEANU</i>	284
Low-Complexity Implementation of a Data-Reuse RLS Algorithm <i>Ionuț-Dorinel FÎCIU, Cristian-Lucian STANCIU, Camelia ELISEI-ILIESCU, Cristian ANGHEL, Radu-Mihnea UDREA</i>	289
An Modified Cole's Importance Sampling Method For Low Error Floor QC-LDPC Codes Construction <i>Vasiliy USATYUK</i>	N/A
Smartwatch-based Eating Detection and Cutlery Classification using a Deep Residual Network with Squeeze-and-Excitation Module <i>Sakorn MEKRUKSAVANICH, Ponnipa JANTAWONG, Anuchit JITPATTANAKUL</i>	301

Hardware Flexible Systolic Architecture for Convolution Accelerator in Convolutional Neural Networks <i>Paulo Aaron AGUIRRE-ALVAREZ, Javier DIAZ-CARMONA, Moises ARREDONDO-VELAZQUEZ</i>	305
Deep Residual Networks for Human Activity Recognition based on Biosignals from Wearable Devices <i>Sakorn MEKRUksAVANICH, Ponnipa JANTAWONG, Anuchit JITPATTANAKUL</i>	310
Localization of Forgery on Audio Clips Using GLCM Features and Mel Spectrograms <i>Guzin ULUTAS, Arda USTUBIOGLU, Beste USTUBIOGLU, Gul TAHAOGLU</i>	314
CNN-based Identification of Parkinsonian Gait using Ground Reaction Forces <i>Laura-Ioana MIHÁILĂ, Claudia-Georgiana CORDOȘ, Robert Radu ILEȘAN, Paul FARAGÓ, Sorin HINTEA</i>	318
Extending UAV's Operational Time through Laser Beam Charging: System Model Analysis <i>Balaji KIRUBAKARAN, Jiří HOŠEK</i>	322
Change Point Detection-Based TOA Estimation in UWB Indoor Ranging Systems <i>Ibrahim Yassine NOUALI, Zohra SLIMANE, Abdelhafid ABDELMALEK</i>	329
A Declarative Rapid Prototyping ADAS Application Framework Based on the Artery Simulator <i>András WIPPELHAUSER, László BOKOR</i>	333
A 2x2 Dual-polarization Wideband Microstrip Antenna Array for Ku-band Satellite Applications <i>Abdulgader OMAR, Abbas OMAR, Jamal HAWWARY</i>	338
A Deep Learning Approach for Brain Tumor Firmness Detection using YOLOv4 <i>Norah Fahd ALHUSSAINAN, Belgacem BEN YOUSSEF, Mohamed MAHER BEN ISMAIL</i>	342
How Special is New Year Eve Traffic? Insights from Four Years 3G/4G/5G User Measurements <i>Emeka OBIODU, Abdullahi ABUBAKAR, Aravindh RAMAN, Pushkal AGRAWAL, Tooba FAISAL, Nishanth SASTRY, Hamid AGHVAMI</i>	349
Exploring the Contribution of Isochrony-based Features to Computerized Assessment of Handwriting Disabilities <i>Michal GAVENCIÁK, Vojtech ZVONCAK, Jiri MEKYSKA, Katarina SAFAROVA, Lukas CUNEK, Tomas URBANEK, Jana Marie HAVIGEROVA, Jirina BEDNAROVA, Zoltan GALAZ, Jan MUCHA</i>	355
Integrating Artery and Simu5G: A Mobile Edge Computing Use Case for Collective Perception-based V2X Safety Applications <i>Gergely Attila KOVÁCS, László BOKOR</i>	360
Rebar Corrosion Monitoring with a Multisensor Non-Destructive Geophysical Techniques <i>Giacomo FORNASARI, Luigi CAPOZZOLI, Gregory DE MARTINO, Valeria GIAMPAOLO, Enzo RIZZO</i>	367
Testbed for the Comparative Analysis of DS-Lite and Lightweight 4over6 IPv6 Transition Technologies <i>Omar D'YAB, Gábor LENCSE</i>	371
Pediatric Epilepsy Assessment based on EEG Analysis <i>Yannis MISIRLIS, Katerina D. TZIMOURTA, Pantelis ANGELIDIS, Nikolaos GIANNAKEAS, Alexandros T. TZALLAS, Markos G. TSIPOURAS</i>	377

A Study on Guaranteed Privacy using One-time Identification Code on Digital Health Keeper <i>Hyangchang CHOI</i>	381
Intra-User Analysis Based on Brain-Computer Interface Controlled Game <i>Kosmas GLAVAS, Georgios PRAPAS, Katerina D. TZIMOURTA, Alexandros T. TZALLAS, Nikolaos GIANNAKEAS, Markos G. TSIPOURAS</i>	386
A Deep Learning Approach for Tree Root Detection using GPR Spectrogram Imagery <i>Livia LANTINI, Federica MASSIMI, Fabio TOSTI, Amir M. ALANI, Francesco BENEDETTO</i>	391
Electrical Impedance Tomography Simulation for Detection of Breast Tumors Based on Tumor Emulators <i>Juan Carlos GÓMEZ CORTÉS, Juan PRADO OLIVAREZ, José Javier DIAZ CARMONA, José Alfredo PADILLA MEDINA, Jorge Alberto GARCÍA MUÑOZ, Alejandro Israel BARRANCO GUTIÉRREZ</i>	395
A Variable Step-Size Affine Projection Algorithm Based on Data Reuse <i>Alexandru-George RUSU, Laura-Maria DOGARIU, Ruxandra-Liana COSTEA, Constantin PALEOLOGU, Jacob BENESTY, Silviu CIOCHINĂ</i>	399
Prodromal Diagnosis of Lewy Body Diseases Based on Actigraphy <i>Marek MIKULEC, Zoltan GALAZ, Jiri MEKYSKA, Jan MUCHA, Lubos BRABENEC, Ivona MORAVKOVA, Irena REKTOROVA</i>	403
Audio Declipping with (Weighted) Analysis Social Sparsity <i>Pavel ZÁVIŠKA, Pavel RAJMÍČ</i>	407
Forge Audio Detection Using Keypoint Features on Mel Spectrograms <i>Guzin ULUTAS, Gul TAHAOGLU, Beste USTUBIOGLU</i>	413
Performance Analysis of Different LoRaWAN Frequency Bands for mMTC Scenarios <i>Pavel MASEK, Elham YOUNESIAN, Martin BAHNA, Radek MOZNY, Michal MIKULASEK, Martin STUSEK, Aleksandr OMETOV, Jiri HOSEK, Radek FUJDIÁK, Petr MLYNEK</i>	417
<i>Author Index</i>	420
<i>Reviewers</i>	424