2024 47th International **Conference on Telecommunications and Signal Processing (TSP 2024)**

Prague, Czech Republic 10-12 July 2024



IEEE Catalog Number: CFP2488P-POD

979-8-3503-6560-3

ISBN:

Copyright © 2024 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:
 CFP2488P-POD

 ISBN (Print-On-Demand):
 979-8-3503-6560-3

 ISBN (Online):
 979-8-3503-6559-7

ISSN: 2835-009X

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



Contents

Conference Information	iii
Organizing Committee Members	v
Technical Programme Committee Members	vi
Preface	xi
Keynotes	xii
Contents	xiv
Performance of CSI and RSS in Indoor Localization Miroslav HUTAR, Peter BRIDA, Juraj MACHAJ	1
Reducing the Spread of Passive Elements Values in Power-Law Transfer Functions Julia NAKO, Georgia TSIRIMOKOU, Costas PSYCHALINOS	6
Improving the Security of Medical Imaging via DFT-based Reversible Watermarking and Deep Learning-based Zero-watermarking	10
Rodrigo Eduardo AREVALO-ANCONA, Manuel CEDILLO-HERNANDEZ Stress Detection and Classification from PPG Signals Recorded in Different Conditions - Pilot Study Jiri PRIBIL, Anna PRIBILOVA, Ivan FROLLO	21
A Review of Machine Learning Methods for IoT Network-Centric Anomaly Detection Anindya NAG, Md. Mehedi HASSAN, Dishari MANDAL, Nisarga CHAND, Md Babul ISLAM, Veer P. MEENA, Francesco BENEDETTO	26
Fortifying Integrity and Privacy in Medical Imaging: Discrete Shearlet Transform and Radon Transform-Based Watermarking Approach	32
Ahmed MOHAMMED, Sohaib AWAD, Mohammed ABDULLAH, Ersin ELBASI	
Detection of Hyperbolic Reflections on Real GPR Data using YOLO Model Trained with Synthetic Data Željko BUGARINOVIĆ, Milan GAVRILOVIĆ, Aleksandar RISTIĆ, Milka ŠARKANOVIĆ BUGARINOVIĆ, Aleksandra RADULOVIĆ, Miro GOVEDARICA	40
Frequency-Reconfigurable Compact MIMO Antenna Design for 6G Satellite Communication Systems Fawzy ALSHARIF, Cetin KURNAZ	45
Scalable, Multi-Regional Real-Time Communication Services Over QUIC Richárd Tamás VÁRADI	49
Synthetic Speech Detection using Deep Neural Networks Irina MUTICA, Serban MIHALACHE, Dragos BURILEANU	53
Algorithms for Synchronization of the Weather Satellites Automatic Picture Transmissions Zsolt Alfred POLGAR, Zsuzsanna Ilona SUTA	58
Robust and Secure Watermarking Algorithm based on High Frequencies of Integer Wavelet Transform Ersin ELBASI, Ahmet E. TOPCU, Yehia ALZOUBI, Ahmed A. MOHAMMED	64

The Impact of Swerling Models on SNR and Path Loss in RIS-Assisted Monostatic Radar under NLoS Conditions Salman LIAQUAT, Ijaz Haider NAQVI, Nor Muzlifah MAHYUDDIN, Naveed Ul HASSAN	69
FroImPro: A MATLAB toolbox for image processing based on the Frobenius norm Jeffry CHAVARRIA-MOLINA, Juan Jose FALLAS-MONGE, Pablo SOTO-QUIROS	75
Biometric signature recognition using DTW and fractional distances Marcos FAUNDEZ-ZANUY	83
On The Effectiveness of Congestion Control Algorithms on MPT-GRE Networks Naseer AL-IMAREEN, Gábor LENCSE	87
An ensemble voting approach for shoulder implant classification from X-ray images Elif BAYKAL KABLAN	92
Automated aortic valve calcific area segmentation in echocardiography images using fully convolutional neural networks	96
Mervenur CAKIR, Murat EKINCI, Elif BAYKAL KABLAN, Mursel SAHIN	
Ownership authentication and integrity verification of digital images using generative models and custom signature Jonathan FLORES-MONROY, Manuel CEDILLO-HERNANDEZ, Mariko NAKANO-MIYATAKE,	101
Hector PEREZ-MEANA	
Analysis of CNN-LSTM Model Performance under Targeted Adversarial Attacks in Water Treatment System	107
Enis KARA, Mustafa Sinasi AYAS, Selen AYAS	
Quaternion Neural Network in Application of MPPT Controller Peter KLCO, Anna SIMONOVA, Dusan KONIAR, Libor HARGAS	111
On the Method of Lossless Data Compression using Spans of varied Bit Widths Andrii SAMOFALOV, Ladislav POLAK, Arvind DHAKA	115
CELEOS - SDR based satellite channel emulator Ionel Romeo PETRUT, Raul IACOBAN, Cornel BALINT	119
KTUCengAudioForgerySet: A new Audio Copy-Move Forgery Dataset Beste USTUBIOGLU, Gul TAHAOGLU, Gülşen ÖZÇAMKAN AYAZ, Arda USTUBIOGLU, Guzin ULUTAS, Mevhibe COŞAR, Erdal KILIÇ, Muhammed KILIÇ	123
Testing Bluetooth Low Energy v5 Capabilities for Connected Vehicles Applications Valentin IORDACHE, Marius MINEA, Razvan Andrei GHEORGHIU, Angel Ciprian CORMOS, Florin BADAU	130
The Impact of Spread Spectrum Modulation Controlled DC-DC Converter EMI Emissions on Power Line Communication Murat SEN, Seda USTUN ERCAN	135
Wireless Cross-Technology Communication in the Internet of Things Máté KONKOLY, Jakub DUBEC, Pavel ČIČÁK	139

A Hybrid Residual CNN with Channel Attention Mechanism for Continuous User Identification Using Wearable Motion Sensors	143
Sakorn MEKRUKSAVANICH, Wikanda PHAPHAN, Anuchit JITPATTANAKUL	
Biometric recognition using Phonocardiograms and Convolutional Neural Networks	147
Claudia-Georgiana CORDOŞ, Paul FARAGO, Sorin HINTEA	
Delta Wave Detection Method of Wolff-Parkinson-White Syndrome Based on Electrocardiogram Laura-Ioana MIHĂILĂ, Paul FARAGO, Sorin HINTEA	152
Leveraging Residual Deep Neural Networks and Multi-Device Sensors for Heterogeneous Activity Recognition	156
Sakorn MEKRUKSAVANICH, Wikanda PHAPHAN, Anuchit JITPATTANAKUL	
Deep Learning Networks for Human Knee Abnormality Detection Based on Surface EMG Signals Sakorn MEKRUKSAVANICH, Wikanda PHAPHAN, Anuchit JITPATTANAKUL	160
Harnessing Deep Learning for Activity Recognition in Seniors' Daily Routines with Wearable Sensors Sakorn MEKRUKSAVANICH, Wikanda PHAPHAN, Anuchit JITPATTANAKUL	164
Applying Phonological Feature Embeddings for Cross-Lingual Transfer in Text-to-Speech Johannes LOUW, Zenghui WANG	168
Secrecy Capacity Analyses and Trajectory Optimization for IRS-UAV Networks Mustafa NAMDAR, Arif BASGUMUS, Nurullah CALIK, Hakan ALAKOCA, Lutfiye DURAK-ATA	173
An Efficient ID-based Tripartite key Management Scheme for E-Health Systems Pierre ABI CHAR	177
Minimum Active Component Count Formant and Inverse Formant Filters Designs Julia NAKO, Georgia TSIRIMOKOU, Costas PSYCHALINOS	183
Comparative Analysis of Boosting Algorithms for Contactor Fault Classification from Fiber Bragg Grating Sensor Signals	187
Serif Ali SADIK	
Machine Learning-based Analysis and Prediction of Liver Cirrhosis Ahmet Ercan TOPCU, Ersin ELBASI, Yehia Ibrahim ALZOUBI	191
An Efficient OMP for Multidimensional Data Denoising and Recovery in Compressed Sensing Somaya SADIK, Mohamed ET-TOLBA, Benayad NSIRI	195
Constrained Adaptive Nonlinear Unsharp Masking Ciprian ORHEI, Ismet POROBIC, Adrian AVRAM	201
Anticipate Movie Theme from Subtitle: A Deep Learning Approach Yehia Ibrahim ALZOUBI, Ahmet Ercan TOPCU, Ersin ELBASI, Mucahit BUYUKYILMAZ, Ali Osman CIBIKDIKEN	205
Zero-bit transmission of adaptive pre- and de-emphasis filters for speech and audio coding Niloofar OMIDI PIRALIDEH, Philippe GOURNAY, Roch LEFEBVRE	211
From Deepfakes to Digital Truths: The Role of Watermarking in AI-Generated Image Verification Jinal Jagdishkumar THAKKAR, Arashdeep KAUR	216

Moisés ARREDONDO-VELÁZQUEZ, Arturo MÁRQUEZ CARRANZA, Eduardo MORENO BARBOSA	223
Exploring the Effect of WDM Channels on EDFA Spectral Gain Ali Can AYGAR, Firat Ertac DURAK	227
Assessing Speech Intelligibility and Severity Level in Parkinson's Disease using Wav2Vec 2.0 Tomas SMOLIK, Radim KRUPICKA, Ondrej KLEMPIR	231
Half-Plane and Wedge IIR Filters Based on Hyperbolic Tangent Approximation Radu MATEI	235
Deep Long Short-Term Memory Networks for Asthma Disease Prediction from Respiratory Dataset Obtained from the PEEP Expiratory Occlusion Gökçe Nur BEKEN, Şule Zeynep AYDIN, Burcu ERKMEN	239
Performance Comparison of IP Packet Forwarding Solutions Melinda KOSÁK, Gábor LENCSE	243
Detecting Face-touching Gestures with Smartwatches and Deep Learning Networks Sakorn MEKRUKSAVANICH, Wikanda PHAPHAN, Anuchit JITPATTANAKUL	249
Client-Server Application for Real-Time Video Streaming Silviu-Nicolae DOBREA, Daniel PETRISOR	253
Contribution to the Investigation of Infrastructure Readiness in Terms of Cooperative, Connected and Automated Mobility Localization Marcel SIMEONOV, Patrik KAMENCAY, Milan DADO, Lukáš ĎURIŠ, Michal VESELOVSKÝ	260
Interpolation-Based Densification of Sparse Measurement Datasets for 5G+ Systems Thao LE DINH, Martin STUSEK, Pavel PALURIK, Pavel MASEK, Dmitri MOLTCHANOV, Jiri HOSEK	264
Exploring Speech Profiles in Parkinson's Disease Patients on Long-Term Dopaminergic Medication Daniel KOVAC, Krystof NOVOTNY, Jiri MEKYSKA, Lubos BRABENEC, Milena KOSTALOVA, Irena REKTOROVA	270
Imagined Speech Recognition and the Role of Brain Areas Based on Topographical Maps of EEG Signal Yasser F. ALHARBI, Yousef AJAMI ALOTAIBI	274
Robust Vision Transformer Model Against Adversarial Attacks in Medical Image Classification Elif KANCA, Tolgahan GULSOY, Selen AYAS, Elif BAYKAL KABLAN	280
AI aided GPR data multipath summation using x-t stacking weights Nikos ECONOMOU, Sobhi NASIR, Said AL ABRI, Bader AL SHAQSI, Hamdan HAMDAN	285
A Robust Speed Controller Design for PMSM Using PI [^] λD [^] μ Controllers Hakan ERSOY, Berke AKGÜL, Emin AKPINAR, Aslihan KARTCI, Umut Engin AYTEN	289
Autonomous Smart Sensors for Efficient Urban Waste Management Tomáš JANŮŠ, Pavel ŠTEFFAN	294

ArCapsNet for Audio Splicing Forgery Detection	298
Beste USTUBIOGLU, Samet DINÇER, Arda USTUBIOGLU, Guzin ULUTAS	
Combining Image Restoration with Deep Detectors for Improved Target Detection in GPR Yavuz Emre KAYACAN, Kaan OZDOGAN, Mehmet Utku COLAK, Ozge AYDIN, Ahmet Enes TURAN, Isin ERER	302
Hardware parallel structure for convolution computing in image processing Reyes PEREZ MELESIO, Moises ARREDONDO-VELAZQUEZ, Javier DIAZ-CARMONA	307
Face Components Segmentation using Generated Facial Images Andrei-Bogdan FLOREA, Irina MOCANU	311
Building a Wireless Sensor Network with nRF24 Module for Home Security: Design and Implementation Branko BABUSIAK, Maros SMONDRK	315
Palmprint extraction from 3D ultrasound images collected through compounded plane waves Monica MICUCCI, Alessandro RAMALLI, Antonio IULA	320
Beyond Integration: Advancing Electricity Metering with Secure and Transparent Blockchain-IoT Solutions	324
Kristián KOŠŤÁL, Muhammad NASIM BAHAR, Sultan NUMYALAI, Michal RIES Autoencoder Guided Low-Rank Approximation Approach for Clutter Removal in GPR Images Yavuz Emre KAYACAN, Isin ERER	332
Modulation Classifier Based on Deep Learning for Beyond 5G Communications Osman KAYA, Muhammet Ali KARABULUT, A. F. M. Shahen SHAH, Haci ILHAN	336
Making 5G-IoT Development Platform for mMTC: Lessons Learned from Industrial Implementations Pavel PALUŘÍK, Radim DVOŘÁK, Radek MOŽNÝ, Pavel MAŠEK, Martin ŠTŮSEK, Dmitri MOLTCHANOV, Petr ČÍKA, Jiří HOŠEK	340
Author Index	347
Reviewers	350