

2022 International Symposium on Electronics and Telecommunications (ISETC 2022)

**Timisoara, Romania
10 – 11 November 2022**



**IEEE Catalog Number: CFP2203L-POD
ISBN: 978-1-6654-5151-2**

**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:	CFP2203L-POD
ISBN (Print-On-Demand):	978-1-6654-5151-2
ISBN (Online):	978-1-6654-5150-5
ISSN:	2475-787X

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

Artificial Intelligence and Computer Vision

Prediction of Machine Temperature System Failure Using Deep Learning	3
Marina-Adriana Mercioni, Stefan Holban	
Cryptocurrency Price Prediction Using LSTM and GRU Networks	7
Andrei-Alexandru Encean, Daniel Zinca	
Outdoor Image Segmentation Based on Light Polarization Signatures	11
Serban Oprisescu, Radu-Mihai Coliban, Mihai Ivanovici	
Evaluating Research Trends Using Key Term Occurrences and Multivariate Mann-Kendall Test	15
Christian-Daniel Curiac, Mihai V. Micea	
Multi-Core Time-Triggered OCBP-Based Scheduling for Mixed Criticality Periodic Task Systems	19
Marian Baciu, Eugenia Capota, Cristina Stangaciu, Christian-Daniel Curiac, Mihai V. Micea	
The Use of Data Augmentation as a Technique for Improving Fake News Detection in the Romanian Language	23
Georgiana Țucudean, Marian Bucos	
Predictive Analytics Models for Student Admission to Master Programs in Romania	27
Mihai Ursan, Marian Bucos	
Preliminary Results on Contrast Enhanced Ultrasound Video Stream Diagnosis Using Deep Neural Architectures	31
Krista Schmiedt, Georgiana Simion, Catalin Daniel Căleanu	
A Brief Overview on 3D Perception Using Deep Neural Networks for Automotive	35
Alexandru Raul Boglut, Catalin Daniel Căleanu	
Grouping Farmers Using Agglomerative Clustering on Data Generated from Statistics	41
Georgiana Simion, Catalin Daniel Căleanu, Marian Bucos, Bogdan Drăgulescu	
Preliminary Investigation of Dye-Sensitized Solar Cell for an Optoelectronic Neural Network with Zero Electric Power Consumption	45
Nicolae Miclau, Melinda Vajda, Marinela Miclau, Daniel Ursu	
Semantic Segmentation of Diabetic Retinopathy Imaging	49
Brigitte Beatrix Schweisthal, Mihaela Lascu	
Urban Landmark Detection Using A-KAZE Features and Vector of Aggregated Local Descriptors	53
Ciprian Orhei, Lucian Radu, Muguraș Mocofan, Silviu Vert, Radu A. Vasiiu	
TV News Database Indexing System with Video Structure Analysis, Representativ Images Extractions and OCR for News Titles	57
Benjamin Rozsa, Muguraș Mocofan	

Instrumentation and Measurement

Using a Radio Remote Controller to Operate a Rover and Robotic Arm Combo	63
Roland Szabo, Radu-Stefan Ricman	
Experimental Demonstration of a Visible Light Communications Crosswalk Assistance System	67
Cătălin Beguni, Eduard Zadobrischi, Sebastian Avătămăniței, Alin Mihai Cailean	
Real-Time Monitoring and Command System for the Cheia Space Surveillance and Tracking Radar	71
Ionut I. Tramandan, Alexandru Rusu Casandra	
Robotic Arm Control via Hand Movements	77
Craciun Dragos, Balaceanu Nelus, Chirita Andrei, Catalin Ciobanu	
Evaluation of the Dynamic Performance of an USB Oscilloscope	81
Daniel Belega, Septimiu Mischie	
Normalized Cross Correlation Based Solution for Automated Optical Inspection During Boundary Scan Testing	85
Raul Ionel, Anca-Ioana Dărăbuș, Catalin Daniel Căleanu	
A Home Energy Management System	91
Cristina Stolojescu-Crisan, Janos Gal	
Improved Dead Reckoning Localization Using IMU Sensor	95
Ibrahim Toy, Akif Durdu, Abdullah Yusefi	
The Temporal Imprint of Mobile Phone Emission Level When Running Various Applications in 4G Versus 5G Networks	101
Simona Miclaus, Delia Bianca Deaconescu, Andreea Maria Buda, David Vatamanu	
A Horn Antenna Array Design for the Ku Band	105
Adelaida Cristina Heiman	
Experimental Determination of the Area Coverage of a TETRA Base Station in a Dense Urban Area	109
Alexandru-Gabriel Romaniuc, Vlad Vasile, Monica Borda	
TEM Cell Measurements in Automotive EMC: A Case Study	113
Rares Trip, Andrei Silaghi, Adrian Buta, Aldo De Sabata	
Design of All Dielectric Frequency Selective Surfaces	117
Andrei Silaghi, Aldo De Sabata, Ladislau Matekovits	
BLE Network Sensors with IoT Capability	121
Septimiu Mischie, Dorian Costean	
Automatic Waste Segregation System	125
Ionut-Robert Badoi, Ioan Lie	

Man-Made Noise Measurement System for HF Band Based on SDR Platforms - Design and Implementation	129
Emil Sorecau, Mirela Sorecau, Neculai Craiu, Annamaria Sârbu, Paul Bechet	
Software Optimization Used to Automate Decellularization	133
Dumitru Daniel Bonciog, Valentin Laurențiu Ordodi, Mihaela Lascu, Liliana Matiu-Iovan, Dan Cristian Ciobanu	
Instrumentation and Analyzis of Handover in Wi-Fi Networks	139
Alex-Gabriel Gherman, Marius Marcu	
Low-Cost GNSS Monitoring Station for Raw Data Measurements	143
Alexandru-Gabriel Romaniuc, Vlad Vasile, Monica Borda	
Study of the New Polymer Coatings Exhibiting Hydrophobic / Hydrophilic Interactions	147
Daniela Ionescu, Maria Kovaci	
Cybersecurity for Embedded Systems: A Review	151
Alex I. Molcuț, Septimiu Lica, Ioan Lie	

Open Education, Open Science and Emerging Technologies

Cyberloafing - A Major Influencer to Online Learning	157
Sadiya Rashid Shah, Suzan Alyahya	
Designing Applications for Collaborative Learning in Virtual Reality	163
Marius Tataru, Silviu Berzescu, Silviu Vert, Vlad Mihaescu, Radu Stamatoiu, Radu A. Vasiu	
Exploring Educational Scenarios Through Interactive Environments and Agile User Stories: A Gamified Assessment Case Study	167
George Ciucă, Aurelia Ciupe, Bogdan Orza	

Power Electronics

Digital Control Method for Power Electronics Converters Simulation: Application to a Front-End Single-Active Bridge AC/DC Converter	173
Cesar Augusto Slongo, Alvaro Llaría, Xavier Yang, Manuel Billaud, Octavian Curea	
Photovoltaic Mini-Panel and Thermoelectric Generator Under Concentrated Light	177
Daniel Tudor Cotfas, Petru Adrian Cotfas, Alexandre Rekeraho, Manoharan Madhiarasan	

A New Slight Step-Up Quadratic Boost Converter	181
Ramona-Teodora Vaduva, Delia A Botila, Dan Lascu	
Cubic Buck-Boost Converter with High Step-Up Capability	185
Delia A Botila, Ioana M Pop-Calimanu, Dan Lascu	
Distribution of Renewable Energy in Light-Rail Traction Grids	189
Peter van Duijsen; Diego Zuidervliet	
FPGA Based IEEE 1451 Compliant Smart Power Supply Controller	195
Sergiu Iulian Zubcu, Petru Papazian, Mircea Babaita	
A Step-Down Hybrid Converter with Unequal Inductor	199
Ștefăniță A Albu, Ioana M Pop-Calimanu	
A Novel Hybrid Quadratic Buck Converter	203
Gabriela M Jude, Ioana M Pop-Calimanu	
Control Method for Multiphase DC-DC Converter in Drive Train of Fuel Cell Vehicles	207
Folker Renken, Wensong Shen	

Signal Processing

Load Balancing Optimization in Software-Defined Wide Area Networking (SD-WAN) Using Deep Reinforcement Learning	213
Mohamed Ouamri, Gordana Raluca Barb, Daljeet Singh, Florin Alexa	
Unsupervised Online Vertical Misalignment Detection Algorithm for Automotive Radar	219
Alexandru Bobaru, Corina Nafornta, George Copacean, Vladimir Cristian Vesa	
State of the Art Recognition of Emotions from Speech, Using a Low Complexity Solution Based on Reaction-Diffusion Transform	225
Radu Dogaru, Ioana Dogaru	
The Polyalphabetic Substitution Ciphers - a Viable Solution for IoT Applications?	229
Octavia Georgiana Dorobantu, Adriana Apostol, Octaviana Datcu	
Hyperspectral Image Classification Using Extended Local Binary Patterns and Wavelet Transform Descriptors	233
Andreia Valentina Miclea, Romulus Terebes, Mihaela Cislariu	
Image Denoising Using the Hurst Exponent: A Fusion Based Approach	237
Corina Nafornta, Alexandru Isar, Ioan Nafornta	
Reinforced Hybrid Wiener Deconvolutional - Convolutional Autoencoders Based Image Deblurring	243
Grosu George, Romulus Terebes	

Sound Encryption Using Wavelet Transform and Composite Chaotic Function	247
Mircea Raducanu, Dominic Cheroiu, Corina Macovei(Nițu)	
Checking over the Separation Performance for Winner Take All in Subthreshold Regime	251
Ruxandra-Liana Costea	
Low Complexity Acoustic Feedback Cancellation Algorithm with Frequency Shifting and Dichotomous Coordinate Descent Iterations	255
Felix Albu, Henri Coanda, Dinu Coltuc	
A New VLSI Algorithm for a VLSI Implementation of MDST Using Obfuscation Technique.....	259
Doru Florin Chiper, Arcadie Cracan	
RISC-V Based HW Accelerator	263
Danut Rotar, Teodor Petrita, Florin Alexa	
Urban Mobility - Determining the Real Catchment Area of a Shop Based on Customer-Shop Interactions	267
Gabriel Papuc, Nicolae Vizireanu	

Telecommunications

Combined Engineered Cells for Multiband, Wide Band, and Miniaturized Antennas	273
Mohammad El Ghabzouri, Abdenacer Es Salhi, Paulo M. Mendes	
Analysis of Vegetation and Penetration Losses in 5G mmWave Communication Systems	277
Gordana Raluca Barb, Flavius Danuti, Mohamed Ouamri, Marius Otesteanu	
Radial Basis Functions Neural Network on Microcontrollers	283
Sorin Zoican, Roxana Zoican, Dan Galatchi	
Analysis of Web Traffic Using MPLS Technology.....	287
Cristian Stanescu, Gabriel Predusca, Denisa Circumarescu, Nicoleta Angelescu, Dan Puchianu, Cezar Dumitrache	
Analysis of Potential Threats in NextGen 5G Core.....	291
Oana-Mihaela Dumitru-Guzu, Calin Vladeanu	
Kubernetes-Based Network Functions Orchestration for 5G Core Networks with Open Source MANO	295
Robert Botez, Andres-Gabriel Pasca, Virgil Dobrota	
Open-Source Software-Defined Wide Area Network: An Inter-Cloud Approach	299
Vladut-Vasile Coman, Virgil Dobrota	
Sandbox Integrated Gateway for the Discovery of Cybersecurity Vulnerabilities	303
Alexandre Rekeraho, Titus C Balan, Daniel Tudor Cotfas, Petru Adrian Cotfas, Rebecca Acheampong, Cristian Musuroi	

Simulation of Inverted F-Type Antenna Aarrays for Evaluation of Bluetooth Connectivity Between a wBMU and wCMUs for Electric Vehicles	307
Nicolae Badulescu	
Human Individuals' Localization Monitoring (Using Open Source Technologies)	313
Mircea Cristian Stana, Constantin Viorel Marian, Nicolae Goga, Mihai Radu, Cristian Taslitchi	
Congestion Study of Transport Layer in DL 5G Communication Systems	317
Cristina Andras, Cornel Balint, Gordana Raluca Barb, Florin Alexa	
Performances of Uniform Sensor Array Antenna in Case of DoA Estimation Using the MUSIC Algorithm	321
Andy Vesa, Calin Simu	
Network Traffic Logger with Real-Time Streaming and Spoofing Capabilities	325
Adrian-Tiberiu Costin, Daniel Zinca	

Open Science for PhD Students in Electronics

A Real-Time Warning Based on TIAGo's Audio Capabilities	331
Lorena Muscar, Lacrimioara Grama, Corneliu Rusu	
Emotion Recognition Audio Database for Service Robots	335
Toma Telembici, Lorena Muscar, Lacrimioara Grama, Corneliu Rusu	
Public Institutions Updated Enhanced Biometric Security, Zero Trust Architecture and Multi-Factor Authentication	339
Catalin Adrian Iordache, Adrian-Viorel V. Dragomir, Constantin Viorel Marian	
Speech Emotion Recognition Using 1D/2D Convolutional Neural Networks	343
Maria-Larisa Pencea, Ruxandra Tapu	
An Optimal Implementation of an 8b/10b Encoder for Xilinx FPGAs	347
Stefan Popa, Radu Mihai Coliban, Mihai Ivanovici	
A Kalman Filter for the Identification of Impulse Responses with Particular Symmetry Features	351
Ionut-Dorinel Ficiu, Laura-Maria Dogariu, Ruxandra-Liana Costea, Constantin Paleologu, Jacob Benesty, Silviu Ciochina	
Medium Term Forecasting of Global Horizontal Solar Radiation in Brasov Using Multivariate Transformer	355
Manoharan Madhjarasan, Daniel Tudor Cofas, Petru Adrian Cofas	
Novel Methods for Measuring the Shutter Speed of Film Cameras Using Image Processing	359
Elena-Valentina Dumitraşcu, Robert-Alexandru Dobre, Radu O. Preda	
Vertical-Cavity Surface-Emitting Laser (VCSEL) Based Distance Sensing for Parking Assistance	363

Florin Daniel Sandru, Vlad Ilie Ungureanu, Ioan Silea	
A Decomposition-Based RLS Algorithm for Stereophonic Acoustic Echo Cancellation	367
Ionut-Dorinel Ficiu, Constantin Paleologu, Jacob Benesty, Camelia Elisei-Iliescu, Cristian Stanciu, Cristian Anghel	
Human-Computer Interaction Through Voice Commands Recognition	371
Horia Alexandru Rusan, Bogdan Mocanu	
Performances Analysis of Turbo Codes, LDPC Codes and Polar Codes Using AWGN Channel with and Without Inter Symbol Interference	375
Adriana Maria Cuc, Florin Lucian Morgos, Cristian Grava	