

2022 29th International Conference on Systems, Signals and Image Processing (IWSSIP 2022)

**Sofia, Bulgaria
1-3 June 2022**



**IEEE Catalog Number: CFP2255E-POD
ISBN: 978-1-6654-9579-0**

**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:	CFP2255E-POD
ISBN (Print-On-Demand):	978-1-6654-9579-0
ISBN (Online):	978-1-6654-9578-3
ISSN:	2157-8672

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

2022 29th International Conference on Systems, Signals and Image Processing (IWSSIP)

TABLE OF CONTENTS

SESSIONS PER TOPICS

Image and Video Processing

Automated Dental Panoramic Image Segmentation Using Transfer Learning Based CNNs.....3

Tulin Caylak, Imam Samil Yetik, Ahmet Culhaoglu, Kaan Orhan, Mehmet Ali Kilicarslan

Transferring Facial Expressions to Digital Character.....7

Lidija Krstanović, Slobodan Morača, Angela Fajsi, Marija Varga, Aleksandar Rajić

Adaptive Bilateral Filtering Detection Using Frequency Residuals for Digital Image Forensics.....11

U. Shehin, Deepa Sankar

The Impact of Preprocessing on Face Recognition using Pseudorandom Pixel Placement.....17

Muhammad Sabirin Hadis, Junichi Akita, Masashi Toda, Nurzaenab Nurzaenab

Ensembles of fractal descriptors with multiple deep learned features for classification of histological images.....21

Leonardo Henrique da C. Longo, Marcelo Z. Do Nascimento, Guilherme F. Roberto, Alessandro S. Martins, Luis Fernando S. dos Santos, Leandro A. Neves

Multidimensional Shannon entropy (H_M) as an approach to classify H&E colorectal images.....25

Luiz F. S. dos Santos, Guilherme B. Rozendo, Marcelo Z. Do Nascimento, Thaína A. A. Tosta, Leonardo H. da C. Longo, Leandro A. Neves

ComplexWoundDB: A Database for Automatic Complex Wound Tissue Categorization.....29

Talita Pereira, Regina Popim, Leandro Passos, Danillo Pereira, Clayton Pereira, Joao Papa

Deep Localization of Mixed Image Tampering Techniques.....33

Robin Yancey

SSTRN: Semantic Style Transfer Reference Network for Face Super-Resolution.....37

Saghar Farhangfar, Aryaz Baradarani, Mohammad Ali Balafar, Mohammad Asadpour

Development of a landslide detection surveillance system.....41

Astha Agrawal, Subrat Kar

Recognition of the astronomical images using the Sobel filter.....45

Sergii Khlamov, Iryna Tabakova, Tetiana Trunova

Comparing image preprocessing techniques for detection of bubbles in leaks.....49

André Fernandes, Fernanda Passos, Aura Conci

Using Thermography for Breast Cancer Neoadjuvant Treatment.....53

Adriel dos Santos Araujo, Milena H. S. Issa, Angel Sanchez, Débora C. Muchaluat-Saade, Aura Conci

DFU-VGG a Novel and Improved VGG-19 Network for Diabetic Foot Ulcer

Classification.....57

Francisco Das Chagas Torres dos Santos, Rodrigo de Melo Souza Veras, Elineide Silva dos Santos, Luís Henrique Silva Vogado, Márcia Ito, Andrea Bianchi, Joao Manuel R. S. Tavares

Visual Quality Inspection of Pomegranate Crop Using a Novel Dataset and Deep

Learning.....61

Avraam Koufatzis, Eleni Vrochidou, George Papakostas

A semi-automatic approach for quantitative analysis of histological images.....65

Sérgio Silva Jr., Mateus Carvalho, Celso Calomeno, Julio Cesar Polonio, Franklin César Flores, Jaqueline Rinaldi, Yandre Costa

Mitigating the Effects of Class Noise Using Two-Level Filtering Learner Algorithm.....69

Eman Allogmani, Darsana Josyula

The astronomical object recognition and its near-zero motion detection in series of images using in situ modeling.....77

Sergii Khlamov, Vadym Savanevych, Iryna Tabakova, Tetiana Trunova

Machine Learning

PL-kNN: A Parameterless Nearest Neighbors Classifier.....83

Danilo Samuel Jodas, Leandro Aparecido Passos, João Paulo Papa, Ahsan Adeel

Identification of herbarium specimens: a case study with Piperaceae Giseke family.....87

Alexandre Kajihara, Diego Bertolini, André Luis Schwerz

Deep Learning Image Classification for Pneumonia Detection.....91

Simeon Tsvetanov, Teodor Boyadzhiev and Stela Dimitrova

UML Class Model Generation of Images Using Neural Networks.....94

Irina-Gabriela Nedelcu, Anca Daniela Ionita, Stefan Alexandru Mocanu, Daniela Saru

Gemstone classification using ConvNet with transfer learning and fine-tuning.....98

Willian Freire, Aline Amaral, Yandre Costa

B-VPL: A Binary Volleyball Premier League optimization algorithm for Feature Selection.....102

Edjola Naka, Vassil Guliashki

Reducing the complexity of candidate selection using Natural Language Processing.....106

Emiliano Mankolli

Non-Intrusive Appliance Identification Using Machine Learning and Time Domain Features.....110

Hajer Alyammahi, Panos Liatsis

Classification of H&E images exploring ensemble learning with two-stage feature selection.....115

Jaqueine J. Tenguam, Leonardo H. C. Longo, Adriano B. Silva, Paulo R. de Faria, Marcelo Z. Do Nascimento, Leandro A. Neves

Signal Processing. Speech and Audio Processing

Investigation for the Need of Traditional Data-Preprocessing when Applying Artificial Neural Networks to FMCW-Radar Data.....121

Jakob Valtl, Javier Mendez, Gianfranco Mauro, Antonio Cabrera, Vadim Issakov

Performances Comparison between Low Density Parity Check Codes and Polar Codes.....125

Adriana-Maria Cuc, Cristian Grava, Florin Lucian Morgoş, Traian Adrian Burca

Efficient Deep Model Training for Coordinated Beam-Forming in mmWave Communications.....129

Ilias Nikas, Christos Mavrokefalidis, Kostas Berberidis

An Approach for Coefficients Optimization in Adaptive Filter Signal Equalization.....133

Vassil Guliashki, Galia Marinova

Multimedia

High-quality Audio Network Transmissions with Raspberry PI.....139

Sven Ubik, Jiří Melnikov

Content-aware bitrate-based video quality assessment metric.....142

Jelena Šuljug, Snježana Rimac-Drlje

Assessment Quality of Modify Images by CIECAM02, CAM16, CAM20u Models.....146

Sara Ali Alwash, Ali Ihsan Alanssari, Volodymyr Pyliavskyi, Olena Osharovska, Mykola Bermas, Artem Taran

Evaluating multimodal strategies for multi-label movie genre classification.....150

Marco Aurelio Deoldoto Paulino, Valéria Delisandra Feltrim, Yandre Costa

Security

Low-Complexity Speech Spoofing Detection using Instantaneous Spectral Features.....157

Arun Sankar M S, Phillip L. De Leon, Steven Sandoval, Utz Roedig

Pathway of applications of cyber security standards and rules in Albania.....161

Manjola Zeneli

From Network Package Flow to Images: How to Accurately Detect Anomalies in Computer Networks.....165

Paulo Galego, Douglas Rodrigues, Lucas Januario, Rafał Scherer, João Papa, Kelton Costa

Semi-supervised novelty detection with one class SVM for SMS spam detection.....169
Suleiman Yerima , Abul Bashar

Soap messaging to provide quality of protection through Kerberos Authentication.....173
Grela Ajvazi , Festim Halili

Experimental setup for Hardware Encryption logic evaluation for e-learning.....177
Eriselda Malaj, Marsida Ibro, Galia Marinova

Hardware Encryption logic on FPGA and Power Consumption.....181
Marsida Ibro, Galia Marinova

Networks

Practical analysis on the algorithm of the Cross-Site Scripting Attacks.....187
Blerton Abazi, Edmond Hajrizi

Power Line Communication for Building Automation Using Visible Light Sensing Systems.....191
Hristo Ivanov, Pasha Bekhrad , Erich Leitgeb

Assessment of Powerline Technology based on integrated evaluation kit.....195
Pasha Bekhrad, Kushal Madane, Hristo Ivanov, Erich Leitgeb, Yingjie Liu

Wireless Communications

Performance Optimization of 6LoWPAN Systems for RF AMR System Using Turbo and LDPC Codes.....201
Mehmet Lafci, Özgür Ertuğ

Energy consumption management under quality-of-service constraints in the context of small cell networks.....205
Mohamad Younes, Yves Louet

Interference management for better coverage of future cellular networks.....209

Mohamad Younes, Yves Louet

A UAV Object Detection Benchmark for Vision-assisted Powerline Element Inspection.....213

Emmanouil Patsiouras, Vasileios Mygdalis, Ioannis Pitas

Near Optimal Joint Switched Beamforming and User Pairing for MISO Communication System.....217

Youssef Fakih

LoRaWAN Smart City Applications.....223

Atanas Kostadinov, Krassimir Kolev

Modern ICT in e-learning

Analysis of Teachers' Satisfaction with Online Learning During the COVID-19 Pandemic.....229

Yaser Saleh, Nuha El-Khalili, Nesreen Otoum, Mohammad Al-Sheikh Hasan, Saif Abu-Aishah , Izzeddin Matar

Hybrid Learning Spaces With Immersive Audio.....233

Robin Stöckert, Aleksander Tidemann

Distance learning of programmable logic control: an implementation example.....237

Gašper Mušič, Simon Tomažič , Vito Logar

Student-Oriented PLC Implementation Using Raspberry Pi, PiFace Digital 2 and Codesys.....241

Gorazd Karer

Active Learning Used for Teaching the Topic “Design of Finite Impulse Response Filters in MATLAB” in the Course “Digital Signal Processing”.....245

Adriana Borodzhieva

Project-Based Learning for Teaching Diffie-Hellman Algorithm, Elgamal Variant, in the Course “Telecommunication Security”.....249

Adriana Borodzhieva

Literature review on FPGA-based e-learning: power consumption design methodologies perspective.....253
Marsida Ibro, Galia Marinova

Special Session on Remote Sensing and Human Machine Interface

An approach to EEG based BCI for motor imagery using time-frequency representation and CNN.....259
Žofia Rohutná, Radoslav Vargic

How Service Oriented Architecture enhances utilization of robots in commonplace. A case study on the Polog region.....263
Bleran Veseli, Festim Halili

Landslide Andslide Monitoring Based on Inertial Measurement Units and ZIGBEE Network.....268
Rosen Miletiev, Emil Iontchev, Rumen Yordanov

Advanced techniques for landmine detection using UAV.....271
Blaž Pongrac, Andrej Sarjas, Dusan Gleich

Truncated SVD Based Microwave Tomography Imaging for Stepped Frequency Ground Penetrating Radar.....275
Venceslav Kafedziski

Different Antennas Consideration for Advanced GPR Applications.....280
Nikola Bošković, Nebojša Dončov

Special Session on Smart Energy

Design of Photovoltaic Systems for Residential Houses.....285
Ivan Katrenčík, Julius Golej, Monika Zatřochová, Miroslav Paník, Branislav Misota

Identification of Generator Active Power Oscillations Stability Measure.....289
Marian Tarník, Martin Ernek, Martin Dodek, Eva Miklovicová, Adrian Ilka, Tomáš Murgas

Advanced load shaping using battery.....293

Juraj Londak, Radoslav Vargic, Matúš Navarčík

Multiple-camera System for 3D Object Detection in Virtual Environment using Intelligent Approach.....297

Vivek Dwivedi, Mansi Bhatnagar, Jaroslav Venjarski, Gregor Rozinaj, Simon Tibensky

Comprehensive Electric load forecasting using ensemble machine learning methods.....302

Mansi Bhatnagar, Vivek Dwivedi, Divyanshu Singh, Gregor Rozinaj

Special Session on Small Scale Smart Sustainable Systems – 5S

UBT 5S (Small Scale Smart Sustainable System) – Invited lecture.....309

Edmond Hajrizi

Data augmentation techniques for expanding the dataset in the task of image processing.....313

Blerina Rrmoku, Edmond Hajrizi, Besnik Qehaja

Image Analysis of Water Level using Remote Sensing.....316

Behar Haxhismajli, Edmond Hajrizi, Besnik Qehaja

5G Network Deployment at UBT: Features, Capabilities and Challenges.....322

Xhafer Krasniqi, Betim Gashi, Osman Osmani, Edmond Hajrizi