# 2019 International Conference on Systems, Signals and Image **Processing (IWSSIP 2019)**

Osijek, Croatia 5 – 7 June 2019



**IEEE Catalog Number:** CFP1955E-POD **ISBN**:

978-1-7281-3228-0

## Copyright $\odot$ 2019 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:
 CFP1955E-POD

 ISBN (Print-On-Demand):
 978-1-7281-3228-0

 ISBN (Online):
 978-1-7281-3227-3

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



### **TABLE OF CONTENTS**

Plen	nary Speaker	
	Branka Zovko-Cihlar 26 Years of the IWSSIP Conference	5
Key	note Speakers	
	Aleksandra Pižurica Multimodal Data Processing and Deep Learning in Digital Painting Analysis	13
	Andrea M. Tonello Learning, Processing and Communication in Smart Energy Grids	14
	Milan Z. Bjelica  Deep Learning vs. Safety - Practical Approach and Platform Design Perspective	15
	Gregor Rozinaj Methodology and Technologies for Online Education	16
Tuto	orial	
	Robert Cupec Object Detection and Classification in 3D Point Clouds for Mobile Robot Manipulation	19
Sign	nal Processing I	
	Blaž Pongrac and Dušan Gleich Overview of Opto-Electrical Terahertz Spectroscopy	23
	Danijel Šipoš, Marko Malajner and Dušan Gleich Stepped Frequency and UWB Pulse Based Radars for Landmine Detection	27

	Tomislav Radisic, Mario Mustra and Petar Andrasi  Design of an UAV Equipped with SDR Acting as a GSM Base Station	31
	Julius Foit and Miroslav Husák Stabilized-Load Crystal Oscillator	
	Sven Ubik, Karel Hynek and Jiří Melnikov FPGA Packet Reflector for Network Path Testing	39
Ima	ge Processing I	
	Raimundo C. S. Vasconcelos and Helio Pedrini Estimation of Fingerprint Image Quality Based On Neighborhood Strengthness Homogeneity	45
	Jose Silva Neto, Waldson Leandro, Matheus Gadelha, Tiago Santos, Bruno M. Carvalho and Edgar Garduño Automatic Fuzzy Segmentation of Textural Images Using Adaptive Divergence Affinity	
	Marcos R. Souza, Diego Bertolini, Helio Pedrini and Yandre M. G. Costa	51
	Offline Handwritten Script Recognition Based on Texture Descriptors	57
	Lucas G. Helal, Diego Bertolini, Yandre M. G. Costa, George D. C. Cavalcanti, Alceu S. Britto Jr. and Luiz E. S. Oliveira  Representation Learning and Dissimilarity for Writer Identification	63
	Luciana T. Menon, Israel A. Laurensi, Manoel C. Penna, Luiz E. S. Oliveira and Alceu S. Britto Jr.  Data Augmentation and Transfer Learning Applied to Charcoal Image Classification	69
Ima	ge Processing for Autonomous Driving	
	Luis F. V. Silva, Danilo R. C. Bandeira and Bruno M. Carvalho  A Low-Budget Approach for Vehicle Detection and Occlusion Removal on Traffic Videos	77
	Max N. Roecker, Yandre M. G. Costa, Alceu S. Britto Jr., Luiz E. S. Oliveira and Diego Bertolini	
	Vehicle Detection and Classification in Traffic Images Using ConvNets with Constrained Resources	83
	Ivona Matoš, Zdravko Krpić and Krešimir Romić The Speed Limit Road Signs Recognition Using Hough Transformation and Multi-Class SVM	89
	Gustavo R. Valiati and David Menotti  Detecting Pedestrians with YOLOv3 and Semantic Segmentation Infusion	95
Bioı	medical Signal Processing and Analysis I	
	Corin F. Otesteanu Ultrasound Elastography: Excitation Methods and Low-Cost Alternative	. 103

	Lenin G. Falconí, María Pérez and Wilbert G. Aguilar  Transfer Learning in Breast Mammogram Abnormalities Classification with Mobilenet and Nasnet	109
	Matej Kompanek, Martin Tamajka and Wanda Benesova Volumetric Data Augmentation as an Effective Tool in MRI Classification Using 3D Convolutional Neural Network	115
	Marija Habijan, Hrvoje Leventić, Irena Galić and Danilo Babin Whole Heart Segmentation from CT images Using 3D U-Net Architecture	121
Netw	orks and Wireless Communications	
	Samira Homayouni, Stefan Schwarz and Markus Rupp Impact of SIR Estimation on Feedback Reduction During Heavy Crowd Events in 4G/5G Networks	129
	Marko Malajner, Dušan Gleich and Peter Planinšič Indoor AoA Estimation Using Received Signal Strength Parameter and a Support Vector Machine	133
	Namir Škaljo, Alen Begović, Nermin Goran and Emir Turajlić On Possibilities for Improvements of xDSL Troubleshooting Testing	139
	Irena Petrijevčanin Vuksanović Modeling an Interdependent Concept of Cyber Security in Croatian Digital Society	145
	Dušan Gleich, Bojan Gergič, Sofija Temkova, Dimitar Gjorgjiev, Zivko Kokolanski, Tomislav Shuminoski, Srečko Simović, Matic Podobnik, Zlatko Ruščić and Marijan Pavošević  CORELA: Collaborative Learning Platform with Integrated Remote Laboratory Environment in VET	151
	Qiaoliang Li, Zhigang Yu, Suwen Qi, Zhuoying He, Shiyu Li and Huimin Guan A Recognition Method of Urine Cast Based on Deep Learning	157
	Suwen Qi, Tao Nie, Qiaoliang Li, Zhuoying He, Depeng Xu and Qiwen Chen A Sperm Cell Tracking Recognition and Classification Method	163
	Abhishek Verma, Piyush Singh and John S. R. Alex  Modified Convolutional Neural Network Architecture Analysis for Facial Emotion  Recognition	169
	Adriel Araújo, Juan Vieira, Eduardo Jandre, Aura Conci, Diego Passos, Vanessa Braganholo and José Viterbo A Framework for Monitoring Patients with Alzheimer's and Other Dementias	175
	Gustavo Z. Felipe, Rafael L. Aguiar, Yandre M. G. Costa, Carlos N. Silla Jr., Sheryl Brahnam, Loris Nanni and Shannon McMurtrey Identification of Infants' Cry Motivation Using Spectrograms	181

### Signal Processing II

	Corneliu Rusu Results in One-Dimensional Discrete Phase Retrieval	189
	Raissa Likhonina QRD RLS Algorithm for Hand Gesture Recognition Applications	195
	Panagiotis Tsinganos, Bruno Cornelis, Jan Cornelis, Bart Jansen and Athanassios Skodras	
	A Hilbert Curve Based Representation of sEMG Signals for Gesture Recognition	201
	Bo Ram Cho, Sukgyu Koh, Jun-Kyu Park, Chang-Hyun Kim and Suwoong Lee Fundamental Experiment on Relationship Between External Force and Light Intensity in Soft Tactile Sensor Using Sponge	207
	Hagai Barmatz, Dana Klein, Yoni Vortman, Sivan Toledo and Yizhar Lavner A Method for Automatic Segmentation and Parameter Estimation of Bird Vocalizations	211
Ima	ge Processing II	
	Deepak Anand, Goutham Ramakrishnan and Amit Sethi Fast GPU-Enabled Color Normalization for Digital Pathology	219
	Ali Alsam and Hans J. Rivertz Colour to Grey by Maximum Signed Gradient	225
	Filip Bajić, Josip Job and Krešimir Nenadić Chart Classification Using Simplified VGG Model	229
	Vitor G. Marques, Luis R. D. da Silva, Bruno M. Carvalho, Leandson R. F. de Lucena and Marcela M. Vieira	
	Deep Learning-Based Pore Segmentation of Thin Rock Sections for Aquifer Characterization Using Space Color Reduction	235
	Darwin Ttito, Rodolfo Quispe, Adín R. Rivera and Helio Pedrini Where Are the People? A Multi-Stream Convolutional Neural Network for Crowd Counting via Density Map from Complex Images	241
Mac	hine Learning	
	Delia Velasco-Montero, Jorge Fernández-Berni, Ricardo Carmona-Gátán and Ángel Rodríguez-Vázquez	
	On the Correlation of CNN Performance and Hardware Metrics for Visual Inference on a Low-Cost CPU-Based Platform	249
	Martin Tamajka, Wanda Benesova and Matej Kompanek Transforming Convolutional Neural Network to an Interpretable Classifier	255
	Dongxue Lu, Guiling Sun, Zhouzhou Li and Yangyang Li	261

	Dražen Bajer, Bruno Zorić, Mario Dudjak and Goran Martinović Performance Analysis of SMOTE-Based Oversampling Techniques When Dealing with Data Imbalance	265
Ima	age and Video Processing	
	Mateusz Buczkowski and Ryszard Stasiński Convolutional Neural Network-Based Image Distortion Classification	275
	Yasutaka Matsuo Inter Prediction Using Super-Resolved or Blurred Local-Decoded Picture in Each CU	281
	Jelena Vlaović, Mario Vranješ, Dominik Grabić and Dragan Samardžija Comparison of Objective Video Quality Assessment Methods on Videos with Different Spatial Resolutions	287
	Sarah A. Carneiro, Gabriel P. da Silva, Guilherme V. Leite, Ricardo Moreno, Silvio J. F. Guimarães and Helio Pedrini Multi-Stream Deep Convolutional Network Using High-Level Features Applied to Fall Detection in Video Sequences	293