

2022 6th International Conference on Advanced Technologies for Signal and Image Processing (ATSIP 2022)

**Moncton, Canada and Sfax, Tunisia
24-27 May 2022**



**IEEE Catalog Number: CFP2297W-POD
ISBN: 978-1-6654-5117-8**

**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:	CFP2297W-POD
ISBN (Print-On-Demand):	978-1-6654-5117-8
ISBN (Online):	978-1-6654-5116-1
ISSN:	2641-5941

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

BHI-10	Epileptic seizure detection using deep learning classifiers.....1
	<i>Dhouha Sagga, Amira Echtioui, Rafik Khemakhem and Fathi Kallel</i>
BHI-11	A new automatic method for human coding and non-coding zones characterization and classification based on FCGR coding and CNN classifier.....7
	<i>Feriel Ben Nasr and Afef Elloumi Oueslati</i>
BHI-12	Involving FCGR method in multiclass cancer diseases classification with transfer learning models.....13
	<i>Ines Slimene, Imen Messaoudi, Afef Elloumi Oueslati and Zied Lachiri</i>
BHI-19	Pre-miRNA sequence prediction using convolutional neural network.....19
	<i>Safeddine Ben Nasr, Imen Messaoudi, Afef Elloumi Oueslati and Zied Lachiri</i>
BHI-46	Deep Learning for Seizure Prediction Using Intracranial Electroencephalogram.....25
	<i>Nourane Abderrahim, Amira Echtouli, Rafik Khemakhem, Mohamed Ghorbel and Ines Kammoun</i>
DFM-14	Structured Case Base Knowledge using Unsupervised Learning.....30
	<i>Ikram Chourib, Gwenael Guillard, Imed Riadh Farah and Basel Solaiman</i>
DFM-25	Improving Smart City Frameworks based on Enterprise Architecture using Territorial Governance to manage COVID-19 crisis.....36
	<i>Sahbi Landolsi, Yemna Sayeb, Wajih Krimi and Riadh Farah</i>
DFM-37	Identification of the dynamic parameters of the planar robot model at 2 degrees of freedom using the least squares method.....42
	<i>Fadwa Saada, David Delouche, Frédéric Krats, Karim Chabir and Mohamed Naceur Abdelkrim</i>
DFM-8	Ambulance Vehicle Routing in Smart Cities Using Artificial Neural Network.....47
	<i>Taha Hussein, Mondher Frikha, Sulayman Ahmed and Javad Rahebi</i>
DFM-33	Hypothetical reasoning approach based on hypothetical cases.....53
	<i>Wided Ben Marzouka, Basel Solainam, Mohamed Farah and Imed Riadh Farah</i>
DFM-57	Model Based Anomaly Detection in High Dimensional Data.....59
	<i>Imen Gatfaoui, Basel Solaiman and Imed Riadh Farah</i>
IVP-7	Mesh 2D Network on Chip with an Open Core Protocol Based Network Interface.....65
	<i>Omar Trigui, Sabrina Ammar, Mohamed Ghorbel and Ahmed Ben Hamida</i>
IVP-13	Video Objects Detection Using Deep Convolutional Neural Networks.....70
	<i>Nadia Ibrahim and Mohamed Chtourou</i>
IVP-15	Infrared-visible fusion techniques for forest fire imagery.....76
	<i>Mohamed Tlig, Moez Bouchouicha, Mounir Sayadi and Eric Moreau</i>
IVP -16	Lip segmentation with hybrid model.....82
	<i>Malek Miled and Mohamed Anouar Ben Messaoud</i>
IVP -18	DWT based blind and robust watermarking technique using ABCD map for medical image.....88
	<i>Imen Fourati, Abir Chaari, Mondher Frikha, Sonda Kammoun and Amira Trigui</i>
IVP -26	Transfer Learning for Robust Masked Face Recognition.....94
	<i>Omar Muhi, Mariem Farhat and Mondher Frikha</i>
IVP-22	New and optimal set up for 3D- based stereovision system for manufacturing inspection in 4.0 industry.....99
	<i>Yosri Ben Salah, Liu Waiguo, Lamia Sellami, Ahmed Ben Hamida, Tian Ailing</i>

IVP-28	Siamese Network for Face Recognition in Degraded Conditions.....105
	<i>Laila Ouannes, Anouar Ben Khalifa and Najoua Essoukri Ben Amara</i>
IVP-29	A comparative study of geometric primitives fitting to 3D point clouds.....111
	<i>Aicha Ben Makhlof, Malika Jallouli and Mohamed Ali Mahjoub</i>
IVP-30	Investigating the robustness of multi-view detection to current adversarial patch threats.....117
	<i>Bilel Tarchoun, Anouar Ben Khalifa and Mohamed Ali Mahjoub</i>
IVP-31	Fisher-HHT: A Feature Extraction Method for Hand Gesture Recognition with a Leap Motion Controller.....123
	<i>Nahla Majdoub Bhiri, Safa Ameur, Imen Jegham, Mohamed Ali Mahjoub and Anouar Ben Khalifa</i>
IVP-38	Deep learning for pedestrian behavior understanding.....129
	<i>Soulayma Gazzeh and Ali Douik</i>
IVP-42	Deepfake video detection using InceptionResnetV2.....134
	<i>Sarra Guefrachi, Marwa Ben Jabra and Habib Hamam</i>
IVP-44	Face Expression Neutralisation Using Improved Variational Autoencoder.....140
	<i>Wiem Grina and Ali Douik</i>
IVP-55	ResNet-50 based fire and smoke images classification.....145
	<i>Hedi Jabnouni, Imen Arfaoui, Mohamed Ali Cherni, Moez Bouchouicha and Mounir Sayadi</i>
IVP-73	Visual Tracking of mini-UAVs using Modified YOLOv5 and Improved DeepSORT Algorithms.....151
	<i>Tijeni Delleji, Hèdi Fkih, Abdelaziz Kallel and Zied Chtourou</i>
 MIA-1	Training Hacks and a Frugal Man's Net with Application to Glioblastoma Segmentation.....157
	<i>Jawher Ben Abdallah, Linda Marrakchi-Kacem and Islem Rekik</i>
MIA-3	Review of Computer Aided-Diagnosis (CAD) Systems for MRI Gliomas brain tumors explorations based on Machine Learning and Deep learning.....161
	<i>Hiba Mzoughi, Ines Njeh, Mohamed Ben Slima and Ahmed Ben Hamida</i>
MIA-4	Three-dimensional segmentation method for locating MS lesions in multimodal brain MRI.....167
	<i>Marwa Naas, Hiba Mzoughi and Ines Njeh, Mohamed Ben Slima and Ahmed Ben Hamida</i>
MIA-6	U-NET Architecture for automatic MS lesions segmentation using MR images.....173
	<i>Ghofrane Ghodhbani, Mouna Sahnoun, Fathi Kallel and Patrick Siarry</i>
MIA-9	Lung disease detection in chest X-ray images using Deep learning models.....178
	<i>Ines Chouat, Amira Echtioui, Rafik Khemakhem, Wassim Zouch and Mohamed Ghorbel</i>
MIA-27	Combination of Volumetric and Topologic characteristic towards diagnosis of Alzheimer's disease stage.....184
	<i>Besma Mabrouk, Nouha Bouzidi and Ahmed Ben Hamida</i>
MIA-32	Automatic delineation of left ventricle contours in MRI using deep learning.....188
	<i>Wafa Baccouch, Sameh Oueslati, Basel Solaiman and Salam Labidi</i>
MIA-39	Network In-Network (NIN) for Glioma Tumor Grade classification.....194
	<i>Wiem Takrouni and Ali Douik</i>
MIA-41	Deep Learning Models for Classification of Motor Imagery EEG Signals.....200
	<i>Sana Belgacem, Amira Echtioui, Rafik Khemakhem, Mohamed Ghorbel, Ines Kammoun and Ahmed Ben Hamida</i>

MIA-49	Deep learning for Detection of prostate tumors by microscopic cells and MRI.....204
	<i>Imen Labiad, Hassene Seddik and Larbi Boubchir</i>
MIA-56	Automatic evaluation of 3D volume infection rates: Application to the Covid-19 context.....209
	<i>Hanene Ben Abdelali, Asma Ben Abdallah, Asma Achour, Mabrouk Abdelali, Asma Migaou and Mohamed Hédi Bedoui</i>
MIA-60	DL segmentation and 3D assessment of hippocampal atrophy in mesial temporal lobe epilepsy.....215
	<i>Aymen Chaouch, Asma Ben Abdallah, Rim Ayari, Mohamed Hédi Bedoui and Mouna Aissi</i>
MIA-61	Image Enhancement Techniques Applied to Magnetic Resonance Images: Multiple sclerosis.....221
	<i>Besma Mnassri, Amira Echtioui, Fathi Kallel and Ahmed Ben Hamida</i>
MIA-64	Multiple Sclerosis Segmentation using Deep Learning Models-Review.....226
	<i>Abdelkader Alrabai, Amira Echtioui and Ahmed Ben Hamida</i>
MIA-66	Estimating doses of gamma radioisotope therapy using Visual Monte Carlo Simulation.....232
	<i>Guzlan Miskeen, Ikhlas Al Issawi, Najwa Jumaa and Sana Fadil</i>
MIA-76	Deep Learning for Automatic Pulmonary Embolism Identification Using CTA Images.....238
	<i>Hajer Khachnaou, Mariem Agrébi, Siwar Halouani and Nawres Khalifa</i>
MSI-17	A combined CNN-LSTM Network for Audio Emotion Recognition using Speech and Song attributs.....244
	<i>Souha Ayadi and Zied Lachiri</i>
MSI -59	Cross-Modal Learning for Audio-visual Emotion Recognition in Spontaneous Speech.....250
	<i>Yassamine Lala Bouali, Olfa Ben Ahmed and Smaïne Mazouzi</i>
MSI -51	Numerical study of the behavior of the electromagnetic field its relation to the energy absorbed by a human head exposed to a radiofrequency (RF) source application: the cellular.....256
	<i>Lazhar Bouali, Mohammed Djennah and Redouane Tahmi</i>
MSI -74	Double-layer Substrate Integrated Waveguide Cavity based RFID chipless Tag.....262
	<i>Soumaya Sakouhi and Ali Gharsallah</i>
RSA-23	A proposal learning strategy on CNN architectures for targets classification.....267
	<i>Abdelmalek Toumi, Jean-Christophe Cexus and Ali Khenchaf</i>
RSA-34	A deep learning approach based on morphological profiles for Hyperspectral image unmixing.....273
	<i>Mariem Ayed, Refka Hanachi, Akrem Sellami, Imed Riadh Farah and Mauro Dalla Mura</i>
RSA-43	Effects of spatial filtering on polsar parameter estimation.....279
	<i>Mohamed Yahia, Tarig Ali, Maruf Mortula and Riadh Abdelfattah</i>
RSA-48	Spatio-temporal monitoring of soil salinity and land cover changes using remote sensing techniques: Zaghouan case study.....284
	<i>Karem Saad, Amjad Kallel, Zouhaier Ben Rebah and Basel Solaiman</i>
RSA-52	Irrigation Mapping Using SENTINEL-1 and SENTINEL-2 Data.....289
	<i>Mehrez Zribi, Ehsan Elwan, Michel Le Page, Lionel Jarlan, Luca Brocca, Sara Modanesi, Jacopo Dari and Pere Quintana Segui</i>
RSA-72	Fusion Network for Super Resolution of UAVs Visible and Thermal Images.....293
	<i>Hédi Fkih, Tijeni Delleji, Abdelaziz Kallel and Zied Chtourou</i>
RSA-75	Olive tree and shadow instance segmentation based on Detectron2.....299
	<i>Asma Ben Abdallah and Abdelaziz Kallel</i>
