

2022 5th International Symposium on Informatics and its Applications (ISIA 2022)

**M'sila, Algeria
29-30 November 2022**



**IEEE Catalog Number: CFP22Y73-POD
ISBN: 978-1-6654-7474-0**

**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:	CFP22Y73-POD
ISBN (Print-On-Demand):	978-1-6654-7474-0
ISBN (Online):	978-1-6654-7473-3

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

Preface

Conference Committees

Oral Communications

Session 1 : Biometrics & Computer vision

Amel Benabdallah and Abdelghani Djebbari. "Biometric Individual Authentication System using High Performance ECG Fiducial Features"	1
Ammar Chouchane, Mohcene Bessaoudi, Abdelmalik Ouamane and Oussama Laouadi. "Face Kinship Verification Based VGG16 and new Gabor Wavelet Features"	7
Zakia Kezzoula, Djamel Gaceb and Nadjat Gritli. "Super-resolution of document images using transfer deep learning of an ESRGAN model"	13
Chekhmane Ghezala and Benali Radhwane. EEG signals analysis using SVM and MLPNN classifiers for epilepsy detection	19

Session 2 : Road Traffic Management

Tarek Amine Haddad, Djalal Hedjazi and Sofiane Aouag. A New Deep Reinforcement Learning-Based Adaptive Traffic Light Control Approach for Isolated Intersection	25
Sahar Smaali, Chafia Bouanaka, Samah Smaali and Khaoula Kitouni. Traffic signals control system based on intelligent recommendation	31
Nedjmedine Ouennoughi and Tahar Mehenni. Analysis of road accident factors using Decision Tree Algorithm: A case study of Algeria	37

Session 3 : Data Mining & Modeling

Khaoula Zineb Legoui, Sofiane Maza and Abdelouahab Attia. Equilibrium Optimizer and the Henery Gas Solubility Optimization Algorithms for Feature Selection: Comparison Study	43
Azzouz Mahdia, Boukchedouma Saida and Alimazighi Zaia. An approach with flexible choice of model for customer churn prediction and retention help	49
Amel Dembri and Mohammed Redjimi. Towards a simplified evaluation of graphical DSL Workbenches	55
Khadidja Bouchelouche, Abdessamed Réda Ghomari and Leila Zemmouchi-Ghomari. Enhanced analysis of Open Government Data: Proposed metrics for improving data quality assessment	61

Session 4 : Artificial Intelligence & Deep Learning

Leila Abbad, Djallel Brahmia and Mohamed Nadir Cherfia. Study and comparison of machine learning models for air PM 2.5 concentration prediction	67
---	----

Khadidja Delloul and Slimane Larabi. Egocentric Scene Description for the Blind and Visually Impaired 73

Salma Louanas and Hichem Debbi. Residual Attention Network:A new baseline model for visual question answering 79

Session 5 : Arabic Natural Language Processing

Attia Nehar, Slimane Bellaouar, Djamila Mahfoud, Fatima Zohra Daoudi. A Hybrid Semantic Statistical Query Expansion for Arabic Information Retrieval Systems 84

Siham Ouamour and Halim Sayoud. Computational Identification of Author Style on Electronic Libraries – Case of lexical features 90

Rania Bouguesri, Khadidja Habelhames, Hassina Aliane and Ahmed Amine Aliane. Sarcasm Detection in Arabic Tweets: A comparison Between deep learning and Pre trained Transformers-based Models 94

Bekhouche Abdelaali and Yamina Tlili-Guiassa. Swarm optimization for Arabic word sense disambiguation based on English pre-trained word embeddings 99

Session 6 : Networking & Distributed systems

Adil Bouhous. Prediction of resonance frequencies of rectangular patch antenna using a multilayer perceptron network 105

Yessad Samira, Hamadache Smail, Siby Sory Ibrahim, Boussoufa-Lahlah Souaad and Bouallouche-Medjkoune Louiza. Application-Aware Opportunistic Routing Protocol for Traffic violations notification in Internet of Vehicles 109

Nourredine Oukas, Abderrezak Djouabri, Karima Arab and Mira Hellal. A Fluid Approach To Model and Assess the Energy Level of Autonomous devices in IoT with Solar Energy Harvesting Capability 115

Zakaria Sahraoui and Abdenour Labed. Methodology for fast prototyping of distributed real-time systems 121

Amina Khacha, Rafika Saadouni, Yasmine Harbi and Zibouda Aliouat. Hybrid Deep Learning-based Intrusion Detection System for Industrial Internet of Things 127

Session 7 : Deep Learning & CNN

Boukabouya Rayene Amina, Moussaoui Abdelouahab and Berrimi Mohamed. Vision Transformer Based Deep Learning Models for Plant Disease Detection and Diagnosis 133

Rached Yagoubi, Abdelouahab Moussaoui, Ali Dabba and Mohamed Bachir Yagoubi. PSCP-CNN: Protein Structural Class Prediction using a Convolutional Neural Network 139

Adel Kermi, Hadj Cheikh Djennelbaroud and Mohamed Tarek Khadir. A Deep Learning-based 3D CNN for Automated COVID-19 Lung Lesions Segmentation from 3D Chest CT Scans 145

Abdeldjalil Chougui, Achraf Moussaoui and Abdelouahab Moussaoui. Plant-Leaf Diseases Classification using CNN, CBAM and Vision Transformer	150
Session 8 : Natural Language Processing & Ontology	
Rosana Abdoune, Lydia Lazib and Farida Dahmani-Bouarab. Word Embeddings for a Disciplinary Tutoring System	156
Rahima Bentrcia, Meriem Tallai and Asma Mekdour. A Deep Learning Approach to Recognize Mixed Fonts Printed Arabic Characters	162
Melissa Oussaid, Farida Bouarab-Dahmani and Nadine Cullot. Food Ontology Enrichment Using Word Embeddings and Machine Learning Technologies	168
Author Index	174