## 2021 7th International Conference on Optimization and Applications (ICOA 2021)

Wolfenbuttel, Germany 19 – 20 May 2021



IEEE Catalog Number: CFP21DBA-POD ISBN: 978-1-6654-3115-6

## Copyright © 2021 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:
 CFP21DBA-POD

 ISBN (Print-On-Demand):
 978-1-6654-3115-6

 ISBN (Online):
 978-1-6654-4103-2

## **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**

A dial-a-ride problem with driver preferences Sana Ouasaid and Mohammed Saddoune.	7
Multicriteria analysis of different water desalination technologies and positioning of the Seawater Greenhouse technology  Oumaima Choukai and Driss Zejli.	13
Heuristic Methods: Application to Complex Systems Elhoucine Ouassam, Nabil Hmina, Belaid Bouikhalene and Hanaa Hachimi.	20
Optimization of project management in Morocco Kamelia Jahnouni and Hanaa Hachimi.	28
Convolutional Neural Network Approach in Covid-19 Screening in Asymptomatic Individuals  Mohammed-Amine Zyad, Mohamed Gouskir, Belaid Bouikhalene and Abdelmajid Zyad.	33
Existence of Solution To M-Kirchhoff System Type Hamza El-Houari, Lalla Saâdia Chadli and Hicham Moussa.	38
Measurements and CFD modeling of outdoor radon dispersion Rabi Rabi, Lhoucine Oufni and Hamza Badry.	44
Amazigh Part Of Speech Tagging using Gated recurrent units (GRU) Otman Maarouf, Rachid Al Ayachi and Mohamed Biniz.	51
Hardware and control co-design enabled by a state-space formulation of cascaded, interconnected PID controlled systems  Michiel Haemers, Clara-Mihaela Ionescu, Bruno Depraetere, Kurt Stockman and Stijn Derammelaere.	57
Deep learning frequent pattern mining on static semi structured data streams for improving fast speed and complex data streams Dr.G. Suseendran, Dr.D. Akila, Dr.D Balaganesh and Dr.Souvik Pal.	63
Treatment of Correlated Errors in Structural Equation Models  Amal Hmimou, M'Barek Iaousse, Zouhair El Hadri, Soumaia Hmimou, Hanaa Hachimi and Mohammed El Kettani Yousfi.	71
Topology Optimization of Structures Obtained by Additive Manufacturing: Case of 3D beam Issam El Khadiri, Maria Zemzami, Nabil Hmina, Manuel Lagache and Soufiane Belhouideg.	77
Finite Time H∞ Controller Design based on Finite Time H∞ Functional Filter for Linear Discrete-Time Systems	81

Rashid Farkous, Nabil El Fezazi, S	Said Idrissi and El Houssaine Tissir.
------------------------------------	---------------------------------------

Computer Vision based Web Scraping for Internet Forums Eric Carlos Dallmeier	86
Modeling and Backstepping Control of DFIG used in Wind Enegry Conversion System Youssef Moumani, Abdeslam Jabal Laafou and Abdessalam Ait Madi.	91
Artificial Intelligence: Between contribution to the emergence of social innovation and the destabilization of social practices Case of the Group "Crédit Agricole" in Morocco Malak Dargham and Hanaa Hachimi.	97
A comparison between PLSR, SVMR and NARX network for the mint treatment day prediction based on multisensor system Ali Amkor, Noureddine El Barbri and Kamal Maaider.	102
White Noise Windows: Data Augmentation for Time Series Maxime Goubeaud, Philipp Joußen, Nicolla Gmyrek, Farzin Ghorban and Anton Kummert.	107
A Semi Adaptive Large Neighborhood Search for the Maintenance Scheduling and Routing Problem Lamiaa Dahite, Rym Nesrine Guibadj, Cyril Fonlupt, Abdeslam Kadrani and Rachid Benmansour.	112
Comparative study between computer vision methods for the estimation and detection of the roadway Hassan Facoiti, Ahmed Boumezzough and Said Safi.	118
The Joint Replenishment Problem under Cycle Time Constraints Yu-Liang Lin and Ming-Jong Yao.	124
A Reliable Power Management Strategy of a PV-Based Electric Scooters Charging Station Hajar Doubabi, Yassir Oublaid, Issam Salhi, Mohammed Chennani and Najib Essounbouli.	130
Mathematical modeling of linear dynamic response of piezoelectric single Pz52 plates based on Stroh-like Formalism Najat Magouh and Lahcen Azrar.	136
Modeling of reverse osmosis process at a brackish water desalination station Mohammed Moumni and Mohamed Massour El Aoud.	142
Calibration and optimization of soil and vegetation parameters for ICARE Soil Vegetation Atmosphere Transfer model	149

Simulation of COVID-19 epidemic spread using Stochastic Differential Equations with Jump diffusion for SIR Model Zaineb El Kharrazi, Sahar Saoud and Zouhir Mahani.	153
Zameo El Khaitazi, Sanai Saoud and Zouini Mahani.	
A based Access Control Architecture on Fog Computing for IoT Environments  Lalla Amina Charaf, Abdessalam Ait Madi, Adnane Addaim, Imam Alihamidi, Anass Deroussi and Mohammed Saber.	157
An Optimal Base Stations Positioning for the Internet of Things Devices Abderrahim Zannou, Abdelhak Boulaalam and El Habib Nfaoui.	162
A New Approach for solving the Linear Complementarity Problem Using Smoothing Functions.  El Hassene Osmani, Mounir Haddou and Lina Abdallah.	167
Optimal Design of the Cable Layout in Offshore Wind Farms using Firefly Algorithm and Minimum Spanning Tree Chakib El Mokhi and Adnane Addaim.	175
Towards a Machine Learning and Datamining approach to identify customer satisfaction factors on Airbnb Mohamed Chiny, Omar Bencharef and Younes Chihab.	180
ECG Guided Automated Diagnostic Intervention of Cardiac Arrhythmias with Extra-Cardiac Noise Detection using Neural Network Binoy Sasmal and Sayan Roy.	185
Risk assessment of SQL injection: An experimental study Karim Abouelmehdi, Rachid Ait Daoud, Hayat Khaloufi and Abderrahim Beni-Hssane.	191
Using Variational Autoencoder to augment Sparse Times series Datasets Maxime Goubeaud, Philipp Joußen, Nicolla Gmyrek, Farzin Ghorban, Lucas Schelkes and Anton Kummert.	195
Analysis of realistic DS-OCDMA /VLC for V2X communication using optisystem Kharbouche Anass, Madini Zhour and Zouine Younes.	201
On the Dirichlet Problem for some Nonlinear Degenerated Elliptic Equations with Weight Mohamed El Ouaarabi, Chakir Allalou and Adil Abbassi.	206
Proposal architecture based on Fog Computing allowing real-time analysis in Smart Cities	212
Zahra Oughannou, Ibtissame Kandrouch, Nour El Houda Chaoui and Habiba Chaoui.	

AEGIS-128: An Improved Authentication Encryption Based on AEGIS-128  Muhammad Ghulam Ghouse, Sapiee Jamel, Muhammad Aamir, Muhammad Zulqarnain and Mustafa Mat Deris.	219
On the Existence and Uniqueness of Solutions to Delay Partial Differential Equations with Uncertainty Bouchra Ben Amma, Said Melliani and Lalla Chadli Chadli.	226
New Results on the Solution for a Class of Integral Boundary Value Condition of Delay Partial Differential Equations with Fuzzy Data Bouchra Ben Amma, Said Melliani and Lalla Saadia Chadli.	231
Optimization of a V2V communication in cognitive radio context Hamza Ouamna, Zhour Madini and Younes Zouine.	237
Overall performance indicators for sustainability assessment and management in mining industry Aicha Lamjahdi, Hafida Bouloiz and Maryam Gallab.	243
Use of Docker for Building containerized NS2 in case of MIMC communications  Mohammed Boutalline, Hassan Faouzi, Radoine Hamzaoui and Belaid Bouikhalene.	249
Fuzzy fractional boundary value problem Elhoussain Arhrrabi, Mhamed Elomari, Said Melliani and Lalla Saadia Chadli.	254
Connected Vehicles using NDN: Security Concerns and Remaining Challenges Zakaria Sabir and Aouatif Amine.	260
Structural Analysis using Galois Lattice Concept for Strategic Business Processes Alignment Noureddine Falih, Brahim Jabir and Rabhi Loubna.	266
Multiobjective Design Optimization using Flower Pollination Algorithm Hamed Ould Sidi, Rachid Ellaia, Emmanuel Pagnacco and Ahmed Tchvagha Zeine.	271
Predicting Device Availability in Mobile Crowd Computing using ConvLSTM Pijush Kanti Dutta Pramanik, Nilanjan Sinhababu, Dr. Anand Nayyar and Prasenjit Choudhury.	275
Integration Hierarchical Clustering method and Dendrogram method with Expectation Maximization for identification of the best player cluster Sayan Roy and Binoy Sasmal.	280
Index	288