

2023 9th International Conference on Optimization and Applications (ICOA 2023)

**Abu Dhabi, United Arab Emirates
5-6 October 2023**



**IEEE Catalog Number: CFP23DBA-POD
ISBN: 979-8-3503-1255-3**

**Copyright © 2023 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:	CFP23DBA-POD
ISBN (Print-On-Demand):	979-8-3503-1255-3
ISBN (Online):	979-8-3503-1254-6
ISSN:	2768-6353

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of contents

Study and simulation of a second-order fractional differential equation: the Black-Scholes equation for call and put options as a model Youness Saoudi, Hajar Sabiki, Moulay El Mehdi Falloul and Hanaa Hachimi	7
Renewable and Sustainable Energy Solar Energy and Electrical System Design Mehdi Haqqi, Zoubida Benmamoun, Hanaa Hachimi, Youssef Raouf, Ikhlef Jebbor and Mehdi Akikiz	13
Prediction of Drug Reactions through Hybrid Techniques Isma Hamid, Nida Ibrar and Qamar Nawaz	19
Application of Artificial Intelligence for Improving Internal Logistics (Assembly Line Balancing) in the Garment Industry: A Literature Review (2018-2022) Chaimae Zouhri, Mustapha Ahlaqqach, Mustapha Hlyal, Jamila El Alami, Faouzi Khedher and Amel Babay	25
A Survey on Automatic Signal Detection Using Deep Learning Noureddine El-Haryqy, Zhour Madini, Younes Zouine and Anass Kharbouche	30
Distribution and agentification of heuristic methods applied to complex systems in AI: a review of the literature Elhoucine Ouassam, Nabil Hmina, Belaid Bouikhalene and Hanaa Hachimi	36
Improvement of an Algorithm for Resilient Assembly Line Balancing in Automotive Sector Salah Eddine Ayoub El Ahmadi, Laila El Abbadi and Samah Elrhanimi	42
The spatial-temporal evolution of China's import and export trade based on the spatial autocorrelation model Yi Yuan, Yinggui Qiu, Shiyu Zhang and Chengyu Zhang	47
Voltage Stability in DC Microgrid Using Backtracking Search Algorithm PI Controllers Bouthaina El Barkouki	50
Turkish cashier problem with time windows and its solution by Migrating bird optimization algorithm Ahmad Bassaleh and Ekrem Duman	N/A
Effects of term weighting approach with and without stop words removing on Arabic text classification Esra'a Alhenawi, Ruba Abu Khurma, Pedro A. Castillo, Maribel Garcia-Arenas and Ayat Mahmoud Al-Hinawi	61
Optimal Energy Mix Model for the UAE Considering Economic and Environmental Impacts Lina Abu Lail, Ridvan Aydin and Abdul Ghani Olabi	67
Optimization of the prediction performance in the future exchange rate	73

Sara Rhouas, Anas El Attaoui and Norelislam El Hami

Performance Comparison Between YOLOv7 And YOLOv8 In The Case Of Pothole Detection 79

Zineb Haimer, Khalid Mateur, Youssef Farhan and Abdessalam Ait Madi

A Python Module for Determining the Dimension of Optimal Portfolios Using Two Alternative Methods 86

Abdulnasser Hatemi-J and Alan Mustafa

Optimization of the care pathway for Increasing Public Hospital capacity using Petri Nets 92

Rihab El Sabrouty and Abdelmajid Elouadi

A novel Passing Vehicle Search algorithm based Constraint Handling for signal timing optimization 98

Mohamed Lamrabet, Maryam Alami and Rachid Ellaia

The Sovereign Credit Default Swap (CDS) variability and the Economic context vulnerability the case of North Africa and MENA region-Dr hayet ben hamida 103

Hayet Ben Hamida

Sentiment Analysis of ChatGPT Tweets Using Machine Learning Techniques 108

Walaa Saber

Digits Recognition for Sign Language Using Transfer Learning Models 113

Naseem Alrobah and Afef Selmi

Signal demodulation with Deep Learning Methods for visible light communication 117

Anass Kharbouche, Zhou Madini, Younes Zouine and Noureddine El-Haryqy

Conditional Cash Transfers Evaluation Using Instrumental Variables Techniques : Impact of the Moroccan Tayssir Program On Child Labor 122

Mohamed Bouincha, Youness Jouilil and Mustapha Berrouyne

Enhancing College Education: An AI-driven Adaptive Learning Platform (ALP) for Customized Course Experiences 126

Hanan Altaieb, Samar Mouti and Shajeela Beegom

Using machine learning and deep learning in additive manufacturing 131

Sara Samine, Maria Zemzami, Nabil Hmina, Manuel Laghache and Soufiane Belhouideg

Artificial Intelligence Guided Wearable Seizure Detection Device 136

Madiha Khan, Meriza Tom, Menatalla Yasser, Tasnim Basmaji and Luay Fraiwan

Improving The Productivity Rate And Ergonomic Requirements Using Motion And Time Study 141

Mahmoud Mistarihi, Rahaf Rahaf Abed Alrahman, Ala'A Mandoori and Sumaia Al-Ibdaiwi	
New approach to solve uncapacitated facility location problem using Continuous Hopfield Network and modified K-means clustering	147
Soufyane Majdoub, Chakir Loqman and Jaouad Boumhidi	
Automatic protection of web applications against SQL injections: an approach based On Acunetix, Burp Suite and SQLMAP	156
Rihab Bouafia, Houssam Benbrahim and Aouatif Amine	
ETL applied to Klarna e-commerce dataset	162
Anas El Attaoui, Sara Rhouas and Norelislam El Hami	
Sustainable Component and Supplier Selection: Application on Data Center Design	166
Maitha Alshamsi, Ridvan Aydin and Ali Cheaitou	
Internet of Thing Based Air Pollution Monitoring System for the Indoor Environment Utilizing Light Fidelity Technology	171
Satea Alnajjar and Haneen Mohammed	
A Deep Reinforcement Learning Approach for Proactive Traffic Incident Management	176
Siham Farrag	
Design of A Distributed Intrusion Detection System for Streaming Data in IoT Environments	181
Souad Atbib, Chaimae Saadi and Habiba Chaoui	
Optimizing Edge Security: Comprehensive Analysis and Mitigation Strategies for Securing Edge Computing	187
Rahaf Alnuaimi, Ranem Almasalmeh, Elyazi Alhammadi, Gasm El Hassan and Huma Zia	
A Theoretical Model for Understanding the Relationship between Economic Intelligence and Artificial Intelligence	194
Hind Bourass and Outmane Soussi Noufail	
Face Detection using Artificial Intelligence	200
Aicha Khanfri, Houssam Benbrahim and Aouatif Amine	
The Role of Big Data Analytics in Driving Innovation in Digital Marketing	206
Abdallah Bataineh, Ibrahim Abu-Alsondos, Mohammed Idris, Alaa Mushtaha and Dhia Qasim	
Optimazting Dynamics for Voluntry Retirement and Sustainable Living	211
Saeed Aldulaimi, Marwan Abdeldayem, Ibrahim Abu-Alsondos, Rana Frangieh and Mohamed Haider	
Optimizing Remote Patient Monitoring Security's Features Managing Compacted Real Time IoT PAYLOAD Deploying Light Weighted Encryption and Foveal Quality Optimization Tools	217

Siham Beloualid, Ilham Morino, Abderrahim Bajit, Abdelhadi El Allali and Hicham Essamri	
Deploying Computational Intelligence AI and Visual Quality Optimization Tools In Scalable Image Watermarking to Enhance the Agricultural IoT's PAYLOAD's Characteristics	224
Ilham Morino, Abdelhadi El Allali, Siham Beloualid, Abderrahim Bajit, Salma Aitoussous and Idriss Zejli	
Productivity Improvement by Application of Kaizen in Assembly Line: A Case Study in Automotive Industry	230
Zineb Sahmi, Salah Eddine Ayoub El Ahmadi and Laila El Abbadi	
Applying Computational Intelligence, Visual Optimization Tools, and Synchronized PAYLOAD's Handshaking to Enhance Greenhouses ECC Cyber Security-based Agriculture IoT's Properties	236
Salma Ait Oussous, Abderrahim Bajit, Yasmine Achour, Ilham Morino, Driss Zejli and Rachid Elbouayadi	
A Comparative Study of Evolutionary Algorithms for Multi-Objective Recommender Systems	244
Fatima Ezzahra Zaizi, Sara Qassimi and Said Rakrak	
Moroccan Public Administration in the Era of Artificial Intelligence : What Challenges to Overcome ?	250
Mohamed Barodi and Siham Lalaoui	
Assessing the Role of Toyota Distribution and Logistical Network in the Context of Global Challenge Mitigation	256
Marwan Abdeldayem, Saeed Aldulaimi, Ibrahim Abu-Alsondos, Soha El Mokdad and Abdulhameed Baqi	
Enhancing Security and Optimization in Smart Grids: A Comprehensive Analysis	262
Maryam Alsaiaari, Sarah Baker, Gasm El Hassan and Huma Zia	
Comparison of Different Optimization Techniques in Electron Lens Design	268
Neda Hesam Mahmoudi Nezhad, Mohamad Ghaffarian Niasar, Cornelis W. Hagen and Pieter Kruit	
Solving The Magic Square Problem Using Selection Hyper-heuristics	273
Anas Elhag, Ahmed Safari, Amna Salim and Najla Zuhir	
Optimizing Furniture Assembly: A CNN-based Mobile Application for Guided Assembly and Verification	278
Gasm Elbary Elhassan, Ibrahim Yasser, Mohamed Faizal and Huma Zia	
Quantum Communication Technologies: Future Trends And Prospects For Innovation	284
Karan Shaji, Ravishankar Dudhe and Roma Raina	
On the Required Iteration Number of the Representant Swarm Intelligence Algorithms Based on Coefficient of Variation	290

Djamila Talbi, Levente Filep and Zoltan Gal	
Institutional Quality's Impact on Moroccan Economic Growth: Insights from ARDL Modeling Approach	296
El Houssaine Fathi, Ahlam Qafas and Youness Jouilil	
Micro level data aggregation based on profiling and Jaro-Winkler distance maximization	301
Elizaveta Tarasova	
Further results on delay dependent robust stability criteria for T-S fuzzy systems with state delay	305
Youssef El Fezazi, Said Idrissi, Nabil El Fezazi and El Houssaine Tissir	
Detecting black hole attacks in MANET using baiting and timer technique with AODV protocol	313
Fatima El Haoussi, Nabil El Fezazi, Said Idrissi, Nabil El Akchioui and Youssef El Fezazi	
Training an LSTM-based Seq2Seq Model on a Moroccan Biscrypt Lexicon	318
Omayma Amezian, Soufiane Hajbi, Zineb Squalli Houssaini and Younes Chihab	
RNN-based Model for an Optimal COVID-19 Cases Detection using Clinical Reports	324
Akib Khanday, Salah Bouktif and Ali Ouni	
INDEX	330