2024 10th International Conference on Optimization and Applications (ICOA 2024)

Almeria, Spain 17-18 October 2024



IEEE Catalog Number: CFP24DBA-POD ISBN:

979-8-3503-8736-0

Copyright © 2024 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:
 CFP24DBA-POD

 ISBN (Print-On-Demand):
 979-8-3503-8736-0

 ISBN (Online):
 979-8-3503-8735-3

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



Table of contents

Road Marking Detection and Instance Segmentation Using YOLOv8 Models	8
Zineb Haimer, Khalid Mateur, Youssef Farhan and Abdessalam Ait Madi	
Alpine-Peaks Shape of Optimized Configurations Post Random Search in Regional	16
Hydrological LSTMs	
Farzad Hosseini Hossein Abadi, Cristina Prieto Sierra and Cesar Álvarez Díaz	
Efficiency and Optimality in Electrochemical Battery Model Parameter Identification: A	21
Comparative Study of Estimation Techniques	
Feng Guo, Luis D. Couto and Guillaume Thenaisie	
A Conceptual Model of Semi-Structured Data for Big Data Applications	27
Dr. Shady Hamouda and Dr. Mona Ali Abdelrahman	
Deep Learning for Future: Advancements and Prospects in Signal Denoising for	32
Cognitive Radio	
Noureddine El-Haryqy, Abdelmouttalib Bousrout, Zhour Madini and Younes Zouine	
Analysis of Public Debt Management Practices in Low- and Middle-Income Countries:	38
Intensity and Use of Academic Research	
El Mehdi Chakir and Outmane Soussi Noufail	
A Penalization Approach in Breast Cancer Chemotherapy: Preliminary Numerical	44
Simulations	
David Lassounon, Aziz Belmiloudi and Mounir Haddou	
Analyzing the Dynamics of Nelson-Siegel-Svensson Term Structure Models Using Time	50
Series Data	
Outmane Soussi Noufail, Hind Bourass and Hanaa Hachimi	
Deep Learning Optimizers for Histological Image Classification: A Comparative Study.	56
Haggouni Jamal, Salma Azzouzi and My El Hassan Charaf	
Challenges in Medical Image Segmentation: Insights from Transformer-CNN Integration	61
Meryem Ouarrachi, Othmane El Meslouhi and Karim Abouelmehdi	
Exploring the use of Machine Learning and the Internet of Things in intelligent	68
agriculture: Short survey	
Karima El Majdouby, Mohamed El Mohadab, Rachid Ait Daoud and Karim Abouelmehdi	
A robust cold-start approach using phylogram	74
Breno Caetano da Silva, Jorge Luiz Franco, Hermes Manoel Galvão Castelo Branco, Eric K.	
Tokuda and Alexandre Delbem	
Optimal scheduling of programmable appliances for demand management in energy	80
communities	
Paolo Lazzeroni, Gianmarco Lorenti, Aldo Canova and Maurizio Repetto	
Comparison of the Generative AI models in Supply Chain Management: Benefits,	86
Applications and Challenges	
Khaoula Khlie, Zoubida Benmamoun, Ikhlef Jebbor and Hanaa Hachimi	
Enhancing Educational Feedback Systems using Deep Queue-Dependent Networking:	93
An Automatic Student Assessment with Al	
Nidhi Oswal, Kramath Ateeq and Saju Mathew	

1

Imane Briki, Maryam Alami Chentoufi, Rachid Ellaia and Zakaria Charouh	
Genghis khan shark optimizer based approach for multi-objective engineering	191
problems	
Fatima Daqaq and Siham Ouhimmou	
Optimization and Finite Element Analysis of Scraper Rings in Automotive Gasoline	197
Internal Combustion Engines	
Sophia Fatihi, Elhoussaine Ouabida and Hassan Mharzi	
A reconductoring approach for efficient long-term planning of the Ecuadorian power	202
grid	
Wilian Guaman, Pablo Benalcazar, Jose Cordova and Miguel Torres	
Predicting automobile prices using regression methods and particle swarm	209
optimization	
Sara Rhouas and Norelislam El Hami	
System for Table Run Strategy in Peruvian Billiards with Real-time Oject Detection	214
using YOLOv8n	
Italo Silva, Raquel Chavez, Jose Luis Castillo Sequera and Lenis Wong	
A Systematic Review of Blockchain Applications in Pharmaceutical Supply Chain	223
Traceability and Security	
Souhaila Chaabaoui, Zahra Oughannou and Habiba Chaoui	
TOWARDS THE DESIGN OF MATURITY MODEL FOR DIGITAL SUPPLY CHAIN IN	230
AUTOMOTIVE INDUSTRY	
Oumaima Hansali, Samah Elrhanimi and Laila el Abbadi	
Generative Adversarial Networks in ECG signal denoising: A survey	236
Mohamed Sraitih, Amir Hajjam El Hassani, Younes Jabrane and Emmanuel Andres	
Deep Learning Based Automatic Modulation Classification Using IQ Signals	243
Hamza Ouamna, Chaymaa Lakouismi, Zhour Madini and Younes Zouine	
Generic Formulation of the Requirements Selection Problem	248
Isabel María Del Águila, José Del Sagrado and Alfonso J. Bosch	
Backtracking search algorithm with Lemur Optimizer for numerical and Global	254
Optimization	
Khadijetou Maaloum Din, Fatima Daqaq and Rachid Ellaia	
A Hybrid Lightweight Encryption using SPECK and SIMON for E-Health using IoT	260
Sahmi Imane and Abdellaoui Abderrahim	
An overview of BTMS for LIB: Opportunities & Challenges	266
Hajar El Yassini, Kenza Oufaska, Khalid El Yassini and Rachid Bannari	
Minimizing Non-Quality Costs in Production: A Comprehensive Review of Quality	271
Optimization Strategies	
Khira Belgada and Laila Elabbadi	
Actuarial risks associated to disease outbreaks and insurance plans under media	277
coverage strategy	
Rim Adenane and Mohamed El Fatini	
The Role of Predictive Maintenance Optimization Techniques in Enhancing Industrial	284
Productivity	
Mohamed Er-Ratby, Abdessamad Kobi, Youssef Sadraoui and Moulay Saddik Kadiri	

A Foundational Framework for an UAV GPS Jamming Simulator	290
Issam Senhaji Mouhaddib, Samir Bouzakri and Ismail Lagrat	
Fit-for-purpose: analysis of occupancy behaviour impacts on intelligent control	295
performances in a nearly zero energy building	
Ahmad Esmaeilzadeh, Brian Deal, Alireza Norouziasas and Mohamed Hamdy	
A 2-parameters weight definition in least-squares regression towards data fitting with	301
uncertainty	
Loïc Duffo, Ivar Eskerud Smith and Jørn Kjølaas	
Pedagogical innovation and artificial intelligence in the service of entrepreneurial	307
education: a proposed theoretical anchor	
Zakaria Labyad, Said El Ganich and Hayat Qadech	
Utilizing AI to Tackle Child Overnutrition in Morocco	313
Mustapha Berrouyne, Hinde Hami, Fatine Hadrya and Youness Jouilil	
Review Article: Dynamic Spectrum Sharing The Different Techniques And Challenges.	320
Chaymaa Lakouismi, Hamza Ouamna, Zhour Madini and Younes Zouine	
Quality process control and preventive maintenance optimization of a grinding unit: A	325
case study	
Youssef Sadraoui, Mohamed Er-Ratby, Moulay Saddik Kadiri and Abdessamad Kobi	
Mitigating online microgrid controller deployment issues with learning techniques: an	331
approximate MPC approach	
Zinedine Taieb, Guillaume Sandou, Nicolas Vasset, Yacine Gaoua and Grégoire Pichenot	
Early Prediction Model for Anemia in Infants Using Clinical Data from Perú Applying	337
Supervised Machine Learning Algorithms	
Jonathan Rivera, Diego Cardenas, José Luis Castillo-Sequera and Lenis Wong	
Automated Software Testing Using Machine learning: A Systematic Mapping Study	344
Abdellatif Ahammad, Manal El Bajta and Maryam Radgui	
Inventory management in blood supply chain : Future research challenges and	350
opportunities	
Douaa Elgharbi, Lina Aboueljinane and Maria Lebbar	
Digital Banking Issues experienced by older people.	356
Shaista Anwar, Ghalia Alburaiki, Ali Ibrahimi and Lulu Qadri	
An Artificial Immune System Algorithm for the Permutation Flow Shop Scheduling	361
Problem with Sequence Dependent Setup Times	
Khadija Mesmar, Maria Lebbar, Said Aqil, Zahra Asebriy and Karam Allali	
Enhanced Banking Security: Isolation Forest with Attention Mechanism for	366
Sophisticated Fraud Detection	
Hanae Abbassi, Saida El Mendili and Youssef Gahi	
Forecasting Risk Pregnancies in Peru using Machine Learning	372
Airton Ruben Roque Castillo, Joel Esteban Huamanzana Tintaya and David Mauricio	
Sanchez	
The adoption of sustainability for sovereign risk assessment in UAE: Investigation of	378
challenges using MCDM Method	
Hayet Benhamida, Zoubida Benmamoun, Vernika Agarwal Apeejay and Anwar Hasan	

Abdallah Othman

Application of SARSA-based Reinforcement Learning Approach for Resource Allocation	384
in Vehicular Edge Computing	
Marouane Myyara, Anouar Darif and Abderrazak Farchane	
Integration of Machine Learning Algorithms and Nash Game Theory in A Similar Image	390
Retrieval System	
Mohammed Touaoussa, Noureddine Moussaid, Anouar Ben-Loghfyry and Omar	
Gouasnouane	
Lateral Control for Autonomous Vehicles Utilizing an ANN-Based Controller	396
Elhoussein Elouardi, Lahcen Sellak, Chakib El Mokhi, Younes Adnani, Lahoucine Idkhajine,	
Brahim El Ouardi and Omar Mouhib	
IoT Security: Trends, Challenges, and Solutions for MQTT-based Devices	401
Youness Belaadel, Houda Moudni, Hicham Zougagh, Mohamed Er-Rouidi and Sair	
Elouaham	
Weaving sustainability strategies in supply chain: A carbon trading perspective	407
Vernika Agarwal, Khaoula Khlie, Zoubida Benmamoun, Arshia Kaul, Hayet Benhamida,	
Mahmoud Mistarihi and Chakib Elmokhi	
Imaging a non-penetrable target in a waveguide using the topological derivative	413
Umid Karimov, Peter Monk and Virginia Selgas	
Optimizing spare parts inventory management using genetic algorithm	418
Elhadaf Houda, Marzoug Nabil and Jraifi Abdelilah	
Numerical Solution of Intuitionistic Fuzzy Differential Equations by Nyström Method	423
Bouchra Ben Amma, Said Melliani and Lalla Saadia Chadli	
Predictive Analytics for Enhanced Passenger Satisfaction in the Airline Industry:	432
Leveraging Machine Learning to Drive Strategic Decision-Making	
Walaa Saber, Hesham Bawazeer and Hamad Almansori	
Predictive Modeling for Economic Implications of COVID-19: Unraveling Patterns and	438
Vulnerabilities through Machine Learning	
Walaa Saber, Mohamed Al Katheeri, Hammama Al Mansoori and Huda Al Wahshi	
MOOC drop-out prediction based on student sentiment analysis	444
Kaoutar Tazi, Soukaina Sraidi, My El Hassan Charaf and Salma Azzouzi	
Enhancing Identity Security in the Metaverse: Solutions Using AI, Blockchain, and NFTs	449
Zakaria El Rhadiouini, Zahra Oughannou, Nour El Houda Mejhed Chaoui and Habiba	
Chaoui	
Brain Tumor classification based on Federated Learning	455
Muntasir Al-Asfoor, Mohammed Hamzah Abed and Kevin Maher	
An Octagonal Patch Antenna for Enhanced 5G technology	459
Karima Benkhadda, Fatehi Altalqi, Abdelhak Bendali, Samia Zarrik, Sanae Habibi,	
Abderrahim Haddad, Abdelkader Hadjoudja and Mohamed Habibi	
Pricing Basket option in using the two-dimensional Black Scholes equation and the	463
Monte Carlo approach	
Youness Saoudi, Smaaine Ouaharahe, Hanaa Hachimi and Chakib El Mokhi	
Predictive Control for Sustainable Greenhouses	469
Yasmine Achour, Driss Zejli and Rachid Elbouayadi	

omparison of Silver and Gold Based Plasmonic Square Ring Resonator with MIM aveguide	473
Yazusha Sharma, Sandeep Vyas, Ritambhara A, Anand Nayyar and Hanaa Hachimi	
Index	479