2019 5th International Conference on Optimization and Applications (ICOA 2019)

Kenitra, Morocco 25 – 26 April 2019



IEEE Catalog Number: CFP19DBA-POD ISBN: 978-1-7281-1483-5

Copyright \odot 2019 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:
 CFP19DBA-POD

 ISBN (Print-On-Demand):
 978-1-7281-1483-5

 ISBN (Online):
 978-1-7281-1482-8

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

Strategic Decisions Selection Methods in HealthCare: A Systematic Literature Review Samia Laghrabli, Loubna Benabbou and Abdelaziz Berrado	7
Decision Making in Complex System Mohammed Chennoufi and Fatima Bendella	13
Simulation and Optimization of Moroccan Industrial Plant for Bioethanol Production Ahmed Tgarguifa and Tijani Bounahmidi	20
Inertia Constant strategy on Mean Grey Wolf Optimizer Algorithm for Optimization functions Satya Bir Singh, Narinder Singh and Hanaa Hachimi	26
Solving Flow Shop Problem with Permutation and Sequence Independent Setup Time Jabrane Belabid, Said Aqil and Karam Allali	33
CFTM: A centralized fault tolerant mechanism for wireless sensor networks Noureddine Moussa, Zakaria Hamidi-Alaoui and Abdelbaki El Belrhiti El Alaoui	38
A hybrid algorithm based on simulated annealing and tabu search for k-minimum spanning tree problem El Houcine Addou, Abdelhafid Serghini and El Bekkaye Mermri	44
Control Management System of a Lithium-ion Battery Charger Based MPPT algorithm and Voltage Control Yahya Aljarhizi, Abdelilah Hassoune and El Mehdi Al Ibrahmi	50
Energy Efficient and Devices Priority Aware Computation Offloading to a Mobile Edge Computing Server Youssef Hmimz, Tarik Chanyour, Mohamed El Ghmary and Mohammed Ouçamah Cherkaoui Malki	56
TRIZ The theory of Inventif Problem Solving State of the art Khadija Hmina, Mohammed Sallaou, Abdelmajid Ait Taleb and Larbi Lasri	62
Large-scale Optimized Searching for CruiseItinerary Scheduling on the Cloud Carmine Spagnuolo, Michele Carillo, Matteo D'Auria, Flavio Serrapica, Carlo Caligaris and Marcello Fabiano	69
Modeling the Damping Effect of Welded Rectangular Profiles under Damped Loads for Automotive Utilization on the Durability Imane Amarir, Hamid Mounir and Abdellatif El Marjani	75
Toward an overview of ship collision avoidance maneuvers approaches in compliance with COLREG convention Yousra Melhaoui, Abdelmoula Ait Allal, Abdelali Kamil, Khalifa Mansouri and Mostafa Rachik	80
Towards a Smart Sustainable City: Air Pollution Detection and Control using Internet of Things Mohamed Ghoneim and Sahar Hamed	84
Assessment Of Renewable Energies Potential In The Eastern Region Of Morocco Using Forecasting Tools Saida Karmich and El Mostafa Ziani	90
PID Controller of a MIMO system using Ant Colony Algorithm and its application to a poultry house system Ilyas Lahlouh, Ahmed Elakkary and Nacer Sefiani	96

Analyzing the engineering soft skills required by Moroccan job market Hind Chaibate, Amine Hadek, Souad Ajana, Soumia Bakkali and Kenza Faraj	103
A comparative analysis of methods related to automatic ship berthing Abdelali Kamil, Abdelmoula Ait Allal, Yousra Melhaoui, Khalifa Mansouri and Mostafa Rachik	109
A knowledge based framework for groundwater modeling Meriyam Mhammdi Alaoui, Ilias Kacimi and Driss Ouazar	113
Sliding-Mode Control of Piezoelectric Actuator for Scanning Tunneling Microscope Souad Touairi, Youssef Khouya, Mustapha Mabrouki, Zakaria Khaouch and Caouthar Bahanni	120
An Optimal Energy Management System of Islanded Hybrid AC/DC Microgrid Marouane Lagouir, Abdelmajid Badri and Yassine Sayouti	127
Comparative Study of the Most Useful Arabic-supporting Natural Language Processing and Deep Learning Libraries Youssra Zahidi, Yacine El Younoussi and Chaimae Azroumahli	133
Reducing the inter processor peemption of the EDHS scheduling. Aicha Kerfali and El Mostafa Daoudi	143
How to select suppliers when implementing a sustainable procurement strategy Houda Taoudi Benchekroun, Zoubida Benmamoun and Hanaa Hachimi	149
Optimization of logistics to support the African's development Samia Bouazza, Zoubida Benmamoun and Hanaa Hachimi	153
Fraud Detection Using Apache Spark Dounia Zaidouni and Abdelkbir Armel	158
A one dimensional meshfree-method for solving thermal problems of selective laser sintering process of polymer powders Hanane Yaagoubi, Hamid Abouchadi and Mourad Taha Janan	164
A Practical Tools for Targeting and Design of Cooling Water Networks Mustapha Souifi and Ahmed Souissi	169
A fractional order for prey-predator model with reserve area in the presence of toxicity. Mohamed Reda Lemnaouar, Mohamed Khalfaoui, Hafida Benazza and Younes Louartassi	175
Formal Method for the Rapid Verification of SystemC Embedded Components Soumia Elbouanani	179
Modeling and Simulation of PV Module using Industrial Automation PLC Youness Ouberri, Hanane Yatimi and Elhassan Aroudam	184
Rotor Field Oriented Control of Doubly Fed Induction Motor El Mahfoud Mohammed, Bossoufi Badre, Taoussi Mohammed, Najib El Ouanjli and Derouich Aziz	190
A Hybrid Optimization Algorithm for Solving Constrained Engineering Design Problems Yassin Belkourchia, Lahcen Azrar and Es-Sadek Mohamed Zeriab	196
Optimization of the shape parameter of RBF based on the PSO algorithm to solve nonlinear stochastic differential equation	203
Ihsane Salleh, Yassin Belkourchia and Lahcen Azrar Optimization approach for piezoelectric energy harvesting from ocean waves and beams	208

Non-permutation flow shop scheduling problems with unavailability constraints to Minimize Total Energy Consumption Assia Sadiqi, Ikram El Abbassi and Abdellah El Barkany	213
New Deterministic Optimization Algorithm for Fuzzy Control Tuning Design of a Quadrotor Halima Housny, El Ayachi Chater and Hassan El Fadil	218
Fuzzy PID Control Tuning Design Using Particle Swarm Optimization Algorithm for a Quadrotor Halima Housny, El Ayachi Chater and Hassan El Fadil	224
Proposed security by IDS-AM in Android system Chaimae Saadi, Ibtissame Kandrouch and Habiba Chaoui	230
Security Measures Assessement for Big Data Management Systems Ibtissame Kandrouch, Chaimae Saadi, Nabil Hmina and Habiba Chaoui	237
Particle Swarm Optimization applied to Multi-Reservoir Operating Policy in Inter-Basin Water Transfer System Oussama Laassilia, Driss Ouazar, Ahmed Bouziane and My Driss Hasnaoui	242
Isotherm, Kinetic, and thermodynamic analysis for removal of organic pollutants Using Synthesized Mo/Cu/ co-doped TiO2 Nanostrucrured. Sara Chahid, Rodrigo Alcantara and Desirée de Los Santos	247
Optimal inventory control policy for a hospital case. Saâdia Khoukhi, Chakib Bojji and Yahya Bensouda	256
Hoo Control in Middle Frequency for 2D continuous systems Bensalem Boukili, Abderrahim El-Amrani, Abdelaziz Hmamed, Ahmed El Hajjaji and Ismail Boumhidi	261
Computation of the covariance matrix implied by a structural recursive model with latent variables through the finite iterative method Zouhair El Hadri, Pasquale Dolce, Youssfi El Kettani, Mohamed Hanafi and M'Barek Iaousse	267
Fetal-Maternal Electrocardiograms Mixtures Characterization Based on Time Analysis Said Ziani	276
Review and comparative study of three local based active contours optimizers for image segmentation Abderazzak Ammar, Omar Bouattane and Mohamed Youssfi	281
Modeling and Design of a DVB-S2X system Bachir Abdoul-Fattah Ben Ali, Zhour Madini-Zouine and Ahmed Mnijel	287
Temperature effect on Electronic, Magnetic and Optical properties of V2O5 thin films: Experimental and Theoretical study Asmaa Mrigal, Rajaa Temsamani, Karima Gueddouch, Mohammed Addou, Halima Zaari, Abdellah Elkenz, Mehdi Hss. Mohamed El Jouad	
Design of Sliding Mode Control with Optimized Fuzzy PSS by Differential Evolution Algorithm for Power System SMIB Faiza Dib, Nabil El Akchioui and Ismail Boumhidi	298
H∞ Control For Vehicle Active Suspension Systems In Finite Frequency Domain Loubna Mrabah, Mohamed Ouahi and El Houssaine Tissir	304
CFD Analysis and Shape Optimization of NACA 0012 Airfoil for Different Mach Numbers Rabii El Maani, Bouchaib Radi and Abdelkhalak El Hami	309

Dynamic Optimization Model of the Economic Behavior of Pension Fund El Goumi Badreddine, El Khomssi Mohammed and Jamali Alaoui Amine	315
Multi-level optimization of gear trains with spur gears Abdelmajid Ait Taleb, Mehdi El Amine, Mohammed Sallaou and Hamid Zaghar	320
Environmental assessment in the early stages of product design Houda Bouyarmane, Mehdi El Amine and Mohammed Sallaou	324
A Novel Evaluation of Wind Energy Potential in Essaouira Offshore Wind Farm, using Genetic Algorithm and MERRA-2 Reanalysis Data Mohammed Amine Hassoine, Fouad Lahlou, Adnane Addaim and Ait Madi Abdessalam	329
Towards an Automatic Authoring and Optimization System of Adaptive Course Materials Morad Hajji, Mohammed Qbadou and Khalifa Mansouri	335
Computational Analysis of Water Distribution in a PEM Fuel Cell Under Different Conditions Yassine Amadane, Hamid Mounir, Abdellatif Elmarjani, Rabie El Alaoui, Mohamed Karim Ettouhami and Kaoutar Dad	340 oudi
Development of air cargo trade in Africa: Case of Morocco Boutaina Hajjar and Omar Drissi Kaitouni	346
Segmentation problem in direct market campaigns: Modified Bat Algorithm Moulay Youssef Smaili and Hanaa Hachimi	352
Intelligent System for Intraday Stock Market Forecasting Badre Labiad, Abdelaziz Berrado and Loubna Benabbou	358
IMAGE ENCRYPTION AND ANALYSIS USING DYNAMIC AES Amandeep Singh, Praveen Agarwal and Mehar Chand	364
Proposal of BPMN extensions for modelling manufacturing processes Ihsane Abouzid and Rajaa Saidi	370
Dynamic model of power MOSFET for SPICE circuit simulation Abdelghafour Galadi	376
Towards an Intelligent Multi Agent System for Optimizing Decision Making Nezha Benmoussa, Khalifa Mansouri, Mohammed Qbadou and Elhoussein Illoussamen	380
A Comparative Study between ACO and DE Techniques by Numerical Functions Optimization Soufiane Abi, Bachir Benhala and Mourad Fakhfakh	386
Handwritten Arabic Word Spotting Using Speeded Up Robust Features Algorithm Noureddine El Makhfi	392
Approach and contribution of urban road traffic management to reduce congestion estimation times using optimization algorithms Sara Haddouch, Hanaa Hachimi and Nabil Hmina	398
Enhancement of the Performance of a VLC system using Hybrid OTDM/WDM technique Anas Kharbouche, Younes Zouine, Zhour Madini and Aumeur El Amrani	402
Classification and Prediction of atherosclerosis diseases using machine learning techniques Oumaima Terrada, Bouchaib Cherradi and Omar Bouattane	406
Performances optimisation of an DS-OCDMA system by repetitive coding using delayed codes Anas Kharbouche, Younes Zouine and Zhour Madini	411

Integrated Motor Optimization and Route Planning for Electric Vehicle using Embedded GPU System Vincent Roberge, Mohammed Tarbouchi and Aboelmagd Noureldin	415
Smart Detector of Learner Style Fatima-Zohra Hibbi, Otman Abdoun and El Khatir Haimoudi	421
Synthesis of a Current Mode Second Order Band Pass Filter using the Genetic Algorithm Asmae El Beqal, Bachir Benhala, Amel Garbaya, Mouna Kotti, Mourad Fakhfakh and Izeddine Zorkani	425
A new Robust Heterogeneous Multi-Robot Approach Based on Cloud for Task Allocation Youssef Msala	430
Green Port in Blue Ocean: Optimization of Energy in Asian Ports Mariam Elkhechafi	434
A robust approach for Proakis and BRAN channel identification and equalization of MC-CDMA Systems Mohammed Boutalline, Jilali Antari, Mohamed Gouskir, Belaid Bouikhalene and Safi Said	438
Authors Index	447