

2022 IEEE 3rd International Conference on Electronics, Control, Optimization and Computer Science (ICECOCS 2022)

**Fez, Morocco
1-2 December 2022**



**IEEE Catalog Number: CFP22R28-POD
ISBN: 978-1-6654-5724-8**

**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:	CFP22R28-POD
ISBN (Print-On-Demand):	978-1-6654-5724-8
ISBN (Online):	978-1-6654-5723-1

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

OPTIMIZATION

A comparative analysis of metaheuristic techniques for improving PTE and PDL of a wireless power transfer system.....	1
<i>Brahim Ouacha, Hamid Bouyghf, Mohammed Nahid, Said Abenna and Lahcen Zougagh</i>	
Constructive heuristics and mathematical formulation for solving the permutation flow shop scheduling problem with setup time.....	6
<i>Nejjarou Omar, Aqil Said and Lahby Mohamed</i>	
The oLJ13_N13IC cluster is the global minimum cluster of Lennard Jones' potential for 13 particles	11
<i>Carlos Barron-Romero</i>	
Optimal Design of Type 3 and Type 4 Linear Phase FIR Differentiators using the Genetic Algorithm	17
<i>Asmae El Beqal, Bachir Benhala and Izeddine Zorkani</i>	
Genetic algorithms for the optimal control of a continuous model of a Diabetic Population	23
<i>Abdellatif El Ouissari, Karim El Moutaouakil, Chellak Saliha and Hicham Baizri</i>	

ELECTRONICS

Study and Design of a Front-End of A UHF RFID Tag in $0.18 \mu m$ CMOS Technology ..	28
<i>Sanae Habibi, Abdelhak Bendali, Abid-Reda El Wardi, Samia Zarrik, Mouad El Kobbi, Mohamed Habibi and Hadjoudja Abdelkader</i>	
Modeling of Fuel Cell by using Proteus.....	34
<i>Mohamed Haidoury, Aziz El Fatimi, Hatim Jbari and Mohammed Rachidi</i>	
An Algorithm for Gate Resizing to Reduce Power Dissipation in Combinational Digital Designs	39
<i>Noureddine Chabini, Said Belkouch and Mohamed Najoui</i>	
Energy Management of Battery/Supercapacitor Electric Vehicle Considering Regenerative Braking Control	42
<i>Hatim Jbari, Rachid Askour and Badr Bououlid Idrissi</i>	
Identification of greenhouse temperature system using times series based on NARX model	50
<i>Chaimae Dada, Hafsa Hamidane, Mohammed Guerbaoui, Abdelali Ed-Dahhak and Abdeslam Lachhab</i>	
Smart Medical Devices to Help Patients and Health Workers: A Survey	55
<i>Dior Masrané Reoukadiji, Patrick Loola Bokonda, Imam Alihamidi, Moussa Sidibé and Abdessalam Ait Madi</i>	

RENEWABLE ENERGY

A Comparative study between direct and indirect power control of DFIG within wind power system by the stator flux orientation technique	60
<i>Mbarek Chahboun and Hicham Hihi</i>	

A Green Innovative Sports Bike Based on an Induction Generator with a Nonlinear Controller	66
<i>Abdelfattah El Azzab, Rachid Lajouad, Abdemounime El Magri, Aziz Watil, Ilyass El Myasse and Hassan Ouabi</i>	
Daily solar radiation prediction using NARX and MLP-NNs networks : A Case study of Kenitra City , Morocco.....	71
<i>Rachida Elmousaid, Younes Adnani, Achour El Hamdaouy and Rachid Elgouri</i>	
Nonlinear control design and stability analysis of grid-connected photovoltaic system through LC filter with ANN based MPPT method	77
<i>Karim El Mezdi, Abdemounime El Magri, Lhoucine Bahatti, Rachid Lajouad and Aziz Watil</i>	
ANN Training using Fireworks Algorithm and its Variants for PV Array Fault Classification.....	83
<i>Saliba Sebbane and Nabil El Akchioui</i>	

COMPUTER SCIENCE

Sun Centroid Extraction Algorithm for Satellite based on Black Sun Effect	89
<i>Imane Khalil, Adnane Addaim and Zouhair Guennoun</i>	
An Unsupervised Neuro-Morphological Approach for Satellite Image Segmentation	93
<i>Khalid Salhi, El Miloud Jaara and Mohammed Talibi Alaoui</i>	
Two Parallel CNN Blocks for brain tumors classification.....	97
<i>Mohamed Sellam, Abdellah Marhraoui Hsaini, Idriss Chana, Aziz Bouazi and Ahmed Roukhe</i>	
Comparative Study of Dimensionality Reduction Techniques and Machine Learning Algorithms for Alzheimer's Disease Classification and Prediction	103
<i>Abd Allah Aouragh, Mohamed Bahaj and Noredine Gherabi</i>	
Two enhanced Feistel steps for medical image encryption.....	109
<i>Abdellah Abid, Qobbi Younes, Abdelhamid Benazzi, Mariem Jarjar and Abdellatif Jarjar</i>	
An AI Based Approach for Personalized Nutrition and Food Menu Planning.....	113
<i>Khalid Azzimani, Hayat Bihri, Asma Dahmi, Salma Azzouzi and My El Hassan Charaf</i>	
A Comparison between Using Fuzzy Cognitive Mapping and Machine Learning to Predict Students' Performance in Higher Education	118
<i>Khalid Oqaidi, Sarah Aouhassi and Khalifa Mansouri</i>	
AI-based intelligent blockchain for the authentication of the metering system	123
<i>Ahmed Laftimi, Hind El Makhtoum, Raouya Aknin and Youssef Bentaleb</i>	
Ontological modeling for the evaluation of Information System Success	129
<i>Ansar Daghouri and Khalifa Mansouri</i>	
Diabetic retinopathy detection using a pretrained machine learning model	135
<i>Asma Sbai, Abdelali Touil and Lamya Oukhouya</i>	

- Real-time Dynamic Sign Recognition using MediaPipe..... 138
Youssef Farhan and Abdessalam Ait Madi

CONTROL

- Heat transfer in a disk brake 145
Mohamed Maniana, Azzeddine Azim, Fouad Errchiqui and Abdelali Tajamouati
- A Survey on Existing Chatbots for Pregnant Women's Healthcare 151
Ablavi Ericka Armela Kaneho, Nabila Zrira, Patrick Bokonda Loola and Khadija Ouazzani-Touhami
- Fuzzy Logic Controller for 4WD/4WS Autonomous Agricultural Robotic 157
Hayat Ait Dahmad, Hassan Ayad, Hajar Mousannif and Ali El Allaoui
- Output-feedback control of interleaved Buck-Boost DC-DC power converter with continuous input current for fuel cell energy sources..... 163
Fatima Zahra Belhaj, Zakariae El Idrissi, Hassan El Fadil, Abdellah Lassioui, Khawla Gaouzi, Mohamed Koundi, Fouad Giri and Chaimae El Fakir
- Backstepping and ADRC control performances applied to Wind Turbine..... 169
Youssef Moumani, Abdeslam Jabal Laafou and Abdessalam Ait Madi
- Hamiltonian mechanics and neural network technology for high stabilization of Quadrotor UAV on SE(3) 174
Mohamed Benaly, Abdelkader Mezouari, Rachid El Gouri, Benbrahim Mohammed and Hlou Lamaari
- Anticipation of falls from a structure for paraplegics by intelligent methods..... 181
Khalil Ibrahim Hamzaoui, Mohammed Gabli and Laurent Peyrodie
- A Methodology for Monitoring IOV Interoperability Testing..... 185
Widad Zerzari, Lalla Amina Charaf, Abdessalam Ait Madi, Salma Azzouzi and My El Hassan Charaf

SPECIAL SESSION I: SUPPLY CHAIN MANAGEMENT AND NEW TECHNOLOGIES: CHALLENGES AND OPPORTUNITIES

- The challenges of supply chain digitalization: understanding the emotional factors in technology adoption and implementation 190
Sara Amar
- Adoption of Digital Technologies for Sustainable Supply Chain: a systematic literature review 197
El Ghilali Maha and El Korchi Akram
- Covid's pandemic impacts on the supply chain: Challenges and opportunities..... 203
Hamza Sahil, Zakaria Mighouar, Jihane Melloui, Naoual Belouaggadia and Laidi Zahiri
- Production Leveling or Heijunka: A Bibliometric Study 207
Meryem Boutbagha and Laila El Abbadi
- In framework of logistics 4.0: improvement forecasting proposal 212
Nabil Roussafi, Samah Elrhanimi and Laila El Abbadi

Frugal innovation: Recommendations for the generalization of the concept in Moroccan industry 217

Bilal Karroumi and Abdelfettah Sedqui

SPECIAL SESSION II: INTELLIGENT SYSTEMS AND COMPUTER MODELING

Schema Matching Based On Deep Learning Using LSTM Model 223

Merieme El Abassi, Mohamed Amnai, Ali Choukri, Youssef Fakhri and Noreddine Gherabi

Blockchain technology : a Bibliographic study 228

Manal Izem and Mohamed Amnai

Human profiling based on computer vision: : A survey with application 233

Bahaa Eddine Elbaghazaoui, Mohamed Amnai, Youssef Fakhri, Ali Choukri and Noreddine Gherabi

Optimization challenge in decision supporting systems: An overview 239

Ridani Mohamed and Mohamed Amnai

Towards the Use of teacher-chosen features to predict students' performance 245

Amina Ouatiq, Sophia Faris, Khalifa Mansouri and Mohammed Qbadou

Towards optimising Fog caching using Deep Reinforcement Learning 250

Tajioue Mohammed Amine, Moutai Fatima Zahra, Salma Azzouzi and My El Hassan Charaf