2018 International Conference on Electronics, Control, Optimization and Computer Science (ICECOCS 2018)

Kenitra, Morocco 5-6 December 2018



IEEE Catalog Number: ISBN:

CFP18R28-POD 978-1-5386-7869-5

Copyright © 2018 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:
 CFP18R28-POD

 ISBN (Print-On-Demand):
 978-1-5386-7869-5

 ISBN (Online):
 978-1-5386-7868-8

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

SECTION I: ELECTRONICS

Modelling of Optical Pulse Propagation in Kerr and Raman Nonlinear Dispersive Media Using GVADE -TLM Method 1

Hanna Mouna, Abdellah Attalhaoui, Hamid Bezzout, Jamal Zerouaoui and Hanan El Faylali

Swarm Intelligence Optimization Techniques for an Optimal RF Integrated Spiral Inductor Design 5

Soufiane Abi, Hamid Bouyghf, Bachir Benhala and Abdelhadi Raihani

An Optimal Constraint Model of Robustness Behavior for Object Oriented Programs 12
Khadija Louzaoui

A Survey on Impulsive Noise Models Removal Techniques Based on Adaptative Filter in ECG Signal 18

Heyem Hamlili, Samir Kameche and Abdelmalek Abdelhafid

Backstepping Control for Three Phase Single Stage Grid Connected PV System with Improved Power Quality 24

Mohammed El Malah, Abdellfattah Ba-Razzouk, M'hammed Guisser, Elhassane Abdelmounim and Mhamed Madark

Design and Modeling of New Configuration of Three Phase Transformer For High Voltage Operation Using in Microwave Industrial 30

Hamid Outzguinrimt, Ali Bouzit, Mohammed Chrayagne, Mouhcine Lahame, Rajaa Oumghar and Mohamed Ferfra

Agent based Simulation of Electromagnetic Waves propagation using the FDTD Method 36 Sara Hsaini, Ablavi Ericka Armela Kaneho and Salma Azzouzi

Enhancing Internet of Vehicles (IOVs) Performances Using Intelligent Cognitive Radio Principles 41

Zhour Madini, Imane Benomarat, Younes Zouine and Abdelaali Chaoub

Comparative Study of Boost, Interleaved and Double Dual Boost Converter Topolgies 45
Ghizlane Traiki, Hassan Ouajji, Abdelkader Bifadene and Omar Bouattane

State of Charge Estimation Algorithms in Lithium-ion Battery-powered Electric Vehicles 51

Zenab Moussalli, Moulay Brahim Sedra and Anass Ait Laachir

High Resolution Time Frequency Energy Features of HRV Signals using the SPWVD and the STFT Spectrogram 57

Ismail Hadj Ahmed, Abdelghani Djebbari and Mohammed Benabdellah

New Scalable Smart Telemetry for Industrial Systems: IoT solutions 64

Anass Deroussi, Abdessalam Ait Madi, Adnane Addaim and Anass Erraoui

Design and Real Time Implementation of ANFIS Controller for Greenhouse Climate 68

Hassan Oubehar, Abdelouahed Selmani, Abdelali Ed-Dahhak, Moulay El Hassane

Archidi, Abdeslam Lachhab and Benachir Bouchikhi

Millimeter-Wave Microstrip Antenna Array Design for Future 5G Cellular Applications 72
Bilal Aghoutane, Nabil Meskini, Mohammed Elghzaoui and Hanan El Faylali

Comparative Study of The Various new Cellular IoT Technologies 76

Badr Eddine Benhiba, Abdessalam Ait Madi and Adnane Addaim

IoT contribution in Supply Chain Management for Enhancing Performance Indicators 80
Loubna Terrada, Jamila Bakkoury, Mohamed El Khaili and Abdelkarim Alloubane

A Robust Double Integral Sliding Mode Control Based Neural Network of a Large Wind Turbine 85

Fatima Ez-Zahra Lamzouri, El-Mahjoub Boufounas and Aumeur El Amrani

- Observer Based Controller for a Class of Linear Discrete-Time Descriptor Systems 91
 Boutayna Bentahra, Jalal Soulami, Abdellatif El Assoudi and El Hassane El Yaagoubi
- Controllability of Stochastic Integrodifferential Equations driven by fBm with Delays 97

 El Hassan Lakhel and Abdelmonaim Tlidi
- Modelling and Control of a Semi-active Suspension System of Motorcycle 103

 Mouad Garziad and Abdelmjid Saka
- Anisotropic Mesh Adaptation In Large Plastic Deformation With Damage 111
 Rachid El Khaoulani El Idrissi
- Hinf Yaw and Roll Sensors Fault Tolerant Control for Vehicle Lateral Dynamics 117
 Naoufal El Youssfi, Mohammed Oudghiri, Rachid El Bachtiri and Houcine Chafouk
- Blood Flow Simulation Through Two-Dimensional Complex Stenosed Arteries using Viscoelastic Oldroyd-B Fluid 123

Hamzah Bakhti, Slimane Azoug and Lahcen Azrar

- Fault-tolerent Control Strategy for dc-dc Conveter in Power Wind Conversion System 127

 Hassan Abouobaida and Antonio J. Marques Cardoso
- Real Time Video Processing using RGB Remote Sensing by Drone 133
 Fatima Zahra Bassine, Ahmed Errami and Mohammed Khaldoun

SECTION III: OPTIMIZATION

Heuristics and Metaheuristics for the Bi-Criterion Optimization of the Flexible Flow Shop Scheduling Problem With Two Stages 138

Said Agil and Karam Allali

Optimization Design of the BLDC Motor using Success-History based Adaptive Differential Evolution Algorithm 144

Imad Elomary, Ahmed Abbou, Lhassane Idoumghar and Bader Kassame

Genetic Algorithm Approach for Spur Gears Design Optimization 149
Kaoutar Daoudi and El Mostapha Boudi

Applying a Glowworm Swarm Algorithm for Optimising the Assembly Sequence of a Car Engine Pump Valve 154

Fawaz Alharbi and Qian Wang

- Structural Investigation of the Gearbox with Epicyclical Gear System by FEM 158
 Kaoutar Daoudi and El Mostapha Boudi
- Metaheuristic-based Optimization Techniques for Optimal Analog Filter Sizing 163

 Loubna Kritele, Asmae El Beqal, Bachir Benhala and Izeddine Zorkani
- A Fuzzy Medical Diagnostic Support System for Cardiovascular Diseases Diagnosis Using Risk Factors 169

Oumaima Terrada, Bouchaib Cherradi, Abdelhadi Raihani and Omar Bouattane

- Solving An Assembly Sequence Optimisation Problem Using The Genetic Algorithm 175
 Fawaz Alharbi and Qian Wang
- A Convergence Result for the Euler-Maruyama Method of One-Dimensional Stochastic Differential Equations Involving the Local Time of the Unknown Process at Zero 180

 Mohamed Bourza and Mohsine Benabdallah
- Requirements-driven Modeling for Decision-making Systems 184

Nawfal El Moukhi, Ikram El Azami, Abdelaaziz Mouloudi and Abdelali Elmounadi

Enabling Sustainable Smart Environments Using Fog Computing 191

Sarah Zanafi, Maurizio Giacobbe, Marco Scarpa, Antonio Puliafito and Noura Aknin

SECTION IV: COMPUTER SCIENCE

Towards Semantic Matching Between Ontology Concepts 197

Abdelhadi Daoui, Noreddine Gherabi, and Abderrahim Marzouk

Image Steganography Based on Edge Detection Algorithm 202

Ismail Kich, El Bachir Ameur and Youssef Taouil

Architecture of Resource Management in The Cloud Environment: Review and Proposed of ViDaC 206

Amirul Ramzani Radzid, Mohd Sanusi Azmi, Intan Ermahani A. Jalil, Mohd Zaki Mas'Ud, Nur Atikah Arbain and Laith Melhem

Datamining Approach Based on Clustering and Association Rules Applicable to Different Types of Data 212

Belabed Imane, Talibi Alaoui Mohammed, Talibi Alaoui Youssef and Belabed Abdelmajid

A Secure Testing Based Approach for Mapreduce Frameworks 217

Sara Hsaini, Salma Azzouzi and My El Hassan Charaf

Sparse Bayesian Recovery Method For Noisy Underdetermined Convolutive Speech Separation 222

Zhe Wang, Guoan Bi and Xiumei Li

Improving the Computational Performance of Standard GMM-Based Voice Conversion Systems Used in Real-Time Applications 228

Imen Ben Othmane, Joseph Di Martino and Kaïs Ouni

Multi Criteria Decision Making methods for Information System Selection: A Comparative Study 233

Ansar Daghouri, Khalifa Mansouri and Mohammed Qbadou

The New Deep Learning Architecture based on GRU and Word2vec 238

Abdelhamid Atassi, Ikram El Azami and Sadiq Abdelalim

Enhanced Approach for Weeds Species Detection Using Machine Vision 241

Saad Abouzahir, Mohamed Sadik and Essaid Sabir

Big Data Analytic for Intrusion Detection System 247

Merieme Britel

Popular Platforms for Big Data Analytics: A survey 252

Mohamed Merrouchi, Mustapha Skittou and Taoufiq Gadi

Meta-modeling of Zookeeper and MapReduce processing 258

Allae Erraissi and Abdessamad Belangour

GPU Implementation of Haralick Texture Features Extraction Algorithm for a Neuro-Morphological Texture Image Segmentation Approach 263

Khalid Salhi, El Miloud Jaara, Mohammed Talibi Alaoui and Youssef Talibi Alaoui

Applying Best Machine Learning Algorithms for Breast Cancer Prediction and Classification 267

Youness Khourdifi and Bahaj Mohamed

An Ontology-Based Approach for Modeling The Distributed Test Issues 272

My El Hassan Charaf and Malika Bergannou

Performance Evaluation Of Spectrum Sensing Implementation Using Artificial Neural Networks And Energy Detection Method 278

Mohammed Saber, Abdessamad El Rharras, Rachid Saadane and Hatim Kharraz Aroussi