2020 IEEE 2nd International Conference on Electronics, Control, Optimization and **Computer Science (ICECOCS 2020)**

Kenitra, Morocco 2-3 December 2020



IEEE Catalog Number: CFP20R28-POD ISBN:

978-1-7281-6922-4

Copyright © 2020 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:
 CFP20R28-POD

 ISBN (Print-On-Demand):
 978-1-7281-6922-4

 ISBN (Online):
 978-1-7281-6921-7

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

A Planar High Pass Filter with Quasilumped Elements for ISM, Wimax and Wlan Applications...1

Amal Kadiri; Abdelali Tajmouati; Issam Zahraoui; Abdo-Rahmane Anas Laaraibi; Mohamed Latrach

A New Passive UHF RFID Tag Using Square Split Ring Resonator...5

El ahmar Latifa; Ilham Bouzida; Ahmed Errkik; Mohamed Latrach

A Novel Wideband CPW-Fed Square Aperture Monopole Antenna with Inverted-L Grounded Strips for Wireless and Satellite Applications...10

Fatima Ouberri, Abdelali Tajmouati, Issam Zahraoui, Ahmed Lakhssassi, Mohamed Latrach; Ridouane Errebyiy

Circular Patch Antenna Array with Defected Ground Structure for Ka-Band Radar Applications...15
Salaheddine Aourik; Ahmed Errkik; Mohamed Latrach; Ali Essaadani; Otman Oulhaj

Development, Presentation and Tests of a Hybrid Thermal Vibrational Energy Harvester Based on Lead Free Piezoelectric Material...21

Neetu Kumari; Manitrarivo Micky Rakotondrabe

New Strategy Based on Large Scale Fading Coefficients to Mitigate the Pilot Contamination Problem in Massive MIMO Systems...27

Abdelfettah Belhabib; Mohamed Boulouird; Moha M'Rabet Hassani

Channel Estimation with Pilot Contamination in Mutli-Cell Massive MIMO Systems...33

Jamal Amadid; Mohamed Boulouird; Moha M'Rabet Hassani

Fuzzy Logic MPPT and Battery Charging Control for Photovoltaic System Under Real Weather Conditions...37

Mohammed Zerouali; Abdelghani El Ougli; Belkassem Tidhaf; Hafida Zrouri

Comparative Study of P&O and INC MPPT Algorithms for DC-DC Converter Based PV System on MATLAB/SIMULINK...42

Assiya Lemmassi; Aziz Derouich; Ahmed Hanafi

A Performance Study of Principals MIMO Detection Algorithms...47

Aziza Chaaire; Otman Chakkor; Fouad Aytouna

A Hybrid Fuzzy - Sliding Mode Control of a Grid Connected DFIG Based Wind Power System...53

Bouchaib Rached; Mustapha El haroussi; Elhassane Abdelmounim; Mounir Bensaid

Effects of Symmetrical Voltage Sags on Two Induction Motors System Coupled with an Elastic Web...59

Mounir Bensaid; Abdellfattah Ba-razzouk; Mustapha El haroussi; Bouchaib Rached

Nonlinear Control Strategy of Full Bridge Shunt Active Power Filter...65

Younes Abouelmahjoub; Hassan Abouobaida; Said El Beid; Abdelkhalek Chellakhi

An Improved Performance Variable Speed Wind Turbine Driving a Doubly Fed Induction Generator Using Sliding Mode Strategy...71

Hamid Chojaa; Aziz Derouich; Mohammed Taoussi; Othmane Zamzoum ; Ahmed Hanafi

Thermal Energy Storage by Phase Change Materials Suitable for Solar Water Heaters: An Updated Review...79

Elhoussine Benchara; Sara Jennah; Naoual Belouggadia; Khalifa Mansouri; Omar Bouattane

Autonomous Solar USV with an Automated Launch and Recovery System for UAV: State of the Art and Design...89

Mohammed Aissi; Younes Moumen; Jamal Berrich; Toumi Bouchentouf; Mohammed Bourhaleb; Mohammed Rahmoun

Self-Heating in the HEMT AlGaN/GaN Transistor...95

El kebir Mahha; Seddik Bri

Smart Energy Management: Energy Consumption Metering, Monitoring and Prediction for Mining Industry...101

Oussama Laayati; Mostafa Bouzi; Ahmed Chebak

Comparative Study between the Genetic Algorithm and the Artificial Bee Colony Technique: RF Circuits Application...106

Imad El hajjami; Bachir Benhala; Hamid Bouyghf

Extended Probability Distribution Arithmetic...111

Markus Olbrich

Mobile Application and Wi-Fi Modules for Smart Home Control...117

Mawouena Fongbedji; Nissrine Krami; Mohsine Bouya

Anti-Jamming Techniques for Aviation GNSS-based Navigation Systems: Survey...121

Issam Senhaji Mouhaddib; Adnane Addaim; Abdessalam Ait Madi

An Optimized Security Vehicular Internet of Things –loTApplication Layer Protocols MQTT and COAP Based on Cryptographic Elliptic-Curve...125

Sanaa El aidi; Abderrahim Bajit; Anass Barodi; Habiba Chaoui; Ahmed Tamtaoui

Real-time Identification of Supercapacitor RC Model Parameters Using Recursive Least Squares Method...131

Zoubida Bououchma; Jalal Sabor

Online Parameter Estimation of an Electric Vehicle Lithium-Ion Battery Using AFFRLS...137

Mouncef Elmarghichi; Mostafa Bouzi; Naoufl Ettalabi

A New Design of Fractal Aperture Coupled Koch Snowflake Reconfigurable Multiband Antenna...143

Youssef Barkal; Larbi El Abdelaoui; Jamal Zbitou; Aali Essaadani; Mostafa Hefnawi; Mohamed Latrach
Ripples Amplitude Minimizing of the Output Boost Converter Using An Innovative MPPT

Ripples Amplitude Minimizing of the Output Boost Converter Using An Innovative MPPT Controller for PV Systems Applications...149

Abdelkhalek Chellakhi; Said El Beid; Younes Abouelmahjoub

A New Compact LPF/BPF Filter Using Omega Resonator and Cascaded Cells for RF and MW Applications...155

Sghir Elmahjouby; Ahmed Errkik; Jamal Zbitou; Otman Oulhaj; Mohamed Latrach

Physical Modeling Approach for a Differential Guide Mobile Robot Using Simscape...160

Said Fadlo; Nabila Rabbah; Abdelhafid Ait elmahjoub

A Study and Implementation of Interleaved Boost Converter with a Novel MPPT Tactic for PV Systems...165

Abdelkhalek Chellakhi; Said El Beid; Younes Abouelmahjoub; Hassan Abouobaida

Mutual Coupling Reduction in MmWave Patch Antenna Arrays by Using Mushroom-like EBG Structure...171

Mouhsine Harbel; Jamal Zbitou; Mostafa Hefnawi; Mohamed Latrach

SECTION II: CONTROL

Dynamic Control of DFIG Used in Wind Power Production, Based on PI Regulator...174

Abdeslam Jaballaafou; Abdessalam Ait Madi; Adnane Addaim

Modeling and Control of a Photovoltaic Solar System Using a Storage and Voltage Stabilization Battery for an Efficient Microgrid...180

Farid Oufqir; Mohamed Bendaoud; Khalid Chikh; Abdesslam Lokriti

Model Predictive Control of an Inverter for Electric Vehicles Applications...186

Khawla Gaouzi; Hassan EL Fadil; Fatima Zahra Belhaj; Zakariae El idrissi

An Optimal Torque Control based on Intelligent Tracking Range (MPPT-OTC-ANN) for Permanent Magnet Direct Drive WECS...191

Billel Meghni; Hamid Chojaa; Amira Boulmaiz

Modeling and Control of Car Active Suspension System Using a Neural Network-Based Controller and Linear Quadratic Regulator Controller...197

Abdussalam Ali Ahmed; Omer Jomah

Vehicle Yaw Rate Control for Lane Change Maneuver Using Fuzzy PID Controller and Neural Network Controller...203

Abdussalam Ali Ahmed; Omer Jomah

Advanced Nonlinear Control of Single Phase Half Bridge Series Active Power Filter...209

Younes Abouelmahjoub; Said El Beid; Hassan Abouobaida; Abdelkhalek Chellakhi

Effect of a Flat Plate on Heat Transfer and Flow past a Three Side-by-Side Square Cylinders Using Double MRT- Lattice Boltzmann Method...214

Youssef Admi; Mohammed Amine Moussaoui; Ahmed Mezrhab

Thermal Effects on Dynamic Control of Kirchhoff FG Plate...219

Loukmane EL khaldi; Khadija Messaoudi; Mustapha Sanbi

Study of the Effects of Microstructure on the Mechanical Properties of 3D Printed wood/PLA Composite Materials by a Micromechanical Approach...224

Ismail Ezzaraa; Nadir Ayrilmis; Manja Kitek Kuzman; Soufiane Belhouideg; Jamaa Bengourram

A New Robust Adaptive Sliding Mode Controller for Quadrotor UAV Flight...229

Hamid Hassani; Anass Mansouri; Ali Ahaitouf

Nonlinear CTMV Control of a Solar Photovoltaic Water Pumping System...235

Mhamed Madark; Abdellfattah Barrazouk; Elhassane Abdelmounim ; Mohammed El malah

Open-Circuit Fault Diagnosis and Fault-Tolerent Control Strategies for Interleaved Boost Converter...241

Hassan Abouobaida; Younes Abouelmahjoub; Said El Beid; Antonio J. Marques Cardoso; Hamid Chikhy

Fuzzy Gain Scheduling of PI Torque Controller to Capture the Maximum Power from Variable Speed Wind Turbines...247

Seif Eddine Chehaidia, Abdallah Abderezzak, Hamid Kherfane, Nourredine Guersi, Hakima Cherif, Boubekeur Boukhezzar

Robust Sliding Mode Control for Quadrotor UAV...253

El Ayachi Chater; Halima Housny; Hassan El Fadil

Optimization of Industrial Energy Efficiency by Intelligent Predictive Maintenance Tools Case of Misalignment of an Industrial System...259

Ali El kihel; Yosra El kihel; Amar Bakdid; Hassan Gziri; Imade Manssouri; Driss Amegouz

Tuning of PID Controller Using BBBC Algorithm for Higher Order Oscillatory Systems...263

Satyam Anand; Rishu Kumar; Amar Nath Jha

SECTION III: OPTIMIZATION

The Ant-Step Algorithms: Reloading the Ant System Heuristic and the Overlooked Basic Variants...269

Diamel Zeghida; Bounour Nora; Diamel Meslati

An Improved Algorithm to Search All d-MPs for a Multi-State Systems...275

Yasser Lamalem; Khalid Housni

Dynamic Route Optimization for Waste Collection and Monitering Smart Bins Using Ant Colony Algorithm...281

Abdullah Alwabli; Ivica N. Kostanic; Saeed Malky

A Filtering Approach Used in a Massive Data Context to Reduce the Set of Choices in a Multi-Criteria Decision Aid Process: Pareto Solutions...288

Loubna Lamrini; Mohammed Chaouki Abounaima; Mohammed Talibi Alaoui; Fatima Zahra El Mazouri; Noureddine El makhfi; Mohamed Ouzarf

A Hybrid DE-ACO Algorithm for the Global Optimization...294

Soufiane Abi; Bachir Benhala; Hamid Bouyghf

Optimizing Warehouse Logistics Flows by Integrating New Technologies: Case Study of an Agri-Food Industry...300

Soukayna Hmidach; Youssra El kihel; Youssef Regad; B. El Kihel; Driss Amegouz

Enhancing the Management of Aircraft Taxiing Phase by Allocating Efficient and Conflict Free Routes...305

Idrissi Otmane; Abdelmounaime Bikir; Khalifa Mansouri; Youssfi Mohamed

A Simulated Annealing for the Resolution of "Dial-A-Ride-Problem with Transfer" Using Hybrid Neighborhood Methods...309

Said Hammouda; Mokhtar Taffar; Ali Lemouari

A Novel Control Approach for Power Management Optimization of a Grid Connected Hybrid Microgrid...315

Marouane Lagouir; Abdelmajid Badri; Yassine Sayouti

Smart Urban Traffic for Green Supply Chain Management...321

Loubna Terrada; Mohamed El Khaili; Hassan Ouajji; Abdelaziz Daaif

An Optimized Method for Adaptive Learning Based on PSO Algorithm...327

El Miloud Smaili; Chaimaa Khoudda; Soukaina Sraidi; My El Hassan Charaf

Fuzzy L2;p-Norm Based PCA for Intrusion Detection System...332

Amal Hadri; Khalid Chougdali; Raja Touahni

Optimization of the Mechanical and Morphological Properties of Polypropylene Bio-Loaded by Argan Nut Shell Particles with Different Theoretical and Numerical Models...338

Moumen Aziz; Abdelghani Lakhdar; Jammoukh Mustapha; Laidi Zahiri; Khalifa Mansouri

Additive Manufacturing Progress as a New Industrial Revolution...344

Rajae Jemghili; Abdelmajid Ait Taleb; Khalifa Mansouri

Modeling and Optimization of Banking Processes for Human Resource Planning Utilizing Queuing Petri Nets...352

Abbas Toloie-Eshlaghy; Sara Behbahaninezhad

An implementation of the Hesitant Fuzzy Linguistic Ordered Interaction Distance Operators in a Multi Attribute Group Decision Making problem...360

Hajlaoui Sonia; Nesrin Halouani; Chabchoub Habib

Numerical Analysis of the Thermal Performance of a Nanofluid Based on Al2O3 Nanoparticles in a Heat Sink with Rectangular Microchannel...364

Jamal-Eddine Salhi; Youssef Es-Sabry; Hasna El Hour; Najim Salhi

Adaptation of the Whale Optimization Algorithm to the Optimal Sizing of Analog Integrated Circuit: Low Voltage Amplifier Performances...370

Abdelaziz Lberni; Malika Alami Marktani; Abdelaziz Ahaitouf; Ali Ahaitouf

SECTION IV: COMPUTER SCIENCE

Data mining techniques for employability: Systematic literature review...376

Aniss Moumen; Elhoucine Bouchama; Younès EL Bouzekri El Idrissi

MOOCs Performance Analysis Based on Quality and Machine Learning Approaches...381

Soukaina Sraidi; El Miloud Smaili; My El Hassan Charaf

Determining the Learner's Profile and Context Profile in Order to Propose Adaptive Mobile Interfaces Based on Machine Learning...386

Mohamed Daoudi; Nada Lebkiri; Ilham Oumaira

Student's Attendance Management Using Deep Facial Recognition...392

Tarik Hachad; Abdelalim Sadiq; Fadoua Ghanimi

Gamifying eLearning to Improve Professional Integration to Labor Market Systematic Literature Review...398

Zineb Sabri; Aniss Moumen; Youssef Fakhri

Face Detection to Recognize Students' Emotion and their Engagement: A Systematic Review...404 Benyoussef Abdellaoui; Aniss Moumen; Younès EL Bouzekri El Idrissi; Ahmed Remaida

E-Learning Techniques and Technologies Analysis for a Moroccan Vitual University Perspective...410

Mohamed Karim Khachouch; Yassine Loukili; Sarah Benjelloun; Ayoub Korchi; Younes Lakhrissi; Aniss Moumen; Badraddine Aghoutane

CSSM: A Context-Based Semantic Similarity Measure...415

Aola Yousfi; Moulay Hafid El yazidi; Ahmed Zellou

Handwriting Personality Recognition with Machine Learning: A Comparative Study...421

Ahmed Remaida; Aniss Moumen; Younès EL Bouzekri El Idrissi; Benyoussef Abdellaoui

Aircraft Type Classification in Remote Sensing Images Using Deep Learning...427

Youssef Ben Youssef; Mohamed Merrouchi; Elhassane Abdelmounim; Gadi Taoufiq

An Overview of Cooperative Spectrum Sensing Based on Machine Learning Techniques...433

Chaymae Gattoua; Otman Chakkor; Fouad Aytouna

DCGAN-Based Data Augmentation for Document Classification...441

Jadli Aissam; Mustapha Hain; Adil Chergui; Abderrahman Jaize

Enhancement of the Interlocutor Emotion Recognition Rate from Non-Professionals Speakers in Arabic Database...446

Imene Hadjadji; Leila Falek; Khaled Lounnas; Mohamed Lichouri

GPU Accelerating for Color-Texture Image Clustering Based on NeuroMorphological Approach...452 Salhi Khalid; El Miloud Jaara; Mohammed Talibi Alaoui

Classification of Chest Pneumonia from x-ray Images using New Architecture based on ResNet...457

Youssef Talibi Alaoui; Aissam Berrahou; Khalid Douge; Imane Belabed; El Miloud Jaâra

Classification of Moroccan Decorative Patterns Based on Machine Learning Algorithms...462

Ayoub Aoulalay; Noureddine El makhfi; Mohammed Chaouki Abounaima; Mohammed Massar

An Accuracy Review of Sensors Used in Data Fusion Process for Flying Ad Hoc Networks (FANETs) Localization...469

Loubna Chaibi; Marouane Sebgui; Slimane Bah; Belhaj El Graini

Routing Protocols for WSN: A Survey Precision Agriculture Case Study...475

Anass Deroussi; Imam Alihamidi; Lala Amina Charaf; Abdessalam Ait Madi; Adnane Addaim

Path Length Optimization in Heterogeneous Network for Internet of Things...482

Abderrahim Zannou; Abdelhak Boulaalam; El Habib Nfaoui

Meta-Model Approach of Applied Devops on Internet of Things Ecosystem...486

Badr El Khalyly; Abdessamad Belangour; Allae Erraissi; Mouad Banane

A new metamodel approach of CI/CD applied to Internet of Things Ecosystem...492

Badr El Khalyly; Abdessamad Belangour; Mouad Banane; Allae Erraissi

Performance Evaluation by Simulation of Slotted AlohaCA Protocol for Wireless Sensor Network Based on a Single LEO Nanosatellite...498

Zakaria Chabou; Adnane Addaim; Abdessalam Ait Madi; Ali Ouacha; Zouhair Guennoun

The Researchers Profile with Topic Modeling...503

Smail Boussaadi; Hassina Aliane; Ouahabi Abdeldjalil

A Survey on Computational Intelligence Techniques for Non Intrusive Load Monitoring...509

Inoussa Habou Laouali; Hamid Qassemi; Manal Marzoug; Antonio Ruano; Saad Bennani Dosse; Hakim El

Key-value Data Warehouse: Models and OLAP Analysis...515

Abdelhak Khalil; Mustapha Belaissaoui

A Business Intelligence Model to Analyze Consumer Opinions on Social Networks Using Machine Learning Techniques...521

Sara Alcabnani; Mohamed Oubezza; Jamal El Kafi

Towards Distributed Systems Testing in Cloud Environment...527

Fatima Zahra Moutai; Mohammed Amine Tajioue; Aicha Oualla; Salma Azzouzi

Toward a Geo-Ontology Model for Economic Activity Zoning...533

Fatimazahra Barramou; Khalifa Mansouri

Towards a Reference Life Cycle of a Simulation Project...539

Khadiia Ouazzani-Touhami: Nissrine Souissi

Semi-Distributed Modeling of A Large Scale Hydrological System Using SWAT Model...544

Erraioui Lamia; Taia Soufiane; Haida Souad; Elmansouri Bouabid; Chao Jamal; Mrabet Souad; Kamal Taj-Eddine

Sensitivity Analysis of Latency to Data Size in Spark Environment...550

Abdelaziz El yazidi; Moulay Lahcen Hasnaoui; Mohamed Saad Azizi

Agent-Based Control Architecture for Mobile Robot Navigation...555

Khadidja Yahyaoui

Big Data Value Chain: A Unified Approach for Integrated Data Quality and Security...565

Abou zakaria Faroukhi; Imane El Alaoui; Youssef Gahi; Aouatif Amine

Prediction of Daily PM10 Concentration using Machine Learning...573

Oumaima Bouakline ; Khadija Arjdal; Kenza Khomsi; Noureddine Semane; Salem Nafiri; Abdelhak Elidrissi; Houda Naimi

The Automatic Option of Inference Rules for the Fuzzy TF-IDF...578

Mariem Bounabi; Karim EL Moutaouakil; Satori Khalid

SECTION V: COVID-19 related Research Approaches

Control the COVID-19 Pandemic: Face Mask Detection Using Transfer Learning...584

Abdellah Oumina; Noureddine El makhfi; Mustapha Hamdi

A Graph-Based Methodology for Tracking Covid-19 in Time Series Datasets...589

Zakariyaa Ait El Mouden; Jakimi Abdeslam; Rachida Moulay Taj; Hajar Moha

Performance Evaluation of Transfer Learning Technique for Automatic Detection of Patients with COVID-19 on X-Ray Images...594

Oussama El gannour; Soufiane Hamida; Bouchaib Cherradi; Abdelhadi Raihani; Hicham Moujahid

Contact-Tracing Approaches to Fight Covid-19 Pandemic: Limits and Ethical Challenges...600

Sara Hsaini; Hayat Bihri; Salma Azzouzi, My El Hassan Charaf

Analyzing COVID-19 Crisis in North Africa: Using Health Indicators...605

Youssef Mnaoui; Aouatif Najoua; Hassan Ouajji

Telemedicine Application to Reduce the Spread of Covid-19...610

Mohamed Touil; Lhoussain Bahatti; Abdelmounime El Magri

Optimization of Machine Learning Algorithms Hyper-Parameters for Improving the Prediction of Patients Infected with COVID-19...614

Soufiane Hamida; Oussama El gannour; Bouchaib Cherradi; Hassan Ouajji; Abdelhadi Raihani

Mechanical Characterization of PLA Used in Manufacturing of 3D Printed Medical Equipment for COVID-19 Pandemic...620

Mohamed Abouelmajd; Ahmed Bahlaoui; Ismail Arroub; Manuel Lagache; Soufiane Belhouideg

A Contact-Structured SEIR Model to Assess the Impact of Lockdown Measures on the Spread of COVID-19 in Morocco's Population...625

Aka Christian Euloge Mouvoh; Anass Bouchnit; Aissam Jebrane

Towards Evaluating the COVID'19 Related Fake News Problem: Case of Morocco...629

Oussama Maakoul; Sabah Boucht; Karima El Hachimi; Salma Azzouzi

LIFADER: Light Face Detection and Recognition Approach for People Tracking...635

Lionel Landry Sop Deffo; Elie Fute TAGNE; Emmanuel Tonye