

2019 International Conference of Computer Science and Renewable Energies (ICCSRE 2019)

**Agadir, Morocco
22 – 24 July 2019**



**IEEE Catalog Number: CFP19T37-POD
ISBN: 978-1-7281-0828-5**

**Copyright © 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:	CFP19T37-POD
ISBN (Print-On-Demand):	978-1-7281-0828-5
ISBN (Online):	978-1-7281-0827-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of contents

	Title
	Authors
1	Energy Recovery from Waste in Fez city (Morocco) Mohammed Saghir, Youssef Naimi
7	Ten Minutes Solar Irradiation Forecasting on Inclined Plane using Evolutionary Product Unit Neural Networks Billel Amiri, Antonio M. Gómez-Orellana, Pedro Antonio Gutiérrez, Rabah Dizène, César Hervás-Martínez, Kahina Dahmani
14	Enhancing AFB_BJ+_AC* algorithm Rachid Adrdor, Lahcen Koutti
21	Nonlinear ADRC Applied on a Wind Turbine Based on DFIG Operating at its Partial Load El Mahfoud Boulaoutaq, Mustapha Kourchi, Azeddine Rachdy
29	A novel extraction of polyphenols, flavonoids and tannins obtained from Argania Spinosa hulls: Modelling and optimization of the process using the response surface methodology Yassine Oualcadi, Fatima Berrekhis, Mohammed Faouzi Sebban
35	Active fault tolerant control for Permanent Magnet Synchronous Motor drives Sara Zerdani, Mohamed Larbi Elhafyani, Hicham Fadil, Smail Zouggar
42	Modeling and Electrical Parameters Extracting of Polymer Solar Cells El Hadi Chahid, Abdessamad Malaoui, Abdelaziz Koumina, Said Belaouad
48	Control Strategies for DFIG based on Wind Energy Conversion System using RST and Fuzzy Logic Controllers Bouchaib Rached, Mustapha Elharoussi, Elhassane Abdelmounim
54	Beam-Steering Millimeter-Wave Antenna Array for Fifth Generation Smartphone Applications Asma Khabba, Saida Ibnyaich, Moha M'rabet Hassani
59	A New Design of Multi-band Antenna Array for 5G Cellular Phones Applications Asma Khabba, Saida Ibnyaich, Moha M'rabet Hassani
64	Control of Three-Cell Inverter with a Fuzzy Logic-Feedback Linearization Strategy to Reduce the Harmonic Content of the Output Current HAMIDA Mohamed Lamine, DENOUN Hakim, FEKIK Arezki, KAIS Dyhia, BENAMROUCHE Nacereddine, BABKRANI Youssef
69	Numerical and Mathematical Simulation of the Energy Efficiency of Traditional Buildings for Thermal Comfort Mohamed Saidi Hassani Alaoui, Kamal Gueraoui, Youssef Belkassmi
73	IoT Smart Home Ecosystem: Architecture and Communication Protocols Hamza Zemrane, Youssef Baddi, Abderrahim Hasbi
81	The behavior of a building using RES energy and A control strategy of DC microgrid Mouna ABARKAN, Byou Abdelilah, N.K.M'Sirdi, El Hossain Abarkan
86	How energy consumption in the cloud data center is calculated Sara Diouani, Hicham MEDROMI
96	Compensation of the harmonic pollution by photovoltaic systems under variable solar radiation Youssef Ait El Kadi, Yassine Lakhel, Fatima Zahra Baghli
100	VANET Cross-Layer Routing Hammouche Yassine, Merniz Salah

Control and Hardware Simulation of a Doubly Fed Induction Aero-Generator Using dSPACE Card

Sara Mensou, Ahmed Essadki, Issam Minka, Tamou Nasser, Badr Bououlid Idrissi

Patient Radiation Risks during CT Brain procedure in Moroccan hospitals

Mohammed Aabid, Slimane Semghouli, Bouchra Amaoui, Mohamed El Fahssi, Oum Keltoum Hakam, Abdelmajid Choukri

Modeling and Optimization of a Grid Connected Photovoltaic Energy Conversion System Based on Advanced Nonlinear Control

Mansori Mohamed, Zazi Malika, Zazi Khalida, Chorfi Jawad

Effect Study of a ring on the performances of a patch antenna

Abdelhakim Moutaouakil, Younes Jabrane, Abdelati Reha, My Abdelaziz Koumina

Parameter Identification of Photovoltaic Generators Using an Analytical Approach and Iterative Method

Abdelaaziz Benahmida, Noureddine Maouhoub, Hassan Sahseh, Hamza Mokhliss, Khalid Rais

An Adaptive Vehicular Relay and Gateway Selection Scheme for Connecting VANETs to Internet via 4G LTE Cellular Network

Driss ABADA, Abdellah MASSAQ, Abdellah BOULOZ, Mohamed BEN SALAH

Modelisation of Erbium Doped Seven-core Fiber Amplifier for Telecommunication

Ali Nassiri, Hafida Idrissi-Saba, Abdelkader Boulezhar, Mostafa Abouricha

Evaluation of Agricultural Precision Algorithms on UAV Images

Rachid LATIF, Amine SADDIK, Abdelhafid ELOUARDI

Comparative study of existing approaches on the Task of Natural Language to Database Language

Karam Ahkhouk, Mustapha Machkour, Mourad Ennaji, Brahim Erraha, Jilali Antari

ADMob : An Improved Mechanism for Autonomous Detection of Mobility in Wireless Sensor Networks

Zakaria Hamidi-Alaoui, Noureddine Moussa, Abdelbaki El Belrhiti El Alaoui

A study on Fuzzy Interrogation Systems of Database

Rachid Mama, Mustapha Machkour

Observer Design for Simultaneous State and Fault Estimation for a Class of Implicit Linear Models

Kaoutar Ouairid, Abdellatif El Assoudi, Jalal Soulami, El Hassane El Yaagoubi

Manifestation of electronic transport transitions in nanostructure HgTe/CdTe type III superlattice for terahertz detection

Nassima Benchtaber, Abdelhakim Nafidi, Samir Melkoud, Merieme Benaadad, Driss Barkissy, Es-Saïd Es-Salhi, Fatiha Chibane, Hassan Chaib

A Methodology for the Economic Study of a Wind Energy Project

Ijjou Tizgui, Fatima El Guezar, Hassane Bouzahir

The impact of the thermos-physical parameters of insulation on the energy performance of a building in Morocco

Badr Chegari, Mohamed Tabaa, Fouad Moutaouakkil, Emmanuel Simeu, Hicham Medroumi

Hybrid photovoltaic-wind system for the electricity production in isolated sites

Mouhadjer Samir, Ammar Neçaibia, Miloud Benmedjahed

Robust Nonlinear Control of a PV System for MPPT under Variable Atmospheric Conditions

F-E. Lamzouri, E-M. Boufounas, A. El Amrani

Industrial Automation PLC-based modeling and diode ideality factor impact on PV characteristics

Youness Ouberrri, Hanane Yatimi, Elhassan Aroudam

Robust stability for delta operator systems via Wirtinger inequality

Hafsaa Rachid, Ouarda Lamrabet, El Houssaine Tissir

Lower the loss ratio when using a Fibonacci Indicator Retracement to Restore Accuracy by Avoiding Wrong Forecasts using enhanced indicators

Khalid Abouloula, Ali Ou-Yassine, Salah-Ddine Krit, Mohamed Elhoseny

Lane Detection and Tracking For Intelligent Vehicles: A Survey

Mehdi Feniche, Tomader Mazri

A survey of different storage methods for NGN mobile networks

Manale Boughanja, Tomader Mazri

The role of big data in a connected environment Case study: smart city

Sara Ftaimi, Tomader Mazri

Modeling and Simulation studies on a multi-stage solar water desalination system

Noureddine El Moussaoui, Khalil Kassmi

Numerical study of small-scale solar humidification-dehumidification desalination unit

Samah Naciri, Naima Nafiri, Sirine Saidi, Brahim Benhamou, Sadok Benjabrallah

Numerical investigation and performance analysis of a compact finned-tube heat exchanger uniformly filled with a phase change material for solar hot water production

Mohamed El Habib Amagour, Adil Racheq, Mounir Bennajah, Mohamed Ebn Touhami

Smart mobile application to recognize tomato leaf diseases using Convolutional Neural Networks

Azeddine Elhassouny, Florentin Smarandache

Trends in deep convolutional neural Networks architectures : a review

Azeddine Elhassouny, Florentin Smarandache

MDD Approach for Mobile Applications Based On DSL

Ayoub Sabraoui, Anas Abouzahra, Karim Afdel, Mustapha Machkour

Recent Advancements and Developments for Electric Vehicle Technology

Haji Zakaria, Mounir Hamid, EL MARJANI Abdellatif, AMARIR Imane

Prediction of hourly solar radiation using fuzzy clustering and linguistic modifiers

Khalid Bahani, Mohammed Moujabbir, Mohammed Ramdani

Energy efficiency at wind power systems operating at time varying wind speed

Cristian Paul Chioncel, Cristian Murarescu, Elisabeta Spunei, Marius Dudu

Design and optimization of an oscillating water column wave energy converter

Soufiane El Bouji, Zitouni Beidouri, Noureddine Kamil

Decision Trees Based Software Development Effort Estimation: A Systematic Mapping Study

Assia Najm, Abdelali Zakrani, Abdelaziz Marzak

A new Fuzzy Logic architecture to control the DC-bus voltage in grid connected photovoltaic system

Ilham Nassar-Eddine, Abdellatif Obbadi, Karima Et-Torabi, Hamza Mokhliss, Assiya Elamiri, Redouane Rmaily, Youssef Errami, Abdelkrim El Fajri, Smail Sahnoun, Mustapha Agunaou

An Efficient Arabic HMM System Based on Convolutional Features Learning

Mustapha Amrouch, Mouhcine Rabi, Ali El Mezouary

Numerical investigation of stresses distribution in a multi-channel PEMFC fuel cell under clamping pressure

Abdelhak KASSIMI, Hamid MOUNIR, Abdellatif EL MARJANI

Agile and Quality: A Systematic Mapping Study

Samia Abdalhamid, Alfaroq O.M. Mohammed, Alok Mishra

Non-destructive testing of tubular Solid Oxide Fuel Cell (SOFC) by pulsed thermography

Salaheddine Kraibaa, Abderrahim Saifi, Asseya El-Amiri, Hicham Halloua, Abdellatif Obbadi, Youssef Errami, Smail Sahnoun

Optimization of Energy Consumption in Swarms of Robots

Turzo Ahsan Sami, Sifat Momen

Markov Decision Processes with Discounted Cost: The action elimination procedures

Abdellatif Semmouri, Mostafa Jourhmane

An accurate method for parameters determination of current voltage characteristics of photovoltaic modules

Hamza Mokhliss, Khalid Rais, Houssam Amiry, Asseya El-Amiri, Bounouar Said, Abderrahim Saifi, Ilham Nassar Eddine, Abdellatif Obbadi, Mohammadi Benhmida, Nouredine Maouhoub

Friction behavior of aluminum-lithium sheet through deep drawing analysis

Kenza Bouchaâla, Mustapha Faqir, Mohamad Fathi Ghanameh, Mohammed Mada, El Hachmi Essadiqi

Solving Fuzzy Systems of Linear Equations by the First-Order Richardson Method

Zineb BELHALLAJ, Abdellatif SEMMOURI

Bazaar Mind: A Virtual Shopping Assistant

Taskin Fatema, Alif Elahi Khan, Mithi Shams, Md. Golam Saklain Hossain, Sifat Momen

Study of connectivity aspect of connected car

Jellid Kawtar, Mazri Tomader

Routing over Low Power and Lossy Networks protocol : Overview and performance evaluation

Aiman Nait Abbou, Youssef Baddi, Abderrahim Hasbi

Modeling of High Voltage Three-Phase Power Supply Using Five-Limb Magnetic Shunt Transformer

Rajaa Oumghar, Mohammed Chraygane, Hamid Outzguinrimt, Mouhcine Lahame

Locker Security System Using Keypad and RFID

Salma Mohammed, Abdul Hakim Alkeelani

Optimization of Operating Parameters Affecting the Performance of Proton Exchange Membrane Fuel Cell (PEMFC) by Using Taguchi Method

Yassine Amadane, Hamid Mounir, Abdellatif El Marjani, Ettouhami Mohamed Karim

Contribution to the improvement of a solar pumping system based on asynchronous machine

CHBIRIK Ghizlane, ABOUNADA Abdelouahed, MASSAQ Zakaria

Smart home-Smartphone System: Threats, Security Requirements and Open research Challenges

Khaoula Karimi, Salahddine Krit

A Novel Robust ADRC Control strategy of a PMSG Based Wind Energy Conversion System

Youssef Barradi, Khalida Zazi, Malika Zazi, Naoufel Khaldi

Field Oriented Control of Dual Three-Phase PMSM Based Vector Space Decomposition for Electric Ship Propulsion

M. Hasoun, A. El afia, M. Khafallah

Development of thermal energy storage system based on phase change materials

Mouna Benzohra, Amine Riad, Abdelilah Alhamany

Techno-economic investigation of parabolic trough solar power plant with indirect molten salt storage

Latifa El Boujdaini, Hanane Ait Lahoussine Ouali, Ahmed Mezrhab, Mohammed Amine Moussaoui

Mathematical analysis of an age structured multi phases cell cycle model with checkpoints

EL ALAOUI Youssef, ALAOUI Larbi

An evaluation of learner clustering based on learning styles in MOOC course

Ali EL MEZOUARY, Brahim HMEDNA, Omar BAZ

Arab Sign language Recognition with Convolutional Neural Networks

Salma Hayani, Mohamed Benaddy, Othmane El Meslouhi, Mustapha Kardouchi

Team Building Activities for Virtual Teams in Jordanian Companies: Vision and Survey

Ghayda Alsheikh Qasem, Abdallah Qusef