

2018 International Conference on Applied Smart Systems (ICASS 2018)

**Medea, Algeria
24-25 November 2018**



**IEEE Catalog Number: CFP18Q50-POD
ISBN: 978-1-5386-6867-2**

**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:	CFP18Q50-POD
ISBN (Print-On-Demand):	978-1-5386-6867-2
ISBN (Online):	978-1-5386-6866-5

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

2018 International Conference on Applied Smart Systems (ICASS)
24-25 November 2018, Médéa, ALGERIA

TABLE OF CONTENTS

7: Effect of Temperature on the Electromagnetic Characteristics Behavior Copper

Tahar MERIZGUI, Abdechafik HADJADJ and Mecheri KIOUS

11: Comparison Electromagnetic Shielding Effectiveness Between Smart Multilayer Arrangement Shields

Tahar MERIZGUI, Abdechafik HADJADJ, Mecheri KIOUS and Bachir GAOUJ

15: Artificial Immune based Bot for planet War game

Mohamed Amine CHIKH-TOUAMI, MOHAMMED SALEM and Mohammed Fayçal KHELFI

17: Adaptive Non-linear Diffusion Based Local Binary Pattern for Image Denoising

Abdallah AZIZI and Zineb AZIZI

21: FPGA Implementation of Multi-carriers PWM Technique for Modular Multi-level Inverter

Elmoatez Billah ATOUI, Tarek MESBAH and Hamza ATOUI

23: A neural-based approach for improving the magnification of degraded document images from mobile terminals

Zakia KEZZOULA, Soumia FAOUJ and Djamel GACEB

24: Virtual pheromone-based approach for objects searching in RFID-based cyber-physical robotic systems

Abdelfetah HENTOUT, Allal TIBERKAK, Abderraouf MAOUDJ, Lotfi BERKAT and Abdelkrim ABEB

27: Fuzzy Greenhouse Temperature and Humidity Control based on Arduino

Hamza BENYEZZA, Mounir BOUHEDDA, Mohamed Chérif ZERHOUNI, Mourad BOUDJEMAA and Salam ABU DURA

32: Analysis of industrial measurement uncertainty of the gas mass flow using the ultrasonic metering system

Mohammed OULHADJ, Ali BENATIALLAH, Amina BEKRAOUI and Abdalkader HARROUZ

37: Artificial Neural Network Modeling of Sustained Antihypertensive Drug Delivery using Polyelectrolyte Complex based on Carboxymethyl-kappa-carrageenan and Chitosan as Prospective Carriers

Sonia LEFNAOUI, Mounir BOUHEDDA, Samia REBOUH, Mediha M. YAHOUJ and Salah HANINI

38: Adaptive Neuro-Fuzzy Inference System for Modeling the Cephalixin (CFX) Adsorption on the Octenyl Succinic Anhydride Starch

Samia REBOUH, Mounir BOUHEDDA, Sonia LEFNAOUI, Mediha M. YAHOUJ and Salah HANINI

40: Advanced Building Skins Inspired From Plants Adaptation Strategies To Environmental Stimuli: A Review

Nour El Houda AYADI and Mohamed DERRADJI

50: Comparison of Background subtraction methods

Imane BENRAYA and Nadja BENBLIDIA

51: Adaptive Complex Flower Pollination Algorithm for Interferometric Coherence Optimisation.

Sofiane TAHRAOUI and Mounira OUARZEDDINE

53: Reorganization of Clusters of Similar Operations

Sara REKKAL, Bakhta AMRANE and Lakhdar LOUKIL

54: Point on Wave Control Switching for Sympathetic Inrush Current Mitigation in Transformer (Measurement and Simulation).

Abdelghani YAHIOU, Abdelhafid BAYADI and Badreddine BABES

56: Diagnostic of ECG Arrhythmia using Wavelet Analysis and K-Nearest Neighbor Algorithm

Fatiha BOUAZIZ and Daoud BOUTANA

58: Classification in infrared image of electric transformer in hot rolling

Kaddour GHERFI, Hocine BENDJAMA, Yazid LAIB, Mouna TRIA, Lazhar ABDELMALEK, Mohamed Lotfi CHERRAD, Daoud IDIOU and Ramzi BOULKROUNE

60: IoT Path Planning Approach for Mobile Robots

Hadjira BELAIDI, Jugurtha BELKALEM, Mohamed Amine ABED and Hamid BENTARZI

62: Study on the Performance of a solar chimney power plant Chlef, Algeria region

Nouar HADDA, Toufik TAHRI and Younes CHIBA

63: Experimental Validation of a Shunt Active Power Filtering System for Improvement the Energy Quality employing the Direct Power Control

Abdelkader MORSLI, Abdelhalim TLEMÇANI, Abdelhafidh MOUALDIA, Laid ZELLOUMA, Mohamed Seghir BOUCHERIT and Nouredine HENINI

66: Theoretical Model Based on Dipolare System of a DC-DC Boost Converter

A. ALES, D. MOUSSAOUI, J-L. SCHANEN and J. ROUDET

69: Linear Feature Learning for Kinship verification in the wild

Abdellah SELLAM and Hamid AZZOUNE

72: Nonlinear Speed Control of Induction Motor by the Combination of Fuzzy-Sliding-Mode and Integral-Backstepping Controllers

Bilel AICHI, Mohamed BOURAHLA and Khedidja KENDOUCI

73: A Fuzzy Controller Using Three Level-inverter based DSTATCOM

Foudil BENZERFAFA, Abdelhalim TLEMÇANI and Nouredine HENINI

75: Software Defined Radio Implementation of Generalized Chaotic Generator

H. BENIMAM, D.TEGUIG, I. BEHLOUL, M. S. AZZAZ, S. SADOUDI, A. MAALI, A. MESLOUB

76: Identify the Primary Signal buried under Impulsive Noise Channel in Cognitive Radio Networks using MAF-KF-NPD

Haroun Errachid ADARDOUR and Samir KAMECHE

77: Structural, electronic and vibrational properties of DL-histidine

Abdelali BOUKAOU, Samiya AISSOU, Nouara GUESSABI, Younes CHIBA and Mourad DEHBAOUI

85: Enhancement of Finger Vein Patterns Extracted by Maximum Curvature Method

Ismail BOUCHERIT and Mohamed OULD ZMIRLI

87: Energy Efficient Physical Proximity based Chord Protocol for Data Delivery in WSNs

Lamia CHEKLAT, Mourad AMAD, Omar MAWLOUD and Abdellah BOUKERRAM

89: The Silhouette Index and the K-Harmonic Means algorithm for Multispectral Satellite Images Clustering

Habib MAHI, Nezha FARHI, Kaouther LABED and Dalila BENHAMED

90: Fourier magnitude-based steganography for hiding 2.4 kbpsMELP secret speech

Hamza KHEDDAR, David MEGIAS and Merouane BOUZID

92: A Wearable Instrument for Ankle Rehabilitation

Samir BOUKHENOUS, Anwar BENBAKHTI, Cherif ZIZOUA and Mokhtar ATTARI

93: A review of finger vein biometrics authentication System

Sara DAAS, Mohamed BOUGHAZI, Mouna SEDHANE and Badreddine BOULEDJFANE

96: Modeling Study of Adsorption of Phenol Using Artificial Neural Network Approach

Meriem SEDIRI, Salah HANINI, Maamar LAIDI and Siham ABBAS TURKI

97: Mitigation Of Harmonics Current Using Different Control Algorithms Of Shunt Active Power Filter For Non-Linear Loads

Kamel KHECHIBA, Laid ZELLOUMA and Abdellah KOUZOU

101: Smart Cooperative control of an Intersection Group Based on Fuzzy Logic

Kaouther YOUCEF-TOUMI, Mounir BOUHEDDA and Sofiane TCHOKECTH-KEBIR

107: Performance Evaluation of PMU using Modified Cooley-Tukey Algorithm Based on GFFT

Mohamed ABBACI and Mohamed OULD ZMIRLI

108: An approach for the dynamic reconfiguration of software architecture

Abdelfetah SAADI, Mourad Chabane OUSSALAH, Youssef HAMAL and Abderazzak HENNI

109: High-performance Zynq FPGA-based wireless sensor node for vibration monitoring systems

Billel BENGHERBIA, Mohamed OULD ZMIRLI, Samir CHADLI, Abdelmoughni TOUBAL, Mohamed MAAZOUZ and Sidahmed LACHENANI

111: Gas turbine monitoring using fuzzy control approaches: Comparison between fuzzy Type 1 and 2

Hakim BAGUA, Mouloud GUEMANA, Ahmed HAFIFA and Ahmed CHAIBET

112: Photovoltaic Generator modeling based on Look Up Table approach and implementation on STM32F407 board of the Perturb & Observe algorithm based MPPT

Bouazza FEKKAK, Mohamed MENAA, Bouziane BOUSSAHOUA and Abdelhak DJOUDI

115: User Behavior Analysis with Machine Learning Techniques in Cloud Computing Architectures

Matias EZEQUIEL CALLARA and Patrice WIRA

116: A Fuzzy Logic MPPT Algorithm with a PI Controller for a Standalone PV System under Variable Weather and Load Conditions

Claude Bertin NZOUNDJA FAPI, Patrice WIRA and Martin KAMTA

117: Water Consumption Analysis for Real-Time Leakage Detection in the Context of a Smart Tertiary Building

Aida BOUDHAOUIA and Patrice WIRA

120: Compressive Strength Modelling of Cellulosic Fibers Mortar Composites Using Full Factorial and Artificial Neural Network

Amina LACHENANI, Mohamed BENTCHIKOU, Salah HANINI, Oussama MEGATELI and Mounir MEKKI

121: A Web Services-based Secure Platform for Inter-Institutions E-Governance

El Bahi TOUBAL, Abdelkader BELKHIR, Messaoud RAHIM, Ahmed KHELDOUN and Karim BOUDJEBBOUR

122: Non-linear Control of a PV System coupled to the power grid

Ali GHELAM, Mohamed BOUDHIAF, Hamida BEKAI and Maria ABIKCHI

124: Application of principal component analysis approche in gas turbine defect diagnosis

Bachir ALILI, Ahmed HAFIFA, Mouloud GUEMANA and Nadji HADROUG

125: Numerical Study of Shallow Solar Pond by Using Neural Networks Method

Abdelkrim TERFAI, Younes CHIBA and Mohamed Najib BOUAZIZ

128: Uplink V2I communication based on Non Orthogonal Multiple Access

Fairouz BENABDALLAH, Abdelkrim HAMZA, Mohamed BECHERIF, Sarah BENSLIMANE and Sonia DAMOUS

130: Semi-Supervised Learning for Medical Application : A Survey

Asma CHEBLI, Akila DJEBBAR and Hayet Farida MAROUANI

133: Implementation Of Aes Coprocessor For Wireless Sensor Networks

Abdelmoughni TOUBAL, Mohamed OULD ZMIRLI, Billel BENGHERBIA, Mohamed MAAZOUZ and Sidahmed LACHENANI

134: Smart Irrigation System Based Thingspeak and Arduino

Hamza BENYEZZA, Mounir BOUHEDDA, Khaoula DJELLOUT and Amina SAIDI

135: Fuzzy Sliding Mode Method for Speed regulation of Multi-Phase Induction Machine Drive fed by Multi-level Inverters

Elyazid ZAIDI, Khoudir MAROUANI, Hakim BOUADI, Abdelhalim KASSEL, Larafi BENTOUHAMI and Elkheir MERABET

140: Vibration analysis of hybrid composite plates reinforced with one ply of single-walled carbon nanotubess

Yasser CHIKER, Mourad BACHEN, Mouloud GUEMANA and Brahim ATTAF

143: A multi-criteria optimization model for emission-concerned multi-depot vehicle routing problem with heterogeneous fleet

Tuan Anh DAO and Anh NGUYEN-THI-NGOC

144: Comparative results of optimal power point tracking approaches applied to photovoltaic modules

Imed KAID, Ahmed HAFIFA, Mouloud GUEMANA, Abdellah KOUZOU and Lakhdar MAZOUZ

145: Multiple Bypass Bins FPGA Implementation of H.256 CABAC Encoder

O. MENASRI, S. ABDELLAH, B. AICHOUCHE and M. S. AZZAZ

146: Outdoor UPnP (OUPnP) for services discovery in smart cities

Allal TIBERKAK, Abdelfetah HENTOUT, Mustapha AOUACHE and Abdelkader BELKHIR

149: A Credits-Based Economy for P2P Systems

Fatima Lamia HADDI, Mouflida RAHMANI and Mahfoud BENCHAÏBA

151: Artificial Neural Networks (ANNs) -Based Robust Tracking Control for DFIG integrated in WECS

Zoubir ZEGHDI, Linda BARAZANE, Samir ABDELMALEK, Abdelkader LARABI and Kamel KHECHIBA

157: FLC-SMC based DC-bus regulation for a stand-alone photovoltaic power system

Aboubakeur HADJAÏSSA, Khaled AMEUR and Nabil ABOUCHABANA

164: Robust Wide Area Power System Stabilizers Design in Multimachine System based on Backtracking Search Optimization

Bousaadia BAADJI, Hamid BENTARZI and Ayache MATI

166: Design of PI and Backstepping controllers for distribution static compensator

Fatima Zahra MESSAOUD, Tedjini HAMZA, Mohamed BOUDHIAF and Othmane BOUGHAZI

167: A low Cost Smart Insole for Diabetic Foot Prevention

Mohamed Anouar BENCHEIKH and Samir BOUKHENOUS

169: Neural networks for modeling the retention of organic molecules by membranes taking into account the sodium chloride salt rejection

Yamina AMMI, Latifa KHAOUANE and Salah HANINI

171: A Fast MPPT Control Technique Using PID Controller in a Photovoltaic System

Khaled AMEUR, Aboubakeur HADJAÏSSA, Mohamed BUTOUBAT and Nabil ABOUCHABANA

172: Different Control Techniques for double star induction machine drive under GUI/Matlab

Mohamed Haïthem LAZREG and Abderrahim BENTAALLAH

177: The CMAC Neurocontroller for efficient learning in visual servoing

Réda KARA, Abdelhafidh MOUALDIA and Mounir BOUHEDDA

178: Security Improvement of the Enhanced 1 -round Authentication Protocol for Wireless Body Area Networks

Sarah IZZA, Mustapha BENSSALAH and Rabah OUCHIKH

180: Optimal Static State-Feedback Controller Design For MIMO LTI Systems Based on Constraints Block Roots and Interior-Point Algorithm: Application to Gas Compressor System

Bachir NAIL, Abdellah KOUZOU, Ahmed HAFIFA and Vicenç PUIG

183: Gravitational Search Algorithm for Solving Equal Combined Dynamic Economic-Emission Dispatch Problems in Presence of Renewable Energy Sources

Slimane SADOUDI, Mohamed BOUDOUR and Nour El Yakine KOUBA

192: Neural Prediction of Thermal Conductivity for Monoatomic Gas

Naima MELZI, Latifa KHAOUANE, Salah HANINI and Maamar LAIDI

193: A Clustering-based Replication Strategy for Mobile P2P networks

Mouflida RAHMANI, Mahfoud BENCHAÏBA and Manel SEDDIKI

194: Tuning gain of PI controller based on Meta-heuristic techniques: Comparative study between classical and metaheuristic technique

Fethia HAMIDIA, Amel ABBADI, Ahmed MEDJBER, Abdelhalim TLEMÇANI and Mohamed Seghir BOUCHERIT

197: Hybrid force/position approach for flexible-joint robot with Fuzzy-Sliding mode control

Rafik AMAINI, Farid FERGUENE and Redouane TOUMI

198: Identification of a two shaft gas turbine using multi model with single input and multiple output: Decoupled state approach

Sid Ali AISSAT, Ahmed HAFIFA, Mouloud GUEMANA and Abdellah KOUZOU

201: Traffic signs recognition with deep learning

Karima REBAI, Ouahiba AZOUAOUI and Yasmina DJEBBARA

202: Smart Robot Navigation Using RGB-D Camera

Sofiane TCHOKETCH KEBIR, Mohamed MAAZOUZ, Slimane MEKAOUI, Abderrahmane FERRAH, Hamza KHEDDAR and Rédha MAZARI

203: Enhanced Chaos-based Pseudo Random Numbers Generator

Lahcene MERAH, Adda ALI-PACHA and Naima HADJ-SAID

204: An Efficient Methodology of Brain Abnormalities Detection using CNN Deep Learning Network

Sofiane TCHOKETCH KEBIR and Slimane MEKAOUI

207: Electric stator faults detection in induction motor based on fuzzy logic technique

Abdelkader LAKROUT, Mokhtar BENDJEBBAR and Noureddine HENINI

208: Diagnosis of PWM Power Inverter Based on Fuzzy Logic and Concordia Current Pattern

Bekheira TABBACHE, Noureddine HENINI and Mohamed BENBOUZID

209: A Method to Detect DOS and DDOS Attacks based on Generalized Likelihood Ratio Test

Fouzi HARROU, Benamar BOUYEDDOU, Ying SUN and Benamar KADRI

214: Early Fire Detection System using Wireless Sensor Networks

Benamar KADRI, Benamar BOUYEDDOU and Djillali MOUSSAOUI

215: Updatable indoor localization based on BLE signal fingerprint

Brahim BENAÏSSA, Kaori YOSHIDA, Mario KÖPPEN and Filip HENDRICHOVSKY

216: Influence of Battery Technologies on Sizing of Hybrid Fuel Cell Sources For Automotive Applications

B. BENDJEDIA, N. RIZOUG and M. BOUKHNIFER

217: Ensuring reliable sensed data in WSN for a reliable sensor cloud

Fatima BAZA, Sarra HAMMOUDI, Zibouda ALIOUAT and Makhlof ALIOUAT

219: A New Image Encryption Scheme Using an Enhanced Logistic Map

Djamel HERBADJI, Nadir DEROUICHE, Aïssa BELMEGUENAI, Toufik Bekkouche, Abdelhadi LABIAD, Mohamed LASHAB and Abderrahmene HERBADJI

220: Intelligent fault supervisory system applied on stand-alone photovoltaic system

Nassim SABRI, Abdelhalim TLEMÇANI and Aïssa CHOUDER

222: Geometric Approach for the Observability of Switthed Systems an Application to Three-Cells Converter

Noureddine GAZZAM and Atallah BENALIA

223: A processor in the loop implementation for a grid connected photovoltaic system considering power quality issues

Brahim Elkhaliil YOUCEFA, Ahmed MASSOUM, Said BARKAT, Saad BELLA and Patrice WIRA

225: Performance Evaluation of Frame-level Parallelization in HEVC Intra Coding Using Heterogeneous Multicore Platforms

Mohamed MAAZOUZ, Nejmeddine BAHRI, Noureddine BATEL, Abdelmoughni TOUBAL and Nouri MASMOURI

234: IoT-based experimental prototype for monitoring of photovoltaic arrays

A. HAMIED, MA. ZOULID, R. BIROUK and A. MELLIT

237: An optimal velocity robust car-following model with consideration of control uncertainty

Oussama MESSAOUDI

238: A Comparison of Different Dynamic Routing Protocols in FANETs

Fatima Zahra RABAHI, ChemsEddine BEMMOUSSAT and Mohamed BENAÏSSA

240: Simulation of 2D Optical Code Division Multiple Access System With Different Receiver Structures Using Multi-wavelength Optical Orthogonal Codes

Abdelhalim RABEHI and Ahmed HAFIFA

241: Hybrid Genetic Algorithm with SVM for Medical Data Classification

Brahim SAHMADI and Dalila BOUGHACI

247: High Order Statistics For Ventricular Ectopic Beats Detection

Tarek BENARABI, Mourad ADNANE and Moufid MANSOUR

249: Evaluation of the self sufficiency of a home powered by a PV-Wind system

Zoubeyr SMARA, Ali LALDJI, Ahmed FERKOUS, Mohamed TALI, Achour MAHRANE and Rabah DIZENE

250: New method based on single-channel separation algorithm using Gammatone filterbank for cochlear implants

Billel ESSAID and Nouredine BATEL

253: Smart Cooperative Control of an Intersection Group Based on Multi-Decisional Fuzzy Modules

Kaouther YOUCEF-TOUMI, Mounir BOUHEDDA and Salam ABU DURA

254: Exact Model Determination of a Cable with Variation of Languor and Frequency using Neural Networks

Abderrazak AMARA, Abderrazak GACEMI, Salam ABU DURA and Hamza HOUASSINE

255: Performance Analysis of an FTTH Transmission with Geographic Information System

Khadidja HADJADJ and Fatima YOUCEF ETTOUMI

257: A Hybrid MCDM Framework for Efficient Web Services Selection Based on QoS

Abdelaziz OUADAH, Allel HADJALI and Fahima NADER

259: Electrocaloric Refrigeration near Room Temperature

Brahim KEHILECHE, Younes CHIBA, Nouredine HENINI and Abdelhalim TLEMÇANI

261: Pipeline Defects Risk Assessment using Machine Learning and Analytical Hierarchy Process

Abdelaziz OUADAH

268: Ontology Matching using Neural Networks: Survey and Analysis

Meriem ALI KHOUDJA, Messaouda FAREH and Hafida BOUARFA

274: One-Class and Bi-Class SVM Classifier Comparison for Automatic Facial Expression Recognition

Yacine YADDADEN, Mehdi ADDA, Abdenour BOUZOUANE, Sebastien GABOURY and Bruno BOUCHARD

278: Chaos secure communication' implementation in FPGA

Tahar TAMI, Toufik MESSAOUDENE, Abdellaziz FERDJOUNI and Omar BENZINEB

280: Ultra Wide Band Planar Antenna Using Stepped Patch and Defected Ground Plane

Toufik MESSAOUDENE, Tahar TAMI, Farid BOUTTOUT and Omar BENZINEB

281: Two-level DTC based on ANN controller of DFIG using 7-level hysteresis command to reduce flux ripple comparing with traditional command

Habib BENBOUHENNI and Zinelaabidine BOUDJEMA

288: Optimal PMU Placement in Power Grid using Sine Cosine Algorithm

Mosbah LAOUAMER, Abdellah KOUZOU, Rédha Djamel MOHAMMEDI, Abdelhalim TLEMÇANI

290: Direct vector command based on three-level NSVM of a doubly fed induction generator for wind energy conversion

Habib BENBOUHENNI, Zinelaabidine BOUDJEMA and Abdelkader BELAIDI

292: Performance Enhancement of Sensorless Speed Control of DSIM Using MRAS and EKF Optimized by Genetic Algorithm

khaled SAHRAOUI, Aissa AMEUR and Katia KOUZI

293: Analytical model for the light trapping effect on ZnO:Al/c-Si/SiGe/c-Si solar cells with an optimized design

Hichem BENCHERIF, Lakhdar DEHIMI and Fortunato PEZZIMENTI

294: Sliding Mode Control of a Three-Phase Inverter with an Output LCL Filter

Khaled RAYANE, Mohamed BOUGRINE, Atallah BENALIA and Kamel GUESMI

295: Fuzzy Stator Resistance Estimator of Induction Motor fed by a Three Levels NPC Inverter Controlled by Direct Torque Control

Saad KHADAR, Abdellah KOUZOU, Hani BENGUESMIA and Dris AHMED

297: Agent-based prognostic function for multi-components system with stochastic dependence

Khaled BENAGGOUNE, Hayet MOUSS, Adnane ABDESSEMED and Mohamed BENSAKHRIA

299: New MPPT Sliding Mode Approach for Grid Connected PV System

Amel ABBADI, Fethia HAMIDIA and Abdelkader MORSLI

300: Healthy and Parkinson voices discrimination based on compensation/normalization cepstral features

Djamila MEGHRAOUI, Bachir BOUDRAA, Mustapha DJEDDOU and Thouraya MERAZI-MEKSEN

302: An Effective Network Intrusion Detection Using Hellinger Distance-Based Monitoring Mechanism

Benamar BOUYEDDOU, Fouzi HARROU, Ying SUN and Benamar KADRI

303: Impact of green buildings on HVAC system implanted in Algeria

Younes CHIBA, Yacine MARIF, Abdelali BOUKAOU, Laid MEREDEF and Youcef KAIDI

311: Design And Analysis Of Millimeter-Wave Microstrip Antenna With New FSS Superstrate Structure

Khadidja BELABBES, Djamel KHEDROUCHE and Abdesselam HOCINI

312: Application of three-level shunt active power filter for the compensation of reactive energy and current harmonics

Yacine SADKI, Abdellah KOUZOU and Ahmed HAFIFA

313: Web Services and GSM based Smart Home Control System

Tahar DAHOUMANE, Mourad HADDADI and Zouhir AMOKRANE

314: Model Order Reduction of Power Systems Preserving Tie Line Flows

Omar BENMILOUD and Salem ARIF

317: Fuzzy Logic System for BRB Defect Diagnosis of SCIG-Based Wind Energy System

Lahcène NOUREDDINE, Ahmed HAFIFA and Abdellah KOUZOU

318: Scaled artificial bee colony programming

Yassine BOUDOUAOU and Hacene HABBI

319: EPBT and CO2 emission from solar PV monocrystalline silicon

Mohammed Amine DERICHE, Ahmed HAFIFA, Kamel MOHAMMEDI

320: Space Vector Pulse Width Modulation for Three Phase Cascaded H-Bridge Inverter

Attia RABIAI, Abdellah KOUZOU and Ahmed HAFIFA

321: Effect of commutation failures in a GIGRE model for HVDC link connected to AC network

Lakhdar MAZOUZ, Sid Ahmed ZIDI, Ahmed HAFIFA, Samir HADJERI, Mohamed KHATIR and Larbi BRAHIMI