

2019 International Conference on Wireless Technologies, Embedded and Intelligent Systems (WITS 2019)

**Fez, Morocco
3-4 April 2019**



**IEEE Catalog Number: CFP19K46-POD
ISBN: 978-1-5386-7851-0**

**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:	CFP19K46-POD
ISBN (Print-On-Demand):	978-1-5386-7851-0
ISBN (Online):	978-1-5386-7850-3

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

Session 1: Antenna

Analysis of Metamaterial CRLH TL Antennas Parameters	1
MOUNIR BELATTAR & MOHAMED LASHAB	
CPW Fed Wide to Dual Band Frequency Reconfigurable Antenna for 5G Applications	6
ABIR ZAIDI, ABDENNACEUR BAGHDAD, ABDELHAKIM BALLOUK, ABDELMAJID BADRI, WAHAJ ABBAS AWAN & HALIMA ZAIDI	
Compact Size Y-Shaped Broadband Antenna for E-band Applications	9
WAHAJ ABBAS AWAN, ABIR ZAIDI, ABDENNACEUR BAGHDAD & HUSSAIN NIAMAT	
Patch antenna with improved performance using DGS for 28 GHz applications	12
WAHAJ ABBAS AWAN, ABIR ZAIDI & A BAGHDAD	
Super Wide band Miniaturized Patch Antenna Design for 5G communications	16
WAHAJ ABBAS AWAN, ABIR ZAIDI & A BAGHDAD	
2-D Matrix Pencil for DOA Estimation	18
MOHAMMED AMINE IHEDRANE, SEDDIK BRI & ADIBA EL FADL	
Design of a two symmetrical F-shaped MIMO antenna for Wi-MAX and WLAN applications	23
AZIZ DKIOUAK, ALIA ZAKRITI, MOHSSINE EL OUAHABI & AICHA MCHBAL	
Investigation of Rectifying circuit topologies for rectenna conception for Microwave Power Transmission System Applications at 2.45 GHz	29
HAJAR ENNAJI, MOHAMMED EL GHZAOUI & HANAN EL FAYLALI	
Novel Dual-Band Dipole Antenna Integrated with EBG Electromagnetic Bandgap Structures Dedicated to Mobile Communications	33
SAID SARA & ES-SALHI ABDENACER	
A 16-elements Corporate-series Feed Rectangular Patch Antenna Array at 28GHz, for future 5G Applications	38
BENAOUIF TALEB MOHAMED & HASSAN AMMOR	
5G Mobile Antennas: MIMO Implementation	244
YOUSSEF EL GHOLB, NAJIBA EL AMRANI EL IDRISI	
Design of an UHF RFID Tag Dipole Antenna for RFID devices	250
ABDESSALAM EL YASSINI, SAIDA IBNYAICH, MOHAMMED ALI JALLAL, SAMIRA CHABAA & ABDELOUHAB ZEROUAL.	
A Wimax Patch Antenna for Medical Application	254
AHMED MOUNSEF, YOUSSEF EL GHOLB & NAJIBA EL AMRANI EL IDRISI	
A Modified Hexagonal UWB Antenna Loaded with Multiple L-shaped Stubs for GPS Band Integration and Like Y-Shaped Slot for Single Band Rejection	259
M.ELHABCHI, M.N SRIFI & R.TOUAHNI	
Realization of planar antenna with wide bandwidth and high gain using novel EBG structure	264
MOUSSA EL AYACHI, MOHAMMED RAHMOUN, PATRICE BRACHAT & JEAN-MARC RIBERO	

The study of a 5G antenna with encoche and Defected Ground Structure (DGS) using the Iterative Method	270
DOAE EL HADRI, ASMAA ZUGARI & ALIA ZAKRITI	
Design and Characteristic Study of New Array Geometry Antennas for [4-8] GHz Frequency Band Radar Purpose	276
ABDELLATIF SLIMANI, S. D. BENNANI, M. JORIO, A. EL ALAMI & O. OUAZZANI	
Improvement of the gain of UWB antenna using a novel FSS structure based on triangular split ring resonator	281
ABDENASSER LAMKADDEM, ES-SALHI ABDENACER & EL YOUSFI AHMED	
A dual band inverted L monopole antenna based on Complementary Split ring Resonator for RFID applications	286
AHMED EL YOUSFI, ABDENACER ES-SALHI, ABDENASSER, LAMKADDEM, OTMAN EL MRABET & MARIAM AZNABET	
Seven bands Loop antenna optimized by using particle swarm optimization algorithm.....	289
YASSINE JANDI, FATIMA GHARNATI & OULAD SAID AHMED	

Session 2: Renewable Energy

Experimental assessment of Poly C-Si, CIGS and CdTe Photovoltaic technologies under real working conditions.....	42
R. BOUKENOUI, R. BOUHEDIR, A. MELLIT & S. SAGLAM	
Micro-grid reactive power sharing using an adaptive virtual impedance technique.....	46
H. SELLAMNA., A. MELLIT, A. RABHI, B. HAJJI & B. ORAL	
A low-cost monitoring system for maximum power point of a photovoltaic system using IoT technique	51
N. ROUIBAH, L. BARAZANE, A. MELLIT, B. HAJJI & A. RABHI	
Hardware implementation of new irradiance equalization algorithm for reconfigurable PV architecture on a FPGA platform	56
L. BOUSELHAM, B. HAJJI, A. MELLIT, A. RABHI & K. KASSMI	
Wind farms use DFIG with a passive method of protection against grid faults	64
AZEDDINE LOULIJAT, OLWASEUN SIMON ADEKANLE & HICHAM FIHRI FASSI	
Fuzzy Logic Control for Wind Energy Conversion System based on DFIG	71
BOUCHAIB RACHED, MUSTAPHA ELHAROUSSI& ABDELMOUNIM ELHASSANE	
A Look at DC/DC boost converter topology and balancing of DC-voltage capacitors of 3-level NPC inverter in 7MW PMSG Hydraulic Energy Conversion Chain	77
CHIRINE BENZAZAH, LOUBNA LAZRAK, SOUKAINA EL DAOUDI & MUSTAPHA AIT LAFKI	
Multiple Current Sensor Fault Tolerant Control of DFIG Wind Turbine	82
ADEKANLE OLWASEUN SIMON, M. GUISSER, E.ABDELMOUNIM, M. ABOULFATAH, H. BAHRI & LOULIJAT AZEDDINE	
The Strategy of Maximum Efficiency Point Tracking (MEPT) For a Pneumatic Motor dedicated to An Compressed Air Energy Storage System (CAES)	89
ILHAM RAIS, HASSANE MAHMOUDI & CHAFIK ED-DAHMANI	
Wind Farm Layout Optimization using Real Coded Multi-population Genetic Algorithm	94
MD AMINE HASSOINE, FOUAD LAHLOU, ADNANE ADDAIM & ABDESSALAM AIT MADI	

MPPT Control for Photovoltaic System using hybrid method under variant weather condition	99
<i>CHEIKHNE CHEIKH AHMED, MOHAMED CHERKAOUI & MOHCINE MOKHLIS</i>	
An overall modeling of wind turbine systems based on DFIG using conventional sliding mode and second-order sliding mode controllers	104
<i>MOHAMMED FDAILI, AHMED ESSADKI, IBTISSAM KHARCHOUF, TAMOU NASSER</i>	
Nonlinear Controller of Solar PV System for Water Pumping and Irrigation Applications.....	110
<i>M. MADARK, A. BA-RAZZOUK, E. ABDELMOUNIM & M. EL MALAH</i>	
New distance weighted k Nearest Neighbor model for hourly global solar irradiation estimation	116
<i>MANAL MARZOUG, HAKIM EL FADILI, ZAKIA LAKHLIAI, ABDELLAH MECHAQRANE & KHALID ZENKOUAR</i>	
Effect of Nanoparticles Insertion on Heat Storage Efficiency in a Phase Change Material	293
<i>FARAJI HAMZA, FARAJI MUSTAPHA & EL ALAMI MUSTAPHA</i>	
Optimal sizing of grid connected microgrid in Morocco using Homer Pro	298
<i>OUASSIMA BOQTOB, HASSAN EL MOUSSAOUI, HASSANE EL MARKHI & TIJANI LAMHAMDI</i>	
State of charge estimation using extended kalman filter	304
<i>YAHIA MAZZI, HICHAM BEN SASSI, FATIMAERRAHIMI & NAJIA ES-SBAI</i>	
The Modified Sliding Mode Control of a Doubly Fed Induction Generator for Wind Energy Conversion During a Voltage Dip	310
<i>HIND ELAIMANI, AHMED ESSADKI, NOUREDDINE ELMOUHI & RACHID CHAKIB</i>	
Control of single-phase inverter using back-stepping in stand-alone mode	316
<i>OMAR DIOURI, NAJIA ES-SBAI, FATIMAERRAHIMI, AHMED GAGA, CHAKIB ALAOUI</i>	
Air temperature forecasting using artificial neural networks with delayed exogenous input	321
<i>MOHAMMED ALI JALLAL, SAMIRA CHABA, ABDESSALAM EL YASSINI, ABDELOUHAB ZEROUAL & SAIDAIBNYAICH</i>	
Evaluation of the Inertial Response of Variable Speed Wind Turbines Based on DFIG using Backstepping for a Frequency Control	327
<i>NOUREDDINE EL MOUHI, AHMED ESSADKI, HIND ELAIMANI & RACHID CHAKIB</i>	
A techno-economic comparison of solar hydrogen production between Morocco and Southern Europe	333
<i>SAMIR TOUILI, ABDEL-ILLAH AMRANI, YOUSSEF EL HASSOUANI, AHMED ALAMI MERROUNI & ALAE AZOUZOUTE</i>	
Modeling Technique and Control Strategie for Grid Connected Inverter with LCL filter	339
<i>SAMIRA BOUJENANE, HASSAN EL MOUSSAOUI, TIJANI LAMHAMDI & HASSANE EL MARKHI</i>	
Nonlinear Backstepping Control of Variable Speed Wind Turbine Based on a Permanent Magnet Synchronous Generator	343
<i>EL MOURABIT YOUNESS, DEROUICH AZIZ, EL GHZIZAL ABDELAZIZ, ZAMZOUM OTHMANE & EL OUANJLI NAJIB</i>	
Hosting Capacity Estimation of Underground Distribution Feeder in Urbain Areas	350
<i>NACIRI SOUKAINA, ELMARKHI HASSANE, EL MOUSSAOUI HASSAN & LAMHAMDI TIJANI</i>	
Investigation of laminar flow and convective heat transfer in a constricted channel based on double MRT-LBM	355
<i>EL. B. LAHNERA, M.A. MOUSSAOUIA & A. MEZRHAB</i>	
Natural Convection Heat Transfer in a Square Enclosure with an Inside hot Block	361
<i>M.A. MOUSSAOUI, E.B. LAHMER, Y. ADMI, A. MEZRHAB</i>	

Advanced Control of a DFIG-based Wind Power Plant for Frequency Regulation	367
MOHAMED NADOUR, AHMED ESSADKI, MOHAMMED FDAILI & TAMOU NASSER	
Nonlinear Observer-Based Control for Three phase Grid Connected Photovoltaic System	373
HICHAM BAHRI, KHADIJA OUALIFI, MOHAMED ABOULFATAH, M'HAMMED GUISSER, OLIWASEUN SIMON ADEKANLE & MOHAMMED EL MALAH	
V2G and Wireless V2G concepts: State of the Art and Current Challenges	379
HICHAM BEN SASSI, FATIMAERRAHIMI, NAJIA ESSBAI & CHAKIB ALAOUI	
Lithium-Ion batteries modeling using NARX Nonlinear model	384
YOUNES BOUJOU DAR, HASSAN ELMOUSSAOUI & TIJANI LAMHAMDI	
EFFECTS OF SELFISHNESS ON THE ENERGYCONSUMPTION IN OPPORTUNISTIC NETWORKS: A PERFORMANCE ASSESSMENT	390
SALAH EDDINE LOUDARI & NABIL BENAMAR	
Biomechanical Analysis of a prosthetic foot Bioc-dm2	397
JHON HERNANDEZ MARTIN, FRAN EDUARD PEREZ ORTIZ, PHILLIPE MEZIAT CASTRO & JULIAN LEONARDO AVILA JIMENEZ	
Sliding Mode Control Optimized by Teaching Learning-Based Optimization Algorithm for Variable Speed Wind Turbine System	403
FAIZA DIB, ISMAIL BOUMHIDI, NABIL EL AKCHIOUI & NABIL BENAYA	
Technologies for converting waste into electrical and thermal energy in Fez city (Morocco)	409
MOHAMMED SAGHIR, Youssef NAIMI and SAID BELAAOUAD	

Session 3: Telecom

Contribution to the performances study of Optical Time Division Multiplexing OTDM and OTDM/WDM hybrid multiplexing at 160 Gbps	121
CHEIKH KHERICI & MALIKA KANDOUCI	
FSO Communication capacity in turbulent and dispersive channel with AWGN noise	125
MOHAMED BOUHADDA, FOUAD MOHAMED ABBOU, MUSTAPHA SERHANI & ALI BOUTOULOUT	
Experimental evaluation of LTE throughput using D2D multi-hop communications	129
YOUSSEF LMOUMEN, YASSINE RUICHEK & RAJA TOUAHNI	
Optimization Of Multi-Objective and Green LTE RNP Problem	135
GABLI MOHAMMED, DAHMANI SOUFLANE, MERMRI EL BEKKAYE & SERGHINI ABDELHAFID	
Bit Error Rate Measurements for distance and household impact on PLC link	141
HAMID BOUASSAM, NABIL ARSALANE, MOUNIR RIFI & VIRGINIE DEGARDIN	
Performance Analysis of Layered Normalized Min-Sum for LDPC Codes over Weibull Fading Channels.....	145
NEJWA EL MAAMMAR, JAOUAD FOSHI, SEDDIK BRI, SOUFIANE OUKILI & ABDELHAK BABAOUI	
Effects of defect layers insertion on the transmission of a submerged one-dimensional phononic structure	415
Aissam Khaled, Fatima-Zahra Elamri, Ilyass El kadmiri & Driss Bria	
OOK-FSO Communication System performance in the presence of Turbulence and Fog	421
Lamiae Bouannane, Fouad Abbou, Fouad Chaatit & Farid Abdi	

Session 4: Computer Science

Toward A Business Intelligence Model for challenges of interoperability in egov system: Transparency, Scalability and Genericity	151
BARAKAT OUMKALTOUM, EL BENANY MOHAMED MAHMOUD & EL BEQQALI OMAR	
A modified algorithm for improving the coding of Arabic characters by the Freeman chain code	157
M'BAREK NASRI, MOHAMMED KADI	
Unlocking digitalization's possibilities: reaching sustainability by adopting the right digital strategy	162
WAIL EL HILALI & ABDELLAH EL MANOUAR	
Impact of Feature selection on content-based recommendation system	168
YASSINE AFOUDI, MOHAMED LAZAAR & MOHAMED AL ACHHAB	
Dealing with Requirement Inconsistencies Based on ReqDL Language	174
HATIME BENCHARQUI SIWEB, SAIDA HAIDRAR & ADIL ANWAR	
Real-time machine learning for early detection of heart disease using big data approach	180
ABDERRAHMANE ED-DAOUDY & KHALIL MAALMI	
Cluster Head Selection based on Neural Networks in Wireless Sensor Networks	185
FARAH SANHAJI, HASSAN SATORI & KHALIS SATORI	
A Comparative Evaluation of Word Embeddings Techniques for Twitter Sentiment Analysis	190
IBRAHIM KAIBI, EL HABIB NFAOUI & HASSAN SATORI	
Computation Offloading to a Mobile Edge Computing Server with Delay and Energy Constraints...	194
YOUSSEF HMIMZ, MOHAMED EL GHMARY, TARIK CHANYOUR & MOHAMMED OUÇAMAH CERKAOUI MALKI	
Context-aware factorization machine for recommendation in Massive Open Online Courses (MOOCs).....	425
Abdessamad Chanaa & Nour-eddine El Faddouli	
A new Security Mechanism for Vehicular Cloud Computing Using Fog Computing System	431
Mhidi Bousselham, Benamar Nabil & Adnane Addaim	
Ontologies for the classification of cultural heritage data	435
Fouad NAFIS, Ali YAHYAOUY & Badraddine AGHOUTANE	
Personalized E Learning Systems Based On Automatic Approach	442
Ibtissam Azzi, Adil Jeghal, Abdelhay Radouane& Hamid Tairi	
Recovery of the Opinions through the Specificities of Documents Text	448
Yassine AL AMRANI, Mohamed LAZAAR & Kamal Eddine EL KADIRI	
Weather Data For The Prevention Of Agricultural Production With Convolutional Neural Networks	455
Tarik HAJJI & Mohammed Jamil OUAZZANI	
Fuzzy Approach to Enhance Quality Control within Intelligent Traceability Systems	461
Abdesselam Bougdira, Ismail Akharraz & Abdelaziz Ahaitouf	
Emotion recognition from Moroccan dialect speech and energy band distribution	471
Abdellah Agrima, Abdelmajid Farchi, Laila Elmazouzi, Ilham Mounir & Badia Mounir	

Towards an in-depth approach for therapeutic games creation using KINECT sensor	477
<i>Ibtissem Mettahri, Mohammed Rahmoune & Mohammed Rahmoun</i>	
Introduction to Coordinated Deep Agents for Traffic Signal Control	480
<i>Reda MALI, Mountassir FOUAD, Mohamed BOUSMAH</i>	

Session 5: Signal and Image Processing

Prediction of Nucleosome Forming and Nucleosome Inhibiting DNA Sequences Using Convolutional Neural Networks	200
<i>MHANED OUBOUNYT, ZAKARIA LOUADI & KIL TO CHONG</i>	
Real-Time Traffic Light Control System Based on Background Updating and Edge Detection	206
<i>WAHBAN AL OKAISHI, ISSAM ATOUF & MOHAMED BENRABH</i>	
A Fast Road Obstacle Detection Using Association and Symmetry recognition	211
<i>KHALID ZEBBARA, MOHAMED EL ANSARI, ABDENBI MAZOUL & HASSAN OUDANI</i>	
Color Face Recognition by Using Quaternion and Deep Neural Networks	216
<i>ABDELMAJID EL ALAMI, ZOUHIR LAKHILI, ABDERRAHIM MESBAH, AISSAM BERRAHOU & HASSAN QJIDAA</i>	
Design and development of a sensor for distance and velocity measurement using an Infrared camera for studying kinematic movements	221
<i>SAMIA ACHOUCH, LHOUSSAINE MASMOUDI, MOURAD GHARBI & PIERRE NONNON</i>	
Detection Process of Ships in Aerial Imagery Using Two Convnets	227
<i>ILHAM ZERROUK, WASSIM KHIATI, JAMAL BERRICH, TOUMI BOUCHENTOUF & YOUNES MOUMEN</i>	
Comparison of robust methods for extracting descriptors and facial matching	235
<i>AHMED CHATER & ABDELALI LASFAR</i>	
Texture Classification of skin lesion using convolutional neural network.....	239
<i>YOUSSEF FILALI, HASNAE EL KHOUKHI, MY ABDELOUAHED SABRI, ALI YAHYAOUY & ABDELLAH AARAB</i>	
Investigating Segmentation Robustness on Multispectral Image Color Representation	486
<i>Rajaa CHARIFI, Najia ES-SBAI & Anass MANSOURI</i>	
Confocal microwave imaging algorithm for breast cancer detection based on a high directive corrugated vivaldi antenna pulses	490
<i>Ibtisam Amdaouch, Otman Aghzout & Ana Vazquez Alejos</i>	
Auto-fit multiple movable projections into one display screen	495
<i>Driss Azougagh, Zineb Rebbani, Houssin Bahatti, Ahmed rebbani & Omar Bouattane</i>	
An overview on handwritten documents word spotting	499
<i>Manal BOUALAM, Youssef ELFAKIR, Ghizlane KHAISIDI & Mostafa MRABTI</i>	
A hardware Implementation of OTSU Thresholding Method for Skin Cancer Image Segmentation..	504
<i>Hasnae El Khoukhi, Youssef Filali, Ali Yahyaouy, My Abdelouahed Sabri & Abdellah Aarab</i>	
English Spoken Digits Database under noise conditions for research: SDDN.....	509
<i>A. OUISAADANE, S. SAFI & M. FRIKEL</i>	

A novel image encryption scheme based on permutation/diffusion process using an improved 2D chaotic system.....	514
Mohamed ESSAID, Ismail AKHARRAZ, Abderrahim SAAIDI & Ali MOUHIB	
Real-Time Driver's Hypovigilance Detection using Facial Landmarks.....	520
Aliae Squalli Houssaini, My Abdelouahed Sabri, Abdellah Aarab & Hassan Qjidaa	

Session 6: Microwave circuits

Simple CAD Models for Novel $50\ \Omega$ and $75\ \Omega$ Cylindrical Stripline Couplers	524
YAMINA BEKRI & NASREDDINE BENAHMED	
Miniaturized UWB bandpass filter using hybrid techniques	530
HAMZA EL OMARI EBAKALI, ALIA ZAKRITI, ABDELKRIM FARKHSI & ABDELHAFID MARROUN	
Small Integrated Bandpass Filter using two Identical closed Rectangular Resonators on a Capacitive Load for Wireless Communications Systems	534
ABDELHAFID BELMAJDOUN, M. JORIO, S. BENNANI, A.BOUTEJDAR & A. EL ALAMI	
New Design of Microwave Power Limiter	539
KHALIFA ECHCHAKHAOUI, ABDELMOUNIM HASSAN, ZBITOU JAMAL, BENNIS HAMID	
ANALYSIS OF SERIES AND SHUNT RECTIFIER CIRCUITS TOPOLOGIES	542
I. HAMZI, M. EL BAKKALI, M. AGHOUTANE & N. AMAR TOUHAMI	
Design at 2.4GHz Low Noise Amplifier for Wifi-Application	546
M. EL BAKKALI, N. AMAR TOUHAMI & T. ELHAMADI	
AN FDTD AND MNA BASED ANALYSIS OF DATA TRANSMISSION ON NONUNIFORM INTERCONNECTIONS TERMINATED WITH NOISY CMOS CIRCUITS	551
HOUDA SANHAJI & NABIH EL OUAZZANI	
Teleporting an unknown state using quantum Fisher information parameters	558
KHADIJA EL ANOUZ, ABDERRAHIM EL ALLATI & TAOUIFIC MOURABIT	
Study and Design of an electronic scanning system for next generation radar applications in X band.....	563
ASSIYA AMRI, TOMADER MAZRI & NABIL HMINA	
Improved Particle Swarm Optimization for the Mutual Inductance of an Implantable Biomedical Application.....	568
HOUCINE MAROUANI, AMIN SALEM, MONDHER CHAOUI & NOURI MASMOUDI	

Session 7: Embedded System

Crosstalk and delay analysis in Multi-Walled Carbon Nanotube and Single-Walled Carbon Nanotube Interconnects	574
LOUMI AYOUB, GHAMMAZ ABDELILAH & HASSAN BELAHRACH	
Harmonic analysis caused by static converters of the railway high speed train and their impact on the track circuit	578
EL HAJJI MOINE, MAHMOUDI HASSANE & EL AZZAOUI MAROUANE	
PLL Synchronization Method Based on Second-Order Generalized Integrator for Single Phase Grid Connected Inverters Systems during Grid Abnormalities	584
N.IKKEN, A.BOUKNADEL, A.HADDOU, N.TARIBA, HAFSA EL OMARI & HAMID EL OMARI	

Real-time Control of Smart Grids using NI Compact RIO	589
<i>SAFAE BOURHNANE, MOHAMED RIDUAN ABID, RACHID LGHOUL, KHALID ZINE-DINE, NAJIB ELKAMOUN, MOHAMED BAKHOUYA & DRISS BENHADDOU</i>	
Dynamic Simulation of PMSG Wind Turbine on ZedBoard FPGA	595
<i>CHAFIK ED-DAHMANI, HASSANE MAHMOUDI, ILHAM RAIS & ANASS BAKOURI</i>	
Design of Memory Arrays and Decoders for CRS RRAM devices	601
<i>T. S. KALKUR & M. PAWLICKIEWICZ</i>	
Implementation of a lithium-ion battery state of charge estimation algorithm for BMS on the real time target NI myRio	606
<i>MOHAMED AMINE BOUKHAL, ISMAIL LAGRAT & OMAR ELBANNAY</i>	
A Novel Approach for Hardware Software Partitioning in Embedded Systems.....	611
<i>Adil Iguider, Kaouthar Bousselam, Abdeslam En-Nouaary, Oussama Elissati & Mouhcine Chami</i>	
Comparative study between the performances of a three-level and two-level converter for a Wind Energy Conversion System	616
<i>MAHA ANNOUKOUBI, AHMED ESSADKI, HAMMADI, LAGHRIDAT & TAMOU NASSER</i>	
Fast DSP Implementation of a Low Complexity LDPC Decoder.....	622
<i>Mouhcine Razi, Mhammed Benhayoun, Anas Mansouri, Abdessalam Ait Madi & Ali Ahaitouf</i>	
New Memory Load Optimization Approach for software Implementation of Irregular LDPCEncoder/Decoder	627
<i>Mhammed Benhayoun, Anas Mansouri, Ali Ahaitouf & Mouhcine Razi</i>	
Solution Existence for the ComplexOne-Dimensional Ginzburg-Landau Equations of Superconductivity.....	633
<i>El Azzouzi Fatima & El Khomssi Mohammed</i>	
Improved stability for fuzzy descriptor systems with two additive time-varying delays.....	639
<i>Ahmed Ech-charqy, Ouarda Lamrabet, El Houssaine Tissir, Mohamed Ouahi & Idrissi Said</i>	
The functional observers design for Takagi-Sugeno fuzzy continuous systems with time-delay.....	644
<i>Ghali Naami, Mohamed Ouahi, Abdelhamid Rabhi & Viet Long Bui Tuan</i>	

Session 8: Networking

MAC Protocols for WBAN healthcare applications.....	650
<i>NABILA AZDAD & MOHAMED EL BOUKHARI</i>	
Linux MP-TCP performance evaluation in a combined terrestrial-satellite access.....	658
<i>A. ABDELSALAM, M. LUGLIO, C. ROSETI & F. ZAMPOGNARO</i>	
DBDA: Distant Bicycle Detection and Avoidance Protocol based on V2VCommunication for Autonomous Vehicle Bicycle Road Share.....	664
<i>SARA EL HAMDANI & NABIL BENAMAR</i>	
Immediate Non-readability Detection for RFID Reliability.....	670
<i>MOUATTAH ANAS & HACHEMI KHALID</i>	

Concept and Hardware Considerations for Product-Service System Achievement in Internet of Things.....	674
KAIS MEKKI, EDDY BAJIC, FREDERIC CHAXEL & FERNAND MEYER	
Statistical study of energy and time costs of fault tolerance in Multilevel and EDCR protocols	680
NOUREDDINE MOUSSA & ABDELBAKI EL BELRHITI EL ALAOUI	
Measurement Analysis of Indoor Parameters for an Indoor Wireless Propagation	684
M. SOBETWA & O. SOKOYA	
A QoS based comparative analysis of the IEEE standards 802.15.4 & 802.15.6 in WBAN-based healthcare monitoring systems.....	690
AZZAD NABILAA & EL BOUKHARI MOHAMED	

Session 9: Microelectronics

Novel 0.064us Settling Time CMOS OP-AMP with 0.62 mW Power Consumption.....	695
AMEZIANE HATIM, ZARED KAMAL, AKHAMAL HICHAM & QJIDAA HASSAN	
A low power Successive Approximation ADC with variable-resolution for CMOS Image sensor.....	700
MALIKA ALAMI MARKTANI, ALI AHAITOUF & ABDELAZIZ AHAITOUF	
Structural, electronic and optical properties of FeSb2.....	706
S.MALKI & L.EL FARH	
Design and geometry optimization of a temperature-insensitive CMOS compatible pH-ISFET readout circuit using evolutionary algorithms	712
ABDELKHALAK HARRAK & SALAH EDDINE NAIMI	
Improved IGZO-TFT structure Using High-k Gate Dielectric Materials.....	718
ABDELHAFID MARROUN, NAIMA AMAR TOUHAMI & TAJ-EDDIN EL HAMADI	
Mechatronic Control and Modeling of a Piezoelectric Actuator.....	722
SOUAD TOUAIRI, YOUSSEF KHOUYA, CAOUTHAR BAHANNI, ZAKARIA KHAOUCH & MUSTAPHA MABROUKI	
A Modified Multi-objective Finite Control Set Model Predictive Control for Three-level Neutral-Point Clamped Inverter.....	728
ABDIDDAIM KATKOUT, AHMED ESSADKI & TAMOU NASSER	