

2017 International Conference on Wireless Technologies, Embedded and Intelligent Systems (WITS 2017)

**Fez, Morocco
19-20 April 2017**



IEEE Catalog Number: CFP17K46-POD
ISBN: 978-1-5090-6682-7

**Copyright © 2017 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:	CFP17K46-POD
ISBN (Print-On-Demand):	978-1-5090-6682-7
ISBN (Online):	978-1-5090-6681-0

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

Mutual Coupling Reduction and Miniaturization Arrays antennas Using New Structure of EBG ... <i>Ahmed GHALOUA, Jamal ZBITOU, Mohamed LATRACH, Larbi EL ABDELLAOUI, Ahmed ERRKIK & Rachid MANDRY</i>	1
Comparative Study of the Radiation Patterns of Circular Patch Antenna by Using the Model Approach of the Resonant Cavity for Microwave Band RFID Reader..... <i>Ali EL ALAMI, Saad BENNANI DOSSE, Abdellatif SLIMANI & Abdelhak BENDALI</i>	6
Miniaturization and Reduction Of Mutual Coupling For Four Arrays Antennas Using New Structure Of EBG..... <i>Ahmed GHALOUA, Jamal ZBITOU, Mohamed LATRACH, Larbi El ABDELLAOUI, Abdelali TAJMOUATI & Mohamed Chaouki ABOUNAIMA</i>	10
Multiband Fractal CPW Antenna for GPS, WiMAX and IMT Applications..... <i>Driss EL NABAoui, Abdelali TAJMOUATI, Jamal ZBITOU, Ahmed ERRKIK, Hamid BENNIS & Mohamed LATRACH</i>	15
Optimizing the size of a miniature K-band patch antenna with two ceramic substrates layers..... <i>Mohamed HAMDAOUI, Jaouad FOSHI & Ahmed ROUKHE</i>	20
A New Design of a Miniature Microstrip Patch Antenna Using Defected Ground Structure DGSR. <i>Ridouane ER-REBYIY, Jamal ZBITOU, Abdelali TAJMOUATI, Mohamed LATRACH, Ahmed ERRKIK & Larbi EL ABDELLAOUI</i>	24
A WIDEBAND CONFORMAL FLEXIBLE MONOPOLE ANTENNA	28
<i>Asmae HACHI, Hassan LEBBAR & Mohamed HIMDI</i>	
Beam-Scanning SIW Antennas Based on association of various shaped Slots..... <i>Imane SERHSOUH, Hassan LEBBAR & Mohamed HIMDI</i>	32
Design of a compact Dual bands patch antenna for 5G Applications..... <i>Yassine JANDI, Fatima GHARNATI & Ahmed OUILAD SAID</i>	177
Effect of Inter-elements Distance and Phase Shift Excitation on Radiation Performance of Linear, Planar and Circular Arrays Antennas	181
<i>Abdellatif SLIMANI, Saad BENNANI DOSSE & ALI EL ALAMI</i>	
Back-Lobe Reduction of Printed Folded Dipole Reflector Antenna for Wi-Fi Applications..... <i>Mohamad HAMMOUD, Annick PENARIER, Philippe NOUVELLE, Philippe E SIGNORET & Remi SOULAGE</i>	188
A Novel Design of Passive UHF RFID Tag Antenna Mounted on Paper..... <i>Abdelhadi ENNAJIH, Jamal ZBITOU, Ahmed ERRKIK, Abdelali TAJMOUATI, Larbi EL ABDELLAOUI & Mohamed LATRACH</i>	193
Design of a Miniaturized Microstrip Patch Antenna for a Passive UHF RFID Tag..... <i>Abdessalam EL YASSINI, Saida IBNYAICH, Mohammed ALI JALLAL, Samira CHABAA & Abdelouhab ZEROUAL</i>	199

A New Design of U Shaped Reconfigurable Antenna Based on PIN diodes.....	203
<i>Ridouane ER-REBYIY, Jamal ZBITOU , Abdelali TAJMOUATI, Mohamed LATRACH, Ahmed Errkik & Rachid MANDRY.</i>	
Dual band printed MIMO antennas for 5G handsets.....	207
<i>Ibra DIOUM, Idy DIOP, Lamine SANE, Mansour KHOUMA & Kadidiat OU DIALLO</i>	
Design and simulation of microstrip patch array antenna for electronic scanning Radar application.....	211
<i>Nadia CHATER, T. MAZRI & M. BENBRAHIM</i>	
Performance Evaluation of a Passive UHF RFID Tag Antenna using the Embedded T-Match Structure.....	216
<i>RAIHANI Hind, BENBASSOU Ali, EL GHZAOUUI Mohammed & BELKADID Jamal</i>	
Multiband Rectangular Dielectric Resonator Antenna for 5G Applications.....	222
<i>K. ALLABOUCHE, N. EL AMRANI EL IDRISI, M. Jorio, M. ELBAKALI, V. BOBROVS, F. FERERRO, L. LIZZI & J-M. RIBERO</i>	
Compact CPW-Fed Microstrip Octagonal patch antenna with H slot for WLAN and WIMAX Applications.....	226
<i>MOHAMED TARBOUCH, ABDELKEBIR EL AMRI & HANAE TERCHOUNE</i>	
A high gain 1*2 Array RFID Reader MPA for indoor Localization applications	232
<i>Tabakh Ikram, Najiba El Amrani El Idrissi, Mohammed Jorio & Abdellatif Slimani</i>	
Design and Simulation of 2*1 and 4*1 Array Antenna for Detection System of Objects or Living Things in motion	238
<i>O. OUAZZANI, S.D.BENNANI & M.JORIO</i>	

Session 2: Renewable Energy Embedded System

Design and FPGA Implementation of Real-Time Hardware Co-Simulation for Image Enhancement in Biomedical Applications.....	36
<i>Mohammed Alareqi, R. Elgouri, M. Tarhda, K. Mateur, A.Zemmouri, A. Mezouari & L. Hlou</i>	
Trapezoidal Control of Brushless DC Motor based on DSP F28335.....	42
<i>ALI MOUSMI, AHMED ABBOU & YASSINE EL HOUM</i>	
Design of a calibration board integrated in a smart electrical energy meter (hardware part)	47
<i>Zakariae JEBRONI, Hajar CHADLI, Belkasem TIDHAF & Elhassane CHADLI</i>	
Face Detection: Comparing Haar-like combined with Cascade Classifiers and Edge Orientation Matching.....	53
<i>Souhail Guennouni, Ali Ahaitouf & Anass MANSOURI</i>	
Stereo Vision Based Advanced Driver Assistance System.....	57
<i>Otmane Amimi, Anass Mansouri, Saad Dose Bennani & Yassine Ruichek</i>	
An implementation comparison Of the HEVC Encoder on Two Embedded Processors.....	62
<i>Abdessamad EL ANSARI, Ali. AHAITOUF & Anass. MANSOURI</i>	
Implementation analysis of HEVC encoding on Zynq platform under embedded Linux.....	65
<i>Hajar TOUZANI, FatimaERRAHIMI, Anass MANSOURI & Ali AHAITOUF</i>	

Modular Energy Efficient and Solid-State Battery Thermal Management System.....	70
<i>CHAKIB ALAOUI</i>	
Comparison between HC, FOCV and TG MPPT algorithms for PV solar systems using buck converter.....	76
<i>LAHCEN EL MENTALY, ABDELLAH AMGHAR & HASSAN SAHSAH</i>	
Design and implementation of a novel five-level inverter topology.....	243
<i>Hajar CHADLI, Zakariae JEBRONI, Sara CHADLI, Abdouahad TAHANI & Abdelhak AZIZ</i>	
Solving Heat Transfer Problems With Thermal Contact Resistance Using the Lattice Boltzmann Method.....	249
<i>OUESSAMA EL MHAMDI & SEMMA ELALAMI</i>	
Experimental and numerical analysis of the thermal performances of a parabolic trough collector under weather conditions of Errachidia.....	255
<i>IMANE OUTANA, JAOUAD DIOURI, MOHAMMED HALIMI & CHOUKRI MESSAOUDI</i>	
Toward an approach to Improve MPPT Efficiency for PV System.....	261
<i>JAI ANDALOUSSI Zakariae, RAIHANI Abdelhadi, ELMAGRI Abdelmounaim & BOUATTANE Omar</i>	
Development of an integrated data-acquisition system for Photovoltaic blocks mutualization monitoring using labview.....	266
<i>ABDELKADER MEZOUARI, RACHID ELGOURI, KHALID MATEUR, MOHAMMED ALAREQI & LAAMARI HLOU</i>	
Fast timing characterization of cells in standard cell library design based on curve fitting.....	270
<i>KENZA CHARAFEDDINE & FAISSAL OUARDI</i>	
Vector Control of Five-phase Permanent Magnet Synchronous Generator based Variable-Speed Wind Turbine.....	276
<i>SALAHEDDINE RHAILI, AHMED ABOU, SALOUA MARHRAOUI & Nezha El Hichami</i>	
Optimal Sizing and Cost of a Microgrid Based in PV, WIND and BESS for a School of Engineering.	282
<i>MOHAMMED KHARRICH, YASSINE SAYOUTI & MOHAMED AKHERRAZ</i>	
Enhancing the absorption cross section of rare earth by silver metallic nanoparticles.....	287
<i>M. El ouafi S. Belmokhtar , A. Bouajaj , M. Britel, Francisco Enrichi, Christina Armellini & Maurizio Ferrari</i>	
Integral Backstepping Controller Combined with High Gain Observer for the Optimization of Grid-Connected Doubly-Fed Induction Generator.....	291
<i>OLUWASEUN ADEKANLE, M'HAMMED GUISSER, ELHASSANE ABDELMOUNIM & MOHAMED ABOULFATAH</i>	
A Wideband Low Phase Noise LC-VCO Using Output Enhancement Technique in 130 nm CMOS Technology.....	298
<i>ABDELHAMID AITOUMERI, ABDELMALIK BOUYAHYOUI, MUSTAPHA ALAMI & KARIM ZOUAQ</i>	
Li-ion battery parameters estimation using neural networks.....	304
<i>YOUNESS BOUJOUNDAR, HANANE HEMI, HASSAN EL MOUSSAOUI, HASSANE EL MARKHI & TIJANI LAMHAMDI</i>	
Extremum Seeking Control-based Global Maximum Power Point Tracking algorithm for PV array under partial shading conditions.....	308
<i>CHEDDADI Youssef, CHEDDADI Fatima,ERRAHIMI Fatima & ES-SBAI Najia</i>	

Session 3: Networking

Multi-Band Radio over Fiber System Using Polarization Multiplexed Wireless MIMO Signals.....	81
<i>Moussa El Yahyaoui, Ali El Moussati, Kamal Ghoumid & Jamal Zaidouni</i>	
Connecting VANETs to Internet over IEEE 802.11p in a Nakagami Fading Channel.....	85
<i>Driss ABADA, Abdellah MASSAQ & Abdellah BOULOUZ</i>	
Study of the positioning of wireless sensors for communication at 2.4 GHz inside the train.....	91
<i>Ulrich Biaou, Sara Iben Jellal, Michael Bocquet, Sylvie Baranowski, Atika Rivenq & Philippe Mariage</i>	
Indoor Localization Using Wi-Fi Method Based on Fingerprinting Technique.....	96
<i>CHABBAR Houria & CHAMI Mouhcine</i>	
An efficient Distributed Speech Processing in noisy mobile communications.....	101
<i>M.R.L. Daalache, D. Addou & M. Boudraa</i>	
Design of A New 5.8 GHz RF-DC Rectifier Structure for Wireless Power Transmission.....	105
<i>Abdellah Taybi, Abdelali Tajmouati, Jamal Zbitou, Ahmed Errkik & Mohamed Latrach</i>	
Lightweight Authentication-based Scheme for AODV in Ad-hoc Networks.....	109
<i>NABIL NISSAR, NAJIB NAJA & ABDELLAH JAMALI</i>	
SQL injection principle against BB84 protocol.....	314
<i>H.Amellal, A.Meslouhi and Y.Hassouni & A. El Allati</i>	
Internet of Things Security.....	319
<i>Yassine Chahid, Mohamed Benabdellah & Abdelmalek Azizi</i>	
On the Security of some Elliptic Curve Standards in the Presence of Random Fault Analysis Attacks.....	325
<i>Taoufik Serraj, Moulay Chrif Ismaili & Abdelmalek Azizi</i>	
Operators Role-Based approach to coordinate between Heterogeneous DSLs.....	330
<i>Naima Essadi, Adil Anwar & Youness Laghouaouta</i>	
A review of solar radiation prediction using artificial neural networks	337
<i>Manal MARZOUQ, Hakim EL FADILI, Zakia LAKHLIAI & Khalid ZENKOUAR</i>	

Session 4: Signal and Image Processing

Exploring image frequency domain to reduce energy consumption in MWSN.....	115
<i>Mohamed TAJ BENNANI & M'hammed AIT KBIR</i>	
Comparison Between Euclidean and Manhattan Distance Measure for Facial Expressions Classification.....	121
<i>Latifa GRECHE, Maha JAZOULI, Najia ES-SBAI, Aicha MAJDA & Arsalane ZARGHILI</i>	
Skew detection and correction based on Hough Transform and Harris Corners.....	125
<i>Ahmed GARI, Ghizlane KHAISIDI, Mostafa, MRABTI, Driss CHENOUDI & Mounim El YACOUBI</i>	

A multilevel thresholding method for image segmentation based on multiobjective particle swarm optimization.....	129
<i>Maryam HABBA, Mustapha AMEUR & Younes JABRANE</i>	
A Survey of Activity Recognition in Egocentric Lifelogging datasets	343
<i>EL ASNAOUI Khalid, AKSASSE Hamid, AKSASSE Brahim & OUANAN Mohammed</i>	
Analytical and numerical models for vibration energy harvesting with a spherical acoustic sensor... ..	351
<i>D. Diab, F. Lefebvre, G. Nassar, N. Smagin, A. Naja & F. El Omar</i>	
Butterworth Low Pass Filter design using Evolutionary algorithm.....	356
<i>Imane FADLOULLAH, Abdellah MECHAQRANE & Ali AHAITOUF</i>	
Simulation effect of Polarization of Targets on the Ground Penetrating Radar Response	362
<i>AYE MINT Mohamed Mostapha, Gamil ALSHARAH & Abdellah DRIOUACH</i>	
Performance Analysis of an 80Gb/s WDM System using OQPSK Modulation under FWM Effect and Chromatic Dispersion.....	367
<i>Hanane ALIFDAL, Farid ABDI & Fouad Mohammed ABBOU</i>	
Analysis and design of high output power from a two-arm coherently combined Q-switched fiber laser.....	373
<i>Ali NASSIRI & Hafida IDRISI-SABA</i>	
THz Reflectometer for 3D imaging at 100 GHz.....	377
<i>Amine BASSLI, Ali BENBASSOU, Jamal BELKADID, A. Penarier, S. Blin & P. Nouvel</i>	
Determination of partial weight enumerators of BCH codes by Hash methods.....	382
<i>My Seddiq EL KASMI ALAOUI, Saïd NOUH & Abdelaziz MARZAK</i>	
Application of Spectral and Time-Frequency Analyses to Study an Acoustic Signal Backscattered from Composite Cylindrical Shell.....	387
<i>Said Agounad, El Houcein Aassif and Younes Khandouch, Domique Décultot & Gérard Maze</i>	
Enhancement and Compression of the Electrocardiogram Signal Using the DiscreteWavelet Transform.....	392
<i>J. WISSAM, R. LATIF, A. TOUMANARI, A. ELOUARDI, A. HATIM & O. EL BCHARRI</i>	
Improvement of BER and transmission performance by optimizing parameters of high index modulation filters.....	398
<i>Amina GHADBAN, Kamal GHOUIMID, Ali EL MOUSSATI, Jamal ZAIDOUNI & El Miloud ARREYOUCHI</i>	
An efficient wavelet-based feature extraction scheme for electrocardiogram signals.....	403
<i>O. EL B'CHARRI, R. LATIF, A. ABENAOU & W. JENKAL</i>	
Temporal Analysis Of A GPR Radar's Signals With The FDTD Method Applied To The Detection Of Water Presence In A Underground Cavity.....	407
<i>Nadia MECHATTE & Jamal BELKADID</i>	

Session 5: Computer Science

The integrity of the schematic heterogeneity of Moroccan geological databases	135
<i>Tarik CHAFIQ, Hassane JARAR OULIDI, Rida AZMI & Ahmed FEKRI</i>	
Classification of major security attacks against RFID systems.....	140
<i>Mohamed EL BEQQAL & Mostafa AZIZI</i>	

A Comparison of the Implementation Means for Development of Modelling Tool	146
<i>Yuri Bohomaz, Oksana Nikiforova & Konstantius Gusarovs</i>	
Survey on Data Remanence in Cloud Computing Environment.....	152
<i>Khalid AISSAOUI, Hafsa Ait idar, Hicham BELHADAQUI & Mounir RIFI</i>	
On the use of model transformation for requirements trace models generation	156
<i>Saida HAIDRAR, Adil Anwar & Ounsa Roudies</i>	
Collaborative Modelling: An MDE-Oriented Process to manage large-scale models.....	162
<i>Manar Zerrouk, Adil Anwar, Imade Benelallam & Mahmoud Elhamluoui</i>	
An Intelligent Islanding Selection Algorithm For Optimizing the Distribution Network Based on Emergency Classification.....	170
<i>YOUSSEF HAMDAOUI & ABDELILAH MAACH</i>	
Formal Verification of Mobile Orchestration Agents Model checking for orchestration verification..	412
<i>Charif MAHMOUDI & Fabrice MOURLIN</i>	
The Application Of An Automatic Model Composition Prototype On The-Two Hemisphere Model Driven Approach.....	420
<i>Nisrine El Marzouki, Younes Lakhrissi, Oksana Nikiforova & Mohammed El Mohajir</i>	
Review of mobile cross platform and research orientations.....	426
<i>Mounaim LATIF, Younes LAKHRSSI, El Habib NFAOUI & Najia ES-SBAI</i>	
Impure Decision Trees for Auc and Log loss Optimization.....	430
<i>Youness MANZALI, Mohamed CHAHOU & Mohammed El Mohajir</i>	
Data Preprocessing from Internet Of Things -Comparative study-.....	436
<i>SALAMA ASSAHLI, MOHAMMED BERRADA & DRISS CHENNOUNI</i>	
Commercial software companies and open source community reaction to disclosed vulnerabilities: Case of Windows Server 2008 and Linux patching.....	440
<i>Mhamed Zineddine, Chakib Alaoui & Nourddin Saidou</i>	
An Efficient Method for Evaluating Alerts of Intrusion Detection Systems	444
<i>El Mostapha CHAKIR, Mohamed MOUGHIT & Youness IDRISI KHAMLICHI</i>	

Session 6: Microwave circuits

A novel Design of A Microstrip Microwave Broadband Power Amplifier for DCS,PCS and UMTS Bands.....	450
<i>Amine Rachakh, EL ABDELLAOUI Larbi, ZBITOU Jamal, Ahmed Errkik, Abdelali Tajmouati & LATRACH Mohamed</i>	
Design of a Planar Band-Stop Filter Based on Stub Technique.....	455
<i>M. Hadj Sadok, Y. Lamhene, S. Berkani & H. Baudrand</i>	
High-Q and High-Frequency Current-Mode Bandpass Active-Filter based on Simplified CCCII.....	460
<i>Zineb M'HARZI, Mustapha ALAMI, Farid TEMCAMANI, Abdellah IDRISI OUALI & Ahmed El OUALKADI</i>	
Design of a Low Noise Amplifier for LTE radio base station receivers.....	466
<i>Houda LAAOUANE, Jaouad FOSHI & Seddik BRI</i>	

Compact Microstrip Lowpass Filter with Ultra-Wide Rejection-Band.....	471
<i>Meshaal ALYAHYA, Mohammed Aseeri, Hatim BUKHARI, Hussein SHAMAN, Abdulrahman ALHAMRANI & Adnan AFFANDI</i>	
An Evolved Design of a Zero Bias Broadband Microstrip Power Limiter.....	475
<i>Khalifa ECHCHAKHAOUI, El Hassane ABDELMOUNIM , Jamal ZBITOU, Abdelali TAJMOUATI , Hamid BENNIS & Angel MEDIAVIALLA</i>	
A Low Cost Miniature UHF RFID Tag Antenna Using Paper Substrate.....	479
<i>Ahmed El HAMRAOUI, El Hassane ABDELMOUNIM, Jamal ZBITOU, Hamid BENNIS, Mohamed LATRACH & Ahmed ERRKIK</i>	
A Novel Design of A Compact Miniature Microstrip Low pass Filter Based On SRR.....	484
<i>Badr NASIRI. Ahmed ERRKIK. Jamal ZBITOU. Abdeali TAJMOUATI. Larbi ELABDELLAOUI & Mohamed LATRACH</i>	
Design of 45 Degree Microstrip Phase Shifter for Beam Forming Network Application Using Parallel Coupled Lines.....	489
<i>Salwa EL MARINI, Jamal ZBITOU, Rachid MANDRY, Ahmed ERRKIK, Abdelali. TAJMOUATI & Mohamed LATRACH</i>	
Design of an OTA-based microwave active bandpass filter.....	492
<i>Mariem JARJAR & Nabih EL OUAZZANI</i>	
Improvement of Low pass and Band pass Filter Characteristics Using Cross-DGS-Resonators, Logarithmic Series and Coupling Matrix Methods.....	496
<i>Ahmed BOUTEJDAR & Saad BENNANI DOSSE</i>	
Design and Optimization of the Cascaded Band-Stop Filters Using Vertically Coupled Open-Loop Ring Resonators.....	502
<i>Ahmed BOUTEJDAR & Saad BENNANI DOSSE</i>	