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

Fez, Morocco
19-20 April 2017
# Table of Contents

## Session 1: Antenna

Mutual Coupling Reduction and Miniaturization Arrays antennas Using New Structure of EBG... 1
  **Ahmed GHALOUA, Jamal ZBITOU, Mohamed LATRACH, Larbi EL ABDELLAOUI, Ahmed ERRKIK & Rachid MANDRY**

Comparative Study of the Radiation Patterns of Circular Patch Antenna by Using the Model Approach of the Resonant Cavity for Microwave Band RFID Reader……………………………………... 6
  **Ali EL ALAMI, Saad BENNANI DOSSE, Abdellatif SLIMANI & Abdelhak BENDALI**

Miniaturization and Reduction Of Mutual Coupling For Four Arrays Antennas Using New Structure Of EBG.................................................................................................................. 10
  **Ahmed GHALOUA, Jamal ZBITOU, Mohamed LATRACH, Larbi El ABDELLAOUI, Abdelali TAJMOUATI & Mohamed Chaouki ABOUNAIMA**

Multiband Fractal CPW Antenna for GPS, WiMAX and IMT Applications................................. 15
  **Driss EL NABAOUI, Abdelali TAJMOUATI, Jamal ZBITOU, Ahmed ERRKIK, Hamid BENNIS & Mohamed LATRACH**

Optimizing the size of a miniature K-band patch antenna with two ceramic substrates layers………. 20
  **Mohamed HAMDAOUI, Jaouad FOSHI & Ahmed ROUKHE**

A New Design of a Miniature Microstrip Patch Antenna Using Defected Ground Structure DGSR. 24
  **Ridouane ER-REBYIY, Jamal ZBITOU, Abdelali TAJMOUATI, Jamal ZBITOU, Ahmed ERRKIK & Larbi El ABDELLAOUI**

A WIDEBAND CONFORMAL FLEXIBLE MONOPOLE ANTENNA ........................................... 28
  **Asmae HACHI, Hassan LEBBAR & Mohamed HIMDI**

Beam-Scanning SIW Antennas Based on association of various shaped Slots............................... 32
  **Imane SERHSOUH, Hassan LEBBAR & Mohamed HIMDI**

Design of a compact Dual bands patch antenna for 5G Applications........................................... 177
  **Yassine JANDI, Fatima GHARNATI & Ahmed OULAD SAID**

Effect of Inter-elements Distance and Phase Shift Excitation on Radiation Performance of Linear, Planar and Circular Arrays Antennas .................................................................................. 181
  **Abdellatif SLIMANI, Saad BENNANI DOSSE & Ali EL ALAMI**

Back-Lobe Reduction of Printed Folded Dipole Reflector Antenna for Wi-Fi Applications ............... 188
  **Mohamad HAMMOUD, Annick PENARIER, Philippe NOUVELLE, Philippe E SIGNORET & Remi SOULAGE**

A Novel Design of Passive UHF RFID Tag Antenna Mounted on Paper....................................... 193
  **Abdelhadi ENNAJIH, Jamal ZBITOU, Ahmed ERRKIK, Abdelali TAJMOUATI, Larbi EL ABDELLAOUI & Mohamed LATRACH**

Design of a Miniaturized Microstrip Patch Antenna for a Passive UHF RFID Tag........................ 199
  **Abdessalam EL YASSINI, Saida IBNYAICH, Mohammed ALI JALLAL, Samira CHABAA & Abdelouhab ZEROUAL**
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A New Design of U Shaped Reconfigurable Antenna Based on PIN diodes</td>
<td>203</td>
</tr>
<tr>
<td>Ridouane ER-REBYIY, Jamal ZBITOU, Abdelali TAJMOUATI, Mohamed LATRACH, Ahmed Errkik &amp; Rachid MANDRY.</td>
<td></td>
</tr>
<tr>
<td>Dual band printed MIMO antennas for 5G handsets</td>
<td>207</td>
</tr>
<tr>
<td>Ibra DIOUM, Idy DIOP, Lamine SANE, Mansour KHOUMA &amp; Kadidiat OU DIALLO</td>
<td></td>
</tr>
<tr>
<td>Design and simulation of microstrip patch array antenna for electronic scanning Radar application</td>
<td>211</td>
</tr>
<tr>
<td>Nadia CHATER, T. MAZRI &amp; M. BENBRAHIM</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of a Passive UHF RFID Tag Antenna using the Embedded T-Match Structure</td>
<td>216</td>
</tr>
<tr>
<td>RAIHANI Hind, BENBASSOU Ali, EL GHZAOUI Mohammed &amp; BELKADID Jamal</td>
<td></td>
</tr>
<tr>
<td>Multiband Rectangular Dielectric Resonator Antenna for 5G Applications</td>
<td>222</td>
</tr>
<tr>
<td>K. ALLABOUCHE, N. EL AMRANI EL IDRISSI, M. Jorio, M. ELBAKALI, V. BOBROVS, F. FERERRO, L. LIZZI &amp; J-M. RIBERO</td>
<td></td>
</tr>
<tr>
<td>Compact CPW-Fed Microstrip Octagonal patch antenna with H slot for WLAN and WIMAX Applications</td>
<td>226</td>
</tr>
<tr>
<td>MOHAMED TARBOUCH, ABDELKEBIR EL AMRI &amp; HANAE TERCHOUNE</td>
<td></td>
</tr>
<tr>
<td>A high gain 1*2 Array RFID Reader MPA for indoor Localization applications</td>
<td>232</td>
</tr>
<tr>
<td>Tabakh Ikram, Najiba El Amrani El Idrissi, Mohammed Jorio &amp; Abdellatif Slimani</td>
<td></td>
</tr>
<tr>
<td>Design and Simulation of 2<em>1 and 4</em>1 Array Antenna for Detection System of Objects or Living Things in motion</td>
<td>238</td>
</tr>
<tr>
<td>O. OUAZZANI, S.D.BENNANI &amp; M.JORIO</td>
<td></td>
</tr>
</tbody>
</table>

Session 2: Renewable Energy Embedded System

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

CHAKIB ALAOUI

Comparison between HC, FOCV and TG MPPT algorithms for PV solar systems using buck converter

LAHCEN EL MENTALY, ABDELLAH AMGHAR & HASSAN SAHSAH

Design and implementation of a novel five-level inverter topology

Hajar CHADLI, Zakariae JEBRONI, Sara CHADLI, Abdouahad TAHANI & Abdelhak AZIZ

Solving Heat Transfer Problems With Thermal Contact Resistance Using the Lattice Boltzmann Method

OUSSAMA EL MHAMDI & SEMMA ELALAMI

Experimental and numerical analysis of the thermal performances of a parabolic trough collector under weather conditions of Errachidia

IMANE OUTANA, JAOUAD DIOURI, MOHAMMED HALIMI & CHOUKRI MESSAOUDI

Toward an approach to Improve MPPT Efficiency for PV System

JAI ANDALOUSSI Zakariae, RAHIANI Abdelhadi, ELMAGRI Abdelmounaim & BOUATTANE Omar

Development of an integrated data-acquisition system for Photovoltaic blocks mutualization monitoring using labview

ABDELKADER MEZOUARI, RACHID ELGOURI, KHALID MATEUR, MOHAMMED ALAREQI & LAAMARI HLOU

Fast timing characterization of cells in standard cell library design based on curve fitting

KENZA CHARAFEDDINE & FAISSAL OUARDI

Vector Control of Five-phase Permanent Magnet Synchronous Generator based Variable-Speed Wind Turbine

SALAHEDDINE RHAII, AHMED ABBOU, SALOUA MARHRAOUI & Nezha El Hichami

Optimal Sizing and Cost of a Microgrid Based in PV, WIND and BESS for a School of Engineering

MOHAMMED KHARRICH, YASSINE SAYOUTI & MOHAMED AKHERRAZ

Enhancing the absorption cross section of rare earth by silver metallic nanoparticles

M. El ouafi S. Belmokhtar, A. Bouajaj, M. Britel, Francisco Enrichi, Christina Arnellini & Maurizio Ferrari

Integral Backstepping Controller Combined with High Gain Observer for the Optimization of Grid-Connected Doubly-Fed Induction Generator

OLUWASEUN ADEKANLE, M’HAMMED GUISSER, ELHASSANE ABDELMOUNIM & MOHAMED ABOULFATAH

A Wideband Low Phase Noise LC-VCO Using Output Enhancement Technique in 130 nm CMOS Technology

ABDELHAMID AITOUMERI, ABDELMALIK BOUYAHYAOUI, MUSTAPHA ALAMI & KARIM ZOUAQ

Li-ion battery parameters estimation using neural networks

YOUNESS BOUJOUIDAR, HANANE HEMI, HASSAN EL MOUSSAOUI, HASSANE EL MARKHI & TIJANI LAMHAMDI

Extremum Seeking Control-based Global Maximum Power Point Tracking algorithm for PV array under partial shading conditions

CHEDDADI Youssef, CHEDDADI Fatima, ERRAHIMI Fatima & ES-SBAI Najia
Session 3: Networking

Multi-Band Radio over Fiber System Using Polarization Multiplexed Wireless MIMO Signals................................................................. 81

Connecting VANETs to Internet over IEEE 80211p in a Nakagami Fading Channel......................... 85
Driss ABADA, Abdellah MASSAQ & Abdellah BOULOUZ

Study of the positioning of wireless sensors for communication at 2.4 GHz inside the train.......... 91
Ulrich Biaou, Sara Iben Jellal, Michael Bocquet, Sylvie Baranowski, Atika Rivenq & Philippe Mariage

Indoor Localization Using Wi-Fi Method Based on Fingerprinting Technique.......................... 96
CHABBAR Houria & CHAMI Mouhcine

An efficient Distributed Speech Processing in noisy mobile communications......................... 101
M.R.L. Daalache, D. Addou & M. Boudraa

Design of A New 5.8 GHz RF-DC Rectifier Structure for Wireless Power Transmission........... 105
Abdellah Taybi, Abdelali Tajmouati, Jamal Zbitou, Ahmed Errik & Mohamed Latrach

Lightweight Authentication-based Scheme for AODV in Ad-hoc Networks............................... 109
NABIL NISSAR, NAJIB NAJA & ABDELLAH JAMALI

SQL injection principle against BB84 protocol................................................................. 314
H.Amellal, A.Meslouhi and Y.Hassouni & A. El Allati

Internet of Things Security......................................................................................... 319
Yassine Chahid, Mohamed Benabdellah & Abdelmalek Azizi

On the Security of some Elliptic Curve Standards in the Presence of Random Fault Analysis Attacks.................................................................................. 325
Taoufik Serraj, Moulay Chrif Ismaili & Abedelmalek Azizi

Operators Role-Based approach to coordinate between Heterogeneous DSLs......................... 330
Naima Essadi, Adil Anwar & Youness Laghouaouta

A review of solar radiation prediction using artificial neural networks.................................. 337
Manal MARZOUQ, Hakim EL FADILI, Zakia LAKHLIAI & Khalid ZENKOUIAR

Session 4: Signal and Image Processing

Exploring image frequency domain to reduce energy consumption in MWSN........................ 115
Mohamed TAJ BENNANI & M'hammed AIT KBIR

Comparison Between Euclidean and Manhattan Distance Measure for Facial Expressions Classification........................................................................................................ 121
Latifa GRECHE, Maha JAZOULI, Najia ES-SBAI, Aicha MAJDA & Arsalane ZARGHILI

Skew detection and correction based on Hough Transform and Harris Corners........................ 125
Ahmed GARI, Ghizlane KHAISSIDI, Mostafa, MRABTI, Driss CHENOUMI & Mounim EI YACOUBI
A multilevel thresholding method for image segmentation based on multiobjective particle swarm optimization
Maryam HABBA, Mustapha AMEUR & Younes JABRANE

A Survey of Activity Recognition in Egocentric Lifelogging datasets
EL ASNAOUI Khalid, AKSASSE Hamid, AKSASSE Brahim & OUANAN Mohammed

Analytical and numerical models for vibration energy harvesting with a spherical acoustic sensor
D. Diab, F. Lefebvre, G. Nussar, N. Smagin, A. Naja & F. El Omar

Butterworth Low Pass Filter design using Evolutionary algorithm
Imane FADLOULLAH, Abdellah MECHAQRANE & Ali AHAITOUF

Simulation effect of Polarization of Targets on the Ground Penetrating Radar Response
AYE MINT Mohamed Mostapha, Gamil ALSHARAHI & Abdellah DRIOUACH

Performance Analysis of an 80Gb/s WDM System using OQPSK Modulation under FWM Effect and Chromatic Dispersion
Hanane ALIFDAL, Farid ABDI & Fouad Mohammed ABOU

Analysis and design of high output power from a two-arm coherently combined Q-switched fiber laser
Ali NASSIRI & Hafida IDRISSI-SABA

THz Reflectometer for 3D imaging at 100 GHz
Amine BASSLI, Ali BENBAISSOUI, Jamal BELKADID, A. Penarier , S. Blin & P. Nouvel

Determination of partial weight enumerators of BCH codes by Hash methods
My Seddiq EL KASMI ALAOUI, Said NOUIH & Abdelaziz MARZAK

Application of Spectral and Time-Frequency Analyses to Study an Acoustic Signal Backscattered from Composite Cylindrical Shell
Said Agounad, El Houcein Aassif and Younes Khandouch, Domique Décultot & Géerard Maze

Enhancement and Compression of the Electrocardiogram Signal Using the DiscreteWavelet Transform
J. WISSAM, R. LATIF, A. TOUMANARI, A. ELOUARDI, A. HATIM & O. EL BCHARRI

Improvement of BER and transmission performance by optimizing parameters of high index modulation filters
Amina GHADBAN, Kamal GHOUMID, Ali EL MOUSSATI, Jamal ZAINOUNI & El Miloud AR-REYOUCHI

An efficient wavelet-based feature extraction scheme for electrocardiogram signals
O. EL B’CHARRI, R. LATIF, A. ABENAOU & W. JENKAL

Temporal Analysis Of A GPR Radar’s Signals With The FDTD Method Applied To The Detection Of Water Presence In A Underground Cavity
Nadia MECHATTE & Jamal BELKADID

The integrity of the schematic heterogeneity of Moroccan geological databases
Tarik CHAFIQ, Hassane JARAR OULIDI, Rida AZMI & Ahmed FEKRI

Classification of major security attacks against RFID systems
Mohamed EL BEQQAL & Mostafa AZIZI
A Comparison of the Implementation Means for Development of Modelling Tool
Yurii Bohomaz, Oksana Nikiforova & Konstantins Gasarovs

Survey on Data Remanence in Cloud Computing Environment
Khalid AISSAOUI, Hafsa Ait idar, Hicham BELHADAOU & Mounir RIFI

On the use of model transformation for requirements trace models generation
Saïda HAIDRAR, Adil Anwar & Ounsa Roudies

Collaborative Modelling: An MDE-Oriented Process to manage large-scale models
Manar Zerrouk, Adil Anwar, Imade Benelallam & Mahmoud Elhamlaoui

An Intelligent Islanding Selection Algorithm For Optimizing the Distribution Network Based on Emergency Classification
YOUSSEF HAMDAOUI & ABDELILAH MAACH

Formal Verification of Mobile Orchestration Agents Model checking for orchestration verification.
Charif MAHMOUDI & Fabrice MOURLIN

The Application Of An Automatic Model Composition Prototype On The-Two Hemisphere Model Driven Approach
Nisrine El Marzouki, Younes Lakhriessi, Oksana Nikiforova & Mohammed El Mohajir

Review of mobile cross platform and research orientations
Mounaim LATIF, Younes LAKHRISSI, El Habib NFAOUI & Najia ES-SBAI

Impure Decision Trees for Auc and Log loss Optimization
Youness MANZALI, Mohamed CHAHHOU & Mohammed El Mohajir

Data Preprocessing from Internet Of Things -Comparative study-
SALAMA ASSAHLI, MOHAMMED BERRADA & DRISS CHENNOUNI

Commercial software companies and open source community reaction to disclosed vulnerabilities:
Case of Windows Server 2008 and Linux patching
Mhamed Zineddine, Chakib Alaoui & Nourddin Saidou

An Efficient Method for Evaluating Alerts of Intrusion Detection Systems
El Mostapha CHAKIR, Mohamed MOUGHIT & Youness IDRISSI KHAMLICHI

Session 6: Microwave circuits

A novel Design of A Microstrip Microwave Broadband Power Amplifier for DCS,PCS and UMTS Bands
Amine Rachakh, EL ABDELLAOUI Larbi, ZBITOU Jamal, Ahmed Errkik, Abdelali Taimouati & LATRACH Mohamed

Design of a Planar Band-Stop Filter Based on Stub Technique
M. Hadj Sadok, Y. Lamhene, S. Berkani & H. Baudrand

High-Q and High-Frequency Current-Mode Bandpass Active-Filter based on Simplified CCCIIIs...
Zineb M’HARZI, Mustapha ALAMI, Farid TEMCAMANI, Abdallah IDRISSI OUALI & Ahmed El OUALKADI

Design of a Low Noise Amplifier for LTE radio base station receivers
Honda LAAOUANE, Jaouad FOSHI & Seddik BRI
Compact Microstrip Lowpass Filter with Ultra-Wide Rejection-Band
Meshaal ALYAHYA, Mohammed Aseeri, Hatim BUKHARI, Hussein SHAMAN, Abdulrahman ALHAMRANI & Adnan AFFANDI

An Evolved Design of a Zero Bias Broadband Microstrip Power Limiter
Khalifa ECHCHAKHAOUI, El Hassane ABDELMOUNIM, Jamal ZBITOU, Abdelali TAJMOUATI, Hamid BENNIS & Angel MEDIAVIALLA

A Low Cost Miniature UHF RFID Tag Antenna Using Paper Substrate
Ahmed El HAMRAOUI, El Hassane ABDELMOUNIM, Jamal ZBITOU, Hamid BENNIS, Mohamed LATRACH & Ahmed ERRKIK

A Novel Design of A Compact Miniature Microstrip Low pass Filter Based On SRR
Badr NASIRI, Ahmed ERRKIK, Jamal ZBITOU, Abdelali TAJMOUATI, Larbi ELABDELLAOUI & Mohamed LATRACH

Design of 45 Degree Microstrip Phase Shifter for Beam Forming Network Application Using Parallel Coupled Lines
Salwa EL MARINI, Jamal ZBITOU, Rachid MANDRY, Ahmed ERRKIK, Abdelali TAJMOUATI & Mohamed LATRACH

Design of an OTA-based microwave active bandpass filter
Mariem JARJAR & Nabih EL OUAZZANI

Improvement of Low pass and Band pass Filter Characteristics Using Cross-DGS-Resonators, Logarithmic Series and Coupling Matrix Methods
Ahmed BOUTEJDAR & Saad BENNANI DOSSE

Design and Optimization of the Cascaded Band-Stop Filters Using Vertically Coupled Open-Loop Ring Resonators
Ahmed BOUTEJDAR & Saad BENNANI DOSSE