Contents

Part I  Microwave Devices and Printed Antennas

A Novel Design of a Low Cost CPW Fed Multiband
Printed Antenna ............................................. 3
Issam Zahraoui, Jamal Zbitou, Ahmed Errkik, Elhassane Abdelmounim,
Lotfi Mounir, Mandry Rachid and Mohamed Latrach

Probes Correction for Antennas Near Field Measurement .......... 9
Chakib Taybi, Mohammed Anisse Moutaouekkil,
Rodrigues Kwate Kwate, Bachir Elmagroud and Abdelhak Ziyyat

Directive Beam-Steering Patch Array Antenna Using Simple
Phase Shifter .................................................. 17
Hayat Errifi, Abdennaceur Baghdad, Abdelmajid Badri and Aicha Sahel

Part II  Advances in Optical and RF Devices and Applications

Design of a V-Band Buffer Amplifier for WPAN Applications .... 29
Maryam Abata, Mouhime El Bekkali, Said Mazer, Catherine Algani
and Mahmoud Mehdi

Simulation and Experimentation of an RFID System in the UHF
Band for the Reliability of Passive Tags ........................ 35
Sanae Taoufik, Ahmed El Oualkadi, Farid Temcamani,
Bruno Delacressonniere and Pascal Dherbécourt

Cryptographic Algorithm Approach for Low Cost RFID Systems .... 45
Zouheir Labbi, Ahmed Maarof, Mohamed Senhadji and Mostafa Belkasmi

Complex Design of Monitoring System for Small Animals by the Use
of Micro PC and RFID Technology ............................ 55
Zoltán Balogh and Milan Turčáni
Part III Signal Processing and Information Theory

Motion Detection Using Color Space-Time Interest Points
Insaf Bellamine and Hamid Tairi

Time-Frequency Analysis of GPR Signal for Cavities Detection Application
Houda Harkat, Saad Bennani Dosse and Abdellatif Slimani

A New Scale and Orientation Adaptive Object Tracking System Using Kalman Filter and Expected Likelihood Kernel
Hamd Ait Abdelali, Fedwa Essannouni, Leila Essannouni and Driss Aboutajdine

A Lightweight System for Correction of Arabic Derived Words
Mohammed Nejja and Abdellah Yousfi

A New Multi-Carrier Audio Watermarking System
Mohammed Khalil and Abdellah Adib

Efficient Implementation of Givens QR Decomposition on VLIW DSP Architecture for Orthogonal Matching Pursuit Image Reconstruction
Mohamed Najoui, Anas Hatim, Mounir Bahtat and Said Belkouch

Enhanced Color Image Method for Watermarking in RGB Space Using LSB Substitution
Mouna Bouchane, Mohamed Taghda and Laamari Hlou

Eye Detection Based on Neural Networks, and Skin Color
Samir El Kaddouhi, Abderrahim Saaidi and Mustapha Abarkan

Simulated Annealing Decoding of Linear Block Codes
Bouchaib Aylaj and Mostafa Belkasmi
Part IV Wireless and Optical Technologies and Techniques

Interaction Between Human Body and RF-Dosimeter: Impact on the Downlink E-field Assessment .......................... 187
Rodrigues Kwate Kwate, Bachir Elmagroud, Chakib Taybi, Mohammed Anisse Moutaouekkil, Dominique Picard and Abdelhak Ziyyat

Effect of Duty Cycle of Bragg Filters on the Reflection Coefficient and Bandwidth .......................................... 197
Abdelaziz Ouariach, Kamal Ghoumid, Rachid Malek, Ali El Moussati, Abdelkrim Nougaoui and Tijani Gharbi

Brand Appeal Versus Value Added Services: When Does an MVNO Got a Share on the Mobile Market? ..................... 205
Hajar El Hammouti and Loubna Echabbi

A New Semi-analytical Performance Prediction of a Digital Communication System ....................................... 215
Fatima Ezzahra Naamane, Mohamed Et-tolba and Mostafa Belkasmi

Network Higher Security of Intelligent Networks Platforms in Telecommunications Areas ................................. 225
Imane Maslouhi, Kamal Ghoumid, Jamal Zaidouni, Wiame Benzekri, El Miloud Ar-reyouchi and Ahmed Lichioui

Part V Computer Vision

New Structural Method for Numeral Recognition ......................... 237
Soukaina Benchaou, M’Barek Nasri and Ouafae El Melhaoui

A Hybrid Feature Extraction for Satellite Image Segmentation Using Statistical Global and Local Feature .............. 247
El Fellah Salma, El Haziti Mohammed, Rziza Mohamed and Mastere Mohamed

A Multicriteria Approach with GIS for Assessing Vulnerability to Flood Risk in Urban Area (Case of Casablanca City, Morocco) .................................................. 257
Abedlouahed Mallouk, Hatim Lechgar, Mohamed Elimame Malaainite and Hassan Rhinane

An Algorithm for Fast Computation of 3D Krawtchouk Moments for Volumetric Image Reconstruction ............... 267
Abderrahim Mesbah, Mostafa El Mallahi, Hakim El Fadili, Khalid Zenkouar, Aissam Berrahou and Hassan Qjidaa
Robust Face Recognition Using Local Gradient Probabilistic Pattern (LGPP) .................................................. 277
Abdellatif Dahmouni, Karim El Moutaouakil and Khalid Satori

Comparative Study of Mesh Simplification Algorithms ................. 287
Abderazzak Taime, Abderrahim Saaidi and Khalid Satori

Human Tracking Based on Appearance Model. ......................... 297
Khadija Laaroussi, Abderrahim Saaidi, Mohamed Masrar and Khalid Satori

Towards a Conversational Question Answering System ............... 307
Fatine Jebbor and Laila Benhlima

Part VI Optimization and Modeling in Wireless Communication Systems

Clonal Selection Algorithm for the Cell Formation Problem ........ 319
Bouchra Karoum, Bouazza Elbenani and Abdelhakim Ameur El Imrani

A Comparative Study of Three Nature-Inspired Algorithms Using the Euclidean Travelling Salesman Problem ........ 327
Yassine Saji and Mohammed Essaid Rififi

A Compact Planar Monopole Antenna with a T-Shaped Coupling Feed for LTE/GSM/UMTS Operation in the Mobile Phone ........ 337
Lakbir Belrhiti, Fatima Riouch, Jaouad Terhzaz, Abdelwahed Tribak and Angel Mediavilla Sanchez

Theoretical Analysis of SINR Performance for Unsynchronized and Nonlinearly Distorted FBMC Signals ....................... 345
Brahim Elmaroud, Ahmed Faqihi, Mohammed Abbad and Driss Aboutajdine

Modeling the Migration of Mobile Networks Towards 4G and Beyond ................................................................. 355
Abdel fattah Haidine, Abdelhak Aqqal and Hassan Ouahmane

Adaptive Modulation and Coding for the IEEE 802.15.3c High Speed Interface Physical Layer Mode ....................... 365
Mohammed Amine Azza, Moussa El Yahyaoui and Ali El Moussati

The Password Authenticated Connection Establishment Protocol (PACE) Based on Imaginary Quadratic Fields ............ 373
Taoufik Serraj, Soufiane Mezroui, Moulay Chrif Ismaili and Abdelmalek Azizi

Improving Performance of the Min Sum Algorithm for LDPC Codes ................................................................. 381
Abdelilah Kadi, Said Najah, Mostafa Mrabti and Samir Belfkikh
Part VII  Modeling, Identification and Biomedical Signal Processing

Comparative Study of the Reliability of a Moroccan Level Crossing System Using Belief Function Theory and Imprecise Probabilities .......................................................... 391
Jaouad Boudnaya and Abdelhak Mkhida

Stabilization of Switched T-S Fuzzy Systems with Additive Time Varying Delays .............................................. 401
Fatima Ahmida and El Houssaine Tissir

On Modeling and Fault Tolerance of NanoSatellite Attitude Control System .......................................................... 409
Meryem Bouras, Hassan Berbia and Tamou Nasser

Difference Spectrum Energy Applied for Fetal QRS Complex Detection .............................................................. 419
Khalifa Elmansouri, Rachid Latif and Fadel Maoulainine

A Comparison of Wavelet and Steerable Pyramid for Classification of Microcalcification in Digital Mammogram .................. 429
Khaddouj Taifi, Said Safi, Mohamed Fakir and Rachid Ahdid

Detection of Sleep Spindles Using Frequency Components Tracking in Raw EEG Data ........................................ 437
Imane Zriouil, Fakhita Regragui, El Mehdi Hamzaoui, M. Majid Himmi and Jamal Mounach

Mammograms Multiple Watermarking Scheme Based on Visual Cryptography ........................................................ 445
Meryem Benyoussef, Samira Mabtoul, Mohamed El Marraki and Driss Aboutajdine

Comparative Analysis of Classification, Clustering and Regression Techniques to Explore Men’s Fertility ......................... 455
Anwar Rhemimet, Said Raghay and Omar Bencharef

The Dynamics of a Population of Healthy People, Pre-diabetics and Diabetics with and without Complications with Optimal Control.............................................................. 463
Wiam Boutayeb, Mohamed E. N. Lamlili, Abdesslam Boutayeb and Mohamed Derouich

Part VIII  Photovoltaic Cell & Systems

Tb$^{3+}$/Yb$^{3+}$ Activated Silica-Hafnia Glass and Glass Ceramics to Improve the Efficiency of Photovoltaic Solar Cells .............. 475
S. Belmokhtar, A. Bouajaj, M. Britel, S. Normani, C. Armellini, M. Ferrari, B. Boulard, F. Enrichi, F. Belluomo and A. Di Stefano
Stability Analysis of a Boost Converter with an MPPT Controller for Photovoltaic Applications ........................................ 483
A. El Aroudi, M. Zhioua, M. Al-Numay, R. Garraoui and K. Al-Hosani

A PV System Equipped with a Commercial and Designed MPPT Regulators ................................................................. 493
Kamal Hirech, Mustapha Melhaoui, Rachid Malek and Khalil Kassmi

A Comparative Study Between Two MPPT Controllers Based on the Principle of Sliding-Mode Control Theory and Intelligent Control Technique in Photovoltaic Systems ........................................... 505
Radhia Garraoui, Abdelali El Aroudi, Mouna Ben Hamed, Lassaad Sbita and Khalifa Al-Hosani

Part IX RF Devices and Antennas for Wireless Applications

Design & Simulation of Rectangular Dielectric Resonator Antenna for UMTS Application .......................................... 519
Kaoutar Allabouche, Mohammed Jorio, Tomader Mazri and Najiba El Amrani El Idrissi

Experimental Analysis of the Effect of Velocity on Vertical Handoff Latency Using IEEE 802.21 ............................................ 527
Asmae Ait Mansour, Nourddine Enneya, Mohamed Ouadou and Driss Aboutajdine

New Design of RFID TAG Using the Non Uniform Transmission Lines ................................................................. 533
Mohamed Boussalem, Mohamed Hayouni, Tan-Hoa Vuong, Fethi Choubani and Jacques David

Plasmonic Analogue of Electromagnetically Induced Transparency in Detuned Nano-Cavities Coupled to a Waveguide ................................................................. 539
Adnane Noual, Ossama El Abouti, El Houssaine El Boudouti, Abdellatif Akjouj, Bahram Djafari-Rouhani and Yan Pennec

Baseband/RF Co-simulation of IEEE 802.15.3C in Outdoor Environment at 60 GHz .................................................. 545
Tarik Zarrouk, Moussa El Yahyaoui and Ali El Moussati

Extensive Simulation Performance Analysis of Variable Transmission Power on Routing Protocols in Mobile Sensor Networks ................................................. 551
Mehdi Bouallegue, Ridha Bouallegue and Kosai Raoof
Rajoua Anane, Ridha Bouallegue and Kosai Raoof

Strategies to Improve the VoIP over LTE Capacity ......................... 571
Youness Jouihri and Zouhair Guennoun
El Oualkadi, A.; Choubani, F.; El Moussati, A. (Eds.)
2016, XIII, 576 p. 285 illus., 77 illus. in color., Hardcover
ISBN: 978-3-319-30299-7