# **2019 7th Mediterranean Congress** of Telecommunications (CMT 2019)

Fes, Morocco 24 – 25 October 2019



IEEE Catalog Number: CFP19T86-POD **ISBN:** 

978-1-7281-4421-4

## 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:	CFP19T86-POD
ISBN (Print-On-Demand):	978-1-7281-4421-4
ISBN (Online):	978-1-7281-4420-7

#### 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



### **Table of Contents**

#### Session 1: COMPUTER SCIENCE & INFORMATION SYSTEM

#### LAND COVER INTELLIGENT MAPPING USING TRANSFER LEARNING AND SEMANTIC SEGMENTATION.....1

Zouhair Benbahria, Imane Sebari, Hicham Hajji and Mohamed Faouzi Smiej

#### AWSCPM: A FRAMEWORK FOR AUTOMATION OF WEB SERVICES COMPOSITION PROCESSES ...... 6

Nouha Adadi, Mohammed Berrada, Driss Chenouni and Mohamed Halim

#### **IDENTIFICATION OF CARDIOVASCULAR DISEASES USING MACHINE LEARNING.....10**

Nabaouia Louridi, Meryem Amar and Bouabid El Ouahidi

#### COLLABORATIVE ONTOLOGY AUTHORING IN THE DOMAIN OF THE QURAN KNOWLEDGE.....16

#### Hamza Kharrazi and Said Raghay ONLINE ASSESSMENT SYSTEM BASED ON IMS-QTI SPECIFICATION.....19

Mohammed Boussakuk, Mohammed El Ghazi, Ahmed Bouchboua and Rabah Ouremchi

#### STATE OF THE ART : ONTOLOGY AND SEMANTIC WEB IN LOGISTIC APPLICATIONS.....23

Salma Sekkat, Habiba Chaoui and Mourad Bouneffa

#### COLOR IMAGE SEGMENTATION BASED ON HYBRIDIZATION BETWEEN CANNY AND K-MEANS.....27

Khrissi Lahbib, El Akkad Nabil, Satori Hassan and Satori Khalid

#### IMAGE CLASSIFICATION USING SHIFTED LEGENDRE-FOURIER MOMENTS AND DEEP LEARNING......31

Abderrahmane Machhour, Mostafa El Mallahi, Amal Zouhri, Ahmed Tahiri and Driss Chenouni

THE INTEGRITY OF ENCRYPTION KEYS OF EUROPEAN TRAIN CONTROL SYSTEM SESSIONS DURING AN OFFLINE LOADING.....37

Talebi Najoua, Chaoui Habiba, and SEDKI Mohamed

#### Session 2: ICT FOR TELECOMMUNICATIONS

A LOOPED SLOTS PATCH ANTENNA FOR PASSIVE UHF RFID TAGS APPLICATIONS IN METALLIC SUPPORTS.....43

Hind Raihani, Ali Benbassou, Jamal Belkadid and Mohammed El Ghzaoui

STUDY AND DESIGN OF AN ANTENNA ARRAY FOR RFID READER APPLICATION IN ISM BAND.....49

Assiya Amri and Tomader Mazri

#### DESIGN OF BANDPASS FILTER FOR C APPLICATION WITH IMPROVED SELECTIVITY.....53

Sanae Azizi, Mariam El Gharbi, Saida Ahyoud and Adel Asselman

#### MODELING OF AN OBSTACLE DETECTION CHAIN IN A VEHICULAR ENVIRONMENT.....57

Dounia Daghouj, Said Mazer, Younes Balboul, Atika Menhaj and Laila Sakkila

#### CHARACTERIZATION OF ULTRA WIDE BAND INDOOR PROPAGATION.....61

Maroua Abdellaoui and Mohammed FATTAH

### A SURVEY: CENTRALIZED, DECENTRALIZED, AND DISTRIBUTED CONTROL SCHEME IN SMART GRID SYSTEMS.....65

Sabri Yassine, Najib El Kamoun and Fatima LAKRAMI

CROSSTALK EFFECT AND DELAY COMPARISON BETWEEN A MIXED CARBON NANOTUBE INTERCONNECT STRUCTURE AND A CU WIRE INTERCONNECT.....76

Ayoub Loumi, Hassan Belahrach and Abdelilah Ghammaz

TOWARDS DESIGNING A MICROCELL BASE STATION USING A SOFTWARE-DEFINED RADIO PLATFORM.....80

Zakaria Er-Reguig and Hassan Ammor

#### MEASUREMENT AND TEST OF A DVB-S2 SATELLITE BROADCAST.....84

Youssef Bikrat, Khalid Salmi, Hajar Chadli, Benlghazi Ahmed, Abdelhamid Benali and Driss Moussaid

#### STIRLING ENGINE AND SOLAR ENERGY.....89

Oumaima Taki, Khalil Saadaoui, Kaoutar Senhaji Rhazi and Youssef Majdoub

#### A SURVEY OF POLAR CODES.....93

Issame El Kaime, Abdessalam Ait Madi and Hassane Erguig

#### Session 3: MICROELECTRONICS

#### 5.8 GHZ RECTENNA USING DIELECTRIC RESONATOR ANTENNA.....100

Sara El Mattar, Abdennaceur Baghdad and Abdelhakim Ballouk

### DUAL POWER SOURCE SWITCHING CONTROL TO LI-ION BATTERY CHARGER FOR MEDICAL POWER SYSTEM APPLICATIONS.....105

Mounir Ouremchi, Ahmed Rahali, Abdellali El Boutahiri, Karim El Khadiri, Ahmed Tahiri, Hassan Qjidaa and Ahmed Lakhssassi

### HIGH EFFICIENCY RECTIFYIER CIRCUIT FOR AMBIENT RF ENERGY HARVESTING APPLICATIONS AT 5.8 GHZ.....109

Almorabeti Soumaya, Mounir RIFI, Hanae Terchoune and Jamal Zbitou

### COMPARATIVE STUDY BETWEEN HARTLEY AND COLPITTS VCO FOR 5G MM-WAVE BAND APPLICATIONS.....114

Abdelhafid Es-Saqy, Maryam Abata, Said Mazer, Mahmoud Mehdi, Imane Halkhams and Catherine Algani

### DETECTION OF BIO-PARTICLES USING MAGNETIC BEADS IN A MICROELECTRONIC/MICROFLUIDIC HYBRID MICROSYSTEM.....118

Mounir Ouremchi, Ahmed Rahali, Abdellali El Boutahiri, Karim El Khadiri, Ahmed Tahiri, Ahmed Lakhssassi and Mouna Aberkan

DESIGN OF A CMOS TEMPERATURE SENSOR WITH 0°C TO 120°C SENSING RANGE FOR LI-ION BATTERY CHARGER IN 180 NM CMOS TECHNOLOGY.....123

Ahmed Rahali, Mounir Ouremchi, Abdellali El boutahiri, Karim Elkhadiri, Ahmed Tahiri and Hassan Qjidaa

#### Session 4: ANTENNAS AND ASSOCIATED TECHNOLOGIES

#### DESIGN OF A HIGH GAIN SUBSTRATE INTEGRATED WAVEGUIDE CAVITY-BACKED CIRCULAR PATCH ANTENNA USING TWO DIFFERENT FEEDING TRANSITIONS.....127

Mariam El Gharbi, Sanae Azizi, Noura Aknin and Saida Ahyoud

#### **RECTANGULAR THREE BAND ANTENNA BENDING EFFECT.....131**

Ibrahime Hassan Nejdi, Youssef Rhazi, Mustapha Ait Lafkih and Seddik Bri

#### PATCH ANTENNA FOR GPS APPLICATIONS.....136

Mohammed Amine Ihedrane, Seddik Bri and Adiba El Fadl

#### CONCEPTION OF FREQUENCY RECONFIGURABLE MULTI-BAND ANTENNA.....140

Belrhiti Moulay Driss, Iftissane El Mustapha, Bri Seddik and Foshi Jaouad

### LOW PROFILE ULTRA WIDE BAND HYBRID DIELECTRIC RESONATOR ANTENNA FOR EMERGENT NETWORKS.....144

Jihad Ben Yamoun, Noura Aknin and Achraf Jaoujal

#### DESIGN OF A ANTENNA STRUCTURE FOR AN RF ENERGY RECOVERY SYSTEM ON A UAV.....148

Salah Ihlou, Hafid Tizyi, Abdelmajid Bakkali, Ahmed El Abbassi and Jaouad Foshi

#### HIGH GAIN PLANAR MATRIX ANTENNA EQUIPPED BY LARGE RADIATING PIXELS (1.2/×1.2/).....152

Mahmoud Mehdi, Hussein Abou Taam, Ali Siblini, Bernard Jecko and Mohamed Rammal

#### DESIGN OF A HIGH GAIN 2\*1 PATCH ARRAY FOR FIFTH GENERATION WIRELESS APPLICATIONS.....155

Bilal Aghoutane, Mohammed El Ghzaoui, Hanan El Faylali and Sudipta Das

#### MICROWAVE IMAGING FOR EARLY BREAST CANCER DETECTION USING CMI.....159

Nirmine Hammouch and Hassan Ammor

### ELLIPTICAL SLOT RECTANGULAR PATCH ANTENNA ARRAY WITH DUAL BAND BEHAVIOUR FOR FUTURE 5G WIRELESS COMMUNICATION NETWORKS.....164

Mohamed Hanaoui and Mounir Rifi

### DESIGN OF PARALLEL-SERIES MICROSTRIP PATCH ANTENNA ARRAY AT MMWAVE, FOR FUTURE 5G APPLICATIONS.....168

Taleb Mohamed Benaouf, Hassan Ammor and Mohamed Himdi

#### MINIATURE MICROSTRIP ANTENNA DESIGN FOR ULTRA-WIDE BAND APPLICATIONS.....172

Souad Benabdallah and Nourreddine Boukli-Hacene

#### Session 5: COMMUNICATION AND COMPUTER NETWORKS

### 5G HETEROGENEOUS NETWORK: OVERVIEW ON RADIO RESOURCE MANAGEMENT SCHEDULING SCHEMES.....176

Asmae Mamane, Mohammed El Ghazi, Gordana Barb and Marius Otesteanu

#### QOE-BASED PERFORMANCE EVALUATION OF VIDEO TRANSMISSION USING RPL IN THE IOMT.....181

Souhila Kettouche, Moufida Maimour and Lakhdar Derdouri

### PERFORMANCE & ENERGY CONSUMPTION METRICS OF A DATA CENTER ACCORDING TO THE ENERGY CONSUMPTION MODELS CUBIC, LINEAR, SQUARE AND SQUARE ROOT.....185

Saad-Eddine Chafi, Balboul Younes

#### COMPARISON BETWEEN RPLRE AND RPL BASED ON OF-EHE.....190

Soukayna Riffi Boualam and Abdellatif Ezzouhairi

#### STUDY OF THE IMPACT OF FAILURE ON GRE TUNNEL.....194

Dounia El Idrissi, Najib El kamoun and Rachid Hilal

DYNAMIC CLUSTER HEAD SELECTION METHOD FOR WIRELESS SENSOR NETWORK FOR AGRICULTURAL APPLICATION OF INTERNET OF THINGS BASED FUZZY C-MEANS CLUSTERING ALGORITHM.....198

Sabri Yassine, Najib El Kamoun and Fatima LAKRAMI

#### THE IMPACT OF DISTANCE BETWEEN NEIGHBOURING WBANS ON IEEE 802.15.6 PERFORMANCES.....207

Marwa Boumaiz, Mohammed Fattah, Anas Bouayad and Moulhime EL BEKKALI

#### A VISION FOR DISCONTINUOUS LINK NETWORKING FOR UNDERSERVED AREAS.....211

Youssef Lassfar, Abderrahim Maizate, Charif Mahmoudi and Ziyati Houssaine

#### COMPARATIVE STUDY OF LOCALIZATION METHODS IN WSN USING COOJA SIMULATOR.....218

Mostapha LAAOUAFY, Fatima LAKRAMI, Ouidad LABOUIDYA, Najib EL KAMOUN and Redouane IQDOUR

#### NEW SIMULATION MODEL FOR VIDEO TRANSMISSIONS IN VANETS USING EVALVID FRAMEWORK.....223

Hassan Marzouk, Abdelmajid Badri, Aicha Sahel, Abdelmounaim Kchairi Belbachir and Abdennaceur Baghdad

#### A HOP-BY-HOP CONGESTION CONTROL MECHANISMS IN NAMED DATA NETWORKING –A SURVEY.....228

Asmaa El-Bakkouchi, Anas Bouayad and Moulhime El Bekkali

#### TOWARDS QOS ENHACEMENT IN WIRELESS NETWORK THROUGH SDN.....232

Hind Sounni, Najib El kamoun and Fatima Lakrami

#### AN EVALUATION OF MACHINE LEARNING ALGORITHMS TO DETECT ATTACKS IN SCADA NETWORKS.....237

Sara Tamy, Nabila Rabbah, Mounir Rifi, Mahmoud Almostafa Rabbah and Hicham Belhadaoui

#### A COMPARATIVE STUDY BETWEEN ACO-BASED PROTOCOLS AND PSO-BASED PROTOCOLS IN WSN.....242

Ikram Daanoune, Abdennaceur Baghdad and Abdelhakim Ballouk

#### Session 6: INSTRUMENTATION AND MEASUREMENTS

### GEOMETRICAL AND ANALYTICAL METHODS FOR PROBES CORRECTION APPLIED TO NEAR FIELD ANTENNAS MEASUREMENT SYSTEMS.....246

Chakib Taybi, Abdechafik Derkaoui, Khalid Salmi, Mohammed Anisse Moutaouekkil, Bachir Elmagroud and Abdelhak Ziyyat

#### FROM NUMERICAL MODELING TO DIDACTIC SIMULATION IN ELECTROMAGNETISM.....251

Khalid Salmi, Hamid Magrez, Chakib Taybi, Abdechafik Derkaoui and Abdelhak Ziyyat

#### ATMOSPHERIC PARAMETERS INFLUENCE ON MMWAVE PROPAGATION IN 5G COMMUNICATION.....255

Lamiae Squali and Fatima Riouch

#### CALIBRATION AND REDUCING ERRORS FOR EXPOSITION MEASUREMENT BY RF-EXPOSIMETERS.....260

Abdechafik Derkaoui, Bachir Elmagroud, Kwate Kwate Rodrigues, Abdelhak Ziyyat and Dominique Picard

#### ULTRA BROADBAND CURVED PYRAMIDAL ABSORBER METAMATERIAL IN THE UHF/SHF REGION ..... 265

Zeinab Fneich, Hussam Ayad, Jalal Jomaa, Fatima Mazeh and Moncef Kadi

### NON-INVASIVE ESTIMATION OF WHOLE BODY AVERAGED SAR BY THE PERSONAL RF DOSIMETER MEASUREMENTS.....269

, Kwate Kwate Rodrigues, Bachir Elmagroud, Abdechafik Derkaoui, Abdelhak Ziyyat, Chakib Taybi and Dominique Picard