

2016 7th International Conference on Sciences of Electronics, Technologies of Information and Telecommunications (SETIT 2016)

**Hammamet, Tunisia
18-20 December 2016**



**IEEE Catalog Number: CFP1676S-POD
ISBN: 978-1-5090-4713-0**

**Copyright © 2016 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:	CFP1676S-POD
ISBN (Print-On-Demand):	978-1-5090-4713-0
ISBN (Online):	978-1-5090-4712-3

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



N°	Title & Authors	Page
1	Medical Body Area Networks: Mobility and Channel Modeling Rafik BRAHAM, Ferdaws DOUMA & Amina NAHALI	1
2	1x2 Equilateral Triangular Dielectric Resonator Nantenna Array for Optical Communication Waleed SETHI, Hamsakutty VETTIKALLADI, Habib FATHALLAH & Mohamed HIMDI	7
3	Nonlinear Complex M-SVR for LTE MIMO-OFDM Channel with Impulsive Noise Anis CHARRADA	10
4	Static and Low Frequency Noise Characterization of n-channel 16 nm UTBOX devices Beya NAFAA, Naoufel ISMAIL, Bogdan RETU, Oualid TOUAYAR & Eddy SIMOEN	14
5	Assess developing countries' cybersecurity capabilities through a Social Influence Strategy Hasna ELKHANNOUBI & Mustapha BELAISSAOUI	19
6	A theoretical study of the complexity of complex networks Raihana MOKHLSSI, Dounia LOTFI & Mohamed EL MARRAKI	24
7	An Efficient Design of Fuel Cell Electric Vehicle with Ultra-Battery Separated by An Energy Management System Samir JAWADI, Sami BEN SLAMAA, Valentina Emilia BALAS & Adnen CHERIF	29
8	Analyzing of one Dimensional Quasi Periodic Circuit by Using Auxiliary Sources in a WCIP Method Taieb ELBELLILI, Mohamed Karim AZIZI, Lassaad LATRACH, Hichem TRABELSI, Ali GHARSALLAH & Henri BAUDRAND	34
9	Sending a personalized advertisement to loyal customers in the ubiquitous environment Noura ABDAOUI, Ismahène HADJ KHALIFA & Faiz SAMI	40
10	A Low Power Low Phase Noise 1.6 GHz LC-VCO in 130 nm CMOS Technology Abdelhamid AITOUMERI, Zouaq KARIM, Abdelmalik BOUYAHYOUI & Mustapha ALAMI	48
11	Impedance Cardiography Heartbeat Classification using LP, DWT, KNN and SVM Souhir CHABCHOUB, Sofienne MANSOURI & Ridha BEN SALAH	53

12	Machine Learning Framework for Image Classification Sehla LOUSSAIEF & Afef ABDELKRIM	58
13	2-D FDTD Analysis of CPW Antenna for Electromagnetic Near-field Applications Sofiane BEN MBAREK, Marwa BEN HASSEN & Fethi CHOUBANI	62
14	A new efficient energy implementation of K-RLE algorithm for WSN Marwen ROUKHAMI, Younes LAHBIB & Abdelkader MAMI	66
15	A 4GHz temperature compensated CMOS ring oscillator for impulse radio UWB Nadia GARGOURI, Zied SAKKA, Dalenda BEN ISSA, Abdennaceur KACHOURI & Mounir SAMET	71
16	Modeling the Speed Measuring Chain in ABS Braking System Jamel BEN SALEM, Mohamed Najeh LAKHOUA & Lilia EL AMRAOUI	76
17	Smart home based on Internet of Things and cloud computing Mahdi KASMI, Faouzi BAHLOUL & HAYKEL TKITEK	82
18	Vector parameter estimation over flat Rayleigh fading channel: Cramer-Rao Lower Bound Generalized Expressions Monia SALEM, Slaheddine JARBOUI & Ammar BOUALLEGUE	87
19	Dynamically Reconfigurable DC motor control system based on Co-design methodology Ibtihel JAZIRI, Lotfi CHARAABI & Khaled JELASSI	92
20	Optimal power sharing between batteries and supercapacitors in electric vehicles Riad ABDELHEDI, Ahmed AMMARI, Amine LAHYANI, Ali SARI & Pascal VENET	97
21	3D Finite Volume Model for free and forced vibrations computation in on-shore wind turbines Takwa SELLAMI, Sana JELASSI, A.-Moumen DARCHERIF, Hanen BERRIRI & Med Faouizi MIMOUNI	104
22	Proposed Unified 32-Bit Multiplier/Inverter for Asymmetric Cryptography Anissa SGHAIER, Medien ZEGHID, Chiraz MASSOUD & Mohsen MACHHOUT	109
23	A Proposal for a Variability Management Framework Nesrine KHALFALLAH, Sami OUALI & Naoufel KRAIEM	113
24	A New Efficient Technique for Disturbing Current Extraction to Improve the Grid Current Quality in a Three-Phase Grid Connected PV System supplying a Non-Linear Load Chiraz KHOMSI, Monia BOUZID & Khaled JELASSI	121
25	Heuristic analysis and contingencies classification of case Study IEEE 14-bus Asma MEDDEB, Hajar JMII & Souad CHEBBI	128

26	An Approach for Improving Voltage Stability by Combination of SVC and TCSC Hajer JMII, Asma MEDDEB & Souad CHEBBI	134
27	Workflow for multi-core architecture: From Matlab/Simulink Models to Hardware Mapping/Scheduling Kaouther GASMI, Asma Rebaya, Imen AMARI & Salem HASNAOUI	142
28	RFID antennas implanted for Pervasive Healthcare Applications Nada JEBALI, Sabri BELDI & Ali GHARSALLAH	149
29	On Novel Efficient Wireless Access Network Design Heuristic Algorithms for Qos Multiservice Networks Dimitrios KARRAS, Vasilios PASIAS & Rallis PAPADEMETRIOU	153
30	3D Active Shape Model for CT-scan liver segmentation Nesrine TRABELSI, Aloui KAMEL & Dorra BEN SELLEM	161
31	Anomaly detection in hyperspectral images based spatial spectral classification Manel BENSELEM, Karim SAHEB ETTABAA & Med Salim BOUHLEL	166
32	Simulation of Conducted EMI in SiC MOSFET Buck Converters Before and After Aging Shawki DOUZI, Tlig MOHAMED, Moncef KADI & Jaleeddine BEN HADJ SLAMA	171
33	Dynamic modelling of Switched Reluctance Linear Motor Aymen LACHHEB, Jalel KHEDIRI & Lilia EL AMRAOUI	177
34	The Impact of Perspective Communities on Information Flow in Social Networks Loubna BOUJALEB, Ali IDARROU & Driss MAMMASS	184
35	Multi-ontology based semantic annotation review Hasna ABIOUI, Ali IDARROU, Ali BOUZIT & Driss MAMMASS	189
36	Numerical Spectral Domain Method to Investigate the Dispersion Characteristics of an Open Microstrip Line with Arbitrarily Magnetised Ferrite Fayçal BENMOHAMED, Junwu TAO & Didier VINCENT	194
37	Comparative Study of Frequency Synchronization in SISO and MIMO-OFDM Systems Majdi BENZARTI & Zouhaira ABDELLAOUI	197
38	Online Identification of Continuous-Time Systems with Multiple Unknown Time Delays Based on Optimization Approaches from Sampled Data Yamna GHOUL, Kaouther IBN TAARIT & Moufida KSOURI	204
39	Design of SIW iris-coupled-cavity band-pass filter circuit using wave concept iterative process method Jamel BEN ROMDHAN HAJRI, Said GHNIMI & Noureddine SBOUI	209

40	<i>IQCN: Improved Quantized Congestion Notification for Ethernet Networks to provide stability and reduce data loss</i>	213
	<i>Maha BOUAZIZ, Héni KAANICHE & Lotfi KAMOUN</i>	
41	<i>Radiation dose optimization in computed tomography with mAs modulation and iterative reconstruction</i>	220
	<i>Souha GHARBI & Labidi SALAM</i>	
42	<i>Design and Implementation of a Data Distribution Service Blockset for an SAE Benchmark Electric Vehicle</i>	224
	<i>Manel TAKROUNI, Azer HASNAOUI, Marwa GDHAIFI, Tahar EZZEDINE & Salem HASNAOUI</i>	
43	<i>An Effective Fault Detection Technique for a qZS based Grid-Tied PV System</i>	231
	<i>Mohamed TRABELSI, Majdi MANSOURI, Haitham ABU-RUB & Hazem NOUNOU</i>	
44	<i>Towards the automatic evaluation of the quality of commercially-oriented web interfaces</i>	237
	<i>Taheni FILALI, Neila CHETTAOUI & Med Salim BOUHLEL</i>	
45	<i>Machine learning from experience feedback on accidents in transport</i>	246
	<i>Habib HADJ MABROUK</i>	
46	<i>Dynamic Response and Efficiency Improvement of Hybrid Autonomous Power System</i>	252
	<i>Sihem NASRI, Sami BEN SLAMAA, Bassam ZAFAR & Adnen CHERIF</i>	
47	<i>A Dual-Microphone Noise Reduction Algorithm for Mobile Communications</i>	258
	<i>Wahbi NABI, Noureddine ALOUI & Adnen CHERIF</i>	
48	<i>Human Action Recognition to Human Behavior Analysis</i>	263
	<i>Neziba JAOUEDI, Noureddine BOUJNAH & Med Salim BOUHLEL</i>	
49	<i>Spoken Term Detection based on Acoustic Speech Segmentation</i>	267
	<i>Nadia BENATI & Halima BAHI</i>	
50	<i>Comparative study between Single-Phase Transformerless PV Inverters in terms of conducted EMI</i>	272
	<i>Sana KRAIEM, Mahmoud HAMOUDA & Jaleeddine BEN HADJ SLAMA</i>	
51	<i>A Petri Net Model to Simulate and Analyse Cerebral Folate Deficiency and Hyperhomocysteinemia effects in Autism Spectrum Disorder</i>	279
	<i>Safae CHERDAL & Salma MOULINE</i>	
52	<i>Corpus Management System: Semantic Aspects of Representation and Processing of Search Queries</i>	285
	<i>Olga NEVZOROVA, Damir MIKHAMEDSHIN, Alfiya GALIEVA & Ramil GATAULLIN</i>	

53	An approach for reducing parasites coupling between coupled transmission lines employed in power electronics Nassima TIDJANI, Ali OUCHAR & Jean-Charles LE BUNETEL	291
54	Credit and Honesty-based Trust Assessment for Hierarchical Collaborative IoT Systems Hayet BENKERROU, Syphax HADDAD & Mawloud OMAR	295
55	Evidence Analysis to Basis of Clustering: Approach Based on Mobile Forensic Investigation Nabila BERMAD & Mohand Tahar KECHADI	300
56	A graph based method for Arabic document indexing Mohamed Salim EL BAZZI, Driss MAMMASS, Taher ZAKI & Abdelatif ENNAJI	308
57	Contribution to Control Strategies for Converter Connected to Unbalanced Grid Zdenek MULLER, Martin BEJVL, Petr SIMEK, Josef TLUSTY, Viktor VALOUCH, Ghaeth FANDI, Martin CERNAN & Miroslav MULLER	313
58	An EVI-ASD-CFAR Processor in a Pareto Background and Multiple Target Situations Ali MEHANOUI, Toufik LAROUSSI, Mohamed Amine ATTALAH & Aladdine AOUANE	320
59	Random Waypoint Impact on Bio-inspired Routing Protocols in WSN Asmae EL GHAZI & Belaïd AHIOD	326
60	Modeling and Control of an AC-DC Voltage Source Converter Based on Sliding Mode and Fuzzy Gain-Scheduling Approaches Mohammed ALHATO, Soufiane BOUALLEGUE & Mounir AYADI	332
61	Toward making decision model of drugs supply chain Case of Moroccan University Hospital Center Fatima OUZAYD, Manal TAMIR & Zied BEN RHOUMA	338
62	Hosted, Cloud and SaaS, Off-premises ERP Systems Adoption by Moroccan SMEs: A focus group study Amine Arrahmane ACHARGUI & Abdellah ZAOUIA	344
63	Dynamic modeling of nonlinear longitudinal automotive system using graphically based techniques Sihem DRIDI, Ines BEN SALEM & Lilia EL AMRAOUI	349
64	Study of speaker recognition system based on Feed Forward Deep Neural Networks exploring textdependent mode Makrem BEN JDIRA, Imen JEMÂA & Kais OUNI	355
65	Linearization of A Concurrent Dual-Band Transmitters Exhibiting Nonlinear distortion and Hardware Impairments Using Baseband Injection Souhir LAJNEF, Noureddine Boulejfen & Fadhel M. Ghannouchi	361

66	<i>High Dynamic Range Image Tone Mapping Approach Based on Separable Stationary Wavelet Transform Decomposition Using a Coefficients Weighted Strategy</i>	365
	<i>Amira FILALI, Anissa MOKRAOUI & Tarek FRIKHA</i>	
67	<i>Spectral three dimensional mesh matching using histograms descriptors and salient points</i>	370
	<i>Habiba NABI & Ali DOUIK</i>	
68	<i>Study of the Electromagnetic Near Field Radiated by the Photovoltaic Cells</i>	374
	<i>Sofiene SAIDI, Houssem BHIRI & Jaleleddine BEN HADJ SLAMA</i>	
69	<i>A New Wavelength Rerouting Scheme with Short Service Disruption Period for Dynamic Traffic in WDM Transparent Optical Networks with Physical Layer Impairments Consideration</i>	378
	<i>Naama AMDOUNI & Taoufik AGUILI</i>	
70	<i>Improving the Runtime of the Serial PSO for the Flexible Job Shop Problem</i>	381
	<i>Rim ZARROUK, Imed Eddine Bennour & Abderrazak JEMAI</i>	
71	<i>Rectangular Microstrip Antenna Gain Enhancement Using Elliptical EBG Structure</i>	386
	<i>Bachir ZOUBIRI, Abdelhalim MAYOUF, Faiza MAYOUF, Semia ABDELKEBIR & Devers THIERRY</i>	
72	<i>Doped zinc oxide thin films for photodetectors devices</i>	389
	<i>Mohamed SALAH, Samir AZIZI, Abdelwaheb BOUKHACHEM, Chokri KHALDI & Jilani LAMLOUMI</i>	
73	<i>Fuzzy Sentiment Classification in Social Network Facebook' Statuses Mining</i>	393
	<i>Radhia TOUJANI & Jalel AKAICHI</i>	
74	<i>A Hybrid Image steganography Method based on Genetic Algorithm</i>	398
	<i>Samaher AL-JANABI & Ibrahim ALSOURBAJI</i>	
75	<i>An application of artificial neural networks to assessment of the wind Energy Potential in Libya</i>	405
	<i>Hakan KUTUCU & Ayad ALMRYAD</i>	
76	<i>Adaptive motion estimation search window size for HEVC standard</i>	410
	<i>Hassan KIBEYA, Fatma BELGHITH, Mohammed Ali BEN AYED & Nouri MASMOUDI</i>	
77	<i>Data Classification using Logarithmic Spiral Method Based on RBF Classifiers</i>	416
	<i>Mohamed Wajih GUERFALA, Amel SIFAOUI & Afef ABDELKRIM</i>	
78	<i>Fuzzy k-Nearest Neighbors Applied to Phoneme Recognition</i>	422
	<i>Ines BEN FREDJ & Kais OUNI</i>	

79	<i>The Comparison of Time-Frequency Analysis Methods for Speech Coding Application</i> Souhir BOUSSELM & Kais OUNI	427
80	<i>New Image Compression Method Using Logarithmic Quantization</i> Mourad RAHALI, Loukil HABIBA & Med Salim BOUHLEL	432
81	<i>SEMG based model to simulate action potential of a single muscle fiber</i> Amira DRIDI, Jassem MTIMET & Slim YACOUB	437
82	<i>Time-Frequency Techniques for Monaural Speech Separation: A Comparative Review</i> Wiem BELHEDI, Mohamed Anouar BEN MESSAOUD & Aicha BOUZID	442
83	<i>Vehicle Detection on a Video Traffic Scene: Review and New Perspectives</i> Sami GAZZAH, Ala MHALLA & Najoua ESSOUKRI BEN AMARA	448
84	<i>A New Space Vector Modulation Strategy for Three-Switch Three-Phase Delta Inverter</i> Hana MAHDHI, Asma BEN RHOUMA & Mahmoud HAMOUDA	455
85	<i>Adaptive Filters for Direct Path and Multipath Interference Cancellation: Application to FM-RTL-SDR based Passive Bistatic Radar</i> Mohamed Amine ATTALAH, Toufik LAROUSSI, Alaeddine AOUANE & Ali MEHANOUI	461
86	<i>Combining top-Hat, Thresholding and Watershed Transformation for 3D Inverse Synthetic Aperture Radar Images Segmentation</i> Asma ELYOUNSI, Hatem TLIJANI & Med Salim BOUHLEL	466
87	<i>The Cerema pedestrian database: A specific database in adverse weather conditions to evaluate computer vision pedestrian detectors</i> Khouloud DAHMANE, Pierre DUTHON, Frédéric CHAUSSÉ, Frédéric BERNARDIN, Michèle COLOMB & Najoua ESSOUKRI BEN AMARA	472
88	<i>3D Facial Expression Recognition using Nonrigid CPD Registration Method</i> Imen HAMROUNI TRIMECH, Ahmed MAALEJ & Najoua ESSOUKRI BEN AMARA	478
89	<i>QoE model based on fuzzy logic system for offload decision in HetNets Environment</i> Nabil TORJEMEN, Ghayet El Mouna ZHIOUA & Nabil TABBANE	482
90	<i>Resources allocation trade-off between cost and delay over a distributed Cloud infrastructure</i> Eya DHIB, Khaled BOUSSETTA, Nawel ZANGAR & Nabil TABBANE	486
91	<i>Enhanced Fingerprint Fuzzy Vault Based on Distortion Invariant Minutiae Structures</i> Jaweher ZOUARI & Mohamed HAMDI	491

92	An Extended Identification Methods for Multivariable Hammerstein System Zeineb RAYOUF, Chekib GHORBEL & Naceur BENHADJ BRAIEK	496
93	A Cholesterol Lesion Detection Approach Based on SVD Decomposition Sana LAFLI, Ali KHALFALLAH & Med Salim BOUHLEL	503
94	A Software Infrastructure for Multiservice Access Based on Contactless Smartcard and S-OrBAC Model Mouad MAMMASS, Hafid MAMMASS & Fattehallah GHADI	509
95	A Comprehensive Leap Motion Database for Hand Gesture Recognition Safa AMEUR, Anouar BEN KHALIFA & Med Salim BOUHLEL	514
96	General Analytical Models Characterizing Multipath Running Average Error for C/A-GPS and BOC (n,n) Galileo signals Salem TITOUNI, Khaled ROUABAH, Mustapha FLSSI, Salim ATIA, Wafa FENINICHE & Djamel CHIKOUCHE	520
97	High Performance Low Voltage Low Power Voltage Mode Analog Multiplier Circuit Thouraya ETTAGHZOUTI, Nejib HASSEN & Kamel BESBES	527
98	A Smart and Effective Method for Digital Video Compression Samaher AL_JANABI & Ibrahim ALSOURBAJI	532
99	SIMO Type Mixed Mode Biquadratic Filter Using Second Generation Current Conveyor Circuits Thouraya ETTAGHZOUTI, Nejib HASSEN & Kamel BESBES	539
100	Gesture recognition system and finger tracking with kinect: Steps Kawther SMARI & Med salim BOUHLEL	544
101	Study of Surface Wave Antenna Loaded with Artificial Magnetic Conductor Surfaces Semia ABDELKEBIR, Abdelhalim MAYOUF, Faiza MAYOUF, Bachir ZOUBIRI & Devers THIERRY	549
102	Low Voltage Low Power Current Mode Analog to Digital Converter Flash Mounira BCHIR, Nejib HASSEN, Thouraya ETTAGHZOUTI & Kamel BESBES	553
103	Multimodal Image Registration Using Multiresolution Genetic Optimization Asma DALY, Hedi YAZID, Ahmed ZRIG & Najoua ESSOUKRI BEN AMARA	557