

2012 6th International Conference on Sciences of Electronics, Technologies of Information and Telecommunications

(SETIT 2012)

**Sousse, Tunisia
21 – 24 March 2012**



**IEEE Catalog Number: CFP1276S-PRT
ISBN: 978-1-4673-1657-6**



Table of Contents

P001	Towards an Ontology of Help to the Modeling of Accident Scenarii : Application on Railroad Transport <i>Ahmed MAALEL, Lassad MEJRI, Habib HADJ MABROUK, Henda BEN GHEZELA</i>	1
P002	Graph Grammar Approach for Transforming DATA <i>Hiba HACHICHI, Ilham KITOUNI, Djamel-Eddine SAIDOUNI</i>	7
P003	MEP - A Robust Algorithm for Detecting Communities in Large Scale Social Networks <i>Hedia ZARDI, Lotfi BEN ROMDHANE</i>	13
P004	An Overview Of Gesture Recognition <i>Manel BEN ABDALLAH, Mohamed KALLEL, Mohamed Salim BOUHLEL</i>	20
P005	Imaging and HMI : Fondations and complementarities <i>Nesrine TRIKI, Mohamed KALLEL, Mohamed Salim BOUHLEL</i>	25
P006	Looking For Verification and Validation of a Multi Agent System Using New Formalism: APN <i>Nessrine HAMROUNI, Zeineb ABDERRAHIM</i>	30
P007	Adaptations Interferences Detection and Resolution with Graph-Transformation Approach <i>Sana FATHALLAH BEN ABDENNEJI, Stéphane LAVIROTTE, Jean-Yves TIGLI, Gaëtan REY, Michel RIVIELL</i>	36
P008	Discriminating Coding applied to the Automatic Speaker Identification <i>Abdelghani HMICH, Abdelmajid BADRI, Aïcha SAHEL, Mohamed MOUGHIT</i>	44
P009	The Use of Artificial Immune System Algorithms in Monitoring Industrial <i>Adel ABDELHADI, Leila Hayet MOUSS</i>	50
P010	Mobility for a more efficient garbage collection in systems with mobile agents <i>Hicham AIT EL BOUR, Khadija DOUZI</i>	56
P011	Towards optimizing the Dynamic Placement of Tasks by Multi Agent Systems <i>Zeineb ABDERRAHIM, Nessrine HAMROUNI</i>	60
P012	Identification of Bioprocesses Using Random Search and Simulated Annealing Algorithms <i>Lyes SAAD SAOUD, Fayçal RAHMOUNE, Victor TOURTCHINE, Kamel BADDARI</i>	65
P013	Ontology and automatic code generation on modeling and simulation <i>Youcef GHERAIBIA, Abdelhabib BOUROUIS</i>	69
P014	JACAC : An aspect oriented framework for the development of self-adaptive software systems <i>Selim KEBIR</i>	74
P015	Reorganizing of UHCO Maternity's Operating Theatre: Simulation Approach <i>Nawal ZAHAF, Latifa DEKHICI, Khaled BELKADI</i>	81

P016	QVT Transformation by Modeling : From UML Model to MD Model <i>Ibtissam ARRASSEN, Abdelouafi MEZIANE, Redouane ESBAI, Mohammed ERRAMDANI</i>	86
P017	EduBank: a Bank of Educational Resources based on Ontologies <i>Mourad BRIK, Mohamed TOUAHRIA</i>	92
P018	Integration of SOA and Cloud Computing in RM-ODP <i>MOSTAFA JEBBAR, Abedrrahim SEKKAKI, Othmane BENAMAR</i>	97
P019	GIApSCart: A Geo-Intelligence Application Based on Semantic Cartography <i>Thomas DJOTIO NDIE, Claude TANGHA, Boris JANWOUO</i>	106
P020	The Adaptive Learning System with CAM indicators <i>Faddoul KHOUKHI, Mustapha EL AMMARI</i>	114
P021	Differential Evolution for Optimal Power Flow Considering Shunt FACTS Under Contingency Situation <i>Belkacem MAHDAD, Kamel SRAIRI</i>	121
P022	Cascaded Aspects of Assembly for Ubiquitous Computing <i>Nicolas FERRY, Stéphane LAVIROTTE, Jean-Yves TIGLI, Gaëtan REY, Michel RIVIELL</i>	128
P023	Synchronous Authentication with Bimodal Biometrics for e-Assessment: A Theoretical Model <i>Yousef SABBAH, Imane SAROIT, Amira KOTB</i>	139
P024	Score Level Fusion Based Multimodal Biometric Identification (Fingerprint & Voice) <i>Youssef ELMIR, Zakaria ELBERRICHI, Reda ADJOU DJ</i>	146
P025	Improvement of Texture Image Segmentation Based on Visual Model <i>Jin MA, Fuqing DUAN, Ping GUO</i>	151
P026	Crosstalk Noise and Signal Propagation Delay Analysis in Submicron CMOS Integrated Circuits <i>Ahlam GUEN BOUAZZA, Benyounes BOUAZZA</i>	155
P027	Reconstruct Permeability of Heterogeneous Body using T-Ω 3-D Formulation and Gauss-Newton's Method with Total Variation Regularization <i>Yassine FALEH, Abdelaziz SAMET, Ammar Brahim KOUKI, Ahmed KHEBIR</i>	161
P028	Sub-Bands Energy Effect in the CNTFET Characteristics <i>Abdelmalek MOUATSI, Mimia MARIR-BENABBAS, Henri BAUDRAND</i>	166
P029	Comparison of SPWM and SVPWM Control of Electrical Vehicle in VHDL-AMS <i>Karim JABER, Ahmed FAKHFAKH, Rafik NEJI</i>	171
P030	Embedded System with Linux Kernel Based on OpenRISC 1200-V3 <i>Mohammed BAKIRI, Sabrina TITRI, Nouma IZEBOU DJEN, Faroudja ABID, Fatiha LOUIZ, Dalila LAZIB</i>	177
P031	Comparison between VHDL-AMS and PSPICE modeling of ultrasonic transducer for biological mediums <i>Toufik MERDJANA, Farid CHIROUF, Abdelhafid CHAABI</i>	183
P032	Performance Estimation in MPSoC Design with SDF graphs <i>Kamel SMIRI, Abderrazak JEMAI</i>	189

P033	A New Low-Power N Fold Flip-Flop With Output Enable	195
	<i>Mounir ZID, Rached TOURKI, Alberto SCANDURRA, Carlo PISTRITTO</i>	
P034	An Analysis and Simulations of the Tow – Quadrant Converter with RNSIC	199
	<i>Mariana PLETEA, Irinel Valentin PLETEA, Dimitrie ALEXA, Dan Dorin CEPAREANU, Anatoli PETRICHEI, Andrei SEREDIUC</i>	
P035	Ridged Waveguide Filter Optimization Using an Improved Simplex Method	203
	<i>Mohamed YAHIA, Rawdha THABET, Jun-Wu TAO, Mohamed LAHDI RIABI</i>	
P036	Design of Parallel Coupled Microstrip Bandpass Filter for FM Wireless Applications	207
	<i>Salima SEGHER, Nadia BENABDALLAH, Nasreddine BENAHMED, Fethi Tarik BENDIMERAD</i>	
P037	A Monolayer Passive Structure Analysis by WCIP method	212
	<i>Hicham MEGNAFI, Nouredine BOUKLI HACENE, Henri BAUDRAND, Nathalie RAVEU, Ikram ALLAM</i>	
P038	Study of Scattering By Large Dielectric Cylinder	217
	<i>Sami HIDOURI, Taoufik AGUILI</i>	
P039	Errors Sources Elimination for Accurate Evaluation of Displacement Using Global Positioning System	220
	<i>Nouredine KHELOUFI, Mourad LOUNIS</i>	
P040	Transient Analysis of Bang-Bang Phase locked Loops without Cycle Slipping for Frequency Step Inputs	226
	<i>Fatemeh Mohseni-KOLAGAR, Hossein MIAR-NAIMI</i>	
P041	Differential Pseudo-Random Pulse Modulation for Ultra Wide Band Applications	234
	<i>Nada REBHI, Abdennaceur KACHOURI, Mounir SAMET, Pascal CHARGÉ, Danièle FOURNIER PRUNARET</i>	
P042	Two-stage 24 GHz Low Noise Amplifier for Front-End Receiver System	240
	<i>Mouloud CHALLAL, Arab AZRAR, D. VANHOENACKER JANVIER</i>	
P043	A Voltage-constrained Load Impedance Function for the Simultaneous Extraction of Maximum Power	245
	<i>Fayez Mohammed EL-SADIK</i>	
P044	RLC Network Synthesis of the Optoelectronic Conversion of Photodiodes	249
	<i>Mustapha DJEBARI, Mohamed BEHIH</i>	
P045	New model of laser diode for optical link transmission	253
	<i>Abdelkader SONNE, Ali OUCAR</i>	
P046	L-band Low Noise Amplifier using a Novel InGaAs/InAlAs/InP Device	258
	<i>Zahra HAMAIZIA, Nouredine SENGOUGA, Mohammed MISSOUS, Mustapha C.E. YAGOUB</i>	
P047	Constellation Shaping Using Turbo Trellis-Coded Modulation	263
	<i>Abdesslam BASSOU, Ali DJEBBARI, Mohamed BENAÏSSA</i>	
P048	Efficient Trellis-Coded Modulation Using Ungerboeck-Gray Mapping Associated with Space-Time Block Code	269
	<i>Mohamed BENAÏSSA, Abdesselam BASSOU</i>	
P049	Analog Computing of Partial Differential Equations	275
	<i>Nicolas RATIER</i>	

P050	Analysis of Single Electron Tunnelling Oscillations in Long Arrays of Tunnel Junctions	283
	<i>Sharief F. BABIKER, Abdelkareem BEDRI</i>	
P051	Generation of New Blood Vessels in the Human Retina with L-System Fractal Construction	287
	<i>Hichem GUEDRI, Jihen MALEK</i>	
P052	Search Efficiency Function- PSO Combination for Blind Image Restoration	293
	<i>Abida TOUMI, Naima RECHID, Abdelmalik TALEB-AHMED, Khier BENMAHAMMED</i>	
P053	3D Face Reconstruction by KLT Feature Extraction and Model Consistency Match Refining and Growing	297
	<i>Mehdi SALEHPOUR, Alireza BEHRAD</i>	
P054	Comparative Study of the Use of Geometrical Moments for Arabic Handwriting Recognition	303
	<i>Maâmar KEF, Leïla CHERGUI, Salim CHIKHI</i>	
P055	Hopfield Network For Stereo Matching of Panchromatic Urban Ikonos Images	309
	<i>Ehlem ZIGH, Mohamed Faouzi BELBACHIR</i>	
P056	New Hybrid Arabic Handwriting Recognizer	319
	<i>Leïla CHERGUI, Maâmar KEF, Salim CHIKHI</i>	
P057	Spatial Local Binary Patterns for Scene Image Classification	326
	<i>Junlin HU, Ping GUO</i>	
P058	Image Encryption with Dynamic Chaotic Look-Up Table	331
	<i>Med Karim ABDMOULEH, Ali KHALFALLAH, Mohamed Salim BOUHLEL</i>	
P059	Color Objects Recognition System based on Artificial Neural Network with Zernike, Hu & Geodesic Descriptors	338
	<i>Omar BENCHAREF, Mohamed FAKIR, Brahim MINAOUI, Abdellatif HAJRAOUI, Mustapha OUAJOURA</i>	
P060	Crypto-Compression of Images based on Chaos	344
	<i>Jalel HAJJI, Mohamed Amine BEN FARAH, Abdennaceur KACHOURI, Mounir SAMET</i>	
P061	Spatio-temporal modeling based on Hidden Markov Model for Object Tracking in Satellite Imagery	35
	<i>Houcine ESSID, Ali BEN ABBES, Imed Riadh FARAH, Vincent BARRA</i>	
P062	Image Inpainting Via Isophotes Propagation	359
	<i>Faouzi BENZARTI, Hamid AMIRI</i>	
P063	Despeckling of Intravascular Ultrasound Images using Curvelet Transform	365
	<i>Hassen LAZRAG, Med Saber NACEUR</i>	
P064	Automatic High Resolution Satellite Image Registration By Combination Of Curvature Properties And Random Sample Consensus	370
	<i>Akram BENNOUR, Bornia TIGHIOUART</i>	
P065	Wavelet Filters Analysis for Speckle Reduction in Intravascular Ultrasound Images	37
	<i>Hassen LAZRAG, Med Saber NACEUR</i>	
P066	Combining the Contrast Information with LPQ for Texture Classification	380
	<i>Hussain DAWOOD, Hassan DAWOOD, Ping GUO</i>	

P067	A study of some super resolution techniques in video sequence <i>Mohamed Nadhir KHEMAKHEM, Christophe RIEDINGER, Gérard CHOLLET</i>	386
P068	Real Time FPGA acceleration for Discrete Wavelet Transform of the 5/3 Filter for JPEG 2000 <i>Taoufik SAIDANI, Yahia SAID, Mohamed ATRI, Rached TOURKI</i>	393
P069	Segmentation of Radar images using a combined watershed and Fisher techniques <i>Bannour BELKHAOUI, Abdelmalek TOUMI, Ali KHALFALLAH , Mohamed Salim BOUHLEL, Ali KHENCHAF</i>	400
P070	Video Scene Segmentation Using the Shot Transition Detection by Local Characterization of the Points of Interest <i>Adil CHERGUI, Wafae SABBAR, Abdelkrim BEKKHOUCHA</i>	404
P071	Extended Standard Hough Transform for Analytical Line Recognition <i>Abdoulaye SERE, Eric ANDRES, Oumarou SIE</i>	412
P072	Contour-Based Surface Modeling and analysis of microtomographic trabecular bone images <i>Wafa ABID FOURATI, Mohamed Salim BOUHLEL</i>	423
P073	Application of an Improved Version of JPEG2000 Based on Mathematical Morphology to Medical Images <i>Layachi BENNACER, Badreddine BOULEDJFANE, Amine NAIT ALI</i>	428
P074	Extraction of characteristic points and Comparison between the fractal and linear interpolation for the reconstruction of retinal vasculature <i>Hichem GUEDRI, Jihen MALEK</i>	434
P075	New Video Encoder Based on Wavelet Coefficients and Motion Compensation <i>Wissal HASSEN, Jérôme MBAINAIBEYE, Hamid AMIRI, Christian OLIVIER</i>	440
P076	Lossless Binary Image Coding Using Hybrid Coding Method <i>Jassem MTIMET, Faouzi BENZARTI, Hamid AMIRI</i>	448
P077	Progressive Distributed Video Coding with Multiple Passes for Side Information Update <i>Mohamed HAJ TAIEB, Jean-Yves CHOUINARD, Demin WANG, Khaled LOUKHAOUKHA, Grégory HUCHET</i>	453
P078	Projection Based Permutation of Color Images <i>Brahim NINI</i>	460
P079	Key Strength with Encryption and Dynamic Location of Mobile Phone <i>Hatem HAMAD, Souhir ELKOURD</i>	468
P080	Image Encryption Using Chaotic Standard Map and Engle Continued fractions Map <i>Atef MASMOUDI , Mohamed Salim BOUHLEL, William PUECH</i>	474
P081	Indexing of Ancient Document Images Based on EM Algorithm and Tangent Distance <i>Mohamed Ali MAHJOUR, khlifia JAYECH</i>	481
P082	Indexation of Images of Blood cells by Generalized Quaternary Trees <i>Karim HADDADA, Mohamed Ali MAHJOUR</i>	488

P083	Nonparametric Bayesian Estimation Structures in the Wavelet Domain of Multiple Noisy Image Copies <i>Abdelwahhab BOUDJELAL, Zoubeida MESSALI, Larbi BOUBCHIR, Nabil CHETIH</i>	495
P084	Word Classification in Bilingual Printed Documents <i>Sofiene HABOUBI, Samia MADDOURI, Hamid AMIRI</i>	502
P085	QoS in the MPLS-DiffServ Network <i>Abdeljalil SAIKA, Rachid EL KOUCH, Mohammed Majid HIMMI, Brahim RAOUYANE, Mostafa BELLAFKIH</i>	507
P086	Coupling Efficiency Using Non-uniform diffused Tapered Waveguide <i>Adel AGREBI, Rabah ATTIA</i>	511
P087	Efficient Management of Energy Budget for PEGASIS Routing Protocol <i>Zibouda ALIOUAT, Makhlouf ALIOUAT</i>	516
P088	Protect of MMS Message in Mobile Phone using Dynamic Location <i>Hatem HAMAD, Souhir ELKOURD</i>	522
P089	A Cooperation-Enforcement Protocol for a New Hybrid Routing Protocol for MANETS <i>Ikram ALLAM, Mohamed Amine RIAHLA, Boussad AIT SALEM, Karim TAMINE</i>	532
P090	Influence of the Networked Control System Structure on the Diagnosis System Behavior <i>Adel NAOUI, Saloua BEL HADJ ALI NAOUI, Lissan-Eddine AFILAL, Mohamed Naceur ABDELKRIM</i>	537
P091	Decrypting the Ciphertexts of RSA Cryptosystem with Ciphering Function <i>Lakhdar DERDOURI, Nouredine SAIDI</i>	543
P092	A Protocol for File Sharing, Anonymous and Confidential, Adapted to P2P Networks <i>Mohamed Amine RIAHLA, Karim TAMINE, Philippe GABORIT</i>	549
P093	Performance Analysis of PC and SGA models for UWB using Modified Hermite <i>Abdelaziz MAAREF, Sid Ahmed ELAHMAR, Merahi BOUZIANI</i>	558
P094	Efficient Image Transmission over Low-Power IEEE802.15.1 Network over Correlated Fading Channels <i>Mohsen Mohamed EL-BENDARY, Hassan KAZIMIAN, Mostafa ELTOKHY</i>	563
P095	Efficient Error Correction Technique Improving the Efficiency of Image Transmission over a Mobile Bluetooth Networks <i>Mohsen Mohamed EL-BENDARY, Mostafa ELTOKHY, Atef Elsayed ABOU-ELAZM, Nawal A. EL-FISHAWY</i>	568
P096	Studying the Throughput Efficiency of JPEG Image Transmission over Mobile IEEE 802.15.1 Network Using EDR Packets <i>Mohsen Mohamed EL-BENDARY, Mostafa ELTOKHY, Farid SHAWKI, Fathi Sayed ABD-EL-SAMIE</i>	573
P097	Wireless Sensor Network in Smart Grid Technolgy: Challenges and Opportunities <i>Mohamed EL BRAK, Mohamed ESSAAIDI</i>	578

P098	Optimization Of The Problem Of Handover In The Constellations Of Satellites In Low Orbit	584
	<i>Nour el Houda HEDJAZI, Messaoud GAREH, Malika OUACIFI, Rachida BOUCHOUAREB, Meriem OUARGHI, Djamel BENATIA</i>	
P099	Smart Acquisition of Medical Data	589
	<i>Tayeb MEDJELDI, Denis MOREAU, Jean-Claude MORRISSETTE, Andre POULIOT, Francois RENAUD</i>	
P100	Proposed Approach for Improving Bluetooth Networks Security through SVD Audio Watermarking	594
	<i>Mohsen MOHAMED EL-BENDARY, Ayman HAGGAG, Farid SHAWKI, Fathi Sayed ABD-EL-SAMIE</i>	
P101	Contribution for Initial Dimensioning of WCDMA Based Systems and HSUPA	599
	<i>Anis MASMOUDI</i>	
P102	A Model for Deploying an Opportunistic MAC Protocol in NS-2	604
	<i>Asma BEN HASSOUNA, Hend KOUBAA, Farouk KAMOUN</i>	
P103	Investigating the impact of TCP New Reno and OLSR protocol over MANET with HTTP traffic	612
	<i>Farnaz MORADI, Meraj RAJAEI</i>	
P104	Improving Horizontal Handover Performance of Real Time Applications over Homogeneous Wireless Networks	619
	<i>Abdessadeq FETTOUH, Najib EL KAMOUN, Abdelaziz EL FAZIKI</i>	
P105	Considerations for Implementing a Wireless Network for Landmine Detection	624
	<i>Mariane BADINE, Imad MOUGHARBEL</i>	
P106	Radial Basis Function Neural Network to Shape Reconstruction of Conducting Objects	628
	<i>Bouzid MHAMDI, Khaled GRAYAA, Taoufik AGUILI</i>	
P107	TV White Spaces Spectrum Sensing: Recent Developments, Opportunities and Challenges	634
	<i>Rashid A. SAEED, Rania A. MOKHTAR</i>	
P108	High Speed Implementation of RSA Algorithm with Modified Keys Exchange	639
	<i>Sami A. NAGAR, Saad ALSHAMMA</i>	
P109	Implementation of a SNORT's Output Plug-In in reaction to ARP Spoofing's attack	643
	<i>Asmaa BOUGHRARA, Soulimane MAMMAR</i>	
P110	Security of Mobile Phones: Prevention Methods for The Spread of Malware	648
	<i>Mohamed GHALLALI, Bouabid EL OUAHIDI</i>	
P111	Secure Architecture Dedicated for VANET Alarm Messages Authentication through Semantic Verification	652
	<i>Ahlem ASSILA, Issam JABRI, Amel LTIFI</i>	
P112	The parallel computing of a molecular docking algorithm using the JavaSpaces service	658
	<i>Youcef MAHDJOUR, Belhadri MESSABIH</i>	
P113	End to end IP over IEEE 802.16 QoS Framework	663
	<i>Oumarou HALIDOU, Radouane MRABET</i>	

P114	A Multipath Rayleigh Channel Modeling for Radio Resource Management in IEEE 802.16e Standard	669
	<i>Mohamed Ouweis KABAOU, Hassen HAMMOUDA, Belgacem CHIBANI RHAIMI, Mohamed Salim BOUHLEL</i>	
P115	Estimation of Wall Penetration Loss for Indoor WLAN Systems	675
	<i>Khalil SAYIDMARIE, Abdullah H. ABOUD, Mohammed S. SALIM</i>	
P116	The Performances of a Turbo-Code and this Pragmatic Approach	680
	<i>Fayssal MENEZLA, Rachida MELIANI, Zoubir MAHDJOUR</i>	
P117	Activate the CQDDR Role for Improving Throughput over IEEE 802.15.1 Wireless Links	685
	<i>Mohsen MOHAMED EL-BENDARY, Ayman HAGGAG, Hassan KAZIMIAN</i>	
P118	GNSS Multipath Mitigation Using FiniteDifference Derivatives with Five-Point Stencil	690
	<i>Khaled ROUABAH, Salim ATIA, Mustapha FLISSI, Smail MEDJDOUB, Djamel CHIKOUCHE</i>	
P119	Nonlinear Complex LS-SVM for Highly Selective OFDM Channel with Impulse Noise	696
	<i>Anis CHARRADA, Abdelaziz SAMET</i>	
P120	Self-Organization map of Spiking Neurons Evaluation in phoneme classification	701
	<i>Tarek BEHI, Najet AROUS, Noureddine ELLOUZE</i>	
P121	Experimental acoustic signal analyzed by the parametric and non parametric time-frequency representations	706
	<i>Rachid LATIF, Azzedine DLIYOU, Samir ELOUAHAM, Mostafa LAABOUBI</i>	
P122	Comparison between Soft and Hard Thresholding on Selected Intrinsic Mode Selection	712
	<i>Hadhami ISSAOUI, Aïcha BOUZID, Noureddine ELLOUZE</i>	
P123	Improvement of SIMS Multilayer Profile Analysis	716
	<i>M'Hamed BOULAKROUNE, Djamel BENATIA</i>	
P124	Nonlinear Analysis of the Heart Rate Variability	721
	<i>Sidi Ahmed TAOULI, Fethi BEREKSI-REGUIG</i>	
P125	Extensive Monte Carlo Simulations for Performance Comparison of Three Non-Coherent Integrations using Log-t-CFAR Detection against Weibull Clutter	726
	<i>Nedjma DETOUCHE, Toufik LAROUSI</i>	
P126	Design of a Multichannel Wireless Implantable Neural Signal Processing Transmitter	730
	<i>Nesrine SOLTANA, Ghazi BEN HMIDA, Mounir SAMET, Abdennaceur KACHOURI</i>	
P127	License Plate Detection Using Mathematical Morphology	735
	<i>Sami KTATA, Faouzi BENZARTI</i>	
P128	Three dimension Time-Frequency Approach for Diagnosing Eccentricity Faults in Switched Reluctance Motor	740
	<i>Ilhem BOUCHARBEB, Amar BENTOUNSI, Abdesselam LEBAROUD, Bachir BATOUN</i>	
P129	Application of Bayesian Networks for Pattern Recognition: Character Recognition Case	748
	<i>Khlijia JAYECH, Mohamed Ali MAHJOUR, Nabil GHANMI</i>	

P130	A Robust Pitch Estimation Approach For Clean Speech	756
	<i>Mohamed Anouar BEN MESSAOUD, Aïcha BOUZID, Nouredine ELLOUZE</i>	
P131	Multiscale Products For The Detection Of An Electrocardiogram R Wave: MIT-BIH Polysomnographic	763
	<i>Hayet WERTENI, Slim YACOUB, Nouredine ELLOUZE</i>	
P132	Pitch Detection and Voicing/Unvoicing decision of Arabic Speech Signal by HOS-Polycesptre	768
	<i>Soumeya CHEROUAT, Farid MARIR</i>	
P133	GENOMIC DATA VISUALIZATION	772
	<i>Imen MESSAOUDI, Afef ELLOUMI OUESLATI, Zied LACHIRI</i>	
P134	An Adaptative Thresholding SOM-Wavelet Packet Model to Improve the Phonemic Recognition Rate	779
	<i>Mohamed Salah SALHI, Nouredine ELLOUZE</i>	
P135	A Speech Tool Software for Signal Processing Applications	788
	<i>Lamia BOUAFIF, Kais OUNI</i>	
P136	Non-causal Recursive Digital Filters in Multi-band Dysperiodicity Analysis of Synthetic Simple Vowels	792
	<i>Adnane MOUFFAK, Mohamed Faouzi BELBACHIR</i>	
P137	On the Use of Different Feature Extraction Methods for Linear and Non Linear kernels	797
	<i>Imen TRABELSI, Dorra BEN AYED</i>	
P138	Arabic Speech Recognition by Bionic Wavelet Transform and MFCC using a Multi Layer Perceptron	803
	<i>Mohammed BEN NASR, Mourad TALBI, Adnane CHERIF</i>	
P139	Pattern Recognition Techniques Applied to Electric Power Signal Processing	809
	<i>Ghazi BOUSALEH, Mohamad DARWICHE, Fahed HASSOUN</i>	
P140	ARMA Model Parameters Estimation Using SVD	814
	<i>Adnan AL-SMADI</i>	
P141	Optimal Segments Selection for EEG Classification	817
	<i>Ines HOMRI, Slim YACOUB, Nouredine ELLOUZE</i>	
P142	An Approach to Design an Improved PQHA that Resonates Both GPS L and L1band	822
	<i>Nazmus SAKIB, Md. Golam Rabiul ALAM, Tasrin AHMED</i>	
P143	Hematopoietic Cells Recognition using Clustering Algorithms: a Survey	827
	<i>Nadjia KHATIR, Safia NAIT BAHLOUL</i>	
P144	Recurrent Neural Network Learning by Adaptive Genetic Operators. Case Study: Phonemes Recognition	832
	<i>Hanen CHIHI, Najet AROUS</i>	
P145	Principal Component Analysis neural network for textual document categorization and dimension reduction	835
	<i>Soufiene JAFFALI, Salma JAMOUSI</i>	
P146	Transformation of UML Models towards OWL Ontologies	840
	<i>Aissam BELGHIAT, Mustapha BOURAHLA</i>	

P147	Cooperative Static and Dynamic Neural Networks for Phoneme Recognition	847
	<i>Jamil AROUS, Dorra BEN AYED, Nouredine ELLOUZE</i>	
P148	The self-organizing maps of Kohonen in the medical classification	852
	<i>Manel ZRIBI, Younes BOUJELBENE, Inès ABDELKAFI, Rochdi FEKI</i>	
P149	Transcription of Arabic Names into Latin	857
	<i>Houda SAADANE, Mathieu GUIDERE, Aurélie ROSSI, Christian FLUHR</i>	
P150	Heterogeneous data-integration and data quality: Overview of conflicts	867
	<i>Faouzi BOUFARES, Aicha BEN SALEM</i>	
P151	Evaluation of Image Fusion Techniques in Nuclear Medicine	875
	<i>Walid ARIBI, Ali KHALFALLAH, Noomène ELKADRI, Mohamed Salim BOUHLEL</i>	
P152	Accurate Source's Localization based on Possibility and Belief Theories	881
	<i>Halima MHAMDI, Souhir FTERICH, Belgacem CHIBANI RHAIMI</i>	
P153	Subtractive Neuro-Fuzzy Modeling Techniques Applied to Short Essay Auto-Grading Problem	889
	<i>Yousef Moh'd ARIKAT</i>	
P154	Online RBF and fuzzy based sliding mode control of robot manipulator	896
	<i>Mohammed SALEM, Mohamed Fayçal KHELFI</i>	
P155	Creep Test Material Rupture Prediction by Neural Networks	902
	<i>Mohamad DARWICHE, Ghazi BOUSALEH, Mathieu FEUILLOY, Daniel SCHANG, Rachid EL GUERJOUA</i>	
P156	A sliding Mode based Control of 2dof Robot Manipulator using Neural Network	906
	<i>Djamel Eddine CHAOUCH, Zoubir AHMED-FOITIH, Mohamed Fayçal KHELFI</i>	
P157	Self Tuning Fuzzy Controller of Nonlinear Systems	912
	<i>Mustapha SAHRAOUI, Mohammed SALEM, Med Fayçal KHELFI</i>	
P158	A hybrid Evolutionary Functional Link Artificial Neural Network for Data mining and Classification	917
	<i>Faissal MILI, Manel HAMDJ</i>	
P159	Keyterm Extraction from Microblogs' Messages using Wikipedia-based Keyphraseness Measure	925
	<i>Anton KORSHUNOV</i>	
P160	New Method for Analysis of Fluorescent Microscopy Images Dedicated to the Description of the Dynamics Chromosome	932
	<i>Imen JDEY, Mounir DHIBI, Mohamed Salim BOUHLEL</i>	
P161	A Comparative Study of Workflow Mining Systems	939
	<i>Mahdi ABDELKAFI, Dorra BOUSABEH, Lotfi BOUZGUENDA, Faiez GARGOURI</i>	
P162	Feature Vector Construction Combining Structure and Content for Document Classification	946
	<i>Samaneh CHAGHERI, Catherine ROUSSEY, Sylvie CALABRETTO, Cyril DUMOULIN</i>	
P163	A Novel Tool (FP-KC) for Handle the Three Main Dimensions Reduction and Association Rule Mining	951
	<i>Samaher HUSSEIN ALI</i>	

P164	Miner for OACCR: Case of Medical Data Analysis in Knowledge Discovery	962
	<i>Samaher HUSSEIN ALI</i>	
P165	A Dynamic Load Balancing Strategy for generating Association Rule Mining under a Grid Environment	976
	<i>Sarah SENHADJI, Salim KHIAT, Hafida BELBACHIR</i>	
P166	Classification and Projection of Spatial Association Rules	982
	<i>Hajer HAMMAMI, Sami Yassin TURKI, Sami FAIZ</i>	