

2017 International Conference on Advanced Technologies for Signal and Image Processing (ATSIP 2017)

**Fez, Morocco
22-24 May 2017**



**IEEE Catalog Number: CFP1797W-POD
ISBN: 978-1-5386-0552-3**

**Copyright © 2017 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:	CFP1797W-POD
ISBN (Print-On-Demand):	978-1-5386-0552-3
ISBN (Online):	978-1-5386-0551-6

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

Table of Contents

A Review on Speech Emotion Recognition : Case of Pedagogical Interaction in Classroom.....1 Leila Kerkeni, Youssef Serrestou, Mohamed Mbarki, Kosai Raoof and Mohamed Ali Mahjoub	
Tumor extraction and elimination of pectoral muscle based on hidden Markov and region growing: applied based MIAS8 Soukaina El Idrissi El Kaitouni, Abdelghafour Abbad and Hamid Tairi	
A 2D - Fractional Derivative Mask for Image Feature Edge Detection15 Meriem Hacini, Akram Hacini, Fella Hachouf and Herman Akdag	
A semi-analytical method for blind separation of cyclostationary sources in digital communications21 Amine Brahmi, Hicham Ghennoui, Christophe Corbier, M'Hammed Lahbabi and Francois Guillet	
FPGA-based Secondary On-Board Computer System for Low-Earth-Orbit Nano-satellite 27 Ahmed Hanafi, Mohammed Karim, Ibtissam Latachi, Tajjeeddine Rachidi, Zouggar Smail and Sanae Dahbi	
Trajectory-Based Human Activity Recognition from Videos32 Boubakeur Boufama, Pejman Habashi and Imran Shafiq Ahmad	
Dedicated wavelet QRS complex detection for FPGA implementation.....38 Bo Zhang, Loïc Sieler, Yann Morère, Benoît Bolmont and Guy Bourhis	
Embedded approach for a Riemannian-based framework of analyzing 3D faces43 Tarek Frikha, Faten Chaabane, Said Boukhchim and Hassen Drira	
Breast Tumor Classification Based on Deep Convolutional Neural Networks49 Ibtissam Bakkouri and Karim Afdel	
Link Budget Analysis for a Leo CubeSat Communication Subsystem 55 Ibtissam Latachi, Tajjeeddine Rachidi, Mohammed Karim, Ahmed Hanafi, Sanae Dahbi, Smail Zouggar, Ahmed Khalayoun and Naser Assem	
Using Input Delay Approach for Synthesizing an Anti-windup Compensator to AQM in TCP/IP Networks 61 Ouarda Lamrabet, Nabil El Fezazi, Fatima El Haoussi and El Houssaine Tissir	
Change Detection Approach Using Evidential Fusion of Change Indices 67 Abdenour Bouakache, Ahmed Tahraoui, Radja Kheddam and Aichouche Belhadj Aissa	
Land Deformation Monitoring Using PS-InSAR Technique Over Sahel-Doukkala (Morocco)73 Adnane Habib, Jose Manuel Delgado Blasco, Freek van Leijen, Lorenzo Iannini, Kamal Labbassi and Massimo Menenti	
Per-Pixel Displacement Mapping Using Hybrid Cone Approach77 Adnane Ouazzani Chahdi, Anouar Ragragui, Akram Halli and Khalid Satori	
Usefulness of Time-frequency Treatment to an Acoustic Signal82 Abdelkader Elhanaoui, El Houcein Aassif, Gérard Maze and Dominique Décultot	
Affinity Propagation for Unsupervised Classification of Remotely Sensed Images88 Ahmed Tahraoui, Radja Kheddam, Abdenour Bouakache and Aichouche Belhadj Aissa	

Power Budget Analysis for a LEO polar orbiting Nano-satellite	94
Sanae Dahbi, Aziz Abdelhak, Smail Zouggar, Mohamed El Hafyani, Mohammed Karim, Ahmed Hanafi, Ibtissam Latachi and Tajjeeddine Rachidi	
Image Analysis Using Separable Krawtchouk-Tchebichef's moments	99
Hicham Karmouni, Tarik Jahid, Imad El Affar, Mhamed Sayouri, Abdeslam Hmimid, Hassan Qjidaa and Abdellah Rezzouk	
DOA Estimation Based on Time-Frequency MUSIC: Application to Massive MIMO Systems	104
Hachad Lamiae, Cherrak Omar, Hicham Ghennoui, Fatiha Mrabti and Mouhcine Zouak	
Pedestrian Group Attributes Detection in Crowded Scenes	109
Aliyu Nuhu Shuaibu, Aamir Saeed Malik, Ibrahima Faye and Yasir Salih Ali	
A comparative study of interworking methods among differents RATs in 5G context	114
Iman Zubeiri and Fatiha Mrabti	
Small Cell Switch Off Using Genetic Algorithm	119
Yasmina El Morabit, Fatiha Mrabti and El Hossein Abarkan	
Dynamic modeling and control of a wind turbine with MPPT method connected to the grid by using PMSG	123
Youness Elmourabit, Othmane Zamzoum, Aziz Derouich and Abdelaziz Elghizal	
Design and Analysis of a Microstrip Antenna Array for Biomedical Applications	129
Kalthoum Ouerghi, Amor Smida, Ridha Ghayoula and Noureddine Boulefene	
Computer-aided diagnosis system for ulcer detection in wireless capsule endoscopy videos... Said Charfi and Mohamed El Ansari	134
A new GLBSIF Descriptor for Face Recognition in the Uncontrolled Environments	139
Bilel Ameur, Mebarka Belahcene, Sabeur Masmoudi, Amira Guidara Derbel and Ahmed Ben Hamida	
Comparative study between Backstepping adaptive and Field-oriented control of the DFIG applied to wind turbines.....	145
Mohammed Taoussi, Mohammed Karim, Dalila Hammoumi, Chakib El Bekkali, Badre Bossoufi and Najib El Ouanjli	
Speaker identification : A way to reduce call-sign confusion events	149
Sara Sekkate, Mohammed Khalil and Abdellah Adib	
An-Open System for Off-line Handwritten Signature Identification and Verification using Histogram of Templates and SVM	156
Feriel Boudamous, Hassiba Nemmour, Yasmine Serdouk and Youcef Chibani	
New Gradient Descriptor for Keyword Spotting in Handwritten Documents	160
Mohamed Lamine Bouibed, Hassiba Nemmour and Youcef Chibani	
Boundary connectedness based video cut for moving object segmentation	165
Hiba Ramadan and Hamid Tairi	
Landmine detection Improvement Using One-Class SVM for Unbalanced Data	171
Tbarki Khaoula, Ben Said Salma, Ksantini Riadh and Lachiri Zied	
Blind Lossless Medical Image Watermarking in the DOST Domain Using Difference Expansion	177
Hana Ouazzane, Hela Mahersia and Kamel Hamrouni	

A fully automated ulcer detection system for wireless capsule endoscopy images	183
Souaidi Meryem, Ait Abdelouahad Abdelkaher and El Ansari Mohamed	
Application of BSIF, Log-Gabor and mRMR Transforms for Iris and Palmprint-based Bi-modal Identification System	189
Attallah Bilal, Serir Amina, Chahir Youssef and Boudjelal Abdelwahhab	
SVM Helitrons recognition based on features extracted from the FCGS representation	195
Rabeb Touati, Imen Messaoudi, Afef Elloumi Oueslati and Zied Lachiri	
Pipelined Architecture for Real Time Detection and Tracking of Moving Objects on an Hybrid Device	201
Hanen Chenini	
Rate Invariant Action Recognition in Lie Algebra	207
Malek Boujebli, Hassen Drira, Makram Mestiri and Imed Riadh Farah	
Leak Detection in Water Pipes by Means of Pressure Measurements	214
Aya Ayadi, Oussama Ghorbel and Mohamed Abid	
Malignant Pleural Mesothelioma Segmentation From Thoracic CT scans	220
Wael Brahim, Makram Mestiri, Nacim Betrouni and Kamel Hamrouni	
Novel Current-Controlled Negative Resistance based on Simplified Negative Current-Controlled Conveyors	225
Zineb M'Harzi, Mustapha Alami and Farid Temcamani	
Contribution to the enhancement of dual DTC Application: Doubly fed induction motor.....	231
Hala Alami Aroussi, Elmostafa Ziani and Badre Bossoufi	
An efficient post-processing approach for dimensionality reduction methods for face recognition	236
Abdelghafour Abbad, Khalid Abbad and Hamid Tairi	
Quantitative measures in ISAR image formation based on Time-Frequency Representations	243
J.C. Cexus, A. Toumi and O. Couderc	
Energy based Collision Avoidance at the MAC layer for Wireless Sensor Network	248
Imad Iala, Mourad Ouadou, Ouadoudi Zytoune and Driss Aboutajdine	
Automatic Body Segmentation from Computed Tomography Image	253
Osama Dorgham	
A Proposed Computer-Aided Diagnosis System for Parkinson's Disease Classification using 123I-FP-CIT Imaging	258
Abdelbasset Brahim, Laila Khedher, Juan Manuel Gorri, Javier Ramirez, Mohammed El Hassouni, Hechmi Toumi, Eric Lespessailles and Rachid Jennane	
Prediction of Land Use/Land Cover Change methods: A Study	264
Oumayma Bounouh, Hocine Essid and Imed Riadh Farah	
Overview of Surface Wind Speed Retrieval from C-Band SAR Images: Empirical and Electromagnetic Approaches	271
Tran Vu La, Ali Khenchaf, Fabrice Comblet and Carole Nahum	
Fault Detection of Chemical Processes using KPCA-based GLRT Technique	275
Raoudha Baklouti, Majdi Mansouri, Hazem Nounou, Mohamed Ben Slima, Ahmed Ben Hamida and Mohamed Nounou	

Clever use of Meyer wavelet for iris recognition	281
Imène Khanfir Kallel, Sonda Ammar Bouhamed and Belhassen Akroud	
Fuzzy Hypergraph of Concepts for Semantic Annotation of Remotely Sensed Images	287
Khitem Amiri, Mohamed Farah and Imed Riadh Farah	
Facial Expression Recognition Using Face-Regions	295
Khadija Lekdioui, Yassine Ruichek, Rochdi Messoussi, Chaabi Youness and Raja Touahni	
Human Posture Recognition Approach based on ConvNets and SVM classifier	301
Sameh Neili, Sami Gazzah, Mounim A. El Yacoubi and Najoua Essoukri Ben Amara	
New Parallel Hybrid Implementation of Bias Correction Fuzzy C-means Algorithm	307
Noureddine Ait Ali, Bouchaib Cherradi, Ahmed El Abbassi, Omar Bouattane and Mohamed Youssfi	
End-to-end system for printed Amazigh script recognition in document images	313
Nabil Aharrane, Abdellatif Dahmouni, Karim El Moutaouakil and Khalid Satori	
Visual Tracking of a Moving Object via the Soft Cosine Measure	319
Driss Moujahid, Omar El Harrouss and Hamid Tairi	
Fission Chamber's Neutron Signal Characterization Using Nonnegative Matrix Factorization	327
Hanane Arahmane, El-Mehdi Hamzaoui and Rajaa Cherkaoui El Moursli	
Fault Detection in a Wastewater Treatment Plant	332
Imen Baklouti, Majdi Mansouri, Ahmed Ben Hamida, Hazem Nounou and Mohamed Nounou	
Random Number Generation based on MCU sources for IoT Application.....	337
Ghofrane Souaki, Kacem Halim	
A Robust Blind 3-D Mesh Watermarking based on Wavelet Transform for Copyright Protection	343
Mohamed Hamidi, Mohamed El Haziti, Hocine Cherifi and Driss Aboutajdine	
Wavelet regularization in parallel imaging	349
Amel Korti and Abdelhafid Bessaid	
MPPT Algorithm control for Grid Connected PV Module	355
Nada Zine Laabidine, Mohammed Karim and Badre Bossoufi	
A Comparative Study of Voice Conversion Techniques: A review	361
Ezzine Kadria and Frikha Mondher	
Multiple Classifier Combination for crop types phenology based mapping	367
Elmansouri Loubna	
A FUSION-BASED BLIND IMAGE QUALITY METRIC FOR BLURRED STEREOSCOPIC IMAGES	373
Aladine Chetouani	
Stabilization Of Discrete-time T-S Fuzzy Systems With Saturating Actuators.....	378
Khadija Naamane, Redouane Chaibi, El Houssaine Tissir and Abdelaziz Hmamed	
Use of ropes histograms as joints trajectories representation for human motion recognition.....	383
Zeineb Nejim, Makram Mestiri and Hamid Amiri	

A CAD system for the detection and classification of abnormalities in dense mammograms using Electromagnetism-like optimization algorithm	389
Khaoula Belhaj Soulami, Mohamed Nabil Saidi and Ahmed Tamtaoui	
Perturbation Effects in Orbital elements of CubeSats	397
Ahmed Hanafi, El-Kaber Hachem, Mohammed Karim, Tajjeeddine Rachidi and Mohamed Sahmoudi	
Unimodal Palmprint Recognition System Based on Local Features.....	403
Amine Amraoui, Mounir Ait Kerroum and Youssef Fakhri	
Diagnosis of osteoporosis disease from bone X-ray images with Stacked Sparse Autoencoder and SVM classifier.....	408
Yassine Nasser, Mohammed El Hassouni, Abdelbasset Brahim, Hechmi Toumi, Eric Lespessailles and Rachid Jennane	
Approach for tracking human being in surveillance videos	413
Wafae Mrabti, Driss Moujahid, Benaissa Bellach and Hamid Tairi	
Spatially-Variant Mathematical Morphology for Color Images	419
Sara Belmil and Mohammed Abdelfattah Cherif Chefchaouni	
Design and Simulation of a Multiband OrthomodeTransducer in k/Ka Band for Satellite Communications	425
Abdellah El Kamili, Abdelwahed Tribak, Jaouad Terhzaz and Angel Mediavilla	
HYBRID CONTEXT DEPENDENT CD-DNN-HMM KEYWORDS SPOTTING ON CONTINUOUS SPEECH	429
Hinda Dridi and Kais Ouni	
3D Acquisition System for 3D Forms Recognition	436
Kaoutar Baibai, Naoufal Elfakhouri and Benaissa Bellach	
EEG localization error exploration vs distance between sources	442
Rafik Khemakhem, Jihene Boughariou, Ines Kammoun, Mohamed Ghorbel, Khalil Chtourou and Ahmed Ben Hamida	
Multiscale approach for skin lesion analysis and classification	447
Youssef Filali, Assia Ennouri, My Abdelouahed Sabri and Abdellah Aarab	
ECG Signal Denoising Based on Ensemble EMD thresholding and higher order statistics	453
Lahcen El Bouy, Mohammed Khalil and Abdellah Adib	
A new designed descriptor for road sign recognition	459
Ayoub Ellahyani and Mohamed El Ansari	
Hybridization of filter and wrapper approaches for the dimensionality reduction and classification of hyperspectral images	465
Asma Elmaizi, Maria Merzouqi, Elkebir Sarhrouni, Ahmed Hammouch and Chafik Nacir	
Novel approach for quality enhancement of Arabic Text To Speech synthesis	470
Oumaima Zine and Abdelouafi Meziane	
Identification of Microsatellites in DNA sequence Based on S-Transform	476
Soumaya Zribi, Imen Messaoudi, Afef Elloumi Oueslati and Zied Lachiri	
Control wind energy system to variable speed based on the permanent magnet synchronous generator	482

Dalila Hammoumi, Chakib El Bekkali, Mohammed Karim, Mohammed Taoussi,
Ahmed Lagrioui and Badre Bossoufi

Higher order spectra in image processing	488
Salwa Lagdali and Mohammed Rziza	
Fast and efficient geometric constraints optimization for an automatic 3D modelling	492
Afafe Annich, Abdellatif El Abderrahmani and Khalid Satori	
Damage Detection in Structural Health Monitoring using kernel PLS based GLR	498
Marwa Chaabane, Majdi Mansouri, Hazem Nounou, Mohamed Nounou, Mohamed Ben Slima and Ahmed Ben Hamida	
Design of a dynamically reconfigurable architecture for the 3D image synthesis	503
Nader Ben Amor, Khaled Lahbib and Tarek Frikha	
Policy iteration vs Q-Sarsa Approach Optimization for Embedded System Communications with Energy Harvesting.....	508
Mohammed Assaouy, Ouadoudi Zytoune and Driss Aboutajdine	
Saliency Attention and SIFT Keypoints Combination for Automatic Target Recognition on MSTAR dataset	514
Ayoub Karine, Abdelmalek Toumi, Ali Khenchaf and Mohammed El Hassouni	
3D objects descriptors methods: Overview and trends	519
Jihad H'Roura, Alamin Mansouri, Michaël Roy, Aissam Bekkari, Gaëtan Le Goïc, Driss Mammass and Ali Bouzit	
An automatic filtering algorithm for SURF-based registration of remote sensing images	528
Hanan Anzid, Gaetan Le Goic, Aissam Bekkari, Alamin Mansouri and Driss Mammass	
Automatic Sign Language Recognition: A Survey	535
Er-Rady Adil, Oulad Haj Thami Rachid, Faizi Rdouan and Housni Hamid	
Contextual Possibilistic Modeling Of Pixellic Knowledge For Tumor Segmentation In Mammographic Images	542
Imene Khanfir Kallel and Basel Solaiman	
Smart multi-agent intersection traffic coordinator for autonomous vehicles	548
Imad Lamouik, Ali Yahyaouy and My Abdelouahed Sabri	
Speckle noise reduction in digital speckle pattern interferometry using Riesz wavelets transform ..	554
Yassine Tounsi, Ahmed Siari and Abdelkrim Nassim	
Two dimensional discrete wavelets transform for optical phase gradient extraction in interferometry shearing	558
Ghlaifan Abdulatef, Yassine Tounsi and Abdelkrim Nassim	
Automatic Detection of Early stages of Parkinson's Disease through Acoustic Voice Analysis with Mel-Frequency Cepstral Coefficients.....	563
Laetitia Jeancolas, Habib Benali, Badr-Eddine Benkelfat, Graziella Mangone, Jean-Christophe Corvol, Marie Vidailhet, Stéphane Lehéricy and Dijana Petrovska-Delacrétaz	
Computer-Aided Diagnosis Systems for Detecting Intracranial Aneurysms Using 3D Angiographic Data Sets: Review	569
Halima El Hamdaoui, Said Boujraf, Mustapha Maaroufi, Nour El Houda Chaoui and Badreddine Alami	

Hybrid multiple watermarking technique for securing medical image using DWT-FWHT-SVD	574
Imane Assini, Abdelmajid Badri, Khadija Safi, Aicha Sahel and Abdennaceur Baghdad	
A Study of LoRa Low Power and Wide Area Network Technology	580
Umber Noreen, Ahcène Bounceur and Laurent Clavier	
Accelerated Encryption Algorithms for Secure Storage and Processing in the Cloud	586
Atta Badii, Ryan Alexander Faulkner and Gérard Chollet	