

2019 6th International Conference on Image and Signal Processing and their Applications (ISPA 2019)

**Mostaganem, Algeria
24 – 25 November 2019**



**IEEE Catalog Number: CFP19ONC-POD
ISBN: 978-1-7281-3157-3**

**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:	CFP19ONC-POD
ISBN (Print-On-Demand):	978-1-7281-3157-3
ISBN (Online):	978-1-7281-3156-6

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 NEW CONICAL HELIX ANTENNA BASED ON MEMS TECHNOLOGY USING GENETIC ALGORITHMS	1
<i>M. Chetioui ; A. Boudkhil ; M. Damou ; N. Benahmed</i>	
STATISTICAL ANALYSIS AND NEW MODELING OF REAL CLUTTER SIGNAL IN FM RADIO-BASED PASSIVE RADARS	7
<i>Linda Bendjama ; Toufik Laroussi ; Amar Mezache</i>	
EFFICIENCY OF QUADRATURE KALMAN FILTER WITHIN LONG RANGE TARGET TRACKING PROBLEM	13
<i>Meche Abdelkrim ; Dahmani Mohammed ; Bettayeb Maamar ; Keche Mokhtar ; Ouamri Abdelaziz</i>	
DIGITAL MAMMOGRAMS ANALYSIS USING FRACTAL AND MULTIFRACTAL METHODS	19
<i>Nadia Kermouni Serradj ; Sihem Lazzouni ; Mohammed Messadi</i>	
PERFORMANCE ENHANCEMENT OF SAC-OCDMA SYSTEM USING A NEW OPTICAL CODE	25
<i>Mohanad Alayedi ; Abdelhamid Cherifi ; Abdelhak Ferhat Hamida</i>	
MEDICAL IMAGES TRANSMITTING USING MC-CDMA SYSTEM	29
<i>Mohammed Sofiane Bendelhoun ; Mohamed Reda Lahcene ; Fayssal Menezla ; Abdelkrim Benali</i>	
ROBUST AND RELIABLE PPG AND ECG INTEGRATED BIOSENSOR	35
<i>Merzak Ferroukhi ; Lylia Acef ; Mokhtar Attari ; Abdeldjalil Ouahabi</i>	
COMBINATION OF DIFFERENT CLUSTERING ALGORITHMS	40
<i>Lamia Chaouche Ramdane ; Habib Mahi ; Abdelhafid Bessaid</i>	
H-SHAPED STACKED UWB DIELECTRIC RESONATOR ANTENNA WITH DUAL BAND-NOTCHED CHARACTERISTICS FOR WLAN/ITU BANDS	45
<i>Ahmed Zitouni ; Noureddine Boukli-Hacene</i>	
DEEP REINFORCEMENT LEARNING FOR REAL-WORLD ANOMALY DETECTION IN SURVEILLANCE VIDEOS	51
<i>Sabrina Aberkane ; Mohamed Elarbi</i>	
IMAGE RECOVERY USING TOTAL VARIATION MINIMIZATION ON COMPRESSIVE SENSING	56
<i>Assia El Mahdaoui ; Abdeldjalil Ouahabi ; Mohamed Said Moulay</i>	
LEFT VENTRICULAR ANALYSIS METHOD IN CARDIAC CINE MRI	61
<i>Dali Youcef Sarra ; Messadi Mohamed ; Bessaid Abdelhafid</i>	
AUTOMATIC SPEECH RECOGNITION BAY SYSTEM MFCC-LPC-SVM FOR ENERGY OPTIMIZATION IN INTELLIGENT BUILDING	66
<i>Henni Sid Ahmed ; Caelen Jean</i>	
GAIN ENHANCEMENT OF MICROSTRIP SAWTOOTH ANTENNA ARRAY BASED ON SUBSTRATE-INTEGRATED WAVEGUIDE TECHNOLOGY FOR DUAL-BAND APPLICATIONS (KU / K)	74
<i>Turkiya Abes ; Keltouma Nouri ; Boubaker Seddik Bouazza ; Kada Becharef ; Mehdi Damou</i>	
COMPACT QUAD-BAND BANDPASS FILTER BASED ON COMPLEMENTARY SPLIT RING RESONATORS AS DGS	81
<i>Mohammed Moulay ; Mehadjji Abri ; Hadjira Badaoui</i>	
LAND COVER CHANGE DETECTION BASED ON HOMOLOGY THEORY	86
<i>Djamel Bouchaffra ; Assia Baouta ; Faycal Ykhlef ; Meriem Khelladi ; Jun Tan</i>	
ENHANCED FACE RECOGNITION SYSTEM BASED ON DEEP CNN	90
<i>Bendjillali Ridha Ilyas ; Beladgham Mohammed ; Merit Khaled ; Kamline Miloud</i>	
INTEGRATION OF NETWORK CODING IN A MULTI-SOURCE MULTI-RELAY COOPERATIVE WIRELESS NETWORK	96
<i>Ghania Khraimech ; Fatiha Merazka</i>	
DESIGN AND EXPERIMENTAL VALIDATION OF COMPACT ANTENNA FOR ULTRA-WIDEBAND APPLICATION	101
<i>Abdellatif Berkat ; Noureddine Boukli Hacene ; Zineb Berkat</i>	
PERFORMANCE EVALUATION OF COMPRESSIVE SENSING FOR MULTIFREQUENCY AUDIO SIGNALS WITH VARIOUS RECONSTRUCTING ALGORITHMS	107
<i>Karima Mahdjane ; Fatiha Merazka</i>	
SAX2SEX: GENDER CLASSIFICATION ON 3D FACES USING SYMBOLIC AGGREGATE APPROXIMATION	111
<i>Samia Bentaieb ; Abdelaziz Ouamri ; Mokhtar Keche</i>	

CALIBRATION OF FUNDAMENTAL DIAGRAM FOR MACROSCOPIC FREEWAY TRAFFIC FLOW MODEL USING WHALE OPTIMIZATION ALGORITHM	116
<i>Asmaa Ouessai ; Mokhtar Keche</i>	
DECISION TREE CART ALGORITHM FOR DIABETIC RETINOPATHY CLASSIFICATION	122
<i>Elaouaber Zineb Aziza ; Lazouni Mohamed El Amine ; Messadi Mohamed ; Bessaid Abdelhafid</i>	
BREAST CANCER DETECTION USING THE SVR APPROACH FOR DIFFERENT CONFIGURATIONS OF MICROWAVE IMAGING SYSTEM.....	127
<i>Sekkal Wassila ; Merad Lotfi ; Meriah Sidi Mohammed</i>	
DEEP CONVOLUTIONAL NEURAL NETWORKS FOR DETECTION AND CLASSIFICATION OF TUMORS IN MAMMOGRAMS	132
<i>Kadda Djebbar ; Malika Mimi ; Khadidja Berradja ; Abdelmalik Taleb-Ahmed</i>	
FUSING PALMPRINT, FINGER-KNUCKLE-PRINT FOR BI-MODAL RECOGNITION SYSTEM BASED ON LBP AND BSIF	139
<i>Bilal Attallah ; Youcef Brik ; Youssef Chahir ; Mohammed Djerioui ; Abdelwahhab Boudjelal</i>	
DATA REPLICATION STRATEGY USING ELECTRE-I METHOD IN CLOUD SYSTEM	144
<i>Djebbara Mohamed Redha ; Triqui Bouchra ; Filali Fatima Zohra</i>	
PERFORMANCE ANALYSIS OF RZ-PPM CODING IN OPTICAL WIRELESS SYSTEMS	150
<i>Mohammed Belkheir ; Mehdi Rouissat</i>	
HIGH GAIN AND RADIATION COVERAGE ANTENNA ARRAY FOR RF POWER HARVESTING	153
<i>Imededdin Djadour ; Salih Aidel ; Hicham Medkour ; Mohamed Cheniti ; Mohammed Akli Belala ; Ameer Zegadi</i>	
EFFECT OF TEMPERATURE ON DISPERSION PROPERTIES IN A WATER-FILLED PHOTONIC CRYSTAL FIBERS	157
<i>Mohammed Debbal ; Mouweffeq Bouregaa ; Hichem Chikh-Bled ; Mohammed El Kebir Chikh-Bled ; Mohammed Chamse Eddine Ouadah</i>	
DESIGN OF MINIATURE MICROSTRIP ANTENNA FOR ULTRA-WIDEBAND APPLICATIONS	162
<i>Benabdallah Souad ; Boukli-Hacene Noureddine</i>	
GRADIENT-BASED NEURAL NETWORK FOR SUPERFAST CAPON SPECTRAL ESTIMATION	166
<i>Abderrazak Benchabane ; Fella Charif</i>	
DEVELOPMENT OF AN ELECTROMYOGRAPHY-BASED HAND GESTURE RECOGNITION SYSTEM FOR UPPER EXTREMITY PROSTHESES	171
<i>Bessekri Besma ; Kadir-Talha Malika ; Zairi Hadjer ; Benlounis Yasmına ; Amrani Sarra ; Escid Hammoudi</i>	
A COMPARATIVE STUDY OF ADAPTIVE AND NON-ADAPTIVE IQ IMBALANCE COMPENSATION METHODS IN RX SYSTEM.....	177
<i>Chahrazed Zekkari ; Mohamed Djendi ; Abderrezak Guessoum</i>	
MULTIPLE DESCRIPTION CODING AND FORWARD ERROR CORRECTION CONCEALMENT METHODS FOR ACELP CODERS IN PACKET NETWORKS	182
<i>Hocine Chaouch ; Fatima Merazka</i>	
NEWBORN'S EEG SEIZURE DETECTION USING COMPACT KERNEL TIME-FREQUENCY DISTRIBUTIONS AND DOPPLER-LAG DOMAIN FEATURES	188
<i>Arezki Larbi ; Mansour Abed ; Abdeldjalil Ouahabi</i>	
STATISTICAL FEATURES EXTRACTION IN WAVELET DOMAIN FOR TEXTURE CLASSIFICATION.....	194
<i>Soraya Zehani ; Abdeldjalil Ouahabi ; Malika Mimi ; Abdelmalik Taleb-Ahmed</i>	
AN ENHANCED FEATURE SELECTION APPROACH BASED ON MUTUAL INFORMATION FOR BREAST CANCER DIAGNOSIS.....	199
<i>Nawel Zemmal ; Nabihia Azizi ; Amel Ziani ; Nacer Eddine Benzebouchi ; Monther Aldwairi</i>	
TERNARY ZCZ CODES WITH INTER-SUBGROUP ZERO-ZONES FOR MULTIUSER COMMUNICATIONS	205
<i>Mouad Addad ; Ali Djebbari</i>	
A NOVEL MIMO ANTENNA DESIGN BASED ON SPIRAL RIGHT/LEFT-HANDED TRANSMISSION LINE WITH REDUCED MUTUAL COUPLING	209
<i>B. Zoubiri ; A. Mayouf ; T. Devers ; A. Mansoul</i>	
AUTOMATIC DIFFRACTED ORDER DETECTION IN SPECTRAL DOMAIN OF DIGITAL MULTIPLEXED OFF-AXIS HOLOGRAMS: APPLICATION TO SPATIAL FILTERING	213
<i>Omar Chaab ; Nedjoua Refis ; Aicha Mehidi ; Larbi Bouamama ; Serge Simoëns</i>	
THE PERFORMANCE OF AN EDFA IN A LONG DISTANCE WDM OPTICAL NETWORK.....	219
<i>Billal Belmahdi ; Khaled Mazighi</i>	
IMPACT OF METAMATERIALS DGs IN PIFA ANTENNAS FOR IOT TERMINALS DESIGN	225
<i>Mohammed Farouk Nakmouche ; Mahammedi Nassim</i>	

IMPROVING L-BAND PRINTED MONOPOLE ANTENNA PERFORMANCE USING HIGH IMPEDANCE SURFACES.....	229
<i>B. Zoubiri ; A. Mayouf ; T. Devers ; M. Laouissat</i>	
REAL-TIME APPLICATION OF SLAM BASED-LINE FOR UNMANNED GROUND VEHICLE.....	233
<i>Fethi Demim ; Abdelkrim Nemra ; Mehdi Hedir ; Abdenebi Rouïgueb ; Abdelouahab Bazoula ; Mustapha Hamerlain</i>	
A COMPARATIVE ANALYSIS OF THE GROUND CLUTTER SUPPRESSION ON METEOROLOGICAL IMAGES.....	238
<i>Mehdia Hedir ; Fethi Demim ; Boualem Haddad</i>	
SPEECH ENCRYPTION BASED ON 5D HYPERCHAOTIC SYSTEM FOR AMR-WB CODEC.....	245
<i>Messaouda Boumaraf ; Fatiha Merazka</i>	
AN IMPROVEMENT OF SPATIAL FUZZY C-MEANS CLUSTERING METHOD FOR NOISY MEDICAL IMAGE ANALYSIS.....	250
<i>Boucif Beddad ; Kaddour Hachemi ; Jack-Gerard Postaire ; František Jabloncik ; Oussama Messai</i>	
DUAL-ENERGY X-RAY IMAGES ENHANCEMENT BASED ON A DISCRETE WAVELET TRANSFORM FUSION TECHNIQUE FOR LUGGAGE INSPECTION AT AIRPORT.....	255
<i>Mohamed Chouai ; Mostafa Merah ; José-Luis Sancho-Gomez ; Malika Mimi</i>	
FREQUENCY ANALYSIS OF ELECTROMYOGRAM SIGNALS (EMGS).....	261
<i>Fadia Meziani ; Souhila Rerbel ; Baakek Yetou-Nourelhouda ; Sidi Mouhamed Debbal ; Hbibes Naima</i>	
PAPR REDUCTION IN MIMO (2×2)-FBMC-OQAM SYSTEMS USING ATTENUATING QAM SYMBOLS.....	267
<i>Hocine Merah ; Mokhtaria Mesri ; Khaled Tahkoubit ; Larbi Talbd</i>	
TRABECULAR TEXTURE ANALYSIS USING MORPHO-CLINICAL FEATURES AND BAYES CLASSIFIERS.....	272
<i>Khaled Harrar</i>	
VIBRATION SIGNAL ANALYSIS FOR BEARING FAULT DIAGNOSTIC OF ASYNCHRONOUS MOTOR USING HT-DWT TECHNIQUE.....	277
<i>Sara Seninete ; Malika Mimi ; Bilal Djamel Eddine Cherif ; Abdelaziz Ould Ali</i>	
WEBER PATTERN AND BINARIZED STATISTICAL IMAGE FEATURES ENCODED CNN FOR FINGERPRINT LIVENESS DETECTION.....	282
<i>Mohammed Khammari</i>	
SENTIMENT ANALYSIS APPLICATION ON TWITTER FOR E-REPUTATION.....	289
<i>Dhai Eddine Salli ; Abdelkamel Tari ; M-Tahar Kechadi</i>	
PERFORMANCE COMPARISON OF DIFFERENT SAC-OCDMA-FSO DETECTION TECHNIQUES IN PRESENCE OF ATMOSPHERIC LOSSES.....	295
<i>Amel Aissaoui ; Latifa Hacini</i>	
AUTOMATIC IDENTIFICATION AND ANALYSIS OF EPILEPTIC SEIZURE.....	300
<i>Manel Yakoubi ; Rachid Hamdi ; Mounir Bousbia Salah</i>	
NONLINEAR COMPENSATION IN 32 GBAUDS PM-16QAM AND PM-QPSK COHERENT OPTICAL SYSTEMS.....	305
<i>Hadjadi Narimane ; Hamdi Rachid</i>	
STUDY OF MMWAVE CHANNELS FOR DIFFERENT SCENARIOS.....	309
<i>Abdelbasset Bedda Zekri ; Riadh Ajgou</i>	
A CONNECTED COMPONENT-BASED APPROACH FOR TEXT-INDEPENDENT WRITER IDENTIFICATION.....	315
<i>Tayeb Bahram</i>	
OTDM TRANSMISSION MULTIPLEXING AND DEMULTIPLEXING FOR PHOTONIC PACKET SWITCHED (PPS) NETWORKS.....	321
<i>Wiam Djemmah ; Sihem Hamdad ; Chahinaz Kandouci</i>	
A COMPARATIVE STUDY BETWEEN TWO STATOR CURRENT HHT AND FFT TECHNIQUES FOR IM BROKEN BAR FAULT DIAGNOSIS.....	326
<i>Bilal Djamel Eddine Cherif ; Azeddine Bendiabdellah ; Sara Seninete</i>	
ANSYS-HFSS COUPLING MATRIX EXTRACTION WITH ADMITTANCE PARAMETERS FOR MICROWAVE BANDPASS FILTER TUNING.....	332
<i>Bouhmidji Rachid ; Bouras Bouhafis ; Chetoui Mohammed</i>	
APPLICATION OF METAMATERIALS FOR THE DESIGN OF ANTENNA.....	336
<i>Kada Becharef ; Turkiya Abes ; Keltouma Nouri</i>	
HYBRID LINEAR PRECODING STRATEGY FOR MULTIUSER MASSIVE MIMO MILLIMETER WAVE SYSTEMS.....	340
<i>Baghdad Hadji ; Lamya Fergani ; Mustapha Djeddou</i>	

A COMPARATIVE ANALYSIS OF VARIOUS ZERO CROSS CORRELATION CODES IN SAC- OCDMA SYSTEMS	345
<i>Latifa Hacini ; Amel Aissaoui</i>	
NEW MEASUREMENT METHOD FOR RESPIRATION AND HEARTBEAT ESTIMATION USING IR-UWB RADAR	351
<i>Ibrahim Kakouche ; Mohamed Salah Azzaz ; Abdelmadjid Maali ; Ammar Mesloub</i>	
ENHANCED PERFORMANCE OF SUBSTRATE INTEGRATED WAVEGUIDE BANDSTOP FILTER BASED ON METAMATERIALS SCSRRS	357
<i>Kada Becharef ; Keltouma Nouri ; Turkiya Abes</i>	
A COMPARATIVE STUDY OF HAND GESTURES RECOGNITION BASED ON MOBILENETV2 AND CONVNET MODELS	362
<i>Khalil Bousbai ; Mostefa Merah</i>	
UWB DECOUPLING APPROACH FOR TWO EXTREMELY CLOSE MONOPOLE ANTENNAS	368
<i>Abderrahim Kouar ; Soufiane Tebache ; Dalal Zahaf ; Samy Labandji</i>	
IMAGE RECONSTRUCTION BASED ON BAYESIAN TOTAL VARIATION AND HIDDEN MARKOV MODEL	373
<i>Boualem Mansouri ; Yasser Haddadi ; Zouaoui Chama ; Ali Mohammad Djafari</i>	
DETECTING FALLS WITH RECURRENT AUTOENCODERS AND BODY ACCELERATION DATA	378
<i>Elhocine Boutellaa</i>	
DESIGN AND FPGA REAL-TIME IMPLEMENTATION OF PWM AND PPM MODULATION FOR ULTRA WIDE BAND APPLICATIONS	383
<i>Hocine Hamil ; Mohamed Salah Azzaz ; Samir Sakhi ; Abdelmadjid Maali ; Zahia Zidelmal ; Djaffar Ould Abdeslam</i>	
FACIAL KINSHIP VERIFICATION USING TENSOR DISCRIMINATIVE SUBSPACE BASED COLOR COMPONENTS	388
<i>Ammar Chouchane ; Mohcene Bessaoudi ; Abdelmalik Ouamane</i>	
PERFORMANCES IMPROVEMENT OF CHAOS-BASED ROBUST DIGITAL IMAGE WATERMARKING USING ADVANCED TECHNIQUES	394
<i>Redouane Kaibou ; Mohamed Salah Azzaz</i>	
LOW COST RTL-SDR BASED POSITIONING SOLUTION BASED ON GSM CELL ID	400
<i>Reda Yagoub ; Mohamed Benaissa ; Belkacem Benadda ; Mohammed Merzoug</i>	
MICROWAVE FILTER OPTIMIZATION COMBINING AGGRESSIVE SPACE MAPPING AND CAUCHY METHODS	406
<i>Bouras Bouhafs ; Chetioui Mohammed ; Damou Mehdi ; Bouhmidji Rachid</i>	
AN IMPROVED CLUSTERING METHOD BASED ON K-MEANS ALGORITHM FOR MRI BRAIN TUMOR SEGMENTATION	412
<i>Imane Mehidi ; Djamel Eddine Chouaib Belkhiat ; Dalel Jabri</i>	
EFFICIENT DEMULTIPLEXING OF TWO CHANNELS BASED ON QUASI-SQUARE RING RESONATOR FOR INTEGRATED OPTICS	418
<i>Abdelbasset Mounzar ; Hadjira Badaoui ; Mehadji Abri</i>	
NOVEL FOUR-DIMENSIONAL CHAOTIC OSCILLATOR FOR SUB-1GHZ CHAOS-BASED COMMUNICATION SYSTEMS	421
<i>Messaadi Moundher ; Bendecheche Hichem ; Teguig Djamel ; Sadoudi Said</i>	
REAL-TIME AGING FRIENDLY FALL DETECTION SYSTEM	426
<i>Hafida Saidi ; Nabila Labraoui ; Ado Adamou Abba Ari ; Ikram Semahi ; Bouchra Ramdane Mamcha</i>	
EXPERIMENTAL DESIGN AND ANALYSIS OF SOUND EVENT DETECTION SYSTEMS: CASE STUDIES	432
<i>Hadjer Ykhlef ; Farid Ykhlef ; Sylvia Chiboub</i>	
CEEMDAN AND FAST KURTOGRAM METHOD FOR BEARING FAULT DETECTION	438
<i>Naima Grabsia</i>	
LOW POWER CLASS D AUDIO AMPLIFIER WITH HIGH PERFORMANCE AND HIGH EFFICIENCY	443
<i>Nour El Imane Bellili ; Khaled Bekhouche</i>	
UHF RFID READER ANTENNA NEAR FIELD OPERATING AT ISM BAND FOR IDENTIFICATION	447
<i>Wahiba Belgacem ; Miloud Bousahla ; Sidi Mohammed Meriah</i>	
A NOVEL MULTIPATH CHANNEL ESTIMATION APPROACH FOR OFDM COMMUNICATION SYSTEMS	452
<i>Taisir H. Ismail</i>	

IMPROVING ACOUSTIC ECHO CANCELLATION IN HANDS-FREE COMMUNICATION SYSTEMS	457
<i>Mahfoud Hamidia ; Abderrahmane Amrouche</i>	
A NEW FPGA EXPERIMENTAL ARCHITECTURE FOR THROUGH WALL IMAGING APPLICATIONS	462
<i>Mohamed Saad ; Abdelmadjid Maali ; Mohamed Salah Azzaz</i>	
DESIGN AND IMPLEMENTATION OF AN IOT PROTOTYPE FOR THE DETECTION OF CARBON MONOXIDE	466
<i>Sidi Mohammed Hadj Irid ; Mourad Hadjila ; Haroun Errachid Adardour</i>	
A NEW DESIGN OF A THZ Λ-HELICAL ANTENNA BASED ON MEMS TECHNOLOGY USING SNLPS	471
<i>A. Boudkhil ; M. Chetioui ; M. Damou ; N. Benahmed</i>	
THE EFFECT OF ERROR CORRECTING CODES IN THE CHAIN OF TRANSMISSION AND COMPARISON BETWEEN THE PERFORMANCES OF THESE CODES	476
<i>Fayssal Menezla ; Mohammed Sofiane Bendelhoun ; Zoubir Mahdjoub ; Lahcene Mohamed Reda ; Rachida Meliani</i>	
EFFECT OF FRACTIONAL ORDER MOMENTS ON PARAMETER ESTIMATION OF K-CLUTTER PLUS NOISE	480
<i>Taha Hocine Kerbaa ; Amar Mezache ; Houcine Oudira</i>	
MULTIMODAL MEDICAL IMAGES REGISTRATION USING BIOGEOGRAPHY-BASED OPTIMIZATION ALGORITHM	485
<i>Fella Charif ; Abderrazak Benchabane ; Zoulikha Bebboukha</i>	
Author Index	