

2012 IEEE 11th International Conference on Signal Processing (ICSP 2012)

**Beijing, China
21 – 25 October 2012**

**Volume 1
Pages 1-782**



**IEEE Catalog Number: CFP12753-PRT
ISBN: 978-1-4673-2196-9**

Table of Contents

A. Digital Signal Processing (DSP)

PAPR REDUCTION USING THE COMBINATION OF PRECODING AND MU-LAW COMPANDING TECHNIQUES FOR OFDM SYSTEMS	1
<i>Hsu, C.Y.; Liao, H.C.</i>	
SDP FORMULATION FOR DESIGN OF GENERAL 2-D ELLIPSE-SHAPED FILTERS	5
<i>Ta, H.Q.; Thang, L.N.</i>	
DESIGNING DIGITAL IIR LOW-PASS DIFFERENTIATORS WITH MULTI-OBJECTIVE OPTIMIZATION	10
<i>Skogstad, S.A.; Holm, S.; Hovin, M.E.</i>	
ANALYTICAL STUDY OF SIGNAL PROCESSING ON WIMAX SYSTEM VIA PHYSICAL LAYER SIMULATION BUILD ON IEEE802.16 STANDARD	16
<i>Inchan, T.; Benjangkaprasert, C.</i>	
DICTIONARY DESIGN FOR SPARSE SIGNAL REPRESENTATIONS USING K-SVD WITH SPARSE BAYESIAN LEARNING	21
<i>Ribhu, C.; Ghosh, D.</i>	
ESTIMATING ULTRAVIOLET WARNING DISTANCE OF APPROACHING MISSILES BASED ON ATMOSPHERE MODEL	26
<i>Kou, J.F.; Xiao, Y.</i>	
IMPLEMENTATION OF HIGH-PERFORMANCE MULTI-STRUCTURE DIGITAL DOWN CONVERTER BASED ON FPGA	31
<i>Zhuo, Z.H.; Li, S.G.; Li, W.G.; Liu, B.L.; Zhang, Z.C.</i>	
COMBINED COHERENT ACQUISITION METHOD PERFORMED TWO NAVIGATION SIGNALS	36
<i>Zhang, B.Q.; Chen, H.; Liu, F.; Li, J.; Liu, J.</i>	
NONUNIFORM COMPRESSIVE SAMPLING AT SUB-NYQUIST RATES	40
<i>Zhang, X.D.; Wang, A.M.</i>	
A NOVEL ALGORITHM FOR IMPROVED TIME DELAY ESTIMATION FOR CYCLOSTATIONARY SIGNALS	43
<i>Liu, Y.; Qiu, T.S.; Tie, Y.</i>	
PA LINEARIZATION USING MULTI-STAGE LOOK-UP-TABLE PREDISTORTER WITH OPTIMAL LINEAR WEIGHTED DELAY	47
<i>Yang, Z.; Zhang, Q.; Xia, G.F.; Liu, J.</i>	
INTERFERENCE-ALIGNMENT-EMBEDDED ITERATIVE BEAMFORMING DESIGN FOR MULTI-CELL MIMO BROADCASTING	52
<i>Xu, Y.X.; Tian, Y.F.; Yang, C.Y.</i>	

A METHOD OF INDOOR MULTI-PATH IR-UWB LOCALIZATION BASED ON BAYESIAN COMPRESSED SENSING	56
<i>Wang,P.;Ruan,H.L.;Fan,F.H.</i>	
TOA ESTIMATION AFTER POWER TRANSFORMATION IN IR UWB RANGING WITH ENERGY DETECTION RECEIVER	60
<i>Liu,W.Y.;Huang,X.T.;Ding,H.</i>	
A ZERO CROSSING ALGORITHM FOR TIME DELAY ESTIMATION	65
<i>Zhou,C.;Qiao,C.J.;Zhao,S.;Dai,W.H.;Li,D.S.</i>	
RESEARCH ON OSECK REAL-TIME OPERATING SYSTEM BASED ON ADSP-TS201	70
<i>Jin,Y.;Yu,Y.H.;Yin,W.N.;He,J.S.</i>	
IMPROVED FASTICA ALGORITHM BASED ON SYMMETIC ORTHOGONALIZATION	75
<i>Zhang,D.B.;Shao,H.</i>	
PERFORMANCE ENHANCEMENT OF SSC SOUND SOURCE LOCALIZATION FOR INDOOR ENVIRONMENT	79
<i>Yuan,X.K.;Cai,D.;Deng,J.H.;Li,P.;Gong,P.</i>	
RESEARCH ON GROUP-DELAY JITTER CORRECTION FOR CHANNEL SIMULATOR	84
<i>Zheng,Z.;Zhang,Z.X.;Zhou,Y.;Song,L.</i>	
CHANNEL ESTIMATION FOR NC-OFDM SYSTEMS BASED ON SUBSPACE PURSUIT ALGORITHM	88
<i>Chen,E.Q.;Chu,C.H.</i>	
LFM INTERFERENCE SUPPRESSION FOR GPS RECEIVER BASED ON OBLIQUE PROJECTION	92
<i>Cui,Y.;Wang,J.F.</i>	
ADAPTIVE BAYESIAN COMPRESSED SENSING BASED ON SUB-BLOCK IMAGE	97
<i>Qian,Y.Q.;Lei,Y.;Sun,H.</i>	
RESEARCH AND SOFTWARE IMPLEMENTATION OF CCSDS LOSSLESS DATA COMPRESSION ALGORITHM	102
<i>Chu,Q.W.;Zhang,H.Q.;Wu,Y.W.</i>	
THE PROBLEM OF HOW TO PARTITION ON BLOCK SRC ALGORITHM UNDER SUNGLASSES OCCLUSION	107
<i>Gan,J.Y.;Liu,D.;Song,G.L.;Qin,W.X.</i>	
THE PREDICTION OF OBSERVED SAMPLES UNDER UNKNOWN RANK IN MATRIX COMPLETION	111
<i>Zhao,Y.J.;Zheng,B.Y.;Chen,S.N.</i>	
VECTOR SYNTHESIS ALGORITHM FOR SPUR REDUCTION IN DIRECT DIGITAL SYNTHESIS	115
<i>Song,Y.Y.;Zhu,B.C.</i>	

A.a Advanced Adaptive Signal Processing

IMPULSIVE NOISE REDUCTION USING ADAPTIVE RECEIVER STRUCTURE TECHNIQUE	119
<i>Jimaa,S.;Alaraji,S.;Al-kabi,A.;Shimamura,T.</i>	
COST FUNCTION ADAPTATION REVISITED	123
<i>Rusu,C.;Figueiras-vidal,A.;Cowan,C.F.N.</i>	
SPEECH ENHANCEMENT BASED ON 4TH ORDER CUMULANT BACKWARD LINEAR PREDICTOR FOR IMPULSIVE NOISE	127
<i>Sasaoka,N.;Ono,K.;Itoh,Y.</i>	
MULTIPLE MOVING SOUND SOURCE TRACKING USING PSO	132
<i>Ohmori,S.;Suyama,K.</i>	
HIGH-RESOLUTION 2-D DOA ESTIMATION BY 3-D ARRAY CONFIGURATION BASED ON CRLB FORMULATION	136
<i>Moriya,H.;Ichige,K.;Arai,H.;Hayashi,T.;Matsuno,H.;Nakano,M.</i>	
SOUND SOURCE TRACKING BASED ON UPDATING HISTOGRAM	140
<i>Suzuki,T.;Suyama,K.</i>	
ENVIRONMENTAL SOUND CLASSIFICATION USING LOG-GABOR FILTER	144
<i>Souli,S.;Lachiri,Z.</i>	
ANALYZING THE EEG ENERGY OF HEALTHY HUMAN, COMATOSE PATIENT AND BRAIN DEATH USING MULTIVARIATE EMPIRICAL MODE DECOMPOSITION ALGORITHM	148
<i>Yin,Y.C.;Zhu,H.L.;Tanaka,T.;Cao,J.T.</i>	
A DESIGN METHOD OF AN AUDITORY P300 WITH P100 BRAIN COMPUTER INTERFACE SYSTEM	152
<i>Suwa,S.;Yin,Y.;Cui,G.;Tanaka,T.;Cao,J.</i>	
EFFECT OF STEP-BY-STEP ESTIMATION TECHNIQUE ON UNIQUENESS OF SOLUTION IN NONNEGATIVE MATRIX FACTORIZATION MINIMIZING QUASI-L1 NORM	157
<i>Mouri,M.;Funase,A.;Cichocki,A.;Takumi,I.;Yasukawa,H.</i>	
AN IMPROVED THREE STATES FILTER ALGORITHM FOR IMPULSE NOISE REMOVAL	162
<i>Zhan,L.Z.;Zuo,Z.Y.;Zhu,S.G.</i>	
AN ALGORITHM OF EDGE DETECTION BASED ON SOFT MORPHOLOGY	166
<i>Shang,J.N.;Jiang,F.</i>	
ADAPTIVE METHODS FOR HIGHLY IMPULSIVE NOISE RESTRAINING CPFSK RECEIVER	170
<i>Wen,D.;Jian,B.;Liu,C.H.</i>	
DME PULSE INTERFERENCE SUPPRESSION BASED ON NLS FOR GPS	174
<i>Fang,W.;Wu,R.B.;Wang,W.Y.;Lu,D.</i>	

A SINGLE ANTENNA INTERFERENCE CANCELLATION ALGORITHM BASED ON FICTITIOUS CHANNELS FILTERING	179
<i>Meng,X.L.;Liu,Z.;Jiang,W.L.</i>	
TWO-DIMENSIONAL DIRECTION TRACKING OF COHERENT SIGNALS WITH TWO PARALLEL UNIFORM LINEAR ARRAYS	183
<i>Wu,J.Y.;Xin,J.M.;Wang,G.M.;Wang,J.S.;Zheng,N.N.;Sano,A.</i>	
STUDY OF ANTI-MAI SELF CORRELATION PEAK DETECTION BASED ON TERRESTRIAL BROADCASTING SYSTEMS	188
<i>Deng,Z.L.;Yuan,X.;Yu,Y.P.;Liu,X.Y.</i>	
MULTI-SCALE FUSION AND ESTIMATION FOR MULTI-RESOLUTION SENSORS	193
<i>Li,Y.M.;Wu,R.B.;Zhang,T.</i>	
A COOPERATIVE SPECTRUM SENSING ALGORITHM BASED ON CYCLOSTATIONARITY	198
<i>Zhang,X.;Qiu,Z.D.;Wu,Y.N.</i>	
INFORMATION FUSION TECHNOLOGY BASED ON T-S FUZZY NEURAL NETWORK FOR COAL MINE GAS PREDICTION	202
<i>Li,J.P.;Gao,L.</i>	
B. Spectrum Estimation & Modeling	
SPECTRAL CLEANING FOR OSCILLATORS	206
<i>Ladvanszky,J.;Meszaros,G.;Fuzy,C.</i>	
TWO STAGE DOA AND FUNDAMENTAL FREQUENCY ESTIMATION BASED ON SUBSPACE TECHNIQUES	210
<i>Zhou,Z.H.;Christensen,M.G.;So,H.C.</i>	
ENVELOPE SPECTRUM ANALYSIS OF UNDERWATER TARGET RADIATED NOISE BASED ON HARMONIC WAVELET	215
<i>Wang,L.;Lei,B.</i>	
THE TIME DELAY ESTIMATION BASED ON CUBATURE PARTICLE FILTER	219
<i>Liu,Y.;Su,J.F.;Zhu,M.Q.</i>	
SINGLE-CHANNEL SPECTRUM SENSING TECHNIQUE BASED ON SUB-NYQUIST SAMPLING	224
<i>Yang,P.;Huang,Z.T.;Liu,Z.;Jiang,W.L.</i>	
A METHOD OF MUTUAL COUPLING CALIBRATION BASED ON MMUSIC	228
<i>Dou,H.J.;Shi,J.C.;Cheng,J.;Qian,L.</i>	
CHIP RATE ESTIMATION OF DSFH HYBRID SPREAD SPECTRUM SIGNAL	232
<i>Meng,F.J.;Niu,W.;Zhang,L.;Wang,Y.W.</i>	
GPS FINE TIME DELAY ESTIMATION BASED ON SIGNAL SEPARATION ESTIMATION THEORY	236
<i>Li,J.;Wu,R.B.;Wang,W.Y.;Lu,D.</i>	

HIGH SENSITIVITY GPS ACQUISITION ALGORITHM BASED ON CODE DOPPLER COMPENSATION 241

Jiao,X.P.;Wang,J.;Li,X.

STUDY ON FREQUENCY RESOLUTION OF SPECTRAL ESTIMATORS USING NON-LINEAR FUNCTIONS OF THE COVARIANCE MATRIX 246

Chen,J.;Wu,Y.W.;Li,A.

C. TF Spectrum Analysis & Wavelet

PARAMETER ESTIMATION OF FREQUENCY HOPPING SIGNALS IN ALPHA STABLE NOISE ENVIRONMENT 250

Jin,Y.;Liu,J.

A NOVEL TIME-FREQUENCY CONCENTRATION-KEEPING METHOD OF CROSS-TERMS SUPPRESSION 254

Shen,Z.C.;Nie,L.;Jiang,W.D.

RESEARCH ON TDOA PARAMETERS ESTIMATION FOR SATELLITE INTERFERENCE LOCALIZATION 259

Dou,H.J.;Qian,L.;Cheng,J.;Li,W.X.

APPLICATION OF THE WAVELET REARRANGEMENT ALGORITHM IN THE DETECTION OF NONCOOPERATIVE FREQUENCY HOPPING SIGNALS 263

Ly,J.F.;Qu,W.

D. Higher Order Spectral Analysis

FREQUENCY AND INITIAL PHASE ESTIMATION OF SINUSOIDAL SIGNAL BASED ON BISPECTRUM 267

Lu,W.T.;Yang,W.G.;Hong,J.C.;Wang,L.B.

E. Adaptive Filtering &SP

DEVELOPMENT OF THE RLS ALGORITHM BASED ON THE ITERATIVE EQUATION SOLVERS 272

Khokhar,M.J.;Younis,M.S.

FAST CONVERGING CMA-AIDED MAXIMUM A-POSTERIORI ALGORITHM WITH A CONJUGATE SYMMETRIC CONSTRAINT FOR ADAPTIVE BLIND BEAMFORMING 276

Chang,Y.J.;Yang,K.J.;Yang,T.C.

AN ADAPTIVE VOLTERRA FILTERING ALGORITHM WITH REDUCED PARAMETERS AND KERNELS COMBINATION 281

Li,F.X.;Zhao,Z.J.;Zhao,Z.D.

ACTIVE CONTROL OF SAS IMPULSIVE NOISE BASED ON A SIGMOID TRANSFORMATION ALGORITHM 285

Zhou,Y.L.;Yin,Y.X.;Zhang,Q.Z.

WIDELY-LINEAR RECURSIVE ADAPTIVE MATCHING PURSUIT ALGORITHM FOR ADAPTIVE BEAMFORMING	290
<i>Meng,X.L.;Liu,Z.;Jiang,W.L.</i>	
AIRCRAFT ATTITUDE ESTIMATION BASED ON CENTRAL DIFFERENCE KALMAN FILTER	294
<i>Han,P.;Gan,H.L.;He,W.K.;Alazard,D.;Defay,F.;Briere,Y.</i>	
F. Array Signal Processing	
ELECTRIC CURRENT SOURCE ESTIMATION BY HIGH-RES MAGNETIC FIELD RESTORATION FROM SPARSE MAGNETIC MEASUREMENTS	299
<i>Wu,C.;Xiao,J.</i>	
A DBF METHOD OF LOCALIZING ACCURACY IMPROVEMENT AND SPEECH ENHANCEMENT BASED ON A NEW MICROPHONE ARRAYS	303
<i>Zhao,X.F.;Zhang,W.;Yang,T.L.;Jiang,C.S.</i>	
ESTIMATION OF AIRSPEED BASED ON ACOUSTIC VECTOR SENSOR ARRAY	307
<i>Chen,C.;Tao,J.W.;Zeng,B.</i>	
SOURCE NUMBER ESTIMATION FOR MINIMUM REDUNDANCY ARRAYS WITH GERSCHGORIN DISK ESTIMATOR	311
<i>Lu,Z.X.;Gao,M.G.;Jiang,H.Q.</i>	
THE APPLICATION OF IMPROVED NONLINEAR OPTIMIZATION ALGORITHM IN BROADBAND CHANNEL MISMATCH CORRECTION	315
<i>Zhou,H.J.;Liu,W.;Liu,Q.</i>	
A NEW METHOD FOR WEAK SIGNALS' DOA ESTIMATION IN THE PRESENCE OF STRONG INTERFERENCES	320
<i>Qu,J.Y.;Li,X.;Wen,Y.J.</i>	
A NOVEL EVOLUTIONARY APPROACH FOR BLIND SOURCE SEPARATION BASED ON STONE'S METHOD	324
<i>Ahmed,A.;Zhang,C.Z.;Cang,Y.</i>	
JOINT DOD AND DOA ESTIMATION FOR BISTATIC POLARIMETRIC MIMO RADAR	329
<i>Zheng,G.M.;Yang,M.L.;Guo,W.N.;Chen,B.X.</i>	
COMBINED EFFICIENCY ANALYSIS OF SPATIAL POWER COMBINING	333
<i>Liu,W.;Zhou,H.J.;Luo,X.G.</i>	
ON THE SYNTHESIS OF SUBARRAYED PLANNAR ARRAY ANTENNAS FOR MONOPULSE APPLICATION	338
<i>Xiong,Z.Y.;Xu,Z.H.;Zhang,L.;Xiao,S.P.</i>	
WIDEBAND DIRECTION OF ARRIVAL ESTIMATION BASED ON MULTIPLE VIRTUAL EXTENSION ARRAYS	343
<i>Zhang,Y.;He,P.Y.</i>	

AN IMPROVED METHOD FOR DOA ESTIMATION USING ONE SNAPSHOT	347
<i>Wang,J.L.;Bian,H.Y.</i>	
DIRECTION FINDING WITH DIVERSELY POLARIZED ARRAY TO ANTAGONIZE NON-COHERENT RADAR DECOY	351
<i>Zhang,L.;Xu,Z.H.;Xiong,Z.Y.;Wang,X.S.</i>	
MICROPHONE ARRAY SPEECH TARGET LOCALIZATION BASED ON ENERGY-CHARACTERIZED SUB-BANDS	355
<i>Ma,J.;He,P.Y.;Zhang,Y.</i>	
NEW GENERALIZED ESPRIT FOR DIRECTION ESTIMATION AND ITS MATHEMATICAL LINK TO RARE METHOD	360
<i>Wang,G.M.;Xin,J.M.;Wu,J.Y.;Wang,J.S.;Zheng,N.N.;Sano,A.</i>	
DOA ESTIMATION METHOD BASED ON ITERATIVE HARD THRESHOLDING	364
<i>Liu,J.J.;Wang,B.;Sun,X.Y.</i>	
OPTIMIZED DESIGN OF WIDEBAND BEAMFORMER USING INTERPOLATION TECHNIQUE FOR VERTICAL ACOUSTIC ARRAY	368
<i>Hou,P.;Xia,C.Y.</i>	
MODIFIED GRAM-SCHMIDT ORTHOGONALIZATION OF COVARIANCE MATRIX ADAPTIVE BEAMFORMING BASED ON DATA PREPROCESSING	373
<i>Yang,X.P.; Hu,X.N.; Liu,Y.X.</i>	
ROBUST WIDENULL ANTI-JAMMING ALGORITHM FOR HIGH DYNAMIC GPS	378
<i>Lu,D.;Wu,R.B.;Wang,W.Y.</i>	
DOA ESTIMATION OF MIXED NEAR-FIELD AND FAR-FIELD SOURCES USING SPHERICAL ARRAY	382
<i>Huang,Q.;Song,T.</i>	
TARGET DETECTION AND ESTIMATION FOR SHIPBORNE HFSWR BASED ON OBLIQUE PROJECTION	386
<i>Sun,M.L.;Xie,J.H.;Hao,Z.W.;Yi,C.L.</i>	
ROBUST ADAPTIVE BEAMFORMING USING NONLINEAR SHRINKAGE METHOD	390
<i>Schi,B.;Yuan,J.P.;Hou,C.H.;Hao,C.P.</i>	
A NOVEL BEAMSPACE ALGORITHM FOR DIRECTION OF ARRIVAL BASED ON COMPRESSIVE SENSING	394
<i>Chen,Y.F.;Huang,J.G.;Han,J.</i>	
G. Hardware Implementation for Signal Processing	
A NOVEL MEMORY ARCHITECTURE FOR MULTICORE SDR SYSTEM	398
<i>Cheng,W.M.;Chen,Y.H.;Hsu,P.W.;Wei,C.F.;Chen,C.P.;Huang,H.L.</i>	
SYSTEMATIC INTEGRATION OF FLOWGRAPH- AND MODULE-LEVEL PARALLELISM IN IMPLEMENTATION OF DSP APPLICATIONS ON MULTIPROCESSOR SYSTEMS-ON-CHIP	402

Zhou,Z.;Shen,C.C.;Plishker,W.;Wu,H.H.;Bhattacharyya,S.S.

POWER-SAVING MRC COMBINERS FOR HARD-DECISION RECEIVERS WITH BPSK MODULATION	409
<i>Chen,Y.H.</i>	
ACCELERATING ADAPTIVE DIRECTIONAL LIFTING BASED WAVELET DECOMPOSITION ON GPU USING CUDA	413
<i>Chen,J.Z.;Ju,Z.W.;Cao,H.;Xia,T.;Dai,Y.Y.;Wang,N.;Xie,P.;Qin,L.H.</i>	
EFFICIENTff DIGITAL CHANNELIZEDh RECEIVER BASED ON SUBBAND DECOMPOSITION AND DFT FILTER BANKS	417
<i>Tang,P.F.;Lin,Q.Q.;Yuan,B.;Chen,Z.P.</i>	
A SONAR ARRAY PROCESSING SYSTEM BASED ON MULTICORE DSPS	421
<i>Li,B.;Ma,X.C.;Yan,S.F.;Yang,L.</i>	
IMPLEMENTATION OF ALTITUDE MEASUREMENT BASED ON BEAM SPLIT IN VHF RADAR	425
<i>Zhou,S.L.;Chen,B.X.;Yang,R.X.;Yang ,M.L.</i>	
THE EXPERIMENTAL STUDY AND IMPROVEMENT OF HELICOPTER ROTOR NON-CONTACT INFRARED ICING DETECTION SYSTEM	429
<i>Zhang,J.;Li,R.;Zhang,Q.</i>	
REAL-TIME VIDEO PROCESSING MODEL FOR STEREOSCOPIC DISPLAY SYSTEM BASED ON FPGA	434
<i>Kang,N.;Wang,Y.Q.;Zhang,Z.Y.;Fan,K.F.</i>	
DISCRETE WAVELET TRANSFORM IMPLEMENTATION BASED ON FPGA	439
<i>Li,J.;Su,B.H.;Yan,Y.M.;Jiang,C.G.</i>	
GALS ARCHITECTURE OF H.264 VIDEO ENCODING SYSTEM ON DN-DUALV6-PCIE-4 FPGA PLATFORM	444
<i>Yang,Q.H.;Wang,T.;Su,X.D.;Wang,L.J.;Wang,X.A.</i>	
DESIGN AND IMPLEMENTATION OF THE DEEP SPACE INTERFEROMETRY DBBC SUB-SYSTEM	448
<i>Jiang,K.;Jiao,Y.W.;Hou,X.M.;Ma,H.;Shi,X.S.</i>	
RESEARCH AND IMPLEMENTATION OF DYNAMIC SIMULATION FOR QPSK SIGNAL	452
<i>Zheng,Z.;Zhao,J.K.;Zhou,Y.;Zhang,Z.X.</i>	
DESIGN AND IMPLEMENTATION OF DDR SDRAM CONTROLLER BASED ON FPGA IN SATELLITE NAVIGATION SYSTEM	456
<i>Wang,L.;Wang,J.;Zhang,Q.</i>	
A REAL-TIME SAR IMAGING SYSTEM BASED ON CPU-GPU HETEROGENEOUS PLATFORM	461
<i>Wu,Y.W.;Chen,J.;Zhang,H.Q.</i>	
AN FPGA TOP-HAT TRANSFORM MODULE WITH TWO DIFFERENT STRUCTURE ELEMENTS	465

Huang,J.J.;Zhu,X.;Zi;Y.

H. Speech and Audio Coding

AN IMPROVED PHASE-ERROR BASED DUAL-MICROPHONE NOISE REDUCTION METHOD 469

Chen,H.;Bao,C.C.

A WAVELET FUSION METHOD FOR SPEECH ENHANCEMENT 473

Xia,B.Y.;Bao,C.C.

AN AUDIO ENHANCEMENT METHOD IN COMPRESSED DOMAIN 477

Bao,F.;Deng,F.;Bao,C.C.;Jia,M.S.

SPEECH ENHANCEMENT USING THE COMBINATION OF ADAPTIVE WAVELET THRESHOLD AND SPECTRAL SUBTRACTION BASED ON WAVELET PACKET DECOMPOSITION 481

Li,R.W.;Bao,C.C.;Xia,B.Y.;Jia,M.S.

BANDWIDTH EXTENSION OF AUDIO SIGNAL BASED ON SOM PREDICTION MODEL 485

Bu,B.;Bao,C.C.;Liu,X.

SPARSE DECOMPOSITION ALGORITHM USING IMMUNE MATCHING PURSUIT 489

Zhou,Y.;Zhao,H.M.;Liu,T.

I. Speech Synthesis & Recognition

SPEAKER IDENTIFICATION INVESTIGATION AND ANALYSIS IN TWO DISTINCT EMOTIONAL TALKING ENVIRONMENTS 493

Shahin,I.

A PRIVACY-PRESERVING AND LANGUAGE-INDEPENDENT SPEAKING DETECTING AND SPEAKER DIARIZATION APPROACH FOR SPONTANEOUS CONVERSATION USING MICROPHONES 499

Zhang,N.;Yaginuma,Y.

INITIALIZATION OF ADAPTATION BY SUFFICIENT STATISTICS USING PHONETIC TREE 503

Zajic,Z.;Machlica,L.;Müller,L.

BOTTLENECK ANN: DEALING WITH SMALL AMOUNT OF DATA IN SHIFT-MLLR ADAPTATION 507

Zajic,Z.;Machlica,L.;Müller,L.

TEXT INDEPENDENT LANGUAGE RECOGNITION SYSTEM USING DHMM WITH NEW FEATURES 511

Sadanandam,M.;Prasad,V.K.;Janaki,V.;Nagesh,A.

ON CONTEXT-DEPENDENT NEURAL NETWORKS AND SPEAKER ADAPTATION 515

Zelinka,J.;Trmal,J.;Muller,L.

DESIGNING A MULTIMODAL CORPUS OF AUDIO-VISUAL SPEECH USING A HIGH-SPEED CAMERA	519
<i>Karpov,A.;Ronzhin,A.;Kipyatkova,I.</i>	
IMPACT OF PHONETIC CONTEXT MISMATCHES ON QUALITY OF VOWEL CONCATENATIONS	523
<i>Legát,M.</i>	
UNSUPERVISED AND SEMI-SUPERVISED ADAPTATION OF A HYBRID SPEECH RECOGNITION SYSTEM	527
<i>Trmal,J.;Zelinka,J.;Muller,L.</i>	
EMOTIONAL SPEECH CONVERSION BASED ON SPECTRUM-PROSODY DUAL TRANSFORMATION	531
<i>Li,B.J.;Xiao,Z.Z.;Shen,Y.;Zhou,Q.;Tao,Z.</i>	
GPU ACCELERATED GMM SUPERVECTORS FOR SPEAKER AND LANGUAGE RECOGNITION	536
<i>Wang,F.Q.;W.q,ZHANG;Liu,J.</i>	
A JOINT FACTOR ANALYSIS APPROACH TO WHISPERING SPEAKER IDENTIFICATION UNDER MISMATCHED SPEAKING MANNERS AND CHANNELS	540
<i>Zhang,Q.F.;Zhao,H.M.;Gu,X.J.</i>	
BOOSTED LARGE-MARGIN ESTIMATION OF HIDDEN MARKOV MODELS FOR SPEECH RECOGNITION	545
<i>Xu,S.Y.;Qu,D.</i>	
INTONATION AND PROSODY CONVERSION FOR EXPRESSIVE MANDARIN SPEECH SYNTHESIS	549
<i>Zhu,J.;Yu,Y.B.</i>	
VOICE CONVERSION WITH UBM AND SPEAKER-SPECIFIC MODEL ADAPTATION	553
<i>Zhu,C.L.;Yu,Y.B.</i>	
COMBINING INFORMATION FROM MULTI-STREAM FEATURES USING DEEP NEURAL NETWORK IN SPEECH RECOGNITION	557
<i>Zhou,P.;Li,R.D.;Liu,Q.F.;Jiang,H.</i>	
INVESTIGATION ON DIMENSIONALITY REDUCTION OF CONCATENATED FEATURES WITH DEEP NEURAL NETWORK FOR LVCSR SYSTEMS	562
<i>Bao,Y.B.;Jiang,H.;Liu,C.;Hu,Y.;Li,R.D.</i>	
EMOTION RECOGNITION OF MANDARIN SPEECH FOR DIFFERENT SPEECH CORPORA BASED ON NONLINEAR FEATURES	567
<i>Gao,H.;Chen,S.G.;An,P.;Su,G.C.</i>	
SUBBAND SPECTRAL-SUBTRACTION SPEECH ENHANCEMENT BASED ON THE DFT MODULATED FILTER BANKS	571
<i>Cai,Y.;Hou,C.H.</i>	

I.a Issues in Speech Synthesis: Quality Improvement and Flexible Feature Control

USE OF GENERATION PROCESS MODEL FOR SYNTHESIZING FUNDAMENTAL FREQUENCY CONTOURS IN HMM-BASED SPEECH SYNTHESIS	575
<i>Hirose,K.;Hashimoto,H.;Ikeshima,J.;Minematsu,N.</i>	
SIMPLIFIED APERIODICITY REPRESENTATION FOR HIGH-QUALITY SPEECH MANIPULATION SYSTEMS	579
<i>Kawahara,H.;Morise,M.</i>	
HMM-BASED PERSIAN SPEECH SYNTHESIS USING LIMITED ADAPTATION DATA	585
<i>Bahmaninezhad,F.;Sameti,H.;Khorram,S.</i>	
MODEL TRAINING USING PARALLEL DATA WITH MISMATCHED PAUSE POSITIONS IN STATISTICAL ESOPHAGEAL SPEECH ENHANCEMENT	590
<i>Kishimoto,M.;Toda,T.;Doi,H.;Sakti,S.;Nakamura,S.</i>	
TENSOR-BASED SPEAKER SPACE CONSTRUCTION FOR ARBITRARY SPEAKER CONVERSION	595
<i>Saito,D.;Minematsu,N.;Hirose,K.</i>	
REVIEW OF F0 MODELLING AND GENERATION IN HMM BASED SPEECH SYNTHESIS	599
<i>Yu,K.</i>	
TARGET-FILTERING MODEL BASED ARTICULATORY MOVEMENT PREDICTION FOR ARTICULATORY CONTROL OF HMM-BASED SPEECH SYNTHESIS	605
<i>Cai,M.Q.;Ling,Z.H.;Dai,L.R.</i>	
PITCH-SCALED SPECTRUM BASED EXCITATION MODEL FOR HMM-BASED SPEECH SYNTHESIS	609
<i>Wen,Z.Q.;Tao,J.H.;Hain,H.U.</i>	
J. Image Processing & Understanding	
REMOVAL OF MIXED IMPULSE NOISE AND GAUSSIAN NOISE USING GENETIC PROGRAMMING	613
<i>Aher,R.P.;Jodhanle,K.C.</i>	
LOSSY AND LOSSLESS SPECTRAL IMAGE COMPRESSION USING QUATERNION FOURIER, BURROWS-WHEELER AND MOVE- TO- FRONT TRANSFORMS	619
<i>Liu,Y.;Goutte,R.</i>	
EFFECTIVE GEOMETRIC FEATURES FOR HUMAN EMOTION RECOGNITION	623
<i>Saeed,A.;Al-hamadi,A.;Niese,R.;Elzobi,M.</i>	
HIGHLY ROBUST IMAGE WATERMARKING IN CONTOURLET DOMAIN USING SINGULAR VALUE DECOMPOSITION	628
<i>Sadrezami,H.R.;Amini,M.</i>	
IMAGE WATERMARKING THROUGH JOINT SPATIAL SEGMENTATION AND WAVELET PACKET FREQUENCY DIVISION	632
<i>Amini,M.;Sadrezami,H.R.</i>	

ROBUST COLOR TEXTURE RETRIEVAL METHOD USING CO-OCCURRENCE MATRIX OF PATTERN SPECTRUMS	636
<i>Takei,S.;Wada,S.</i>	
IMAGE COMPRESSION USING WAVELET BASED COMPRESSED SENSING AND VECTOR QUANTIZATION	640
<i>Kalra,M.;Ghosh,D.</i>	
DESIRED IMAGE RETRIEVAL USING MULTIPLE LOCAL FEATURES OF QUERY IMAGES	646
<i>Li,Y.;Liu,Z.;Wada,S.</i>	
EFFICIENT IMAGE COMPRESSION WITH DETECTING TEXT REGIONS	650
<i>Kaneko,S.;Sugaya,Y.;Omachi,S.</i>	
LOW-RESOLUTION CHARACTER RECOGNITION WITH COMPOUND MUTUAL SUBSPACE METHOD	654
<i>Kudo,H.;Sugaya,Y.;Omachi,S.</i>	
IMAGE INPAINTING ALGORITHM BASED ON EDGE RECONSTRUCTION	659
<i>Voronin,V.;Marchuk,V.;Frante,V.;Egiazarian,K.</i>	
A NOVEL PREDICTION ALGORITHM FOR LOSSLESS COMPRESSION OF FINGERPRINT IMAGES	663
<i>Singla,A.;Anand,R.;Tiawari,A.K.;Bajpai,V.</i>	
FUZZY RULE-BASED IMAGE EXPOSURE LEVEL ESTIMATION AND ADAPTIVE GAMMA CORRECTION FOR CONTRAST ENHANCEMENT IN DARK IMAGES	667
<i>Khunteta,A.;Ghosh,D.;Ribhu,C.</i>	
A NOVEL IMAGE FUSION ALGORITHM BASED ON AN IMPROVED COMPRESSED SENSING	673
<i>Zhang,P.;Hu,C.H.;Zhang,H.F.</i>	
SEGMENTATION OF SALIVARY GLAND TUMORS IN ULTRASONIC IMAGES BASED ON ANISOTROPIC DIFFUSION AND RANDOM WALK	677
<i>Su,H.N.;Chen,H.J.;Li,J.P.;Li,Y.F.</i>	
REMOTE SENSING IMAGES MATCHING OF DECOMPOSED AFFINE MODEL VIA PIXEL MIGRATION	681
<i>Chen,T.Z.;Li,Y.;Li,M.J.</i>	
IMPROVED CONSISTENT ELASTIC IMAGE REGISTRATION BASED ON LANDMARK CORRESPONDENCE	687
<i>Long,H.;Yi,J.B.;Yang,X.</i>	
CLUSTER STRUCTURED SPARSE REPRESENTATION FOR HIGH RESOLUTION SATELLITE IMAGE CLASSIFICATION	693
<i>Sheng,G.F.;Yang,W.;Yu,L.;Sun,H.</i>	
MARKOV RANDOM FIELD MODEL BASED MULTIMODAL MEDICAL IMAGE REGISTRATION	697

<i>Shi, Y.G.; Yuan, Y.; Zhang, X.P.; Liu, Z.W.</i>	
A FAST FOREGROUND OBJECT DETECTION ALGORITHM USING KERNEL DENSITY ESTIMATION	703
<i>Li, D.; Xu, L.; Goodman, E.</i>	
BAYER PATTERNED IMAGE COMPRESSION BASED ON WAVELET TRANSFORM AND ALL PHASE INTERPOLATION	708
<i>Wang, C.Y.</i>	
A METHOD OF LOCATION THE VEHICLE WINDSHIELD REGION FOR VEHICLE OCCUPANT DETECTION SYSTEM	712
<i>Yuan, X.; Meng, Y.F.; Wei, X.Y.</i>	
A VEHICLE OCCUPANT COUNTING SYSTEM USING NEAR-INFRARED (NIR) IMAGE	716
<i>Yuan, X.; Meng, Y.F.; Hao, X.L.; Chen, H.J.; Wei, X.Y.</i>	
ILLUMINATION INVARIANT FACE RECOGNITION SYSTEM BASED ON A NOVEL LIGHTING EQUILIBRIUM DISTRIBUTION MAP	720
<i>Meng, Y.F.; Yuan, X.; Wei, X.Y.; Qin, F.Z.; Qin, Q.N.</i>	
A STUDY OF FACE RECOGNITION ALGORITHM BASED ON WRAPPER MODEL AND BAYESIAN DECISION	724
<i>Gan, J.Y.; Wang, P.; Liu, D.</i>	
DIRECTIONAL APBT AND ITS APPLICATION IN IMAGE CODING	728
<i>Wang, C.Y.</i>	
GENERAL METHOD FOR EMPIRICAL DATA DECOMPOSITION FILTERING DESIGN	732
<i>Wu, X.Q.; Guo, Z.; Zhang, H.K.</i>	
DT-MRI INTERPOLATION: AT WHAT LEVEL?	737
<i>Yang, F.; Zhu, Y.M.; Robini, M.; Croisille, P.</i>	
MOOD RECOGNITION BASED ON NATURAL SCENES FOR LOCOMOTIVE DRIVER	741
<i>Liu, S.Y.; Wang, J.; Feng, S.H.; Wang, J.</i>	
EDGE DETECTION OF SAR IMAGES USING INCORPORATE SHIFT-INVARIANT DWT AND BINARIZATION METHOD	745
<i>Wang, C.; Su, W.M.; Gu, H.; Shao, H.</i>	
FINGER-VEIN IMAGE RESTORATION BASED ON SKIN OPTICAL PROPERTY	749
<i>Yang, J.F.; Bai, G.L.</i>	
A METHOD OF MULTISPECTRAL FINGER-VEIN IMAGE FUSION	753
<i>Yang, J.F.; Jia, Y.S.</i>	
CIRCULAR SYMMETRIC SHEARLET TRANSFORM AND ITS APPLICATION FOR IMAGE SEPARATION	757
<i>Liu, S.Q.; Hu, S.H.; Xiao, Y.; An, Y.L.</i>	
LOCAL-LIMITED-ANGLE CT IMAGE RECONSTRUCTION BASED ON WAVELET AND RADON DOMAIN INPAINTING	761

<i>Wang,K.J.;Ma,H.Z.</i>	
CELL IMAGE SEGMENTATION AND TRACKING BASED ON VFC SNAKE MODEL IN VIVO	765
<i>Shi,Y.G.;Wang,L.;Zhu,F.;Liu,Z.W.</i>	
MULTI-FEATURE MODEL ANALYSIS-BASED TARGET IDENTIFICATION FOR REMOTE SENSING IMAGE	771
<i>Qi,L.;Yang,J.F.;Wen,Y.C.;Ma,P.F.;Xu,C.H.;Hao,H.</i>	
3D FACIAL EXPRESSION RECOGNITION BASED ON VARIATION FACES	775
<i>Li,X.L.;Ruan,Q.Q.;An,G.Y.;Ruan,C.X.</i>	
THE POLARIZATION SAR FILTER ALGORITHM BASED ON THE MAXIMUM SNR	779
<i>Wang,R.X.;Peng,G.H.;Lin,W.</i>	
THE IMPROVED PROGRESSIVE PROBABILISTIC HOUGH TRANSFORM FOR PAPER WRINKLE DETECTION	783
<i>Qiu,S.B.;Wang,X.F.</i>	
REDUCED-REFERENCE IMAGE QUALITY ASSESSMENT BASED ON AVERAGE DIRECTIONAL INFORMATION	787
<i>Lin,Z.C.;Tao,J.X.;Zheng,Z.F.</i>	
ANALYSIS OF LAKE WATER AREA EXTRACTED FROM DIFFERENT RESOLUTION DATA USING HJ-1A/B AND MODIS	792
<i>Xu,R.;Zhang,Z.X.;Sun,F.F.;Wen,Q.K.;Liu,F.</i>	
FEATURE EXTRACTION OF MULTIMODAL DATA BY CLUSTER-BASED CORRELATION DISCRIMINATIVE ANALYSIS	797
<i>Li,W.;Ruan,Q.Q.;An,G.Y.;Wan,J.</i>	
DISCRIMINATIVE UNCORRELATED NEIGHBORHOOD PRESERVING PROJECTION FOR FACIAL EXPRESSION RECOGNITION	801
<i>Li,W.;Ruan,Q.Q.;An,G.Y.;Wan,J.</i>	
IMAGE DEMOSAICING BY NON-LOCAL SIMILARITY AND LOCAL CORRELATION	806
<i>Wang,G.G.;Zhu,X.C.;Gan,Z.L.</i>	
A COMPARATIVE STUDY OF WAVELETS AND ADAPTIVELY LEARNED DICTIONARY IN COMPRESSIVE IMAGE SENSING	811
<i>Zou,Z.H.;Liu,X.J.;Xia,S.T.</i>	
FACIAL EXPRESSION RECOGNITION BASED ON GABOR WAVELETS AND SPARSE REPRESENTATION	816
<i>Zhang,S.Q.;Li,L.M.;Zhao,Z.J.</i>	
A ROBUST APPROACH FOR CONGESTED VEHICLES TRACKING BASD ON TRACKING-MODEL-DETECTION FRAMEWORK	820
<i>Tu,D.;Lei,J.;Yang,Y.Z.</i>	
SUPER RESOLUTION ALGORITHM THROUGH NEIGHBOR EMBEDDING WITH NEW FEATURE SELECTION AND EXAMPLE TRAINING	825

<i>Cao, M.M.; Gan, Z.L.; Zhu, X.C.</i>	
A NEW FUSION METHOD OF REMOTE SENSING IMAGES BASED ON WAVELET TRANSFORM	829
<i>Wu, S.S.; Zhao, B.J.; Bian, M.M.</i>	
A COMPLEX CONTOURLET TRANSFORM AND ITS HMT MODEL FOR DENOISING AND TEXTURE RETRIEVAL	833
<i>Zhang, J.W.; Zhang, R.P.; Dong, M.; Liu, L.</i>	
TARGET FUSION DETECTION OF REMOTE SENSING IMAGE BASED ON THE MULTIFRACTAL ANALYSIS	838
<i>Tian, W.Q.; Zhu, W.G.; Jia, L.</i>	
LANE DETECTION BASED ON CLASSIFICATION OF LANE GEOMETRICAL MODEL	842
<i>Li, Z.; Li, L.C.; Yang, J.Y.</i>	
DENTAL CONTOUR EXTRACTION USING WINDOW EMPIRICAL MODE DECOMPOSITION	847
<i>Liu, W.; Sun, G.X.; Sun, H.Q.; Li, H.</i>	
CLASS-SPECIFIC ARTIFICIAL IMMUNE RECOGNITION METHOD FOR HYPERSPECTRAL IMAGE CLASSIFICATION	851
<i>Meng, Q.J.; Zhang, Y.N.; Wei, W.; Ren, Y.M.; She, H.W.</i>	
FAST ESTIMATION OF MULTILOOK K-DISTRIBUTION PARAMETERS VIA THE LEAST-SQUARES NONLINEAR CURVE-FITTING	856
<i>Yang, J.; Zhou, Q.; Qu, C.W.; Hou, H.P.</i>	
WARSHIP DETECTION IN SMOKE SCREEN INTERFERENCE BASED ON FRACTAL AND ROUGH SET THEORY	861
<i>Li, Z.G.; Yan, X.K.; Bai, Y.D.</i>	
AN EFFECTIVE FEATURE FOR CRACK DETECTION ON TRAIN WHEEL SURFACE	865
<i>Ruan, C.X.; Ruan, Q.Q.</i>	
EXTREME LEARNING MACHINE BASED EXPOSURE FUSION FOR DISPLAYING HDR SCENES	869
<i>Wang, J.H.; Shi, B.; Feng, S.H.</i>	
AN IMAGE QUALITY METRIC BASED ON THE HARRIS CORNER	873
<i>Yang, Y.Z.; Cheng, G.Q.; Tu, D.</i>	
WATERSHED ALGORITHM BASED ON MORPHOLOGY FOR DENTAL X-RAY IMAGES SEGMENTATION	877
<i>Li, H.; Sun, G.X.; Sun, H.Q.; Liu, W.</i>	
SIGMOID GRADIENT VECTOR FLOW FOR MEDICAL IMAGE SEGMENTATION	881
<i>Yao, Y.H.; Liu, L.X.; Liao, L.J.; Wei, M.; Guo, J.P.; Li, Y.H.</i>	
NOVEL COLORIZATION METHOD BASED ON CORRELATION NEIGHBORHOOD SIMILARITY PIXELS PRIORI	885
<i>Wang, H.J.; Gan, Z.L.; Zhang, Y.B.; Zhu, X.C.</i>	

ADAPTIVE VIDEO BACK PROJECTION SUPER-RESOLUTION METHOD USING NON-LOCAL PRIOR	889
<i>Zhang, Y.L.; Gan, Z.L.; Zhu, X.C.; Cao, M.M.</i>	
NOVEL BACK-PROJECTION FRAMEWORK FOR SINGLE IMAGE SUPER-RESOLUTION	894
<i>Zhao, B.; Gan, Z.L.; Zhang, Y.B.; Liu, F.; Wang, H.J.</i>	
A FAST FACE DETECTION METHOD FOR JPEG IMAGE	899
<i>Tian, Q.; Zhao, S.W.</i>	
IMAGE FUSION ALGORITHM FOR VISIBLE AND PMMW IMAGES BASED ON CURVELET AND IMPROVED PCNN	903
<i>Xiong, J.T.; Tan, R.J.; Li, L.C.; Yang, J.Y.</i>	
BLIND SUPER-RESOLUTION USING SPARSE LINE GRADIENT PRIOR FOR PASSIVE MILLIMETER WAVE IMAGE	908
<i>Xiong, J.T.; Chen, L.; Li, L.C.; Yang, J.Y.</i>	
NONLOCAL DENOSING METHOD FOR NATURAL IMAGE VIA 2DPCA AND DIRECTION INFORMATION	913
<i>Zheng, Y.H.; Wang, Y.; Zhang, J.W.; Wang, S.F.; Chen, Y.J.</i>	
TARGET DETECTION IN PASSIVE MILLIMETER WAVE IMAGE BASED ON TWO-DIMENSIONAL CELL-WEIGHTED AVERAGE CFAR	917
<i>Lu, C.; Yang, J.Y.; Li, L.C.</i>	
IMAGE CODING BASED ON SPARSIFIED CONTOURLET AND ADJUSTED SPIHT	922
<i>Tan, P.P.; Zhao, W.</i>	
A ROBUST ALGORITHM FOR EXPOSURE FUSION	926
<i>Li, F.H.; Li, X.G.; Zhuo, L.</i>	
TOTAL VARIATION REGULARIZED ITERATIVE BACK-PROJECTION METHOD FOR SINGLE FRAME IMAGE SUPER RESOLUTION	931
<i>Lai, R.; Yang, Y.T.; Zhou, H.X.; Qin, H.L.; Wang, B.J.</i>	
MFD: MUTUAL FEATURE DESCRIPTION FOR IMAGE MATCHING	935
<i>Liu, Y.; Lu, X.Q.; Qin, Y.Y.; Xu, J.B.; Tang, Z.</i>	
DYNAMIC MONITORING AND CHARACTERISTICS ANALYSIS OF BUILT-UP LANDS IN CHINA BASED ON REMOTE SENSING AND GIS TECHNOLOGY	939
<i>Liu, F.; Zhang, Z.X.; Zhao, X.L.; Xu, J.Y.; Zuo, L.J.; Wang, X.</i>	
A FAST CALIBRATION METHOD OF OPTICAL MICROSCOPES	943
<i>Pan, J.J.; Niu, Y.Z.; Xing, Y.J.</i>	
LICENSE PLATE CHARACTER SEGMENTATION ALGORITHM BASED ON VARIABLE-LENGTH TEMPLATE MATCHING	947
<i>Miao, L.G.</i>	
A METHOD TO ENHANCE IMAGES BASED ON HUMAN VISION PROPERTY	952
<i>Cai, T.F.; Hao, Y.M.; Wu, Q.X.; Zhu, F.</i>	

NOTE: ON MODELING TECHNIQUES IN ACTIVE CONTOURS	956
<i>Lu,H.Y.;Bao,S.L.;Yu,Y.M.</i>	
DENOISING DIFFUSION TENSOR IMAGES WITH SHEARLET	962
<i>Zhang,X.F.;Lu,B.L.;Ma,Y.;Xu,X.Z.;Wei,F.F.;Xu,W.J.</i>	
RESEARCH ON THE CLASSIFICATION FOR MODIS IMAGES OF OIL SLICK ON THE SEA	966
<i>Hou,Y.F.;Guo,H.;Wang,N.;An,J.B.</i>	
VARIABLE SUPPORT-WEIGHT APPROACH FOR CORRESPONDENCE SEARCH BASED ON MODIFIED CENSUS TRANSFORM	972
<i>Zhu,H.J.;Wang,J.Z.;Li,J.</i>	
ANALYSIS OF CEREBRAL ISCHEMIA MRI IMAGES USING NON-RIGID REGISTRATION	976
<i>Wang,R.;Suo,S.T.;Wang,D.;Li,Y.H.;Zhang,S.</i>	
AN IMAGE SEGMENTATION METHOD BASED ON DYNAMIC ARTIFICIAL FISH SWARM ALGORITHM	980
<i>Lu,S.;Chang,D.X.</i>	
A REFINING LOCALIZATION WATERMARKING FOR IMAGE TAMPER DETECTION AND RECOVERY	984
<i>Cheng,B.T.;Ni,R.R.;Zhao,Y.</i>	
DETECTION OF INTERPOLATION USING CORRELATION COEFFICIENTS	989
<i>Cao,H.J.;Zhao,Y.;Ni,R.R.</i>	
CO-SEGMENTATION OF AIRCRAFTS FROM HIGH-RESOLUTION SATELLITE IMAGES	993
<i>Cai,K.H.;Shao,W.;Yin,X.S.;Liu,G.</i>	
A MULTI-WINDOW STEREO MATCHING ALGORITHM IN RANK TRANSFORM DOMAIN	997
<i>Chen,J.;Cai,C.H.;Li,C.H.</i>	
ADAPTIVE DENOISING ALGORITHM OF AERO-OPTICAL DEGRADED IMAGE BASED ON EDGE ORIENTATION	1001
<i>Sun,L.H.;Li,J.S.;Zhang,S.J.;Wei,P.T.;Wang,P.P.</i>	
K. PDE for Image Processing	
PDE-BASED REGULARIZATION OF ORIENTATION FIELD FOR LOW-QUALITY FINGERPRINT IMAGES	1006
<i>Chen,X.</i>	
IMAGE INPAINTING WITH PRIMAL-DUAL SOFT THRESHOLD ALGORITHM FOR TOTAL VARIATION AND CURVELET PRIOR	1012
<i>Yu,Y.B.;Li,Q.D.;Gan,J.Y.</i>	
L.Video compression &Streaming	

SPATIAL ERROR CONCEALMENT BASED ON LINE SEGMENTATION AND ADAPTIVE EDGE POINTS MATCHING	1017
<i>Gao,S.;Tu,G</i>	
PIXELWISE ADAPTIVE PREDICTION FOR LOSSLESS VIDEO COMPRESSION	1022
<i>Lu,Y.H.;Shen,Y.F.;Wang,C.J.;Zhu,Z.M.</i>	
ADAPTIVE LINEAR PREDICTION FOR LOSSLESS VIDEO CODING	1026
<i>Shen,Y.F.;Li,J.T.;Zhu,Z.M.</i>	
GRADIENT-ADJUSTED PREDICTION OF LOSSLESS IMAGE COMPRESSION BASED ON BLOCK-SCAN	1030
<i>Wang,C.J.;Shen,Y.F.;Zhu,Z.M.;Zhou,Y.Q.</i>	
AN EFFICIENT FAST MODE DECISION ALGORITHM FOR H.264/AVC INTRA-PREDICTION	1034
<i>Song,Y.;Shen,Y.F.;Long,J.Z.;Zhu,Z.M.</i>	
A PCA-FVQ AND 3D-SPECK COMBINED HIERARCHICAL CODING METHOD FOR SPECTRAL IMAGERY	1038
<i>Yue,Y.F.;Zhuo,L.;Wang,S.Y.;Zhao,Y.D.;Shi,C.</i>	
A VIDEO SHOT SEGMENTATION METHOD BASED ON MANIFOLD DIMENSION REDUCTION	1043
<i>Xing,Z.H.;Sun,J.D.;Li,J.;Yan,H.;Nie,X.S.;Sun,J.D.</i>	
ENHANCED HIERARCHAL VARIABLE SIZE BLOCK MATCHING METHOD IN MC-EZBC	1047
<i>Cai,X.X.;Zhang,Y.Y.;Zhang,J.Z.;Wan,H.S.</i>	
M. Computer Vision & VR	
BMPRE: AN ERROR MEASURE FOR EVALUATING DISPARITY MAPS	1051
<i>Cabezas,I.;Padilla,V.;Trujillo,M.</i>	
INTEGRATED FACE DETECTION, TRACKING, AND POSE ESTIMATION	1056
<i>Miyama,M.;Matsuda,Y.</i>	
ROBUST AUTONOMOUS VISUAL DETECTION AND TRACKING OF MOVING TARGETS IN UAV IMAGERY	1060
<i>Siam,M.;Elhelw,M.</i>	
NOVEL MULTI-STEP RECURSIVE SAMPLING STRATEGY FOR PARTICLE FILTERING IN OBJECT TRACKING	1067
<i>Siu,W.C.;Chen,Z.</i>	
OCCLUDED TARGETS TRACKING USING IMPROVED GM-PHD TRACKER	1071
<i>Adeli,A.;Yazdian-dehkordi,M.;Azimifar,Z.;Rojhani,O.R.</i>	
MAIN VERTICAL OBJECTS DETECTING ALGORITHM FOR REAL-TIME 2D-TO-3D CONVERSION	1076
<i>Lin,C.Y.;Decock,J.;Zhao,Y.;Lambert,P.;Vandewalle,R.</i>	

DESIGNATION OF A KIND OF HIGH PRECISION VOLTAGE SOURCE CMOS BANDGAP	1080
<i>An,S.B.;Wei,Y.T.;Chen,S.W.;Wen,H.M.</i>	
AN IMPROVED SIFT ALGORITHM FOR BINOCULAR VISION	1084
<i>Liu,C.J.;Chen,H.;Gao,L.J.</i>	
A NEWLY VIRTUAL VIEW GENERATION METHOD BASED ON DEPTH IMAGE	1088
<i>Gao,L.J.;Chen,H.;Liu,C.J.;Zhao,W.J.</i>	
AN ADAPTIVE PARTICLE FILTER TRACKING ALGORITHM BASED ON MULTI-INFORMATION FUSION	1092
<i>Fan,Z.Y.;Li,M.;Liu,Z.W.</i>	
GEOMETRY-BASED 2D SHAPEh DESCRIPTOR FOR RETRIEVAL IN LARGE DATABASE	1096
<i>Li,Z.Y.;Qu,W.Y.;Cao,J.J.;Su,Z.X.;Qi,H.</i>	
A NOVEL MEAN SHIFT ALGORITHM COMBINED WITH LEAST SQUARE APPROACH AND ITS APPLICATION IN TARGET TRACKING	1102
<i>Zheng,Y.W.;Wang,H.Y.;Guo,Q.X.</i>	
AN IMPROVED SCALE INVARIANT FEATURE TRANSFORM ALGORITHM BASED ON WEIGHTED PRINCIPAL COMPONENT ANALYSIS FOR IMAGE MATCHING	1106
<i>Guo,Q.X.;Wang,H.Y.;Zheng,Y.W.</i>	
APPLE STEM-END/CALYX IDENTIFICATION USING A SPECKLE-ARRAY ENCODING PATTERN	1110
<i>Zhang,C.;Chen,l.P.;Huang,W.Q.;Guo,Z.M.;Wang,Q.Y.</i>	
GHOSTS AND STATIONARY FOREGROUND DETECTION BY DUAL-DIRECTION BACKGROUND MODELING	1115
<i>Gu,C.;Wang,Y.J.;Qi,Y.J.</i>	
MULTI-FEATURE FUSION BASED GMM FOR MOVING OBJECT AND SHADOW DETECTION	1119
<i>Xue,T.T.;Wang,Y.J.;Qi,Y.J.</i>	
TRACKING MULTI OBJECTS WITH DIFFERENT SIZE BASED ON DATA ASSOCIATION	1123
<i>Xue,T.T.;Wang,Y.J.;Qi,Y.J.</i>	
VISUAL TRACKING WITH DOUBLE-LAYER PARTICLE FILTER	1127
<i>Qi,Y.J.;Wang,Y.J.</i>	
FREE VIEWPOINT ACTION RECOGNITION BASED ON SELF-SIMILARITIES	1131
<i>Wang,J.;Chen,C.H.;Zhu,X.C.</i>	
HAND TRACKING AND SEGMENTATION VIA GRAPH CUTS AND DYNAMIC MODEL IN SIGN LANGUAGE VIDEOS	1135
<i>Wan,J.;Ruan,Q.Q.;An,G.Y.;Li,W.</i>	
MEAN SHIFT OBJECT TRACKING WITH MODIFIED LTP	1139
<i>Zhang,S.;Hu,D.;Hu,Y.</i>	
A FAST AND ACCURATE TEXT DETECTION METHOD FROM COMPLEX IMAGES	1144

Ren,Z.Y.;Huang,L.L.

IMPROVED VISUAL TRACKING BY MODIFIED KERNEL SMOOTHING WITH RANDOM MULTIPLIER 1149

Sun,J.;Yang,H.S.;Sun,S.B.

A NOVEL UNCALIBRATED HUMAN HAND TRACKING BASED ON TRANSITION MODEL 1156

Zhou,H.;Wang,X.;Wang,H.Y.;Xu,P.P.;Chen,H.J.

STEREO MATCHING BASED ON ROBUST LIKELIHOODS AND MST LEVERAGED SMOOTHNESS PRIORS 1160

Liu,T.L.;Wang,L.;Zhu,X.C.

N. Multimedia & Human-computer Interaction

PACKET-LOSS-RESILIENT PERCEPTION-BASED HAPTIC DATA REDUCTION AND TRANSMISSION USING ACK PACKETS 1165

Qin,J.;Choi,K.S.;Xu,R.;Pang,W.M.;Heng,P.A.

MUSIC MOOD TRACKING BASED ON HCS 1171

Xiao,Z.;Wu,D.;Zhang,X.;Tao,Z.

2PROM: A TWO-PHASE IMAGE RETRIEVAL OPTIMIZATION ON DATASPACE USING PREDICTIVE MODELING 1176

Fanzoutchuissang,G.;Wang,N.;Kuicheu,N.C.;Siewe,F.;Xu,D.

GESTURE RECOGNITION BASED ON HIDDEN MARKOV MODEL FROM SPARSE REPRESENTATIVE OBSERVATIONS 1180

Wan,J.;Ruan,Q.Q.;An,G.Y.;Li,W.

VIDEO COPY DETECTION BASED ON MEDIAN OF KEY FRAMES 1184

Tang,H.P.;Ni,R.R.;Zhao,Y.

O. Statistic Learning & Pattern Recognition

ACCELERATED DICTIONARY LEARNING WITH GPU/MULTI-CORE CPU AND ITS APPLICATION TO MUSIC CLASSIFICATION 1188

Gao,B.Y.;Dellandrea,E.;Chen,L.

AN ACTIVE SHAPE MODEL BASED APPROACH FOR ARABIC HANDWRITTEN CHARACTER RECOGNITION 1194

Dinges,L.;Al-hamadi,A.;Elzobi,M.

CANCER DETECTION FROM PATHOLOGICAL IMAGES USING HIGHER-ORDER LOCAL AUTOCORRELATION FEATURE 1198

Qu,J.;Nosato,H.;Sakanashi,H.;Terai,K.;Hiruta,N.

MINING CHARACTERISTICS OF NETWORK COMMUNITY USER GROUP BASED ON CDFP-TREE ALGORITHM 1202

Wang,Y.;Yan,J.Z.;Fang,L.Y.;Qi,M.Y.

PATTERN RECOGNITION OF FINGER-MOTIONS BASED ON DIFFUSION MAPS AND FUZZY K-NEAREST NEIGHBOR CLASSIFIER	1207
<i>Song,Z.J.;Wu,Q.;Xia,C.M.</i>	
ORTHOGONAL REGULARIZED LINEAR DISCRIMINANT ANALYSIS FOR FACE RECOGNITION	1213
<i>Li,F.</i>	
AUTOMATIC CONTENT CLASSIFICATION OF DIGITAL MODULATION SIGNALS WITHOUT BINARY SEQUENCE RECOVERY	1217
<i>Li,Y.X.;Liu,Y.M.;Meng,H.D.;Wang,X.Q.</i>	
MULTI-VIEW GAIT RECOGNITION BASED ON TENSOR ANALYSIS	1222
<i>Shi,C.J.;Ruan,Q.Q.;Guo,S.</i>	
FACIAL EXPRESSION RECOGNITION BASED ON TENSOR LOCAL LINEAR DISCRIMINANT ANALYSIS	1226
<i>Wang,Z.;Ruan,Q.Q.;An,G.Y.</i>	
CORRENTROPY DISCRIMINANT EMBEDDING FOR FACIAL EXPRESSION RECOGNITION	1230
<i>Wang,Z.;Ruan,Q.Q.;An,G.Y.</i>	
FUSION OF CORRENTROPY AND MEAN SQUARE ERROR FOR SPARSE REPRESENTAION BASED CLASSIFICATION	1234
<i>Guo,S.;Ruan,Q.Q.;Wang,Z.;An,G.Y.</i>	
BODY GAIT TRACKING WITH A FISHER DISCRIMINANCE ON FEATURE ANALYSE	1239
<i>Zhou,H.;Wang,X.;Bai,Y.;Xu,P.P.;Liu,X.F.;Chen,H.J.</i>	
SPARSE REPRESENTAION VIA 1/2-NORM MINIMIZATION FOR FACIAL EXPRESSION RECOGNITION	1243
<i>Guo,S.;Wang,Z.;Ruan,Q.Q.;Shi,C.J.</i>	
STRAIGHT LINE DETECTION VIA RIVAL PENALIZED COMPETITIVE LEARNING	1247
<i>Chen,G.;Ma,J.W.</i>	
P. AI & Neural Networks	
MERGING SENTICNET AND WORDNET-AFFECT EMOTION LISTS FOR SENTIMENT ANALYSIS	1251
<i>Poria,S.;Gelbukh,A.;Cambria,E.;Yang,P.;Hussain,A.;Durrani,T.</i>	
THE PRAGMATICS INFORMATION EXTRACTION BASED ON BP NETWORK	1256
<i>Liu,D.;Jiang,M.H.</i>	
DESCRIPTION LOGIC BASED ICONS SEMANTICS: AN ONTOLOGY FOR ICONS	1260
<i>Kuicheu,N.C.;Wang,N.;Fanzoutchuissang,G.N.;Siewe,F.;Xu,D.</i>	
Q. Communication Signal processing	

PERFORMANCE ANALYSIS OF EQUAL GAIN COMBINING IN NAKAGAMI-M FADING CHANNELS USING APPROXIMATE MOMENT GENERATING FUNCTION	1264
<i>Shi,Q.</i>	
STATISTICAL ANALYSIS OF CDMA AND 3G SIGNAL MODELS	1269
<i>Li,X.;Liu,C.M.;Tam,K.M.;Li,F.</i>	
COMPENSATION IN FREQUENCY DOMAIN FOR HPA NONLINEARITY IN MIMO OFDM SYSTEMS USING MMSE RECEIVER	1273
<i>Maha,C.D.;Rafik,Z.;Ridha,B.</i>	
GENERALIZED LDPC CODES FOR DEEP SPACE COMMUNICATION SYSTEMS	1279
<i>Wang,P.;Li,G.X.;Zhu,H.P.;Sun,X.Y.</i>	
MIMO COGNITIVE RADIO SYSTEM INTERFERENCE CANCELLATION BASED ON PROTOGRAPH LDPC CODES	1283
<i>Wang,K.Y.;Xiao,Y.;An,Y.L.</i>	
A SEGMENTATION MOTION COMPENSATION-BASED LONG-TERM INTEGRATION METHOD FOR DSSS SIGNAL	1287
<i>Luo,H.K.;Wang,Y.Q.;Ma,Z.H.;Wu,S.L.</i>	
CLOSED-LOOP SPATIAL MODULATION WITH ANTENNA SELECTION	1291
<i>Wang,J.L.;Pérez-neira,A.I.;Zhang,Q.;Gao,M.G.;Bian,X.Y.</i>	
A CONSTRUCTION OF THE ENTANGLEMENT-ASSISTED QUANTUM LDPC CODES FROM THE CYCLIC DIFFERENCE SET	1295
<i>Liu,Y.;Wang,Y.Y.;Zhao,S.M.;Zheng,B.Y.</i>	
BLIND SPREADING SEQUENCE ESTIMATION BASED ON HILL-CLIMBING ALGORITHM	1299
<i>Sha,Z.C.;Huang,Z.T.;Zhou,Y.Y.;Wang,F.H.</i>	
MULTIPLE-SYMBOL DIFFERENTIAL DETECTION OF DOUBLE DIFFERENTIAL MPSK BY USING THE VITERBI ALGORITHM	1303
<i>Nie,Y.;Shen,Y.H.;Guo,M.X.</i>	
A METHOD FOR BLIND IDENTIFICATION OF RATE 1/2 CONVOLUTIONAL CODE BASED ON IMPROVED EUCLIDEAN ALGORI	1307
<i>Xie,H.;Chai,X.M.;Wang,F.H.;Huang,Z.T.</i>	
ACHIEVABLE RATE FOR MULTIPLE-HOP GAUSSIAN RELAY CHANNEL WITH LINEAR RELAYING	1311
<i>Deng,Z.X.;Wang,B.Y.;Lang,F.;Ma,Y.Y.</i>	
BANDWIDTH AND POWER ALLOCATION FOR GAUSSIAN ORTHOGONAL UNTRUSTED RELAY CHANNEL	1315
<i>Deng,Z.X.;Yu,Z.J.;Wang,B.Y.</i>	
MULTIARY EXIT CHART WITH NON-GAUSSIAN DISTRIBUTED A PRIORI INFORMATION FOR UST SIGNAL-BASED TURBO CODE	1319
<i>Zhang,D.-P.;Liu,J.;Wang,K.;Xu,H.-J.;Xin,H.-M.</i>	

UNITARY SPACE-TIME MODULATION IDENTIFICATION BASED ON HIGH ORDER STATISTICS	1324
<i>Wang,K.;Zhang,D.-P.;Liu,J.;Yang,X.-H.;Xin,H.-M.</i>	
INTERFERENCE ALIGNMENT IN TDD-COGNITIVE NETWORK	1329
<i>An,Y.L.;Xiao,Y.;Liu,S.Q.;Qu,G.Z.</i>	
LINER MMES RECEIVER DESIGN IN MIMO DECOUPLED SPACE-TIME CODE SYSTEMS	1333
<i>Hu,F.;Li,J.Z.;Jin,L.B.</i>	
A DETEST ALGORITHM BASED ON BOC SIGNAL MODULATION TECHNOLOGY	1337
<i>Chen,C.X.;Bian,D.L.;Peng,S.S.;Niu,D.Z.</i>	
NDA MOMENT-BASED SNR ESTIMATION FOR ENVELOPE-BASED QAM	1341
<i>Wang,A.F.;Xu,H.;Ke,J.</i>	
RESEARCH OF PUE ATTACK BASED ON LOCATION	1345
<i>Lu,K.W.;Ke,H.Z.;Yang,J.;Zhang,L.J.</i>	
NON-REGENERATING PROCESSING IN NEXT GENERATION SATELLITE COMMUNICATION NETWORKS	1349
<i>Tian,B.;Sun,D.;Liu,Z.;Yi,K.</i>	
THE EFFECT OF DECISION DELAY ON MMSE-TH PRECODING SYSTEMS	1353
<i>Zhou,W.;Kai,C.;Fan,L.</i>	
LINEAR PREDICTION MODEL BASED SUPPRESSION TECHNOLOGY FOR VLF ATMOSPHERE NOISE SIGNALS	1357
<i>Jiang,B.;Wen,D.;Xu,T.;Liu,C.H.</i>	
THE TRACKING ACCURACY OF BASEBAND DLL WITH AWN	1361
<i>Yu,J.F.;Yang,W.G.;Lu,W.T.;Li,W.</i>	
CONSTRUCTION OF MULTIPLE LENGTH OPTICAL ORTHOGONAL CODES FOR MULTI-RATE OCDMA PON	1365
<i>Li,X.B.;Shi,Y.J.</i>	
PERFORMANCE ANALYSIS OF COGNITIVE MAC UNDER SATURATION CONDITION USING STATISTICAL CHANNEL ALLOCATION	1369
<i>Zhang,C.X.;Xiao,Y.</i>	
DESIGN AND IMPLEMENTATION OF AN EFFICIENT AND LARGE DYNAMIC RANGE HYBRID DIGITAL AGC FOR BURST COMMUNICATION SYSTEMS	1373
<i>Xia,G.F.;Zhang,Q.;Yang,Z.</i>	
CARRIER TRACKING LOOP FOR HIGH-DYNAMIC SPREAD SPECTRUM SIGNALS AIDED BY ESTIMATION OF DOPPLER RATE	1378
<i>Huan,H.;Zhao,Y.M.;Tao,R.;Wang,G.Y.</i>	
PERFORMANCE ANALYSIS OF EM-BASED ITERATIVE SNR ESTIMATION FOR CODED SIGNALS	1384
<i>Ke,J.;Xu,H.;Wang,A.F.</i>	

RELIABILITY-BASED HIGH-EFFICIENT DYNAMIC SCHEDULES FOR BELIEF PROPAGATION AND DECODING OF LDPC CODES	1388
<i>Zhang,L.J.;Huang,J.;Cheng,L.L.</i>	
SEISMIC SIGNAL FAST DECOMPOSITION BY MULTICHANNEL MATCHING PURSUIT WITH GENETIC ALGORITHM	1393
<i>Wang,J.;Wang,L.J.;Wang,Y.J.</i>	
COMPUTATION OF COHERENCE CUBE WITH VARIABLE TIME WINDOW LENGTH	1397
<i>Wang,J.;Wang,L.J.;Wang,Y.J.</i>	
PERFORMANCE OF TURBO CODED FH/MFSK IN SHALLOW WATER ACOUSTIC CHANNEL	1401
<i>Yue,L.;Yang,X.L.;Wang,M.Z.;Fan,S.H.</i>	
ADAPTIVE OFDM MULTI-SERVICE RESOURCE ALLOCATION FOR POWER LINE COMMUNICATION	1406
<i>Wang,L.;Lu,J.;Qian,M.X.</i>	
DISTRIBUTED BEAMFORMING FOR HIGH SPEED RAILWAY	1410
<i>Wang,C.;Xu,R.T.;Zhong,Z.D.</i>	
PATTERN RECOGNITION RESEARCH FOR THE TT&C SIGNAL	1415
<i>Meng,F.J.;Niu,W.;Zhang,L.;Wang,Y.W.</i>	
CHANNEL ESTIMATION AND ICI CANCELLATION FOR LTE DOWNLINK IN HIGH-SPEED RAILWAY ENVIRONMENT	1419
<i>Feng,Y.;Xu,R.T.;Zhong,Z.D.</i>	
FREQUENCY SELECTIVE RICEAN FAST FADING ESTIMATION FOR THE DOWNLINK OF TD-SCDMA SYSTEM IN THE PRESENCE OF A RESIDUAL FREQUENCY OFFSET	1424
<i>Wang,J.F.;Teng,J.F.;Cui,Y.;Ma,X.R.</i>	
OPPORTUNISTIC AMPLIFY-AND-FORWARD RELAY SELECTION WITH OUTDATED CHANNEL STATE INFORMATION	1429
<i>Wang,C.;Deng,K.;Li,Y.B.;Yin,Q.Y.</i>	
ADAPTIVE RESOURCE ALLOCATION METHOD OVER OFDMA SYSTEM FOR H.264 SVC TRANSMISSION	1435
<i>Zhao,Q.K.;Qi,L.N.;Gan,Z.L.;Zhu,H.B.</i>	
CONSTRUCTION OF SHORT BINARY QC-LDPC CODES:CYCLOTOMIC COSET APPROACH	1439
<i>Zhang,Y.J.;Zhang,L.J.</i>	
A NOVEL ADAPTIVE RATE CONTROL ALGORITHM FOR SC-FDE SYSTEMS	1443
<i>Yu,Y.;Tan,X.Z.;Chi,Y.G.</i>	
A NOVEL DOPPLER SHIFT ESTIMATION ALGORITHM FOR OFDM-BASED TRANSFORM DOMAIN COMMUNICATION SYSTEMS	1449
<i>Zheng,Y.;Gu,X.M.;Guo,Q.</i>	

SUPERIMPOSED LDPC CODED MODULATION: CONSTRUCTION AND OPTIMIZATION	1454
<i>Li, Y.;Bie,Z.S.</i>	
DOPPLER FREQUENCY OFFSETS ESTIMATION FOR HIGH-MOBILITY OFDM SYSTEMS	1459
<i>Guo,W.;Mu,P.C.;Yin,Q.Y.;Deng,K.</i>	
NDA SNR ESTIMATION BASED ON EMPIRICAL CHARACTERISTIC FUNCTION AND HIGH-MOMENT	1464
<i>Wang,A.F.;Xu,H.;Jiang,L.</i>	
CONSTRUCTION OF IRREGULAR NONBINARY QC-LDPC CODES: CYCLOTOMIC COSET APPROACH	1468
<i>Lu,M.;Zhang,L.J.</i>	
ADAPTIVE RESOURCE ALLOCATION BASED PACKET SCHEDULING FOR LTE UPLINK	1473
<i>Sha,X.J.;Sun,J.;Wu,T.H.;Liu,L.</i>	
Qa Speciall Session on Communication Signal Processing	
LATTICE-REDUCTION-AIDED WIENER FILTERING FOR COMMUNICATIONS OVER ISI CHANNELS	1477
<i>Zhou,Q.;Pan,J.;Ma,X.L.;Ralph,E.S.</i>	
ROBUST TRANSMIT BEAMFORMING FOR MULTI-USER MIMO SYSTEMS USING A PROBABILISTIC CONSTRAINT APPROACH	1482
<i>Chung,P.J.;Du,H.;Chen,M.</i>	
DISTRIBUTED CONCATENATED QUASI-ORTHOGONAL SPACE TIME BLOCK CODES FOR TWO-WAY RELAY NETWORKS	1486
<i>Gong,F.K.;Zhang,J.K.;Li,L.B.;Ge,J.H.</i>	
A COMPLEX-VALUED SEMIDEFINITE RELAXATION APPROACH FOR TWO-DIMENSIONAL SOURCE LOCALIZATION USING DISTANCE MEASUREMENTS AND IMPERFECT RECEIVER POSITIONS	1491
<i>Fu,X.;Chan,F.K.W.;Ma,W.-K.;So,H.C.</i>	
POWER OPTIMIZATION FOR AN AMPLIFY-AND-FORWARD HALF-DUPLEX TWO-WAY RELAY SYSTEM	1495
<i>He,N.;Zhang,J.K.;Wong,K.M.</i>	
POWER AND RESOURCE ALLOCATION FOR ORTHOGONAL RDF AND NDF RELAY SYSTEMS WITH QOS AND PEAK-POWER CONSTRAINTS	1500
<i>Asadzadeh,K.;Hasanizadeh,R.;Davidson,T.N.</i>	
ON PERFORMANCE OF VECTOR OFDM WITH ZERO-FORCING RECEIVER	1506
<i>Li,Y.B.;Ngebani,I.;Xia,X.G.</i>	

R. SP for Internet and Wireless Communications

TV BAND COGNITIVE SYSTEM INTERFERENCE CANCELLATION BASED ON SPREAD SPECTRUM LDPC CODES	1512
<i>Wang,K.Y.;Xiao,Y.</i>	
THE SWITCHING STRATEGY AND SIMULATION OF QUANTUM ENTANGLEMENT SIGNALLING	1517
<i>Lian,T.;Nie,M.</i>	
A ETHERNET INTERFACE SOLUTION BASED ON TCP/IP PROTOCOL	1521
<i>Wang,Y.D.;Dai,X.M.</i>	
AN EFFICIENT PRECODING METHOD FOR CAPACITY MAXIMIZATION IN FREQUENCY-SELECTIVE MULTI-POINT COOPERATIVE TRANSMISSION SYSTEM	1526
<i>Chen,Z.L.;Xiong,Y.Q.;Wang,D.S.;Luo,C.T.</i>	
UTILITY-BASED CROSS-LAYER SCHEDULING DESIGN FOR OFDMA-BASED COGNITIVE RADIO SYSTEMS	1530
<i>Zhao,H.L.;Yang,L.B.</i>	
RELIABLE COOPERATIVE SPECTRUM SENSING BASED ON DOUBLE THRESHOLD DETECTION AND DEMPSTER-SHAFER THEORY	1536
<i>Liu,Y.;Ma,H.Z.</i>	
EFFICIENT UTILIZATION OF WIDEBAND SPECTRUM AND PERFORMANCE ANALYSIS FOR VHT WLANS	1541
<i>Ji,B.F.;Hu,Y.;Yang,L.X.</i>	
ANALYSIS OF ROBUST SOLITON DISTRIBUTION FOR LT CODE	1546
<i>Chen,G.T.;Cao,L.;Zhao,F.L.;Zheng,H.F.;Pan,M.Y.</i>	
AN UNEVEN HIERARCHICAL CLUSTERING OF ENERGY BALANCED STRATEGY FOR WSN	1550
<i>Yang,Y.;Huang,W.;Yuan,H.L.</i>	
EVOLUTION OF INTENSITY DISTRIBUTION OF PARTIALLY COHERENT HERMITE-GAUSSIAN BEAMS IN SLANT ATMOSPHERIC TURBULENCE	1554
<i>Li,J.H.;Duan,M.L.;Wei,J.L.</i>	
GOLAY COMPLEMENTARY SEQUENCES AND REED-MULLER CODES BASED PAPR REDUCTION FOR RELAY NETWORKS WITH SUPERIMPOSED TRAINING	1558
<i>Bai,G.;Zhong,Z.;Xu,R.;Wang,G.;Qin,Z.</i>	
THE SPECTRUM ALLOCATION OF PRIMARY USER BASED ON BAYESIAN GAME	1562
<i>Fang,Z.Q.;Qi,L.N.;Gan,Z.L.;Zhu,H.B.;Zhao,Q.K.</i>	
SYSTEM PERFORMANCE OF SOFT FREQUENCY REUSE IN LTE RAILWAY NETWORKS	1566
<i>Qin,Z.Y.;Zhong,Z.D.;Xu,R.T.;Bai,G.</i>	
A POWER AND BIT ALLOCATION ALGORITHM BASED ON VIRTUAL BIT IN POWER LINE COMMUNICATION	1571
<i>Huang,Q.;Lu,J.;Wang,L.</i>	

CROSS-LAYER COOPERATIVE TRANSMISSION FOR IMPROVING THROUGHPUT IN WIRELESS RELAY NETWORKS 1575

Guo,H.X.;Cui,R.;Zhang,H.C.;Zhang,A.H.

S. Biometrics & Authentication

FACE RECOGNITION USING THE WAVELET TREE AND TWO-DIMENSIONAL PCA 1579

Cao,L.;Chen,D.Y.;Du,K.N.;Zhu,X.A.

RECOGNIZING HUMAN EMOTIONAL STATE VIA SRC IN FRACTIONAL FOURIER DOMAIN 1583

Song,T.;Qi,L.;Chen,E.Q.;Gao,L.;Zeng,N.

FAST SPARSE REPRESENTATION FOR FINGER-KNUCKLE-PRINT RECOGNITION BASED ON SMOOTH L0 NORM 1587

Zhai,Y.K.;Jun,Y.G.;Xu,Y.;Zeng,J.Y.

A NOVEL ZERO-WATERMARK ALGORITHM BASED ON LU DECOMPOSITION IN NSST DOMAIN 1592

Han,S.C.;Zhang,Z.N.

CROSS-CORRELATION BASED BINARY IMAGE REGISTRATION FOR 3D PALMPRINT RECOGNITION 1597

Liu,M.;Li,L.H.

FACE TRACKING SYSTEM BASED ON GENTLE ADABOOST AND WEIGHTED PARTICLE FILTER 1601

Cao,L.;Zhou,X.;Liu,D.;Zhou,J.H.

IMAGE RESTORATION AND ENHANCEMENT FOR FINGER-VEIN RECOGNITION 1605

Shi,Y.H.;Yang,J.F.

FUSION METHOD OF PALMPRINT RECOGNITION BASE ON TEXTURE FEATURES AND LINES FEATURES 1609

Liu,H.X.;Cai,C.Q.;Ni,H.X.;Sun,J.X.

ROTATION CORRECTION OF DHV IMAGES USING ENTROPY MINIMIZATION OF BOUNDARY DESCRIPTOR 1614

Cui,J.L.;Cui,Y.W.;Wang,Y.D.

T. SP for Bio-medical & Cognitive Science

AUTOMATIC BRAIN STATE CLASSIFICATION SYSTEM USING DOUBLE CHANNEL OF EEG SIGNAL FROM RAT BRAIN 1620

Jongkrajajak,W.;Keaw-apichai,W.;Kumarnsit,E.

FEATURE EXTRACTION OF ELECTROENCEPHALOGRAM SIGNALS APPLIED TO EPILEPSY 1624

Bousbia-salah,A.

A FAST HEART SOUNDS DETECTION AND HEART MURMUR CLASSIFICATION ALGORITHM	1629
<i>Ning,T.;Ning,J.;Atanasov,N.;Hsieh,K.</i>	
A HUMAN-COMPUTER INTERFACE DESIGN USING AUTOMATIC GAZE TRACKING	1633
<i>Huang,K.;Petkovsek,S.;Poudel,B.;Ning,T.</i>	
USING SEQUENTIAL FLOATING FORWARD SELECTION ALGORITHM TO DETECT EPILEPTIC SEIZURE IN EEG SIGNALS	1637
<i>Choi,K.S.;Zeng,Y.;Qin,J.</i>	
RED BLOOD CELL SEGMENTATION USING ACTIVE APPEARANCE MODEL	1641
<i>Cai,R.T.;Wu,Q.X.;Zhang,R.;Fan,L.J.;Ruan,C.M.</i>	
NONLINEAR BASELINE ESTIMATION OF FHR SIGNAL USING EMPIRICAL MODE DECOMPOSITION	1645
<i>Lu,Y.S.;Wei,S.Y.</i>	
ADAPTIVE COMBINED DENOISING BASED LOW-DOSE X-RAY CT RECONSTRUCTION	1650
<i>Wang,H.Z.;Ma,H.Z.</i>	
DETECT ADVERSE DRUG REACTIONS FOR DRUG PIOGLITAZONE	1654
<i>Liu,Y.;Aickelin,U.</i>	
FACIAL EXPRESSION ANALYSIS USING A SPARSE REPRESENTATION BASED SPACE MODEL	1659
<i>Liu,W.F.;Song,C.F.;Wang,Y.J.</i>	
CHEEK REGION EXTRACTION METHOD FOR FACE DIAGNOSIS OF TRADITIONAL CHINESE MEDICINE	1663
<i>Yang,Y.C.;Zhang,J.;Zhuo,L.;Cai,Y.H.;Zhang,X.F.</i>	
3D RECONSTRUCTION OF TONGUE SURFACE BASED ON PHOTOMETRIC STEREO	1668
<i>Ly,H.J.;Cai,Y.H.;Guo,S.</i>	
OPTIMIZATION OF TENSOR RECONSTRUCTION BY EXCLUDING OUTLIERS FROM DWIS	1672
<i>Cui,J.L.;Cui,Y.W.;Wang,Y.D.</i>	
V. Signal Processing for Security	
A SPARSE REPRESENTATION BASED APPROACH FOR STEGANOGRAPHY	1678
<i>Ribhu,C.;Ghosh,D.</i>	
H.264/AVC DATA HIDING ALGORITHM WITH A LIMITATION OF THE DRIFT DISTORTION	1682
<i>Bouchama,S.;Hamami,L.;Aliane,H.</i>	
A NEW ALGORITHM OF DERIVING LINEAR COMBINATION FOR DELAYED M-SEQUENCE	1688
<i>Chen,D.H.;Liu,M.;Liu,X.D.</i>	

WEIGHTED-COOPERATIVE SPECTRUM SENSING SCHEME USING TRUST IN COGNITIVE RADIO NETWORKS	1693
<i>Feng,J.Y.;Lu,G.Y.;Bao,Z.Q.</i>	
SELF-RECOVERY FRAGILE WATERMARKING BASED ON SUPERIOR BLOCK-WISE TAMPER DETECTION	1697
<i>Li,X.Q.;Zhang,H.;Chen,M.H.</i>	
W . Radar Signal Processing	
DOA ESTIMATION USING ARRAY ANTENNA WITH LARGE INTER-ELEMENT SPACING	1701
<i>Gialich,M.;Im,A.;Lee,T.;Aliyazicioglu,Z.;Hwang,H.K.</i>	
A NEW METHOD FOR DETECTION OF COMPLEX PULSE REPETITION INTERVAL MODULATIONS	1705
<i>Keshavarazi,M.;Pezeshk A.M.;Farzaneh,F.</i>	
GTD-BASED 2D STATE-SPACE METHOD AND ITS APPLICATION TO RECOVER SHAPE FROM RANGE SIGNALS	1710
<i>Wei,S.M.;Wang,J.;Sun,J.P.;Li,F.C.</i>	
FLUCTUATING TARGET DETECTION IN LOW-GRAZING ANGLE WITH MULTI-INPUT MULTIPLE-OUTPUT RADAR	1714
<i>Ding,J.C.;Chen,H.W.;You,B.Y.;Li,X.;Zhuang,Z.W.</i>	
THE RECOGNITION OF HYBRID MODULATION SIGNAL COMBINED WITH PRBC AND LFM	1720
<i>Song,J.;Liu,Y.</i>	
GENERALIZED AMBIGUITY FUNCTION ANALYSIS OF MIMO SAR	1724
<i>Zhou,W.;Chen,H.W.;Jiang,W.D.;Wang,H.Q.</i>	
RESEARCH OF CONSTRUCTING METHOD OF COMPLETE COMPLEMENTARY SEQUENCE IN INTEGRATED RADAR AND COMMUNICATION	1729
<i>Li,X.B.;Yang,R.J.;Zhang,Z.Q.;Cheng,W.</i>	
REITERATIVE MATCHED FILTER AMONG TRANSMITTED WAVEFORMS OF MIMO SKYWAVE RADAR	1733
<i>Zhao,Z.G.;Chen,J.W.</i>	
AN ANTENNA BEAM FORMING METHOD FOR PARASITIC SAR PERFORMANCE OPTIMIZATION	1737
<i>He,F.;Zhen,D.;Qi,C.;Liang,D.N.</i>	
APPLICATION OF VELOCITY SUPER-RESOLUTION ALGORITHM TO LOST TARGET VELOCITY SPECTRUM RECONSTRUCTION	1741
<i>Xia,T.;Shen,Y.Y.;Hou,Y.G.;Hou,C.Y.</i>	
ANGLE MEASUREMENT FOR METER-WAVE RADAR BASED ON MAINLOBE MULTIPATH JAMMING SUPPRESSION	1746
<i>Zhao,Y.J.;Wang,Y.L.;Li,R.F.;Liu,W.J.</i>	

EFFECT ANALYSIS AND VELOCITY ESTIMATION OF MOVING TARGET BASED ON MIMO SAR SYSTEM	1751
<i>Zhou,W.;Kang,H.Q.;Wang,J.T.;Li,X.</i>	
A NEW REDUCED-RANK DETECTOR IN PARTIALLY HOMOGENEOUS ENVIRONMENT	1756
<i>Liu,W.J.;Xie,W.C.;Wang,Y.L.</i>	
DESIGN OF NOISE MODULATED RBPC CONTINUOUS WAVE RF STEALTH RADAR SIGNAL WAVEFORM	1760
<i>Yang,H.B.;Wang,J.;Zhou,J.J.</i>	
RADAR SIGNAL INTERCEPTION RECEIVER BASED ON DIGITAL CHANNELIZER	1764
<i>Wang,Z.B.;Ji,L.Y.</i>	
RESEARCH ON PERFORMANCE OF PRS'S PULSE LEADING-EDGE DISTINGUISHING TECHNIQUE COUNTERING THREE-SOURCE DECOY RADAR SYSTEM	1768
<i>Xu,D.;Dong,W.F.;Qi,S.B.;Wang,H.</i>	
FORWARD LOOKING SAR IMAGING WITH THE STATE-SPACE MODEL	1773
<i>Zhao,G.H.;Fu,Y.W.;Li,X.</i>	
APPLICATION OF KEYSTONE TRANSFORM AND MDCFT IN LONG TERM COHERENT INTEGRATION	1779
<i>Yi,L.;Zhan,L.X.;Tang,Z.Y.;Zhu,Z.B.</i>	
AN IMPROVING ALGORITHM FOR MANEUVERING TARGET ALTITUDE ESTIMATION WITH SKYWAVE OVER-THE-HORIZON RADAR	1786
<i>Jiang,P.F.;Chen,J.W.;Bao,Z.;Zhao,Z.G.</i>	
HIGH RESOLUTION SAR BUILDING DETECTION WITH SCENE CONTEXT PRIMING	1791
<i>Cao,Y.F.;Su,C.X.;Liang,J.J.</i>	
A HIGHLY EFFICIENT DIGITAL DOWN CONVERTER IN WIDE BAND DIGITAL RADAR RECEIVER	1795
<i>Pang,L.;Zhu,B.C.;Chen,H.;Xie,Y.Z.</i>	
MODIFIED PARTICLE IMPLEMENTATION OF THE PHD FILTER FOR MULTI-TARGET TRACKING	1799
<i>Yang,W.;Fu,Y.W.;Zhou,J.Q.;Wang,H.Q.;Li,X.</i>	
ESTIMATING THE STABILITY OF CHARACTERISTIC PARAMETERS BASED ON SINGLE-ELEMENT ANALYSIS OF VARIANCE	1804
<i>Xu,J.;He,M.H.;Han,J.;Liu,R.</i>	
AN INHOMOGENEOUS CLUTTER-CLUSTERED ESTIMATION METHOD OF COVARIANCE MATRIX	1808
<i>Gu,X.F.;Jian,T.;He,Y.;Wang,Y.</i>	
A METHOD OF FUSION RECOGNITION BASED ON THE CHARACTERISTIC OF TARGET AND INCOMPLETE DATA	1813
<i>Li,J.W.;Yu,Z.F.</i>	

RESEARCH ON HIGH RESOLUTION SYNTHETIC APERTURE RADAR IMAGE URBAN SCENE CLASSIFICATION BASED ON LOCAL SEMANTIC REPRESENTATION	1817
<i>Liang,J.J.;Cao,Y.F.;Su,C.X.;Sun,H.</i>	
IDENTIFICATION OF AIRCRAFT TARGETS BASED ON MULTIFRACTAL SPECTRUM FEATURES	1821
<i>Li,Q.S.;Xie,W.X.;Luo,C.</i>	
LOW COMPLEXITY SUBSPACE-BASED TWO-DIMENSIONAL DIRECTION-OF-ARRIVALS TRACKING OF MULTIPLE TARGETS	1825
<i>Liu,C.N.;Wang,G.M.;Xin,J.M.;Wang,J.S.;Zheng,N.N.;Sano,A.</i>	
FOREST HEIGHT ESTIMATION FROM POLINSAR IMAGE USING ADAPTIVE DECOMPOSITION METHOD	1830
<i>Nghia,P.M.;Zou,B.;Cheng,Y.</i>	
DOPPLER AMBIGUITY RESOLVER BASED ON THE INTERFEROMETRIC SPECTRUM'S QUALITY	1835
<i>Wu,S.S.;Lu,Z.;Yan,D.W.</i>	
MULTI-TARGETS MISS DISTANCE MEASUREMENT USING SEQUENTIAL RANGE-DOPPLER IMAGE	1839
<i>Feng,D.W.;Wei,G.H.;Wu,S.L.</i>	
THE RESEARCH OF RADAR SPEED MEASUREMENT SYSTEM BASED ON TMS320C6745	1843
<i>Zhang,J.;Li,H.W.;Zhang,L.H.;Hu,Q.</i>	
RESEARCH OF IMAGING METHOD FOR SPACEBORNE MOSAIC MODE SAR	1847
<i>Wang,W.;Liu,Z.W.;Song,X.Q.;Ma,X.Y.</i>	
SPARSE PASSIVE RADAR IMAGING BASED ON DIRECT BROADCASTING SATELLITES	1852
<i>Lu,H.C.;Wang,T.Y.;Liu,C.C.;Chen,W.D.</i>	
STAP PROCESS OF SHIPBORNE HFSWR MOTION COMPENSATION	1856
<i>Ji,Z.Y.;Duan,Z.Y.;Xie,J.H.;Li,Y.</i>	
MODIFIED FREQUENCY SCALING PROCESSING ALGORITHM FOR NONLINEAR FMCW SAR	1861
<i>Yu,W.;Zhao,S.W.;Song,X.Q.</i>	
A NOVEL MOTION COMPENSATION METHOD FOR HIGH-RESOLUTION ISAR IMAGING	1866
<i>Chen,J.;Yuan,Y.N.;Luan,J.</i>	
A NOVEL PROCEDURE OF TOA ESTIMATION IN IR UWB RANGING IN THE PRESENCE OF NBI	1870
<i>Liu,W.Y.;Huang,X.T.;Ding,H.</i>	
ADAPTIVE DETECTION BASED ON THE KRYLOV SUBSPACE TECHNIQUES	1875
<i>Liu,W.J.;Xie,W.C.;Wang,Y.L.</i>	
SUB-APERTURE BASED BLIND SPEED SIDE LOBE (BSSL) SUPPRESSION IN RADON FOURIER TRANSFORM (RFT)	1880

- Qian,L.C.;Xu,J.;Sun,W.F.;Peng,Y.N.*
- SAR AUTOMATIC TARGET RECOGNITION BASED ON LOCAL PHASE QUANTIZATION PLUS BIOMIMETIC PATTERN RECOGNITION** 1885
Zhai,Y.K.;Li,J.W.;Guo,C.G.;Xu,Y.
- ANALYSIS OF TROPOSPHERE SCATTER PROPAGATION LOSS FOR OVER-THE-HORIZON PASSIVE DETECTION** 1890
Gong,B.;Wang,Z.;Cheng,Z.
- THE SHIP DISCRIMINATION BASED ON D-S EVIDENCE THEORY** 1896
Lu,F.;Wang,W.G.;Xing,K.Q.;Xin,X.X.
- PARAMETERS DESIGN AND SIGNAL PROCESSING ALGORITHM RESEARCH IN CLUTTER BASED ON THE STEPPED FREQUENCY WAVEFORMS** 1900
Zhao,X.N.;Liu,H.B.;Liu,Q.B.;Lv,H.H.
- DECEPTIVE MOVING TARGETS JAMMING TO SAR BASED ON AIRBORNE PLATFORM** 1905
Liu,Y.L.;Gong,S.X.;Wei,X.Z.
- IDENTIFICATION OF RADIO SIGNAL PULSE MODULATION CHARACTERISTICS** 1910
Ji,Z.Y.;Wang,W.;Liu,C.G.
- FEATURE EXTRACTION AND TARGET RECOGNITION OF MISSILE TARGETS BASED ON MICRO-MOTION** 1914
Lei,P.;Li,K.L.;Liu,Y.X.
- A NEW DECHIRP METHOD FOR WIDEBAND RADAR DIRECT IF SAMPLING SIGNAL** 1920
Lin,Q.Q.;Tang,P.F.;Yuan,B.;Chen,Z.P.
- SPARSE PASSIVE RADAR IMAGING BASED ON DIGITAL VIDEO BROADCASTING SATELLITES USING THE MUSIC ALGORITHM** 1925
Wang,T.Y.;Liu,C.C.;Lu,H.C.;Chen,W.D.
- A COMPARATIVE STUDY OF TWO TARGET SCATTERING CENTER MODELS** 1931
He,F.Y.;Xu,X.J.
- ESTIMATION OF WALL PARAMETERS FOR COGNITIVE IMAGING IN THROUGH-THE-WALL RADAR** 1936
Jin,T.;Lu,Z.J.;Chen,B.;Zhou,Z.M.
- A HYBRID SYNTHETIC APERTURE RADAR AUTOFOCUS APPROACH BASED ON FRFT AND PGA** 1940
Bai,X.;Wang,D.L.;Zhao,J.
- WIDEBAND ECHO SIMULATION AND VELOCITY COMPENSATION OF MIDCOURSE BALLISTIC TARGET** 1944
Sun,Y.J.;Cheng,Z.;Mu,H.Q.;Wang,G.L.;Fu,Y.
- RECOGNITION AND SUPPRESSION OF WIND FARM CLUTTER VIA DYNAMIC CLUTTER MAP** 1949
Jia,Q.Q.;Wu,R.B.;Wang,X.L.

CORDIC-BASED DESIGN OF MATCHED FILTER WEIGHTED ALGORITHM FOR PULSE COMPRESSION SYSTEM	1953
<i>Yu,J.Y.;Huang,D.;Pei,N.;Zhao,S.Y.;Guo,J.;Xu,Y.</i>	
MULTI-HYPOTHESES BASED DATA ASSOCIATION FOR SCATTER CENTERS OF SPIN CONE-SHAPE TARGET	1957
<i>Yu,J.;Wang,J.;Wei,S.M.;Sun,J.P.</i>	
A HIGH PERFORMANCE SOPC BASED DIGITAL RECEIVER FOR MONOPULSE TRACKING RADAR	1963
<i>Pang,L.;Zhu,B.C.;Xie,Y.Z.;Long,T.</i>	
A NEW METHOD FOR BEAT SIGNAL DENOISING IN LFMCW SYSTEMS	1967
<i>Wang,Z.H.;Pan,X.;Xiang,C.Y.</i>	
SAR IMAGING OF MOVING TARGETS BASED ON SECOND ORDER MATCH FOURIER TRANSFORM	1971
<i>Wang,W.;Li,S.B.</i>	
RESEARCH ON LAWS OF FLIGHT Path Error DISTRIBUTION BASED ON ADS-B	1975
<i>Zhang,Z.B.;Wang,H.Y.;Wang,C.</i>	
AN ADAPTIVE CFAR DETECTOR FOR RANGE-SPREAD TARGET IN VARIOUS ENVIRONMENTS	1980
<i>Ran,S.L.;Zhao,H.Z.;Fu,Q.</i>	
BACK-PROJECTION ALGORITHM BASED ON ELLIPTICAL POLAR COORDINATE FOR LOW FREQUENCY ULTRA WIDE BAND ONE-STATIONARY BISTATIC SAR IMAGING	1984
<i>Xie,H.T.;Chen,L.P.;Huang,X.T.;Zhou,Z.M.;An,D.X.</i>	
SIMULATION OF SHIPBORNE ISAR IMAGING	1989
<i>Su,F.L.;Gao,J.J.;Lu,J.</i>	
POLSAR IMAGE SPECKLE REDUCTION BASED ON PIXELS CLASSIFICATION	1993
<i>Han,P.;Yu,X.H.;Dong,F.</i>	
SIMULATION OF WIND FARM RADAR ECHOES WITH HIGH FIDELITY	1998
<i>Wu,R.W.;Mao,J.;Wang,X.L.;Jia,Q.Q.</i>	
CRASHED AIRPLANE DETECTION BASED ON FEATURE FUSION IN POLSAR IMAGE	2003
<i>Han,P.;Zhang,X.S.;Ge,P.</i>	
GROUND MOVING TARGET IMAGING BY HYBRID PHASED-ARRAY MIMO SAR	2007
<i>Wang,W.Q.;Shao,H.Z.</i>	
A METHOD OF ISAR IMAGING FOR MULTIPLE TARGETS	2011
<i>Xiao,D.;Su,F.L.;Wu,J.W.</i>	
AN INCLINE ALIGNMENT ALGORITHM FOR VEHICLE-BORNE SENSOR SYSTEM	2016
<i>Huang,J.J.;Guo,J.T.;Wang,J.J.</i>	
AN INTER/INTRA-PULSE PARTLY COHERENT JAMMING STYLE AGAINST SYNTHETIC APERTURE RADAR	2020

Huang,H.X.;Zhou,Y.Y.

NON-PARAMETRIC STATISTIC MODELING OF SAR IMAGES BASED ON ORTHOGONAL POLYNOMIAL 2023

Kan,Y.Z.;Zhu,Y.F.;Xiao,H.T.

CHAOTIC IDENTIFICATION OF HF RADAR WAVES ECHO 2027

Ji,Z.Y.;Yi,C.L.;Xie,J.H.;Li,Y.;Sun,M.L.

CASCADE FILTERING OF HIGH-RESOLUTION SAR IMAGES WITH L0 SMOOTHING 2032

Liu,G.;Yang,W.;Xia,G.S.;Shao,W.

OPTIMAL STRATEGY OF DME BEACON DISTRIBUTION FOR DMEDME AREA NAVIGATION 2036

Li,S.Y.;Ni,Y.D.;Cai,N.

A MULTI-MODE SPACE-BORNE SYNTHETIC APERTURE RADAR SIGNAL PROCESSOR 2040

Chen,Q.;He,F.;Yu,A.X.;Dong,Z.;Liang,D.N.

TIME SPACE TRANSFORM BASED ARRAY ERROR CALIBRATION FOR DUAL-CHANNEL SAR 2044

Ma,X.L.;Sun,Z.Y.;Dong,Z.;Cheng,H.T.

RANGE DOPPLER IMAGING FOR LFMCW ISAR BASED ON AZIMUTH INTERPOLATION 2048

Su,F.L.;Su,Y.;Gao,J.J.

DATA-DRIVEN POLSAR UNSUPERVISED CLASSIFICATION BASED ON ADAPTIVE MODEL-BASED DECOMPOSITION 2053

Wang,X.T.;Song,H.;Yang,W.;Xu,X.

X. Sonar Signal Processing and Localization

NEW SO-TDOA ALGORITHM USING ELASTIC WAVES PROPAGATION FOR FOOTSTEP LOCALIZATION 2057

Bahroun,R.;Michel,O.;Frassati,F.;Carmona,M.;Lacoume,J.L.

SELF-SIMILARITY ANALYSIS OF TIME SERIES 2063

Zhang,X.Y.;Luo,L.Y.

SIGNAL DETECTION AND BEARING ESTIMATION FOR UNDERWATER SOUND SOURCES WITH VECTOR SOUND INTENSITY ARRAY 2067

Chen,S.H.;Wang,X.Y.;Zhang,H.

IMPROVED DOA ESTIMATION OF UNDERWATER TARGET WITH ACOUSTIC CROSS ARRAY 2071

Chen,S.H.;Zheng,W.;Luo,H.B.

RANGE AND DOPPLER RESOLUTION OF THE MODIFIED NARROWBAND AMBIGUITY FUNCTION FOR COSTAS WAVEFORMS 2075

Ren,S.W.;Yan,S.F.;Ma,X.C.

COHERENT INTERFERENCE SUPPRESSION FOR NEAR-FIELD UNDERWATER ACOUSTIC IMAGING	2080
<i>Guo,X.F.;Zhuo,J.</i>	
OCEAN REVERBERATION SUPPRESSING BY DIRECT DATA DOMAIN BASED STAP	2085
<i>Xing,G.X.;Cai,Z.M.</i>	
HIGH RESOLUTION OF SYSTHETIC APERTURE TECHNIQUES FOR A MOVING ARRAY TRANSMITTING ORTHOGONAL SIGNALS	2089
<i>Jiang,M.;Wu,G.X.;Zhou,C.R.;Wang,J.M.</i>	
TARGET DETECTION IN SONAR SYSTEM BASING ON SYMMETRICAL LFM IMPULSE	2093
<i>Li,X.;Ma,X.;Hou,C.</i>	
IMPROVED PHASE CARRIER DEMODULATION ALGORITHM FOR F-P OPTICAL FIBER HYDROPHONE	2097
<i>Lei,Y.;Kang,C.</i>	
A BEAM-SPACE METHOD FOR DIRECTION OF ARRIVAL AND POWER ESTIMATION BY EXPLOITING THE SPARSITY	2102
<i>Shi,W.T.;Huang,J.G.;Zheng,J.M.;Han,J.</i>	
SPECTRUM MATCHING ANALYSIS OF CHAOTIC BINARY MODULATION EXCITATION SEQUENCE FOR SONAR SYSTEMS	2106
<i>Yao,Z.J.;Song,Y.X.;Yang,J.S.;Gao,Q.</i>	
Y. SP for Sensor Networks	
DISTRIBUTED COMPRESSIVE DATA GATHERING IN WIRELESS SENSOR NETWORKS	2110
<i>Agrawal,C.;Ghosh,D.</i>	
INERTIAL NAVIGATION APPLICATIONS IN NAVIGATION AND POSITIONING RESEARCH	2116
<i>Li,S.F.;Li,C.;Yu,Z.H.;Yan,G.W.</i>	
A NOVEL DATA ASSOCIATION ALGORITHM BASED ON INTUITIONISTIC FUZZY CLUSTERING	2121
<i>Li,L.Q.;Xie,W.X.</i>	
A TRACK INITIATION ALGORITHM IN APERIODIC SPARSENESS SAMPLING ENVIRONMENT	2125
<i>Wang,Y.;Huang,J.X.;Hao,Y.;Li,P.F.</i>	
TRACKING A TARGET USING A CUBATURE KALMAN FILTER VERSUS UNBIASED CONVERTED MEASUREMENTS	2130
<i>Liu,Z.X.;Xie,W.X.;Wang,P.</i>	
CONGESTION AVOIDANCE AND CONTROL IN SENSOR NETWORK BASED ON FUZZY AQM	2134
<i>Luo,C.;Xie,W.X.;Li,Q.S.</i>	
Z. Application & Others	

A NOVEL METHOD FOR WIRE FAULT LOCATION USING REFLECTOMETRY AND ITERATIVE DECONVOLUTION	2139
<i>Shi,Q.H.;Kanoun,O.</i>	
MULTIMODAL SONO-CONTRAST NIR SPECTROSCOPY FOR BREAST CANCER DIAGNOSIS: CANCER CHARACTERIZATION MODELING AND SUBGROUP STUDY	2144
<i>Yan,K.;Yu,Y.;Liao,L.</i>	
MULTI-INNOVATION LEAST SQUARES PARAMETER ESTIMATION FOR MULTI-RATE SDR RECEIVER SYSTEMS	2148
<i>Sheng,J.;Wang,D.;Baiocchi,O.;Wear,L.</i>	
ARABIC HANDWRITING RECOGNITION USING GABOR WAVELET TRANSFORM AND SVM	2154
<i>Elzobi,M.;Al-hamadi,A.;Saeed,A.;Dings,L.</i>	
A FAST SPEAKER IDENTIFICATION METHOD USING NEAREST NEIGHBOR DISTANCE	2159
<i>Zeinali,H.;Sameti,H.;Babaali,B.</i>	
3G TECHNOLOGY IN UNDERGROUND TUNNELS OF ASSESSMENT INDEX APPLICATION	2163
<i>Wu,X.L.</i>	
PERFORMANCE ANALYSIS OF ADAPTIVE VECTOR TRACKING LOOP	2166
<i>Luo,Y.;Wang,Y.Q.;Ma,Y.X.</i>	
ABSOLUTE CALIBRATION OF V-BAND CROSSLINK TRANSMITTING CHANNEL FOR INTER-SATELLITE COMMUNICATION	2171
<i>Cui,X.Z.;Li,Y.;Mi,H.;Liu,C.H.</i>	
TEXT CLUSTERING ON AUTHORSHIP ATTRIBUTION BASED ON THE FEATURES OF PUNCTUATIONS USAGE	2175
<i>Jiang,M.H.;Jin,M.Z.</i>	
ABSOLUTE CALIBRATION OF RDSS CHANNEL BASED ON AUTOCORRELATION	2179
<i>Cui,X.Z.;Li,Y.;Mi,H.;Fan,Y.J.</i>	
IMPROVED MULTITARGET TRACK-BEFORE-DETECT FOR IMAGE MEASUREMENTS	2183
<i>Zhan,R.H.;Zhang,J.</i>	
DEVELOPMENT OF VERIFICATION ENVIRONMENT FOR SPI MASTER INTERFACE USING SYSTEMVERILOG	2188
<i>Zhou,Z.L.;Xie,Z.;Wang,X.A.;Wang,T.</i>	
THREE-DIMENSIONAL FACE RECOGNITION BASED ON DUAL-TREE COMPLEX WAVELET TRANSFORM AND WEIGHTED SPHERICAL FACE REPRESENTATION	2193
<i>Wang,X.Q.;Ruan,Q.Q.;Jin,Y.;An,G.Y.</i>	
THE RESEARCH OF OPTICAL FIBER FROST SENSOR AND INTELLIGENT REFRIGERATOR DEFROST SYSTEM	2199
<i>Zhang,L.H.;Zhang,J.;Li,H.W.;Hu,Q.</i>	

DISCRIMINATION OF CHINESE QUANTITATIVE STYLE FEATURES BASED ON TEXT CLUSTERING	2204
<i>Jiang,M.H.;Hou,R.K.</i>	
A FAIL-SAFE INFRASTRUCTURE DESIGNED FOR COTS COMPONENT USED IN SAFETY CRITICAL SYSTEM	2208
<i>Wang,X.;Tang,T.;Ma,L.C.</i>	
AN IMPROVED AODV LOCAL REPAIR ALGORITHM BASED ON DELAY CONSTRAINT	2212
<i>Li,S.J.;Li,X.;Feng,Q.J.</i>	
RESOURCE ALLOCATION FOR RELAY-ASSISTED COGNITIVE RADIO NETWORK WITH MULTIPLE CHANNELS	2217
<i>Yuan,F.;Jin,G.P.;Zheng,L.H.;Ding,H.</i>	
RESEARCH ON DIAGNOSIS RULE ACQUISITION FOR TURBO-GENERATOR UNIT ROTOR MISALIGNMENT FAULT BASED ON ROUGH SET	2222
<i>Xie,Q.Y.;Gu,Y.J.;Zhang,G.K.;Huang,N.C.</i>	
FILTERING INCLINED INCIDENT MICROWAVE BY COMPOSITE STRUCTURE OF SINGLE-NEGATIVE MATERIALS	2227
<i>Zhang,T.;Chen,J.;Zhao,J.G.</i>	
A DESIGN METHOD AND PERFORMANCE ANALYSIS OF VECTOR-BASED TRACKING LOOP RECEIVER	2231
<i>Li,Q.;Wang,W.;Guo,X.;Xu,D.J.</i>	
EMULATE OF AMBIENT TEMPERATURE CONTRIBUTED TO PHASE NOISE BASED ON A LONG-FIBER OEO	2236
<i>Wang,D.S.;Zhang,B.F.;Lu,L.</i>	
A LOCAL LDA BASED METHOD FOR LATENT ASPECT RATING ANALYSIS ON REVIEWS	2240
<i>Ma,G.X.;Qu,Y.L.</i>	
SEISMIC WEAK SIGNAL EXTRACTION BASED ON BLIND SIGNAL PROCESSING	2246
<i>Mu,X.;Yang,P.J.;Xv,X.K.;Wang,C.J.;Luo,H.M.</i>	
RECOGNITION OF CHINESE CHARACTER FORMED BY IRREGULAR SIMULATED PHOSPHENE ARRAYS	2250
<i>Zhao,Y.;Ren,Q.S.</i>	
LITHOLOGIC CHARACTER IDENTIFICATION BASED ON QPSO-SVM	2254
<i>Wang,W.L.;Ma,H.;Wang,Y.J.</i>	
AN IMPROVED SATELLITE SELECTION ALGORITHM	2258
<i>Wei,M.M.;Wang,J.;Yang,X.B.</i>	
MEASURE THE PERFORMANCE OF COOPERATIVE DETECTION OF SEA-SKIMMING TARGET	2262
<i>Niu,B.;Gu,L.X.;Gong,C.L.</i>	

NUMERICAL SIMULATION ANALYSIS OF WATERJET PROPULSION FOR UNDERWATER VEHICLE	2266
<i>Cai,W.;Zhou,Z.</i>	
ENERGY-EFFICIENT RESEARCH OF A TRANSMISSION MODE BASED ON USER COOPERATION	2271
<i>Sun,Q.;Dong,Z.Q.;Zhu,Y.T.</i>	
COEXISTENCE STUDIES BETWEEN LTE-HOTSPOT INDOOR AND EARTH STATION OF FIXED SATELLITE SERVICE IN THE BAND 3400-3600MHZ	2275
<i>Sun,Q.;Nan,S.J.</i>	
AFFINITY PROPAGATION CLUSTERING ON ORAL CONVERSATION TEXTS	2279
<i>Liu,D.;Jiang,M.H.</i>	
THE SIMULATION RESEARCH OF IMPROVED HARMONIC DETECTION ALGORITHM BASED ON FUZZY PI CONTROL	2283
<i>Jiang,M.;Lian,L.;Gao,W.G.</i>	
A PROBABILISTIC CONFLICT DETECTION ALGORITHM IN TERMINAL AREA BASED ON THREE-DIMENSIONAL BROWNIAN MOTION	2287
<i>Shi,L.;Wu,R.B.</i>	
A NEW METHOD BASED ON THE SURFACE CONSISTENCE FOR PICKING THE FIRST ARRIVAL TIME OF THE SEISMIC DATA	2292
<i>He,D.K.;Chen,C.C.</i>	
DESIGN OF A NEW TYPE 8-BIT RISC MCU IP CORE	2295
<i>Zhang,J.;Mai,Y.Q.;Xiao,M.</i>	
BASIC LOCALIZATION ALOGRITHM USING CUBATURE KALMAN FILTER BASED ON ENCODER AND LASER	2300
<i>Li,P.F.;Huang,J.X.;Wan,M.J.;Wang,S.J.;Wang,Y.</i>	
TRACK FUSION ALGORITHM OF EMITTERS-CARRIED PLATFORM IN ESM SYSTEM	2304
<i>Li,H.B.;Cao,H.Y.;Zhou,Z.X.;Zhang,Y.;Qu,C.B.</i>	
SOFT-DEMODULATION ALGORITHM FOR 64QAM AND ITS APPLICATION IN HSPA+	2309
<i>Sun,Q.;Qi,W.F.</i>	
NOVEL DEPENDENCE MEASURE FOR DEPENDENT COMPONENT ANALYSIS	2313
<i>Yu,S.Q.;Zhang,S.Z.;Wang,F.S.;Li,H.W.</i>	
A PLATFORM FOR BANK NOTE IMAGE IDENTIFICATION BASED ON FPGA AND DSP	2318
<i>Kang,N.;Lu,L.;Sun,W.J.;Wang,Y.Q.</i>	
ACTIVE CONTROL OF VESSEL NAVIGATION NOISE'S SPECIFIC LINEAR SPECTRUM	2323
<i>Hu,C.J.;Zheng,Y.;Hu,Y.</i>	
APPLICATION OF COMPASS/GPS DUAL-MODE DIFFERENTIAL POSITIONING TECHNOLOGY IN THE QINGHAI-TIBET LINE	2327
<i>Sun,Q.;Liu,L.</i>	

RESEARCH ON ABNORMAL SEARCH METHOD OF MONITORING PARAMETERS FOR 2331
POWER PLANT EQUIPMENT BASED ON CLUSTER ANALYSIS

Zhang,G.K.;Gu,Y.J.;Huang,N.C.;Xie,Q.Y.;Liang,H.Z.

INTERVAL WEIGHTED MULTI-TEMPLATE MATCHING FOR ACCURATE 2337
MEASUREMENT

Li,X.L.;Ruan,Q.Q.;Ruan,C.X.;An,G.Y.