2016 IEEE 13th International Conference on Signal Processing (ICSP 2016)

Chengdu, China 6-10 November 2016

Pages 1-623



IEEE Catalog Number: ISBN: CFP16753-POD 978-1-5090-1346-3

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFF
ISBN (Print-On-Demand):	978
ISBN (Online):	978
ISSN:	216

CFP16753-POD 978-1-5090-1346-3 978-1-5090-1345-6 2164-5221

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



Table of Contents

A POINT MATCHING ALGORITHM FOR BRAIN CT IMAGES BASED ON SIFT AND GRAY FEATURE	1
Zhe Xiao; Linfang Yu; Zhen Qin; Huaigui Ren; Zhenwei Geng BLIND DEBLURRING FOR DERMOSCOPY IMAGES WITH SPATIALLY-VARYING DEFOCUS BLUR	7
Yanan Lu; Fengying Xie; Zhiguo Jiang; Rusong Meng BLOCK-MATCHING BASED MULTIMODAL MEDICAL IMAGE FUSION VIA PCNN WITH SML	13
Shaohai Hu; Dongsheng Yang; Shuaiqi Liu; Xiaole Ma MOTION COMPENSATED DYNAMIC MRI RECONSTRUCTION EXPLOITING SPARSITY AND LOW RANK STRUCTURE	19
<i>Ru Jia; Huiqian Du</i> CANCER LESION SCREENING IN MRI FOR PROSTATE BIOPSY	23
Yunjie Chen; Liangbin Zhang; Wenjun Ma; Su Zhang; Fen Gao; Yunkai Zhu; Yaqing Chen	
LANDMARK BASED PROSTATE MRI SEGMENTATION VIA IMPROVED LEVEL SET METHOD	29
Xiong Yang; Shu Zhan; Dongdong Xie	
TOWARDS A SIMPLIFIED CARDIAC FIBER ARCHITECTURE - MULTISCALE FIBER MERGING	35
Hongying Li; Marc Robini; Feng Yang; Yuemin Zhu A FURTHER INVESTIGATION OF THE EULER ANGLE CALCULATION IN DIFFUSION TENSOR IMAGING	39
Feng Yang; YueMin Zhu; Peter B. Kingsley	
AUTOMATIC SEGMENTATION OF THE EPICARDIUM AND ENDOCARDIUM USING	44
CONVOLUTIONAL NEURAL NETWORK Yue Zhao; Wenqiang Li; Jing Jin; Yu Jiang; Yi Shen; Yan Wang	
A POST-PROCESSING METHOD FOR 3D FUNDUS IMAGE ENHANCEMENT	49
Andrey Krylov; Andrey Nasonov; Alexander Razgulin; Tatiana Romanenko	
STATISTICAL ANALYSIS OF TRANSMURAL LAMINAR MICROARCHITECTURE OF THE	53
HUMAN LEFT VENTRICLE	
Iulia Mirea; Lihui Wang; Francois Varray; Yue-Min Zhu; E. E. Dávila Serrano; Isabelle E.	
A NEW MOTION ESTIMATION METHOD FOR LONG-TERM ULTRASOUND FREE RESPIRATION SEQUENCES BASED ON MULTI-SCALE BLOBNESS ENHANCEMENT FILTER AND LEVEL SET METHOD	57
Yue Zhao; Yi Shen; Jiaxin Li; Jing Jin; Qiucheng Wang	
CONVOLUTIONAL NEURAL NETWORKS BASED IMAGE RESAMPLING WITH NOISY	62
TRAINING SET	
Andrey Nasonov; Konstantin Chesnakov; Andrey Krylov COMPUTERIZED IONOSPHERIC TOMOGRAPHY BASED ON GEOSYNCHRONOUS SAR: THEORY, ADVANTAGES AND FEASIBILITY STUDY	67
Cheng Hu; Ye Tian; Xichao Dong	- /
GEO SPACEBORNE-AIRBORNE BISAR RESOLUTION ANALYSIS AND BANDWIDTH AND SYNTHETIC APERTURE TIME DESIGN	71

Wenkang Liu; Guangcai Sun; Jianlai Chen; Mengdao Xing	
DEMONSTRATION EXPERIMENTS OF GEOSYNCHRONOUS SAR FOCUSING AND	77
INTERFEROMETRY USING GNSS SATELLITES	
Xichao Dong; Cheng Hu; Yuanhao Li; Ye Tian	
GEOSYNCHRONOUS SAR IMAGING ALGORITHM RESEARCH	82
ZegangDing; Wei Yin; Tianyi Zhang; Ziqing Zhang	
SIMULTANEOUS MEASUREMENT OF TIME-VARIANT TEC FOR COMPENSATING	87
IONOSPHERIC EFFECT ON GEOSYNCHRONOUS SAR USING HF-RADAR	
Chen Jie; Li Zhuo	
GEOSYNCHRONOUS SPACEBORNE-AIRBORNE BISTATIC SAR FOR EARTH	91
OBSERVATION: ADVANTAGES AND MAIN ASPECTS	
Junjie Wu; Zhichao Sun; Qian Zhang; Hongyang An; Jianyu Yang	
FUNDAMENTAL FREQUENCY ENERGY DISTRIBUTION OF PERIODIC VIBRATIONS	96
AND THEIR RELATION TO DISTANCE	
Luming Shang; Jiuwen Cao; Jianzhong Wang; Tianlei Wang	
GRAPH REGULARIZED LOW-RANK FEATURE LEARNING FOR ROBUST MULTI-LABEL	102
Jingwei Li; Songhe Feng; Congyan Lang	
CROSS-VIEW ANALYSIS BY MULTI-FEATURE FUSION FOR PERSON	107
RE-IDENTIFICATION	101
Jieru Jia; Qiuqi Ruan	
FACIAL LANDMARK DETECTION VIA SELF-ADAPTION MODEL AND MULTI-TASK	113
FEATURE LEARNING	110
Zhengnan Xie; Yi Jin; Peng Bian; Wei Zhou	
HAND GESTURE RECOGNITION WITH SURF-BOF BASED ON GRAY THRESHOLD	118
SEGMENTATION	110
Runging Zhang; Yue Ming; Juanjuan Sun	
PEOPLE DETECTION IN CROWDED SCENES VIA REGIONAL-BASED CONVOLUTIONAL	123
NETWORK	125
Peifa Yan; Yong Zhao; Nannan Li	
IMAGING OF RAPIDLY SPINNING TARGETS BASED ON RESAMPLING AND	128
COMPRESSED SENSING	120
Min He; Wei Zhang; Wenbing Wu	100
BACKGROUND SUBTRACTION WITH MOVING CAMERAS VIA BAYESIAN LOW-RANK ESTIMATION	133
Chengcheng Lyu; Lei Yu; Shihui Hu; Hong Sun	400
FAST COVARIANCE MATRIX SPARSE REPRESENTATION FOR DOA ESTIMATION	138
BASED ON DYNAMIC DICTIONARY	
Tong Qian; Jinzhi Xiang; Wei Cui	
NONLOCAL STRUCTURED NONPARAMETRIC BAYESIAN DICTIONARY LEARNING FOR	144
IMAGE DENOISING	
Zhou Liu; Lei Yu; Menglei Zhang; Hong Sun	
SOURCE POSITION ESTIMATION VIA SUBSPACE BASED JOINT SPARSE RECOVERY	149
Luan Chen; Iness Ahriz; Hong Sun; Didier Le Ruyet; Dongqing Peng	
COMPRESSED SENSING-BASED FH-BPSK SIGNALS' DIGITAL DOMAIN COMPRESSIVE	153
SAMPLING AND RECONSTRUCTION	

	159
Jun Wang; Shuai Liu; Fenggang Yan; Jiajia Rong; Ming Jin AN INITIAL RESEARCH: TOWARDS ACCURATE PITCH EXTRACTION FOR SPEECH SYNTHESIS BASED ON BLSTM	165
Yibin Zheng; Zhengqi Wen; Bin Liu; Ya Li; Jianhua Tao MODELING OF FUNDAMENTAL FREQUENCY CONTOURS FOR HMM-BASED SPEECH SYNTHESIS - REPRESENTATION OF FUNDAMENTAL FREQUENCY CONTOURS FOR STATISTICAL SPEECH SYNTHESIS - Keikichi Hirose	171
	177
INTERPOLATION BASED ON SINUSOIDAL MODEL	183
	187
REMOTE SENSING IMAGES	192
Fan Hu; Guisong Xia; Liangpei Zhang DELVING INTO DEEP REPRESENTATIONS FOR REMOTE SENSING IMAGE RETRIEVAL	198
Fan Hu; Xinyi Tong; Guisong Xia; Liangpei Zhang A REAL-TIME ON-BOARD SHIP TARGETS DETECTION METHOD FOR OPTICAL REMOTE SENSING SATELLITE	204
NARROW TRACES OF ACTIVE SENSORS	209
Hongxia Wang; Xiaojian Xu A SUPERVISED CLASSIFICATION APPROACH FOR POLSAR IMAGES BASED ON COVARIANCE MATRIX SPARSE CODING	213
ENHANCEMENT FOR REMOTE SENSING IMAGE	217
Jiyang Yu; Dan Huang; Luyuan Wang; Xin Liu; Wenjuan Li VEGETATION SEGMENTATION BASED ON LEVEL SET USING LOCAL WAVELET TEXTURE	222
<i>Tiejun Yang; Lin Huang; Ping Hu</i> ANALYSIS OF ACOUSTIC SIGNATURES OF SMALL FIREARMS FOR GUN SHOT LOCALIZATION	228
QUINN AND ABOUTANIOS ITERATIVE ALGORITHMS	232
Gao Yue; Zhang Xiong; Song Jun RESEARCH ON SPECTRUM SENSING TECHNOLOGY OF CHANNELIZATION FILTERING BASED ON OPTICAL FREQUENCY COMB Jianjun Zhang; Ming Xue	236

COGNITIVE RF STEALTH RADAR USING SPOILED WEIGHTING VECTOR FOR DOPPLER COMPENSATION Zha Wangi ViShang Yani, Jia Yiang	240
Zhe Wang; YiSheng Yan; Jie Xiong SIGNAL PROCESSING FOR A FMCW MATERIAL LEVEL MEASUREMENT SYSTEM Ahui Chen; Jiwei Huang; Jing Qiu; Yushan Ke; Longwu Zheng; Xiaozhong Chen	244
AUTOMATIC MODULATION CLASSIFICATION USING STACKED SPARSE AUTO-ENCODERS	248
Ao Dai; Haijian Zhang; Hong Sun SPARSE DIFFUSION APA FOR DISTRIBUTED ESTIMATION	253
Wei Hu; Fuzhou zhan	
3D HYBRID TOA-AOA SOURCE LOCALIZATION USING AN ACTIVE AND A PASSIVE STATION	257
Yimao Sun; Zhiping Zhou; Silong Tang; Xueke Ding; Jihao Yin; Qun Wan	
MODIFIED CORDIC ALGORITHM FOR COMPUTATION OF ARCTANGENT WITH VARIABLE ITERATIONS	261
Huijie Zhu; Yizhou Ge; Bin Jiang	
3D FACIAL EXPRESSION RECOGNITION ALGORITHM USING LOCAL THRESHOLD BINARY PATTERN AND HISTOGRAM OF ORIENTED GRADIENT	265
Shu An; Qiuqi Ruan	
IDENTIFICATION AND FEATURES EXTRACTION OF SYSTOLIC AND DIASTOLIC	271
MURMURS	
Taikang Ning; Lin Cheng; Kai-Sheng Hsieh	
A NOVEL SINGLE TONE FREQUENCY ESTIMATION BY INTERPOLATION USING DFT	277
SAMPLES WITH ZERO-PADDING	
Jinzhi Xiang; Qing Shen; Wei Cui	000
A NEW INFORMED SPREAD SPECTRUM EMBEDDING FOR ROBUST AUDIO WATERMARKING	282
Peng Zhang; Ye Li; Jingsai Jiang; Yanhong Fan; Qiuyun Hao; Xiaofeng Ma	
SPECTRUM SENSING WITH HELICOPTERS IN VERY LOW ALTITUDE AREA	287
Liqiang Wang; Chenyang Yang; Yao Zheng; Jilei Yan	
FAST NONNEGATIVE TENSOR FACTORIZATION BASED ON GRAPH-PRESERVING FOR 3D FACIAL EXPRESSION RECOGNITION	292
Yunfang Fu; Qiuqi Ruan; Gaoyun An; Yi Jin	
WIDEBAND SPECTRUM ENERGY DETECTION WITHOUT RECONSTRUCTION BASED	298
ON COMPRESSED SAMPLES	
Ziyong Xu; Zhi Li; Jian Li	
SPARSE MULTI-BAND SIGNAL RECOVERY BASED ON SUPPORT REFINING FOR	304
MODULATED WIDEBAND CONVERTER	
Ruoyu Zhang; Honglin Zhao; Shaobo Jia; Chengzhao Shan	
GEODETIC COORDINATE CALCULATION BASED ON MONOCULAR VISION ON UAV PLATFORM	310
Zhi Li; Tao Yang; Guangpo Li; Jing Li; Yanning Zhang	
A HYBRID OPTIMAL CLUSTERING ALGORITHM FOR DATASETS WITH MISSING ATTRIBUTES	315
Shengnan Zhang; Jia Ren; Liyong Zhang	
ON GRADIENT DESCENT ALGORITHM FOR GENERALIZED PHASE RETRIEVAL	320

PROBLEM

Ji Li; Tie Zhou

Ji Li; Tie Zhou	
TIME-VARYING LINEAR PROGRAMMING VIA LVI-PDNN WITH NUMERICAL EXAMPLES	326
Sheng Wu; Liu He; Maotai Zou; Jian Li; Yunong Zhang	
MODELING AND ANALYSIS ON ENERGY CONSUMPTION IN VEHICULAR CROWDCELL	332
ChenGuang He; KaiYu Zhang; YuLong Gao; ChunPeng Liu	
A MULTI-OBJECTIVE OPTIMAL MOBILE ROBOT PATH PLANNING BASED ON WHALE	337
OPTIMIZATION ALGORITHM	
ThiKien Dao; TienSzu Pan; JengShyang Pan	
MIXING MATRIX ESTIMATION ALGORITHM BASED ON SINGLE SOURCE DETECTION	343
Donghui Xu; Dongdong Yang; HaoMiao Liu; Hongguang Ma	
RECOVERY OF SIGNALS WITH TIME-VARYING SPECTRAL SUPPORT BASED ON THE	348
MODULATED WIDEBAND CONVERTER	
Enpin Yang; Xiao Yan; Qian Wang; Kaiyu Qin	
ROBUST TRACKING BY SELECTING OBJECT-RELATED CANDIDATES WITH DEEP	352
FEATURES	
Mengmeng Wang; Chunna Tian; Xinbo Gao; Minglangjun Li	
CONVEX COMBINATION OF ADAPTIVE FILTERS BASED ON THE LOGARITHMIC COST	358
Seung Hun Kim; Gyogwon Koo; Min Seok Seo; Sang Woo Kim; Jae Jin Jeong	
VARIABLE STEP-SIZE MATRIX FOR THE IMPROVED MULTIBAND-STRUCTURED	362
SUBBAND ADAPTIVE FILTER	
Zhenhai Yan; Feiran Yang; Jun Yang	
THE DECORRELATED KERNEL LEAST-MEAN-SQUARE ALGORITHM	367
Zhijin Zhao; Mingming Jin	
THE DISCARDING POINTS-FBLMS ALGORITHM IN PBR	372
Yuping Zhang; Chao Yuan; Qiang Chen; Yunjie Li	
PROCESS NOISE ESTIMATOR BASED ON OBSERVATION SEQUENCE AND ITS	377
APPLICATION ON INERTIAL NAVIGATION SYSTEM	
Xiao Xuan; Huang Kun; Liming Yang; Liang Yuan	
A GRADIENT HISTOGRAM PRESERVATION BASED TEXTURE ENHANCED MODEL FOR	383
Hong Deng; Zifei Yan; Wangmeng Zuo; David Zhang	
FACIAL ADAPTIVE BM3D FILTER: A METHOD FOR COMPRESSED FACE IMAGE	389
Li Liu; Xiaoguang Li; Guangheng Jia; Li Zhuo	004
JOINT CALIBRATION OF MUTUAL COUPLING AND CHANNEL GAIN/PHASE	394
INCONSISTENCY USING A NEAR-FIELD AUXILIARY SOURCE	
Mengnan Wang; Zhuang Wang; Zhu Cheng	000
SIMULTANEOUSLY ESTIMATING DOA AND PHASE ERROR OF A PARTLY CALIBRATED	399
ULA BY DATA RECONSTRUCTION	
Xuejing Zhang; Zishu He; Xuepan Zhang; Ziyang Cheng; Yanxi Lu	404
ROBUST ADAPTIVE BEAMFORMING BASED ON MATCHED SPECTRUM PROCESSING	404
WITH LITTLE PRIOR INFORMATION	
Yong Chen; Fang Wang; Jianwei Wan; Ke Xu	400
AN EFFICIENT SPARSITY-INDUCING METHOD FOR HIGH-RESOLUTION	409
DIRECTION-OF-ARRIVAL ESTIMATION	

Zhongguo Lu; Shunsheng Zhang; Jinyu Xiong	
A NEW ADAPTIVE ANTI-INTERFERENCE ALGORITHM FOR HF SIGNAL PROCESSING	414
BASED ON UNIFORM CIRCULAR ARRAY	
Jie Gao; Weibo Deng	
PARAMETERS ESTIMATION OF MIXED SOURCES BASED ON SPARSE	419
RECONSTRUCTION	
Danyang Li; Ke Deng; Yanmei Ma	
CONDITIONAL AND UNCONDITIONAL CRB OF DOA ESTIMATION IN SPHERICAL	424
HARMONICS DOMAIN	
Lin Zhang; Qinghua Huang; Yong Fang	
ROTATING SPHERICAL ARRAYS FOR DOA ESTIMATION BASED ON REAL-VALUED	429
COVARIANCE MATRIX	
Zixian Yu; Qinghua Huang; Lin Zhang; Kai Liu	
JOINT 2-D DOA ESTIMATION USING GRIDLESS SPARSE METHOD	434
Longfei Xiang; Qinghua Huang; Lin Zhang; Kai Liu	
COMPRESSED SENSING BASED MULTI-ZONE SOUND FIELD REPRODUCTION	438
Qipeng Feng; Feiran Yang; Jun Yang	
SPATIAL ALIASING SUPPRESSION FOR POOLED ANGULAR SPECTRUM USING A	443
WIDELY SPACED MICROPHONE ARRAY	
Zhiyong Xu; Zhao Zhao	
FREQUENCY DIVERSE ARRAY WITH TIME-DEPENDENT TRANSMIT WEIGHTS	448
Sudan Han; Chongyi Fan; Xiaotao Huang	
ROBUST CALIBRATION OF MUTUAL COUPLING EFFECT FOR UNIFORM CIRCULAR	452
ARRAY	
Song Liu; Yong Liao; Yuanju Xie	
UNIFIED ESPRIT SPATIAL SPECTRUM FOR DIRECTION-OF-ARRIVAL ESTIMATION	457
WITH AN ARBITRARY SPARSE ARRAY	
Song Liu; Gang Zhang; Mingjiang Weng; Shizhong Yang	
A NOVEL TENSOR COMPLETION BASED ON APG FOR ANGLE ESTIMATION IN	462
BISTATIC MIMO RADAR	
Donghui Xu; Haomiao Liu; Dongdong Yang; Hongguang Ma	
COMPUTATIONALLY EFFICIENT DIRECTION OF ARRIVAL ESTIMATION WITHOUT	466
SUBSPACE DECOMPOSITION	
Jiajia Rong; Fenggang Yan; Shuai Liu	
MAINLOBE INTERFERENCE SUPPRESSION IN ADAPTIVE ARRAY	470
Junhui Qian; Zishu He; Fengde Jia; Xuejing Zhang	
A FAST ALGORITHM FOR SINGLE SOURCE 3-D LOCALIZATION OF MIMO RADAR WITH	475
UNIFORM CIRCULAR TRANSMIT ARRAY	
Hao Chen; Xinggan Zhang; Yechao Bai; Lan Tang	
BIOMIMETIC ARRAY SIGNAL PROCESSING BASED ON DYNAMICAL PROPERTIES OF	479
COUPLING AUDITORY SYSTEM	
Yanli Hou; Boning Hu; Xuejun Ji; Kewen Xia	400
MIMO UNDERWATER ACOUSTIC COMMUNICATIONS BY USING A	483
QUASI-ORTHOGONAL GROUP SPACE-TIME ARCHITECTURE	
Chen Zhang; FengXiang Ge; Lin Dai; Huiling Zhu	407
ACCELERATING SVD COMPUTATION ON FPGAS FOR DSP SYSTEMS	487

Yafeng Ma; Dong Wang EFFICIENT ONE-SIDED JACOBI SVD COMPUTATION ON AMD GPU USING OPENCL	491
Jianjing An; Dong Wang	401
CONFLICT-FREE ARCHITECTURE FOR MULTI-BUTTERFLY PARALLEL PROCESSING	496
IN-PLACE RADIX-R FFT	
Jiyang Yu; Dan Huang; Xin Li; Ke Xu; Luyuan Wang	
AN ACTIVE ELECTRODE DESIGN FOR WEAK BIOSIGNAL MEASUREMENTS	502
Ning Ji; Yanbing Jiang; Zijian Yang; Xiaobei Jing; Hui Wang; Yue Zheng; Zeyang Xia;	
Shixiong Chen; Lisheng Xu; Guanglin Li	
WAY PREDICTION SET-ASSOCIATIVE DATA CACHE FOR LOW POWER DIGITAL	508
SIGNAL PROCESSORS	
Leiou Wang; Donghui Wang	
DESIGN OF A FLEXIBLE HIGH-PERFORMANCE REAL-TIME SAR SIGNAL PROCESSING	513
SYSTEM	
Ting Jin; Hongxian Wang; Hongwei Liu	
FPGA IMPLEMENTATION OF MULTICHANNEL SATELLITE MODULATOR: AN EFFICIENT	518
DATA BUFFERING TECHNIQUE	
K V Sachin, K M Nitin Babu, K K Vinaymurthi, S V Hariprasad	
ACCELERATION OF BAYESIAN MODEL BASED DATA ANALYSIS	523
Trimino Mora, H.; Svensson, J.; J. Ford, O.; Werner, A.; Wolf, R.; Timmermann, D.	
AN OBJECTIVE MEASUREMENT OF SPEECH QUALITY IN VOIP BASED ON NETWORK	530
PARAMETERS	
Jing Wang; Xin Liu; Xiaohan Zhao; Tong Liu; Liuchen Meng	
RESEARCH ON THE RECOGNITION OF ISOLATED CHINESE LYRICS IN SONGS WITH	535
ACCOMPANIMENT BASED ON DEEP BELIEF NETWORKS	
Juanjuan Cai; Nana Wang; Hui Wang; Bing Zhu	
A DATA-DRIVEN SPEECH INTELLIGIBILITY ASSESSMENT METHOD USING	541
Xupeng Jia; Dongmei Li	
ROBUST MULTIPLE SOUND SOURCE LOCALIZATION IN NOISY ENVIRONMENT BY	545
Jundai Sun; Maoshen Jia; Changchun Bao	
DETECTION OF VOICE ONSET TIME (VOT) FOR UNVOICED STOP SOUND IN MODERN	551
STANDARD ARABIC (MSA) BASED ON POWER SIGNAL	
Sulaiman S. AlDahri; Hazem A. Alhakami	
AN INVESTIGATION ON DEEP LEARNING WITH BETA STABILIZER	557
Qi Liu; Tian Tan; Kai Yu	562
EMIRATI SPEAKER VERIFICATION BASED ON HMM1S, HMM2S, AND HMM3S Shahin Ismail	<u>302</u>
TAYLOR SERIES EXPANSION OF PSYCHOACOUSTIC CORRUPTION FUNCTION FOR	568
NOISE ROBUST SPEECH RECOGNITION	500
Das Biswajit; Panda Ashish	
INTELLIGIBILITIES OF FILTERED CHINESE MANDARIN SENTENCES	573
Yafan Chen; Yong Xu; Jun Yang	0.0
EXAMINING THE ABILITY OF ONECLASS CLASSIFIER TO ENSURE THE SPECTRAL	578
SMOOTHNESS OF CONCATENATED UNITS	

Daniel Tihelka; Martin Gruber; Jindrich Matousek; Marketa Juzova IMPROVED LOCAL ADAPTIVE LOGARITHMIC TONE REPRODUCTION STRATEGY FOR HIGH CONTRAST SCENES IN ALL-DAY SURVEILLANCE APPLICATIONS Fan Yang; Feng Xiao; GuoQin Cui; LiJuan Duan; YunDong Zhang	584
LEARNING OBJECT MODEL VIA SEGMENT-LAYOUT TOPIC Linjia Sun	590
DETERMINISTIC MEASUREMENT MATRICES FOR INFRARED ROSETTE SCAN SUB-IMAGING Yilin Jiang; Qi Tong	596
COMBINATION OF ACF DETECTOR AND MULTI-TASK CNN FOR HAND DETECTION Yizhang Xia; Shiyang Yan; Bailing Zhang	601
NORMALIZED SIMILARITY MEASUREMENT AND QUERY ADAPTIVE FUSION FOR GRAPH BASED VISUAL RERANKING	607
Muyuan Fang; YuJin Zhang; Xue Li; BaoDi Liu LOCALIZED RIDGELET TRANSFORM-BASED DETECTION OF SHIP WAKES IN SAR IMAGES	613
Jianwei Li; Changwen Qu; Shujuan Peng EMOTION CATEGORIZATION BASED ON PROBABILISTIC LATENT EMOTION ANALYSIS MODEL	618
Li Jiang; Kai Fang; Hao Xue; Shuoyan Liu A METHOD FOR GUIDE WIRE TRACKING IN X-RAY ANGIOGRAPHIC IMAGES BASED ON OPEN ACTIVE CONTOURS	624
Cheng Wang; Wei Wang A MULTI-SCALE FRACTAL DIMENSION BASED ONBOARD SHIP SALIENCY DETECTION ALGORITHM	628
Wenjuan Li; He-ping Zhao; Jian Guo; Luyuan Wang; Jiyang Yu FAST DEBLURRING IN VIDEO SUPER RESOLUTION Xueqing Yang; Tingting Fan	634
REDUCTION OF NON-WHITE NOISE FROM HYPERSPECTRAL IMAGES BASED ON TENSOR DECOMPOSITION	639
Jiwei Liu; Min Fu; Xuefeng Liu	
A NO-REFERENCE VIDEO QUALITY ASSESSMENT METHOD FOR VOIP APPLICATIONS Wang Jing; Wang Zedong; Wang Fei; Tariq Rahim; Fei Zesong	644
VISUAL ATTRIBUTE CLASSIFICATION USING FEATURE SELECTION AND CONVOLUTIONAL NEURAL NETWORK	649
Rongqiang Qian; Yong Yue; Frans Coenen; Bailing Zhang SEMANTIC AND NEIGHBORHOOD PRESERVING DICTIONARY LEARNING FOR SYMMETRIC POSITIVE-DEFINITE MATRICES	654
Daming Li; Lei Chen; Fei Wang AN EFFICIENT MOTION ADAPTIVE DEINTERLACING ALGORITHM USING IMPROVED EDGE-BASED LINE AVERAGE INTERPOLATION	659
Xingji Zhang; Dong Wang SINGLE IMAGE SUPER-RESOLUTION BASED ON DEEP LEARNING AND GRADIENT TRANSFORMATION	663
Jingxu Chen; Xiaohai He; Honggang Chen; Qizhi Teng; Linbo Qing VIDEO SUPER-RESOLUTION USING JOINT REGULARIZATION	668

Di Chen; Xiaohai He; Honggang Chen; Zhengyong Wang; Yijun Zhang GEOMETRID LARVAE DETECTION USING CONTOUR FEATURE	673
Xianmu Zheng; Rongtai Cai	010
MULTI-SCALE GLCM BASED QUANTITATIVE ASSESSMENT METHOD FOR	677
ULTRASOUND LIVER FIBROSIS IMAGES	
Dandan Li; Ruixiang Ma; Yan Wang; Xianli Zhou; Qiao Ji	
A LOCAL ADAPTIVE THRESHOLD NOISE DETECTION LINEAR INTERPOLATION FILTER	681
(LALIF) FOR STRIPE NOISE REMOVAL IN INFRARED IMAGES	
Jihong Pei; Mi Zou; Lixia Wang	
GRAPH LAPLACIAN REGULARIZED SPARSE REPRESENTATION FOR IMAGE	687
Jinxiu Zhu; Yan Zhang; Hao Cheng; Ying Pei; Yao Zhang	000
IMAGE RECONSTRUCTION IN RESPIRATORY MONITORING BASED ON THE	692
ANATOMICAL INFORMATION FOR MAGNETIC DETECTION ELECTRICAL IMPEDANCE TOMOGRAPHY	
TOMOGRAPHY Huiquan Wang; Jianli Yin; Guangxu Li; Yanbo Feng; Jinhai Wang; Ruijuan Chen	
IMAGE INPAINTING BASED ON HIDDEN MARKOV RANDOM FIELD	697
Hongxi Liu; Junxi Sun; Hongbin Sun; Haibo Lin	097
ANALYSIS OF STATISTICAL PROPERTIES OF ATMOSPHERIC TURBULENCE-INDUCED	702
IMAGE DANCING BASED ON HILBERT TRANSFORM AND DENSE OPTICAL FLOW	102
Jingyuan Liu; Bindang Xue; Linyan Cui	
LOW BIT-RATES IMAGE CODING VIA WAVELET DOMAIN DOWNSAMPLING AND DUAL	708
WAVELET-PIXEL DOMAIN RECONSTRUCTION	100
Xiaohai He; Honggang Chen; Yijun Zhang; Xiaoqiang Wu	
MULTIPLE OBJECT TRACKING BY MULTI-FEATURE COMBINATION BASED ON	714
MIN-COST NETWORK FLOW	
Mengmeng Wang; Xiaofeng Li; Peixin Liu; Kai Xu; Zhizhong Fu	
RECONSTRUCTION FOR INFRARED IMAGE BASED ON BLOCK-SPARSE	719
COMPRESSIVE SENSING	
Runqing Liang; Li Kang; Jianjun Huang; Jingxiong Huang	
AN IMPROVED FEATURE IMAGE MATCHING ALGORITHM BASED ON	723
LOCALITY-SENSITIVE HASHING	
Tianjia Wu; Zhenjiang Miao	
LOW-RANK MATRIX RECOVERY BASED ON SMOOTH FUNCTION APPROXIMATION	729
Hengyou Wang; Ruizhen Zhao; Yigang Cen; Fengzhen Zhang	
A NEW FRAMEWORK OF HYPERSPECTRAL IMAGE CLASSIFICATION BASED ON	733
SPATIAL SPECTRAL INTEREST POINT	
Yanshan Li; Wei Shi	
A STRAIGHT-LINE-BASED VANISHING POINT DETECTION METHOD FOR RAILWAY	737
ENVIRONMENTAL IMAGES	
Xinlan Jiang; Xiaoyue Luo; Siwei Luo; Guohao Lyu; Shengchun Wang	
FUSION OF MULTIPLE VLAD VECTORS BASED ON DIFFERENT FEATURES FOR	742
Yanhong Wang; Yigang Cen; Ruizhen Zhao; Shichao Kan; Shaohai Hu	
MULTI-MAPPING SALIENCY BASED ON GLOBAL-LOCAL STRUCTURAL INFORMATION	747
Feng Xu; Shengzhou Xiong; Yihua Tan	

FACIAL EXPRESSION RECOGNITION BASED ON GABOR AND CONDITIONAL RANDOM FIELDS	752
Jing Li; Bo Zhang SHIP DETECTION BASED ON SURFACE FITTING MODELING FOR LARGE RANGE BACKGROUND OF OCEAN IMAGES	762
Xiaoqi Li; Weixin Xie; Lixia Wang; Jihong Pei REMOVING REFLECTION FROM IMAGES BASED ON BP NEURAL NETWORK OF MOTION FIELD	768
Ruping Bian; Jing Li; Tao Yang; Zhaoyang Lu; Zhongzhen Li; Fangbing Zhang SPECTRAL UNMIXING BASED FUSION ALGORITHM FOR HYPERSPECTRAL AND MULTI-SPECTRAL IMAGES	772
Chunhui Zhao; Hongyu Zhang	
FACE CLUSTERING BASED ON GRAPH EMBEDDED SEMI-NMF WITH KERNELS	777
Jia Liu; He Zhang; Bao-Di Liu; Yanjiang Wang THICK CLOUDS REGION DETECTION BASE ON DOUBLE SCALE BACKGROUND GAUSS MODEL IN LARGE SCALE HIGH RESOLUTION OCEAN REMOTE SENSING	783
IMAGES Li Wen; Jihong Zhu; Jihong Pei; Lixia Wang	
DETECTION OF BLOCKING ARTIFACT ON SATELLITE IMAGE AND ITS NEW EVALUATOR	788
Risnandar; Aritsugi Masayoshi	
EFFECTIVE SELECTION OF MIXED COLOR FEATURES FOR IMAGE SEGMENTATION	794
Junfeng Luo; Jinwen Ma	
MULTIMODAL MEDICAL IMAGE FUSION BASED ON NONSUBSAMPLED CONTOURLET TRANSFORM USING IMPROVED PCNN	799
Yu Tian; Yibing Li; Fang Ye IMAGE WATERMARKING SCHEME BASED ON ARNOLD TRANSFORM AND DWT-DCT-SVD	805
Zhi Zhang; Chengyou Wang; Xiao Zhou	
RESEARCH ON THE ILLUMINATION ROBUST OF TARGET RECOGNITION Lin Jin; Zhenjiang Miao	811
ROBUST GENERALIZED LOW RANK APPROXIMATIONS OF MATRICES FOR VIDEO DENOISING	815
Xian Zhao; Gaoyun An; Yigang Cen; Hengyou Wang; Ruizhen Zhao PARALLEL OPTIMIZATION OF K-SVD ALGORITHM FOR IMAGE DENOISING BASED ON SPARK	820
Chao Tan; Zhihui Wei; ZeBin Wu; Yufeng Chen; Jingping Gu	
MULTIPLE KERNEL COLLABORATIVE REPRESENTATION BASED CLASSIFICATION <i>Ru Li; Qian Zhang; Zhiming Gao; BaoDi Liu; Yanjiang Wang</i>	826
SAR IMAGE DE-NOISING BASED ON NON-LOCAL SIMILAR BLOCK MATCHING IN NSST DOMAIN	832
Shaohai Hu; Xiaole Ma; Shuaiqi Liu; Dongsheng Yang	
KERNEL CLASS SPECIFIC CENTRALIZED DICTIONARY LEARNING FOR FACE RECOGNITION	837

Zhiming Gao; Qian Zhang; Ru Li; BaoDi Liu; Yanjiang Wang A NEW FAST CHAOS-BASED IMAGE CIPHER WITH A NOVEL PERMUTATION	843
APPROACH	
Chong Fu; Qingfu Wang; Zhe Chen; Shaoting Chen; Huiyan Jiang	040
HIGHLIGHT REMOVAL FOR CAMERA CAPTURED DOCUMENTS BASED ON IMAGE	849
STITCHING	
Jile Jiao; Wei Fan; Jun Sun; Naoi Satoshi PERSPECTIVE CORRECTION USING CAMERA INTRINSIC PARAMETERS	854
Xin Li; Wei Liu; Wei Fan; Jun Sun; Naoi Satoshi AN IMPROVED FRUC ALGORITHM BASED ON UNILATERAL AND BIDIRECTIONAL	859
MOTION ESTIMATION	
Bo Zhang; Dong Wang; Yaxin Wei	
A LOCALIZATION ALGORITHM BASED ON COMPRESSIVE SENSING BY K-NEAREST NEIGHBOR CLASSIFICATION	863
Sixing Yang; Yan Guo; Xi Liu; Dawei Niu; Baoming Sun	
GPS NONSTATIONARY INTERFERENCE SUPPRESSION BASED ON SPARSE REPRESENTATION	868
Yanlei Zhao; Shupeng Wang; Baoguo Yu; Wenyi Wang; Qingrong Du; Renbiao Wu	
FUSING DEEP CONVOLUTIONAL NETWORK WITH SFM FOR 3D FACE RECONSTRUCTION	873
Liang Geng; Shu Zhan; Jianguo Jiang	
LEARNING THE BEST-CONDITIONED OVERCOMPLETE ADAPTIVE TRANSFORM	879
Cheng Pan; Xiao Li; Tao Hong	004
IMPROVED SEPARABLE DICTIONARY LEARNING	884
Fengzhen Zhang; Yigang Cen; Ruizhen Zhao; Hengyou Wang CONSTRAINED ANALYSIS DICTIONARY LEARNING WITH THE ?1/2-NORM REGULARIZER	890
Zhenni Li; Takafumi Hayashi; Shuxue Ding; Yujie Li; Xiang Li	
RATE MODEL CONSIDERING NONTEXTURE BITS FOR HIGH EFFICIENCY VIDEO	895
CODING	000
Zehu Huang; Huizhu Jia; Xiaodong Xie	
SHOT BOUNDARY DETECTION WITH SPARSE PRESENTATION	900
Pingping Cai; Guan Yue; Ding Xu; Yu Zang	
IMPROVED WEIGHTED PREDICTION PARAMETER ESTIMATION FOR ADVANCED VIDEO CODING SYSTEMS	905
Lejun Yu; Dongxue Li; Jun He; Fengxiang Ge; Bo Sun; Feng Dai	
ROBUST IMAGE MATCHING USING LOCAL AFFINE REGION AND MAHALANOBIS METRIC	909
Zupei Ye; Linbo Tang; Baojun Zhao	
MULTI-SCALE KERNELIZED LEAST SQUARES FOR VISUAL TRACKING	914
Junbin Liu; Weixin Xie; Liangqun Li	
INFRARED CAMERA ARRAY SYSTEM FOR AIR ROBOT AUTOLANDING WITHOUT GPS	919
Guangpo Li; Tao Yang; Jing Li; Xiaoqiang Zhang; Zhuoyue Zhang; Zhi Li; Yanning Zhang	
FAST CAMERA ARRAY AUTO-CALIBRATION FOR OPTICAL NAVIGATION	924
Zhuoyue Zhang; Tao Yang; Xiwen Wang; Jing Li; Yanning Zhang; Zhi Li	
ROAD DETECTION BY RANSAC ON RANDOMLY SAMPLED PATCHES WITH SLANTED	929

PLANE PRIOR	
Qingqing Yang; Shengli Fan; Lang Wang; Yigang Wang	
A NOVEL OCCLUSION HANDLING METHOD BASED ON PARTICLE FILTERING FOR	934
VISUAL TRACKING	
Liangqun Li; Chunlan Li; Junbin Liu; Weixin Xie	
SCALE-ADAPTIVE VISUAL TRACKING WITH OCCLUSION DETECTION	938
Yulong Xu; Jiabao Wang; Yang Li; Zhuang Miao; Ming He; Yafei Zhang	
SPINNING TRI-LAYER-CIRCLE MEMORY-BASED GAUSSIAN MIXTURE MODEL FOR	943
BACKGROUND MODELING	
Yujuan Qi; Hui Li; Yanjiang Wang; Baodi Liu	
PERSON RE-IDENTIFICATION BASED ON SET-TO-SET METRIC LEARNING	949
Jun Liu; Jinlong Bai; Xijun Jia; Yihua Tan	
ONLINE REAL-TIME IMAGE RETRIEVAL BASED ON LARGE-SCALE VOCABULARY	953
TREE	
Shiwei Han; Jing Li; Tao Yang; Zhaoyang Lu; Fangbing Zhang; Lisong Wei	
MOBILE PHONE-BASED INTERNET OF THINGS HUMAN ACTION RECOGNITION FOR	957
E-HEALTH	
Jiao Bao; Mao Ye; Yumin Dou	
DEEP LEARNING TRACKER VIA SVM RANKING VECTOR	963
Bo Dai; Zhiqiang Hou; Wangsheng Yu; Xin Wang; Dan Hu	
ACCURATE AND EARLY PREDICTION OF USER LIFESPAN IN AN ONLINE	969
VIDEO-ON-DEMAND SYSTEM	
Yi Wang; Yuchun Guo; Yishuai Chen	
HUMAN MOTION DATA REFINEMENT UNITIZING STRUCTURAL SPARSITY AND	975
SPATIAL-TEMPORAL INFORMATION	
Zhao Wang; Shuang Liu; Rongqiang Qian; Tao Jiang; Xiaosong Yang; Jian J Zhang	
HOW SKILL BALANCING IMPACT THE ELDERLY PLAYER EXPERIENCE?	983
Xue Wang; Kavous Salehzadeh Niksirat; Chaklam Silpasuwanchai; Zhenxin Wang; Xiangshi	
Ren; Zhendong Niu	
MUSIC RETRIEVAL BASED ON RHYTHM CONTENT AND DYNAMIC TIME WARPING	989
METHOD	
Zhen Ren; Chunxiao Fan; Yue Ming	
ACTION RECOGNITION BASED ON MULTIPLE KEY MOTION HISTORY IMAGES	993
Dongxue Li; Lejun Yu; Jun He; Bo Sun; Fengxiang Ge	
A VIVID VISUAL EMOTION SYNTHESIS SYSTEM FROM FACE TO HAIR	997
Jun Yu; Lingyan Li	
TEMPLATE SELECTION BASED SUPERPIXEL EARTH MOVER'S DISTANCE	1002
ALGORITHM FOR HAND GESTURE RECOGNITION	
Yongjie Zhang; Chong Wang; Jieyu Zhao; Li Zhang; ShingChow Chan	
PREDICTION OF SATELLITE CLOCK ERRORS BASED ON DETERMINISTIC	1006
INTUITIONISTIC FUZZY TIME SERIES	
Denghua Hu; Zan Liu; Xihong Chen; Jie Wang	
A DISCRIMINANT MANIFOLD NON-NEGATIVE MATRIX FACTORIZATION ALGORITHM	1010
FOR FACIAL EXPRESSION RECOGNITION	
Jiying Wu; Shenglin Xu; Yi Yu; Bo Liang	
FAST KERNEL INDEPENDENT COMPONENT ANALYSIS WITH NYSTROM METHOD	1016

He Wang; Weixia Xu; Naiyang Guan; Canqun Yang X-RAY ASTRONOMICAL POINT SOURCES RECOGNITION USING GRANULAR BINARY-TREE SVM	1021
Zhixian Ma; Weitian Li; Lei Wang; Haiguang Xu; Jie Zhu APPLYING THE FRECHET DISTANCE TO THE SPECIFIC EMITTER IDENTIFICATION Peibo CHEN; Gang LI; Ke XU; Jianwei WAN	1027
A SYSTEM FOR AUTOMATIC GENERATION OF LABANOTATION FROM MOTION CAPTURE DATA	1031
Ziming Zhou; Zhenjiang Miao; Jiaji Wang NOVEL FEATURE SELECTION ALGORITHM FOR CHINESE TEXT CATEGORIZATION BASED ON CHI Zhenliang Cai; Jian Wang; Jiqiang Liu	1035
COVERING REDUCTION OF TRI-PARTITION NEIGHBORHOODS Xiao dong Yue; Wei Huang; Caiming Zhong; Yufei Chen	1040
IMPROVED FACE RECOGNITION ALGORITHM USING EXTENDED VECTOR QUANTIZATION HISTOGRAM FEATURES	1046
Yan Yan; Feifei Lee; Qiu Chen A BAYESIAN DECISION CLASSIFICATION METHOD FOR MULTIPLE CATEGORIES Ying Jiang; Yanjiang Wang	1052
EMPIRICAL STUDY OF PROXTONE AND PROXTONE+ FOR FAST LEARNING OF LARGE SCALE SPARSE MODELS	1056
Ziqiang Shi; Rujie Liu LOGISTIC REGRESSION-BASED DEVICE-FREE LOCALIZATION IN CHANGEABLE ENVIRONMENTS	1062
Qian Lei; Hengwei Lv; Haijian Zhang; Hong Sun; Linling Tang PEDESTRIAN TRACKING FROM AN UNMANNED AERIAL VEHICLE Chao Bian; Zhen Yang; Tao Zhang; Huilin Xiong	1067
A REGULARIZED LOW-RANK REPRESENTATION MODEL FOR FACIAL EXPRESSION RECOGNITION	1072
Zhan Wang; Qiuqi Ruan; Gaoyun An; Yi Jin CLASS SPECIFIC CENTRALIZED DICTIONARY LEARNING BASED KERNEL COLLABORATIVE REPRESENTATION FOR FINE-GRAINED IMAGE CLASSIFICATION Xiaojie Feng; Yanjiang Wang; Baodi Liu	1077
ICA AND PCA INTEGRATED FEATURE EXTRACTION FOR CLASSIFICATION Md Shamim Reza; Jinwen Ma	1083
CURVE CLUSTERING VIA THE LEARNING OF MIXTURES OF GAUSSIAN PROCESSES Zhe Qiang; Jiahui Luo; Jinwen Ma	1089
A DYNAMIC MODEL SELECTION ALGORITHM FOR MIXTURE OF GAUSSIAN PROCESSES	1095
Longbo Zhao; Jinwen Ma OBJECT RECOGNITION WITH MULTI-SOURCE IMAGES BASED ON KERNEL DICTIONARY LEARNING	1100
Jun Xu; Yuanxiang Li; Xian Wei; Xishuai Peng; YongShuai Lu MULTI-MODAL SCENE CATEGORIZATION USING MULTI-TASKS LEARNING Xishuai Peng; Yuanxiang Li; Jianhua Luo; Jun Xu; Yongshuai Lu	1106
CREATING VIDEO SUMMARIZATION FROM EMOTION PERSPECTIVE	1112

Yijie Lan; Shikui Wei; Ruoyu Liu; Yao Zhao A NOVEL PATTERNED FABRIC DEFECT DETECTION ALGORITHM BASED ON GHOG AND LOW-RANK RECOVERY	1118
Guangshuai Gao; Duo Zhang; Chunlei Li; Zhoufeng Liu; Qiuli Liu UPLINK SCHEDULING OF NAVIGATION CONSTELLATION BASED ON GENETIC ALGORITHM	1124
Yinyin Tang; Yueke Wang; Jianyun Chen; Hong Chen SPONTANEOUS FACIAL MICRO-EXPRESSION DETECTION BASED ON DEEP LEARNING	1130
Xiaohong Li; Jun Yu; Shu Zhan STATIONARY DYNAMIC TEXTURE SYNTHESIS USING CONVOLUTIONAL NEURAL NETWORKS	1135
Feng Yang; Gui-Song Xia; Liangpei Zhang; Xin Huang SPEECH ENHANCEMENT BASED ON IMPROVED DEEP NEURAL NETWORKS WITH MMSE PRETREATMENT FEATURES	1140
Wei Han; Congming Wu; Xiongwei Zhang; Meng Sun; Gang Min OPTIMIZATION SPECTRUM DECISION PARAMETERS IN CR USING AUTONOMOUSLY SEARCH ALGORITHM	1146
Yongcheng Li; Hai Shen; Manxi Wang A NOVEL METHOD OF MULTI-BAND SPECTRUM SENSING EXPLOITING DYNAMIC COMPRESSIVE SENSING	1152
Yulong Gao; Kang Xu; Yanping Chen A DS-PAM UWB TT&C SIGNAL IMPROVEMENT METHOD Xiangli Meng; Xiaomin Hou; Xin Lin; Kang Gao	1157
BLIND ESTIMATION OF LONG-CODE DSSS SIGNALS BASED ON INFORMATION SYMBOL TRANSITION PATTERN	1161
Wenlong Xia; Yuanping Zhou; Qinggong Guo; Qingdang Meng APPLICATION OF FFT PARALLEL CODE PHASE SEARCH ALGORITHM IN GNSS SOFTWARE	1165
Wenxu Zhang; Shuai Ruan; Zheng Dou; Jianbo Hu LOW COMPLEXITY AND NARROW TRANSITION BAND FILTER BANKS FOR SOFTWARE DEFINED RADIO APPLICATIONS	1171
Wenxu Zhang; Yajing Chen; Zheng Dou; Jianbo Hu A MODIFIED ALGORITHM FOR DOUBLE ERRORS CORRECTION IN RRNS GangQiang Liu; Lei Li	1176
ON-BOARD SPREAD SPECTRUM SIGNAL CORRELATION DETECTION DESIGN BASED ON FFT	1180
Jiyang Yu; Bo Pang; Dan Huang; Xiaohu Shen; Luyuan Wang SADR: NETWORK STATUS ADAPTIVE QOS DYNAMIC ROUTING FOR SATELLITE NETWORKS	1186
Dong Yan; Jian Guo; Luyuan Wang; Panpan Zhan PEAK-TO-AVERAGE POWER RATIO ANALYSIS AND REDUCTION IN TRANSFORM DOMAIN COMMUNICATION SYSTEM	1191
Xiaohuan Zhi; Hao Huan; Xiao Yu AN EFFECTIVE TRACKING LOOP FOR CHIRP SPREAD SPECTRUM COMMUNICATION SYSTEMS	1196

Chuying Feng; Teng Wang; Xiaohuan Zhi; Hao Huan	
JOINT CHANNEL ESTIMATION ALGORITHM BASED ON STRUCTURED COMPRESSED	1202
SENSING FOR FDD MULTI-USER MASSIVE MIMO	
Ruoyu Zhang; Honglin Zhao; Shaobo Jia; Chengzhao Shan	
INCENTIVE AND SELECTION FOR D2D CONTENT SHARING: A COMPREHENSIVE	1208
SCORING MECHANISM	
Jianzhang He; Haibo Wang; Tao Zhang	
A LOW COMPLEXITY ITERATIVE MULTIUSER DETECTOR FOR LDPC-CODED TDRSS	1214
RETURN LINK MA SERVICE	1217
Xiaoguang Chen; Xu Jiang; Zhilu Wu; Bo Ma	
THE JOINT FREQUENCY-PHASE ESTIMATE BASED ON SYMMETRICAL BURST	1219
	1219
Jinhua Sun; Hao Wang; Zhongyang Yu	4005
5G UPLINK PERFORMANCE OF FILTER BANK MULTI-CARRIER	1225
Dan Liu; Yinsheng Liu; Zhangdui Zhong; Deshan Miao; Zhuyan Zhao; Hao Guan	
CARRIER FREQUENCY OFFSET SYNCHRONIZATION ALGORITHM FOR SHORT BURST	1231
COMMUNICATION SYSTEM	
Jinhua Sun; Xia Li	
PERFORMANCE ANALYSIS OF L-BRANCH SCAN-AND-WAIT COMBINING OVER	1236
ARBITRARY CORRELATED NAKAGAMI-M FADING CHANNELS	
George C. Alexandropoulos; P. T. Mathiopoulos; P. Fan	
PERFORMANCE ANALYSIS FOR TWO-USER ALAMOUTI CODED MIMO SYSTEM WITH	1242
THE PIC GROUP DECODING	
Guoquan Li; Jie Zhang; Zengxiang Wang; Jinzhao Lin; Yu Pang; Qianneng Zhou	
A DECISION-LEVEL DATA FUSION BASED MULTIUSER DETECTION METHOD FOR	1247
DS-UWB SYSTEMS	
Bo Ma; Yebo Gu; Zhilu Wu; Zhendong Yin	
RESEARCH ON BLIND RECONSTRUCTION METHOD OF PN SEQUENCE FOR PERIOD	1254
DSSS SIGNALS IN LOW SNR CONDITIONS	
Xiaolin Zhang; Jian Chen	
NOVEL REDUCED-COMPLEXITY CHANNEL STATE SELECTION ALGORITHMS FOR	1259
MEDIA-BASED MODULATION	
Yapeng Li; Cheng Tao; Liu Liu; Yongzhi Li	
A NOVEL MULTI-DIMENSIONAL CONSTELLATION DESIGN METHOD BASED ON	1264
LATTICES FOR SPARSE CODE MULTIPLE ACCESS	
Yu Han; Zhenyong Wang; Dezhi Li; Qing Guo; Jie Li	
SPECTRUM ALLOCATION SCHEME BASED ON STACKELBERG GAME IN TWO-TIER	1270
HETNET	
Jing Dai; Wei Lv; Fang Ye	
MODULATION CLASSIFICATION IN ALPHA STABLE NOISE	1275
Yaohua Hu; Mingqian Liu; Chaofeng Cao; Bingbing Li	1210
RADIOMETRIC IDENTIFICATION BASED ON MAXIMUM PENALTY GRAPH LEARNING	1279
Yongqiang Jia; Lu Gan	1213
PERFORMANCE ANALYSIS OF THE RETURN LINK FOR THE HYBRID SATELLITE	1283
TERRESTRIAL COMMUNICATION SYSTEMS	1200
Hongjun Li; Qing Yao; Yuanzhi He; Jingchao Wang; Xiaolin Zhang; Yudong Xu; Lefei Zhang	1000
AN INCENTIVE MECHANISM UNDER HIDDEN-ACTION FOR DEVICE-TO-DEVICE	1288

CONTENT SHARING	
Tao Zhang; Haibo Wang; Jianzhang He	
STUDY ON SYSTEM LATENCY REDUCTION BASED ON SHORTEN TTI	1293
Xiaotong Sun; Nan Hao; Naizheng Zheng	
COOPERATIVE SPECTRUM SENSING ALGORITHM BASED ON KATZ FRACTAL	1297
Zijian Yang; Yibing Li; Fang Ye	4004
RESOURCE ALLOCATION IN FBMC-BASED TWO-CELL COGNITIVE RADIO SYSTEMS	1301
WITH ESTIMATED CSI	
Hengwei Lv; Pandong Li; Haijian Zhang; Yongqing Qian JOINT POWER CONTROL AND PROPORTIONAL FAIR SCHEDULING FOR D2D	1307
COMMUNICATION UNDERLAYING CELLULAR NETWORKS	1307
Xiaoshuai Li; Lin Ma; Yubin Xu; Rajan Shankaran	
ON THE SPECTRUM SENSING FOR COGNITIVE AUTOMATIC IDENTIFICATION	1313
SYSTEM	1010
Junfeng Wang; Yue Cui; Shexiang Ma; Zhaojie Liu; Lanjun Liu; Jianfu Teng	
WIRELESS TRANSMISSION SYSTEM FOR MOTION SENSING GAME CONTROLLER	1318
BASED ON LOW POWER BLUETOOTH TECHNOLOGY	1010
Junfei Tian; Jingen Liu; Shengyun Liang; Yunkun Ning; Huiqi Li; Guoru Zhao	
IMPLEMENTATION OF ANDROID-BASED FALL-DETECTING SYSTEM	1323
Huiyu Jia; Meihui Li; Yunkun Ning; Shengyun Liang; Huiqi Li; Guoru Zhao	
A SIMPLE SIGNAL DETECTION AND WAVEFORM ESTIMATION FOR BIOMETRICS	1329
USING DOPPLER SENSORS	
Kuniaki Yano; Yukihiro Kamiya	
A FACE ANTI-SPOOFING METHOD BASED ON OPTICAL FLOW FIELD	1333
Wenze Yin; Yue Ming; Lei Tian	
FISHER VECTORS IN PLDA SPEAKER VERIFICATION SYSTEM	1338
Zbynek Zajic; Marek Hruz	
A PALMPRINT ROI EXTRACTION METHOD FOR MOBILE DEVICES IN COMPLEX	1342
ENVIRONMENT	
Tingting Chai; Shenghui Wang; Dongmei Sun	
A RESEARCH ON PALM VEIN RECOGNITION	1347
Pengzhuang Wang; Dongmei Sun	
FEATURE-LEVEL FUSION OF PALMPRINT AND PALM VEIN BASE ON CANONICAL	1353
CORRELATION ANALYSIS	
Xiaofeng Yang; Dongmei Sun	
IRIS RECOGNITION FROM DISTANT IMAGES BASED ON MULTIPLE FEATURE	1357
DESCRIPTORS AND CLASSIFIERS	
Lasker Ershad Ali; Junfeng Luo; Jinwen Ma	4000
CONTACTLESS PALMPRINT RECOGNITION BASED ON CONVOLUTIONAL NEURAL NETWORK	1363
Dian Liu; Dongmei Sun	
AN ADAPTIVE TINNITUS MODEL BASED ON LEAST MEAN SQUARE ALGORITHM	1368
Shangwen Li; Peiyu He; Jiemei Chen	1000
AUTOMATIC GRABCUT BASED LUNG EXTRACTION FROM ENDOSCOPIC IMAGES	1374
WITH AN INITIAL BOUNDARY	

Churriene Mary Mary Tatauna Matauda	
Shuqiong Wu; Megumi Nakao; Tetsuya Matsuda IMPEDANCE CONTROL OF A ROBOT NEEDLE WITH A FIBER OPTIC FORCE SENSOR Lifang Xiao; Tangwen Yang; Benyan Huo; Xingang Zhao; Jianda Han; Weiliang Xu	1379
COMPARISON BETWEEN HEALTHY SUBJECTS AND LOW BACK PAIN PATIENTS BASED ON SURFACE ELECTROMYOGRAPHY FEATURES	1384
Fang Zhou; Huihui Li; Gaojun Song; Lei Wang IN VIVO WEARABLE NON-INVASIVE GLUCOSE MONITORING BASED ON DIELECTRIC SPECTROSCOPY	1388
Yuhang Liu; Meng Xia; Zedong Nie; Jingzhen Li; Yicheng Zeng; Lei Wang	
METAPHORS IN CHINESE TWO-CHARACTER EXPRESSION: AN ERP STUDY	1392
Pei Su; Minghu Jiang; Chen Bai	
INFERRING HUMAN BRAIN STRUCTURAL CONNECTIVITY BY	1398
EIGEN-DECOMPOSITION BASED NETWORK DECONVOLUTION	
Zhengping Qiu; Xue Chen; Yanjiang Wang	
THE N400 EFFECT AND HEMISPHERE PREFERENCE IN METAPHORS IN CHINESE DE PHRASES: AN ERP STUDY	1402
Pei Su; Minghu Jiang; Chen Bai	
A NEW FECG EXTRACTION METHOD BASED ON IMPROVED INDEPENDENT	1408
COMPONENT ANALYSIS	
Wei Nie; Wei Lv; Yibing Li	
CRACKLES DETECTION METHOD BASED ON TIME-FREQUENCY FEATURES	1412
ANALYSIS AND SVM	
Jiarui Li; Ying Hong	
DNA PROBE SIGNAL PROCESSING FOR IDENTIFICATION OF ABNORMAL GENE	1417
REGULATION AND PATHOGENETIC UNDERSTANDING - A DATA MINING APPROACH	
Hongfei Wang; Wenjie Cai	
A ROBUST ROTARY MACHINERY FAULT DIAGNOSIS APPROACH BASED ON	1424
ENTROPY FUSION AND DS THEORY	
Jie Chen; Fang Ye; Yibing Li	
PHY SECURITY OF PREVENTING EAVESDROPPERS IN MIMO-OFDM SYSTEM	1429
Tao Jing; Liwen Jiang; Yan Huo; Jin Qian; Yingkun Wen	
ASYNCHRONOUS CLASSIFICATION OF DIGITAL MODULATIONS IN MULTIPATH	1435
FLAT-FADING CHANNEL USING FOURTH-ORDER CUMULANT	
Pei Liu; Xuejun Ji; Guoqing Zhao	
SINGLE-CHANNEL BLIND SIGNAL SEPARATION METHOD FOR TIME-FREQUENCY	1440
OVERLAPPED SIGNAL BASED ON CEEMD-FASTICA	
Xianrong Deng; Lihui Pang; Kaili Jiang; Xinlin Wang	
A FUSION ALGORITHM FOR COOPERATIVE RECONNAISSANCE BASED ON THE	1446
CORRELATION OF SPARSE REPRESENTATION	
Zhipeng Wang; Xing Wang; Dongqing Zhou; Yuanrong Tian; Yipeng Zhou	
A SAR MOVING TARGETS IMAGING ALGORITHM DESIGN AND IMPLEMENTATION	1451
BASED ON CUDA	
Kunxi He; Jinping Sun; Yuan Zhang; Wei Sun	
OBSTACLE SENSING USING DECHIRP SAR	1456
Zhibiao Jiang; Jian Wang; Qian Song; Zhimin Zhou	
CRB FOR JOINT ESTIMATION OF MOVING TARGET IN DISTRIBUTED PHASED ARRAY	1461

RADARS ON MOVING PLATFORMS	
Ziyang Cheng; Zishu He; Xuejing Zhang	
THE TRACK INITIATION ALGORITHM BASED ON HOUGH TRANSFORM AND SPACE	1466
ACCUMULATION	
Lin Li; Guohong Wang; Xiangyu Zhang; Hongbo Yu	
MULTI-TARGET TRACKING ALGORITHM BASED ON NOISE-ADAPTIVE	1471
CARDINALITY-BALANCED MULTI-BERNOULLI FILTER	
Chao Liu; Jinping Sun; Xuwang Zhang	
AN IMPROVED PROCEDURE FOR ZDC REDUCTION IN HIGH RESOLUTION IMAGING	1476
OF ROTATING TARGETS	
Liya Liang; Xiaojian Xu	
AN EFFECTIVE INTERFERENCE CANCELLATION ALGORITHM IN NON-COOPERATIVE	1480
PASSIVE RADAR	
Jingyang Chen; Ling Xu; Wei Zhang; Wenbing Wu	
A HIGH PERFORMANCE DIGITAL SIGNAL PROCESSOR FOR MONOPULSE TRACKING	1485
RADAR	
Long Pang; Fengbo Mao	
MONOPULSE RADAR SYSTEM SIMULATION BASED ON PTOLEMYII	1489
Chao He; Wei Zhang; Wenbing Wu	
RESEARCH ON MULTI-RESOLUTION MODELING AND SIMULATION OF RADAR SIGNAL	1493
PROCESSING SYSTEM	
Wenbing Wu; Chao He; Wei Zhang; Min He	
A REAL-TIME SAR EXTENDED OBJECT SIMULATOR BASED ON FPGA	1498
Wei Li; Guoyuan Li; Houxiang Zhang; Hans Petter Hildre	
A SINGLE OBSERVER PASSIVE TRACKING ALGORITHM BASED ON MANEUVERING	1504
DETECTION	
Wei Yang; Wei Zhang; Weihang Dong	
INFLUENCE ANALYSIS OF ROTOR SCATTERING POINT'S DISTRIBUTION ON	1509
MICRO-DOPPLER SIGNATURE	
Yongbin Chen; Liangdong Chen; Runhua Liu; Jun Yang	
TDOA LOCATION BASED ON MODIFIED NEWTON METHOD	1515
Lei Yang; Jianshu Cao; Wei Yang	
ALGORITHM OF RANGE DECEPTION JAMMING RECOGNITION FOR BISTATIC MIMO	1519
RADAR	
Xiang Duan; Zishu He; Hongming Liu; Jun Li	
SEQUENTIAL MEASUREMENT-DRIVEN MULTI-TARGET BAYESIAN FILTER FOR	1524
NONLINEAR MULTI-TARGET MODELS	
Zongxiang Liu; Qiquan Zhang; Yanni Zou	
PARAMETER ESTIMATION USING A FREQUENCY DOMIAN LEAST SQUARE	1529
APPROACH FOR SPACEBORNE SAR DATA	
Tao Chen; Yongfei Ding; Ruifan Pang; Cheng Gong; Dinghai Xu; Hengyang Zhang	
AN IMPROVED METHOD FOR DIM SPACE DEBRIS DETECTION BASED ON HOUGH	1534
TRANSFORM	
Shuai Ding; Hui Wang; Defeng Chen; Tuo Fu; Meiguo Gao	
A REAL-TIME ISAR IMAGING STRUCTURE BASED ON GPU AND CPU	1539
HETEROGENEOUS PARALLEL PROCESSING	

Zhengkun Yuan; Junling Wang; Kui Jiang; Meiguo Gao ECCM SCHEME AGAINST DUAL-JAMMER COOPERATIVE JAMMING BASED ON MULTI-CHANNEL CANCELLATION	1545
Yemin Liu; Shiqi Xing; Yongcai Liu; Yongzhen Li; Xuesong Wang TRANSMIT AND RECEIVE SENSORS JOINT SELECTION FOR MIMO RADAR TRACKING BASED ON PCRLB	1551
Yanxi Lu; Zishu He; XueJing Zhang; Shuangli Liu PERFORMANCE ANALYSIS OF ADAPTIVE RANGE-SPREAD TARGET DETECTOR IN THE EXTREMELY TRAINING-DEFICIENT SCENARIOS	1556
Tao Jian; Xiaodong Huang; You He; Qiang Zhou; Zhi Wang MOVING PLATFORM BASED DISTRIBUTED MIMO RADAR DETECTION IN COMPOUND-GAUSSIAN CLUTTER WITHOUT TRAINING DATA	1560
Guohao Sun; Zishu He; Yile Zhang COMPACT POLARIZATION DIVERSITY ULTRA-WIDEBAND MIMO ANTENNA WITH QUADRUPLE BAND-NOTCHED CHARACTERISTICS Xiaoyang Cai; Long Jin	1566
TDOA COLLABORATIVE LOCALIZATION ALGORITHM BASED ON PSO AND NEWTON ITERATION IN WGS-84 COORDINATE Lipeng Gao; Heng Sun; Mengnan Liu; Yilin Jiang	1571
TARGET LOCALIZATION IN NONCOHERENT DISTRIBUTED MIMO RADAR SYSTEM USING SQUARED RANGE-SUM MEASUREMENTS Yanbin Zou; Qun Wan; Jingmin Cao	1576
RESEARCH ON SUPPRESSION OF SLICING JAMMING WITH DIGITAL ARRAY RADAR Xun Wei; Weiming Yuan; Xinguo Zhu	1580
ADAPTIVE ANGLE-DOPPLER COMPENSATION IN AIRBORNE PHASED RADAR FOR PLANAR ARRAY	1585
Fengde Jia; Zishu He; Jun Li; Junhui Qian THE EXTRACTION METHOD OF DIRECT PATH WAVE IN THE AIRBORNE PASSIVE RADAR SYSTEM	1589
Huiwen Gao; Wei Zhang; Fengde Jia; Zishu He BAYESIAN TRACK-BEFORE-DETECT METHOD BASED ON GAUSSIAN MESSAGE PASSING ON GRAPH	1593
Shikun Lu; Hao Zhang; Xihai Li; Daizhi Liu; Chao Niu; Yihong Li; Yimin Liu; Xiqin Wang ISAR IMAGING BASED ON OVERSAMPLING SMOOTHNESS OF PRIOR KNOWLEDGE Hongyin Shi; Saixue Xia	1597
NULL BROADENING ADAPTIVE BEAMFORMING BASED ON SEMIDEFINITE PROGRAMMING	1601
Junhui Qian; Zishu He; Yile Zhang; Bo Wu A NOVEL IMAGING ALGORITHM WITH RANDOM PHASE ERROR MITIGATION FOR THE FMCW SC-SAR SYSTEM	1605
Yue Yang; Xunchao Cong; Keyu Long; Wei Xie; Qing Zhang; Qun Wan TECHNOLOGY OF COMMUNICATION INTERFERENCE SUPPRESSION IN PD RADARS BASED ON MEMD	1609
Jiaqi Ren; Xuchu Dai; Ning Wang; Hui Li PROBING SIGNAL DESIGN FOR MIMO RADAR: A RIEMANNIAN DISTANCE APPROACH Y. Zhou; J. Xu; K.M. Wong; T. N. Davidson	1614

APES BASED STAP FOR TARGET DETECTION IN SPREAD-DOPPLER CLUTTER Peng Tong; Yinsheng Wei; Rongging Xu	1620
ROBUST SPARSITY-BASED SPACE-TIME ADAPTIVE PROCESSING CONSIDERING ARRAY GAIN/PHASE ERRORS	1624
Yiang Zhu; Zhaocheng Yang; Jianjun Huang DRFM RANGE FALSE TARGET CANCELLATION METHOD BASED ON SLOPE-VARYING LFM CHIRP SIGNAL	1629
Wei Li; Xiaopeng Yang; Chao Zhou; Shuai Li; Liyue Ning RESOLUTION PROPERTIES OF MULTIPLE APERTURE PASSIVE RADAR SYSTEM BASED ON GNSS SIGNALS	1633
Rentao Qi; Lei Zhang; Zhiping Yin THE METHOD OF PHASED ARRAY ALTIMETER BEAMFORMING BASED ON ROTATION PLATFORM	1637
Tingting He; Rui Duan; Yong Huang; Jiahao Zhang SPARSITY-BASED SPACE-TIME ADAPTIVE PROCESSING IN RANDOM PULSE REPETITION FREQUENCY AND RANDOM ARRAYS RADAR	1642
Guihua Quan; Zhaocheng Yangy; Jianjun Huangz; Jinxiong Huang MODIFIED OMEGA-K ALGORITHM FOR GROUND-BASED FMCW SAR IMAGING Shouchang Guo; Xichao Dong	1647
SPREAD-DOPPLER CLUTTER MITIGATION BASED ON IONOSPHERIC IRREGULARITY LEARNING FOR SKYWAVE RADAR	1651
Yueyu Guo; Rongqing Xu; Yinsheng Wei TASK SCHEDULING OF IMPROVED TIME SHIFTING BASED ON GENETIC ALGORITHM FOR PHASED ARRAY RADAR	1655
<i>Lu Hao; Xiaopeng Yang; Shangkun Hu</i> CONVEX OPTIMIZATION BASED ROBUST ADAPTIVE BEAMFORMING FOR UNDERWATER SENSOR ARRAY	1661
Yong Chen; Fang Wang; Jianwei Wan; Gang Li A HIGH-PRECISION TOA-BASED POSITIONING ALGORITHM WITHOUT THE RESTRICTION OF STRICT TIME SYNCHRONIZATION FOR WIRELESS SYSTEMS	1666
Yimei Kang; Jiawei Wang RESEARCH ON SOURCE OF PHASE DIFFERENCE BETWEEN CHANNELS OF THE VECTOR HYDROPHONE	1671
Yu Ao; Ke Xu; Jianwei Wan COMPARISON RESEARCH ON REVERBERATION STRENGTH EXCITED BY CW AND PTFM SIGNALS	1677
Rui Guo; Xiaotong Wang; Zhiming Cai TARGET CLASSIFICATION FOR PASSIVE SONAR BASED ON MEL CEPSTRUM AND IMAGE TEXTURE	1682
Jianghao Zhuo; Ke Xu; Jianwei Wan HETEROGENEOUS SENSOR NETWORKS TRAFFIC CONTROL ALGORITHM BASED ON CARIMA PREDICTION	1687
Cheng Luo; Qiuyu Zhang; Weixin Xie; Jia Yu MULTIDIMENSIONAL SCALING-BASED PASSIVE EMITTER LOCALIZATION FROM TOA MEASUREMENTS WITH SENSOR POSITION UNCERTAINTIES Jingmin Cao; Bing Deng; Xinxin Ouyang; Qun Wan; Ahmed Hesham Ibrahim; Yanbin Zou	1692

FAST DCT BASED EXPRESSION EXTRACTION AND LIFELIKE TRANSFERRING FOR FACIAL IMAGES	1697
Haiyang Li; Chunna Tian; Bo Yuan; Wei Wei EFFICIENT UNSUPERVISED BEHAVIORAL SEGMENTATION FOR HUMAN MOTION CAPTURE DATA BASE ON GAUSSIAN MIXTURE MODEL	1701
Xiaomin Yu; Weibin Liu; Weiwei Xing ROBUST CHANGE DETECTION IN SIGNALS USING ENERGY CONCENTRATION AND REGRESSION MODELS	1707
Theodor D. Popescu; Dorel Aiordachioaie MATRIXODE TOOL FOR SOLUTION OF MATRIX-VALUED ODE WITH APPLICATION TO ONLINE TIME-VARYING MATRIX INVERSION	1713
Yunong Zhang; Nanhao Wang; Jiadi Wang; Chen Peng; Yingbiao Ling STATE ESTIMATOR FOR WAVE-PIERCING CATAMARAN LONGITUDINAL MOTION BASED ON EKF	1720
Qiwen Shao; Sheng Liu; Lanyong Zhang; Zewei Liu HIGH-PERFORMANCE AUDIO MATCHING WITH FEATURES LEARNED BY CONVOLUTIONAL DEEP BELIEF NETWORK	1724
Weijiang Feng; Naiyang Guan; Zhigang Luo ACS-FED UWB BANDPASS FILTER WITH NEW STRUCTURE	1729
Nan Zhao; Xi He; Wenpeng Tian; Wei Yang PERFORMANCE EVALUATION OF COP-1 OVER LONG AND LOSSY LINK	1733
Ming Gu; Yuehua Niu; Bowen Cheng AN INTEGRAL TIME CALCULATION MODEL FOR AGILE SATELLITE TDICCD CAMERA	1736
Jianbing Zhu; Jian Guo; Wenjuan Li PROPOSAL AND VERIFICATION OF FOUR FUNDAMENTAL OPERATIONS OF TIME-VARYING NUMBERS	1741
Sheng Wu; Yunong Zhang; Dechao Chen; Jian Li; Yaqiong Ding A HIGH SPEED VIRTUAL CHANNEL DATA TRANSFER METHOD FOR SPACECRAFT APPLICATION	1747
Yuehua Niu; Jiyang Yu; Ming Gu; Luyuan Wang; Xianghui Wang NODE CONSTRAINT ROUTING ALGORITHM BASED ON REINFORCEMENT LEARNING Weihang Dong; Wei Zhang; Wei Yang	1752
EFFECTIVE CAPACITY OF COGNITIVE RADIO SYSTEMS	1757
Yulong Gao; Ning li; Jiayan Zhang; Kang Xu FLAT OPTICAL FREQUENCY COMB GENERATION FOR HIGH FREQUENCY AND BROADBAND PHOTONIC RF CHANNELIZATION	1762
Lihua Lei; Lei Zhang; Naijin Liu; Ming Xue NOVEL ALL-TIME INITIAL ALIGNMENT METHOD FOR INS/CNS INTEGRATED NAVIGATION SYSTEM	1766
Jian Han; Changhong Wang; Baohua Li DEVIATION STUDY OF INS ALGORITHM FOR THE CURVE MEASURING SYSTEM Bin Www.Lixin Wang; Wanhin Huy Waihing Can; Shang Li	1771
Bin Wu; Lixin Wang; Wenbin Hu; Weibing Gan; Sheng Li RANDOM FOREST BASED CLASSIFICATION OF DISEASES IN GRAPES FROM IMAGES CAPTURED IN UNCONTROLLED ENVIRONMENTS	1775
Biswas Sandika; Saybsgu Avil; Sarangi Sanat; Pauppula Srinvasu A POTENTIAL SATURATION VALUE OF WORLD POPULATION IS NEAR?	1781

Yunong Zhang; Nanhao Wang; Liangyu He; Wan Li; Hangzhou Tan	
SCHEDULING ALGORITHM BASED ON TIME-TRIGGER BUS	1787
Bowen Cheng; Luyuan Wang; Weiwei Liu; Lianlian Zeng	
DESIGN AND SIMULATION OF A KIND OF CONFORMAL MICROSTIP PATCH ANTENNA	1791
ARRAY WITH SERIES FEED NETWORK	
Lizhong Song; Zhaohui Song	
DESIGN OF A NOVEL BROADBAND FLAPS ANTENNA FOR W-BAND APPLICATION	1795
Xuan Zhang; Long Jin; Yanjie Ji; Limin Che	
A NEW UNDERDETERMINED BLIND SOURCE SEPARATION ALGORITHM UNDER THE	1799
ANECHOIC MIXING MODEL	
Chuang Liu; Yibing Li; Wei Nie	
LDPC CODES BASED ON HAMMING AND BIBD CODES	1804
Huan Ma; Lijun Zhang	
INTEGRATED ELECTRONIC SYSTEM OF SPACECRAFT BASED ON SIP TECHNOLOGY	1809
Hua Li; Yong Kong; Hu Huang; Yaolei Zhang	
RESEARCH AND PRACTICE ON THE THEORY OF PRIVATE CLOUDS MIGRATION	1813
Ying Li; Jing Zhang; Qun Hu; Jia Pei	
MODULATION SPECTRUM SIMULATION ACCORDING TO MEASURED SHIP RADIATED	1819
NOISE	
Yuan Zheng; Shichang Xu	
THE MIDDLE OF THE SPECIFIED NODE SET OF SHORTEST PATH ALGORITHM	1823
Jie Jia; Jeng-Shyang Pan; Huarong Xu	
ANALYSIS OF NETWORK-OFF COMMUNICATIONS USABILITY IN TRUNKING	1827
NETWORKS	
Chunpeng Liu; Chenguang He; Weixiao Meng	
QUASI-AFFINE TRANSFORMATION EVOLUTIONARY (QUATRE) ALGORITHM: THE	1832
FRAMEWORK ANALYSIS FOR GLOBAL OPTIMIZATION AND APPLICATION IN HAND	
GESTURE SEGMENTATION	
Zhenyu Meng; Jeng-Shyang Pan	
MISJUDGEMENT ANALYTICAL METHOD BASED ON DECISION PARAMETERS'	1838
VOLATILITY FOR NETWORK SELECTIONS	
Shu Tang; Lin Ma; Yubi Xu	
CLUSTER RESOURCE ADJUSTMENT BASED ON AN IMPROVED ARTIFICIAL FISH	1843
SWARM ALGORITHM IN MESOS	
Ying Li; Jing Zhang; Wei Zhang; Qing Liu	
QUANTITATIVE ASSESSMENT OF PARKINSON'S DISEASE WITH MULTIPLE	1848
WEARABLE DEVICES	
Qifan Bai; Huijun Zhang; Chengjie Mao; Liang Li; Qian Yu; Baoteng Xu; Tianyu Shen;	
Chunfeng Liu; Shouyan Wang	
HYBRID MODEL FOR VALIDATING PERFORMANCE OF STREAMING VIDEO SIGNALS	1852
Debasish Das; Tapan Das	
PREDICTION OF PCB ELECTROMAGNETIC EMISSION BASED ON IMPROVED	1857
EQUIVALENT ELECTRIC DIPOLES IN TIME DOMAIN	
Lanyong Zhang; Yixuan Du; Zewei Liu; An Cao	
FEATURE EXTRACTION METHOD FOR WEAK MECHANICAL FAULT SIGNAL BASED ON	1863
DOUBLE COUPLED DUFFING OSCILLATOR AND EMD	

Dongying Han; Yanlong Sun; Xiao Su; Peiming Shi	
NR IMAGE QUALITY ASSESSMENT OF SATELLITE IMAGE	1867
Dantong Zhang; Kunpeng Wang; Yi Jin; Peng Bian; Jibo Tan	
CLOUD REMOVAL FOR OPTICAL IMAGES USING SAR STRUCTURE DATA	1872
Cheng Zhu; Zhiqin Zhao; Xiaozhang Zhu; Zaiping Nie; Qing Huo Liu	
GEOLOCATION OF A KNOWN ALTITUDE TARGET USING AZIMUTH ANGLE	1876
MEASUREMENTS	
Xi Li; Chaoxin He; Fucheng Guo; Le Yang; Jinlong Yang	
INVESTIGATION OF THE REGULARIZATION PARAMETER OF SUBSPACE-BASED	1882
OPTIMIZATION METHOD FOR RECONSTRUCTION OF UNIAXIAL ANISOTROPIC	
OBJECTS	
Yulang Liu; Zhiqin Zhao; Xiaozhang Zhu; Zaiping Nie; Qinghuo Liu	
IONOSPHERE ESTIMATION AND CORRECTION FOR GEOSYNCHRONOUS SAR BASED	1886
ON POINT TARGET DEVIATION BETWEEN RANGE SUB-IMAGES	
Lijia Huang; Chibiao Ding; Xiaolan Qiu; Hongyi Zhang; Liang Li	
AN INTEGRATION TIME OPTIMIZATION APPROACH FOR GEO-SAR	1890
Qingjun Zhang; Bingji Zhao; Yu Zhu	