2018 14th IEEE International Conference on Signal Processing (ICSP 2018)

Beijing, China 12-16 August 2018

Pages 1-599



IEEE Catalog Number: GISBN:

CFP18753-POD 978-1-5386-4674-8

Copyright © 2018 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:
 CFP18753-POD

 ISBN (Print-On-Demand):
 978-1-5386-4674-8

 ISBN (Online):
 978-1-5386-4673-1

ISSN: 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

SENSOR NETWORK BASED DOA ESTIMATION METHOD WITHOUT PHASE	1
SYNCHRONIZATION	
Yimao Sun; Yuxiang Yang; Changxiong Xia; Wei Xie; Qun Wan	
OBJECTIVE EVALUATION OF GUQIN TIMBRE BY DIGITAL SIGNAL PROCESSING	6
Jinglei Chen; Yibiao Yu; Jiheng Wu	
MULTIPATH TIME DIFFERENCE OF ARRIVAL ESTIMATION ALGORITHMS UNDER	10
ALPHA-STABLE NOISE	
Jinhong Liu; Hongli Zhou; Xiaoyan Zhao; Yong Tie; Yang Liu	
A METHOD TO DERATE THE RATE-DEPENDENCY IN THE PASS-BAND DROOP OF COMB	17
DECIMATORS	
Ealwan Lee	
OPTIMIZATION METHOD FOR A HIGH-PRECISION GRAPHIC EQUALIZER WITH LOWER	22
ORDER FILTER	
Hao Tao; Yong Fang; Huaping Liu; Qinghua Huang	
MAIN MELODY EXTRACTION USING THE AUDITORY SCENE ANALYSIS FOR THE	27
HUMMING MUSIC RETRIEVAL	
Chenchen Kong; Yibiao Yu	
PIPELINE INTRUSION DETECTION AND LOCATION BASED ON PHASE-SENSITIVE	32
OPTICAL TIME DOMAIN REFLECTOMETER	
Zhanfeng Zhao; Shujun Liu; Duo Liu	
COMPARISON OF DOMINANT FREQUENCY ANALYSIS METHODS FOR BLAST INDUCED	37
GROUND VIBRATIONS	
Esra Nur Tanriseven; Heiner Igel; Hasan Aydn Bilgin	
ON PARAMETER SELECTION METHOD OF BACKGROUND EQUALIZATION BASED ON	42
ANALYTIC HIERARCHY PROCESS	
Daiqiang LU; Gaoxiang XING	
ENHANCED VARIATIONAL AUTO-ENCODER FOR VOICE CONVERSION USING	46
NON-PARALLEL CORPORA	
Guojie Huang; Hui Jin; Yibiao Yu	

BLOOD CELLS COUNTING USING PYTHON OPENCV	50
Raymond Joseph Meimban; Alexa Ray Fernando; Armil Monsura; Jonrey Ranada; JC Apduhan	
WEIGHTED-TO-SPHERICALLY-UNIFORM SSIM OBJECTIVE QUALITY EVALUATION FOR	54
PANORAMIC VIDEO	
Yufeng Zhou; Mei Yu; Hualin Ma; Hua Shao; Gangyi Jiang	
DIRECT TARGET TRACKING BY DISTRIBUTED GAUSSIAN PARTICLE FILTERING BASED	58
ON DELAY AND DOPPLER	
Meiqiu Sun; Wei Xia; Yanyan Wang	
WEAK INTERFERENCE DETECTION IMPROVEMENT IN GPS MULTIPATH ENVIRONMENT	64
Xi Hong; Ning Chang; Wenjie Wang; Qinye Yin	
DESIGN OF WHOLE CHAIN TEMPERATURE MONITORING SYSTEM FOR RAW MILK	70
Wenli Zhang; Tingting Cheng; Huamin Chen; Xiang Guo; Guohua Gao	
A WIRELESS DIGITAL STETHOSCOPE DESIGN	74
Skyler Szot; Alisa Levin; Anthony Ragazzi; Taikang Ning	
A NOVEL AND EFFICIENT PARAMETER ESTIMATE APPROACH FOR THE LINEAR	79
FREQUENCY MODULATED (LFM) SIGNAL AND ITS EXTENSION	
Yong Wang; Jiajia Rong	
APPLICATION OF IMPROVED UPF ALGORITHM IN NONLINEAR NON-GAUSS SYSTEM	84
Jiaxin Hou; Weidong Zhou	
RUBOST FEATURE FOR UNDERWATER TARGETS RECOGNITION USING	90
POWER-NORMALIZED CEPSTRAL COEFFICIENTS	
Yifan Zhang; Ke Xu; Jianwei Wan	
HEART MURMURS CLUSTERING USING MACHINE LEARNING	94
Kun Chen; Akrit Mudvari; Fabiana G. G Barrera; Lin Cheng; Taikang Ning	
THE CONSTRAINED EXTENDED KALMAN PARTICLE FILTER	99
Hongwei Zhang; Weixin Xie; Liangqun Li	
COGNITIVE SPECTRUM SHARING ALGORITHM BASED ON SECONDARY USERS'	103
SERVICES	
Jianli Xie; Wenqian Guo; Cuiran Li; Anqi Lv	
TDOA-AOA LOCALIZATION BASED ON IMPROVED SALP SWARM ALGORITHM	108
Tao Chen; Mengxin Wang; Xiangsong Huang; Qiang Xie	

MOVING SENSOR TRACKING USING RADIO INTERFEROMETRIC POSITIONING SYSTEM	113
MEASUREMENTS	
MD SHAFIQUL ISLAM; Xuezhi Wang; Bill Moran	
IMPROVED NOVEL GLOBAL HARMONY SEARCH ALGORITHM TO OPTIMIZE THE	119
TIMETABLE PROBLEM OF MAGLEV TRAIN ATO SYSTEM	
Jiaxin CHENG; Xiangqian LIU; Shuyi HE	
INVESTIGATION ON PROJECTION SPACE PAIRS IN NEIGHBOR EMBEDDING	125
ALGORITHMS	
Zhe Zhang; Chun Qi; Muhammad Rizwan Asif	
AN INDOOR POSITIONING ALGORITHM BASED ON RSSI REAL-TIME CORRECTION	129
Guoquan Li; Enxu Geng; Zhouyang Ye; Yongjun Xu; Hongyu Zhu	
A LAYERED TIME-DELAY OPTIMIZATION MODEL FOR SMART GRID BACKBONE	134
COMMUNICATION NETWORK	
Guangxiang Jin; Jiangsheng Li; Jun Lu; Weiwei Lin	
TARGET TRACKING USING PRE-TRACKING COMPRESSIVE DETECTOR	138
Qi Feng; Jianjun Huang; Jinxiong Huang	
ANALYSIS OF DEEP COMA AND BRAIN DEATH BASED ON PHASE SYNCHRONIZATION	143
WITH EEG	
Na Zhang; Jianhai Zhang; Jianting Cao; Yao Miao; Li Zhu; Wanzeng Kong	
THE MAIN LOBE INTERFERENCE SUPPRESSION ALGORITHM FOR WIDEBAND	148
INTERFERENCE	
Yanping Liao; Xing Wu; Yao Wang	
X-RAY PULSAR SIGNAL PROFILE RECOGNITION AND SEPARATION	153
Tong Zhang; Lei Si; Jie Yan	
THE MODIFIED FILTERED-X MULTICHANNEL WIENER FILTER	158
Felix Albu	
ONLINE SEQUENTIAL EXTREME LEARNING MACHINE ALGORITHM BASED ON THE	162
GENERALIZED MAXIMUM CORRENTROPY CRITERION	
Chunfen Shi; Wenyue Wang; Hao Li; Shiyuan Wang	
MEASUREMENT MATRIX DESIGN BASED ON COMPRESSED SENSING FOR DOA	167
ESTIMATION	

Zhikai Huang; Wei Wang; Bin Zhang; Di Wang	
FREQUENCY INVARIANT BEAMFORMING USING UNITARY TRANSFORMATION FOR	172
SPHERICAL ARRAYS	
Lili Zhang; Qinghua Huang; Tingwei Chen; Yong Fang	
PATTERN SYNTHESIS FOR SUBARRAY BY CONTROLLING MULTI-POINT ARRAYS	177
RESPONSE	
Weilai Peng; Zishu He; Xuejing Zhang; Julan Xie	
DIRECTION OF ARRIVAL ESTIMATION USING DISTRIBUTED CIRCULAR MICROPHONE	182
ARRAYS	
Tingwei Chen; Qinghua Huang; Lili Zhang; Yong Fang	
A BROADBAND MIMO SENSING SYSTEM WITH COLOCATED NESTED ARRAYS: TRANSMIT	186
SCHEME AND DIRECTION-OF-ARRIVAL ESTIMATION	
Linlin Mao; Hongbin Li; Yongchan Gao	
COMPUTATIONALLY EFFICIENT TWO-DIMENSIONAL-DOA ESTIMATION FOR MASSIVE	191
MIMO UPLINK	
Yu Wang; Bobin Yao; Qisheng Wu	
A ROBUST GNSS INTERFERENCE SUPPRESSION METHOD BASED ON NULL	197
BROADENING OF DUAL-POLARIZED ANTENNA ARRAYS	
Ming Xie; Wei Xia; Shengjie Wei; Huiyong Li; Pengcheng Li	
JOINT DELAY AND ANGLE ESTIMATION FOR GNSS MULTIPATH SIGNALS BASED ON	203
SPATIAL AND FREQUENTIAL SMOOTHING	
Ning Chang; Xi Hong; Wenjie Wang; Zhaonian Wang	
A NULL BROADENING METHOD FOR HIGH DYNAMIC GNSS SPACE-TIME INTERFERENCE	209
SUPPRESSION BASED ON THE UNIFORM CIRCULAR ARRAY	
Shengjie Wei; Wei Xia; Ming Xie; Huiyong Li; Chaoyun Liu; Pengcheng Li	
AN ITERATIVE ADAPTIVE DICTIONARY LEARNING APPROACH FOR MULTIPLE SNAPSHOT	214
DOA ESTIMATION	
Weijie Tan; Xiʻan Feng; Weiqiang Tan; Guiyun Liu; Xinrong Ye; Chunguo Li	
WIND SPEED ESTIMATION OF LOW-ALTITUDE WIND-SHEAR BASED ON GENERALIZED	220
ADJACENT MULTI-BEAM SPACE-TIME ADAPTIVE PROCESSING UNDER AIRCRAFT	
YAWING	
Yijing Li; Hai Li; Renbiao Wu	

EMI ANALYSIS AND OPTIMAL DESIGN TECHNIQUE OF SERVO DRIVE BOARD FOR SIGNAL	224
STABILITY	
Yeongsik Park; Jitae Hong; Hongju Kim	
REALIZATION OF SWITCHED-CURRENT WAVELET FILTER USING HYBRID GENETIC	230
ALGORITHM	
Wenshan Zhao; Lina Ma	
ACCELERATING BLOCK-MATCHING AND 3D FILTERING-BASED IMAGE DENOISING ALGORITHM ON FPGAS	235
Xiaoyun Wang; Ke Xu; Dong Wang	
POLE-SHARED REALIZATION OF COMPLEX WAVELET BASE USING AFSA	241
Wenshan Zhao; Lina Ma	
SPEECH ENHANCEMENT METHOD BASED ON LSTM NEURAL NETWORK FOR SPEECH RECOGNITION	245
Ming Liu; Yujun Wang; Jin Wang; Jing Wang; Xiang Xie	
UTILIZING THIRD-ORDER HIDDEN MARKOV MODELS FOR EMOTIONAL TALKING	250
CONDITION RECOGNITION	
Ismail Shahin; Ali Bou Nassif	
A NEW COST FUNCTION FOR DNN-BASED SPEECH ENHANCEMENT COMBINING NMF	255
AND CASA	
Bofang Yan; Changchun Bao; Zhigang Bai	
OPTIMIZATION OF EVS SPEECH/MUSIC CLASSIFIER BASED ON DEEP LEARNING	260
Zhitong Li; Xiang Xie; Jing Wang; Volodya Grancharov; Wei Liu	
IMPROVEMENT OF VOIP SERVICE QUALITY BASED ON AN ADAPTIVE CONGESTION	265
CONTROL METHOD	
Aissata Beni Traore; Jing Wang; Xiaohan Zhao; Jin Wang	
AN IDEAL WIENER FILTER CORRECTION-BASED CIRM SPEECH ENHANCEMENT METHOD	270
USING DEEP NEURAL NETWORKS WITH SKIP CONNECTIONS	
Dujuan Wang; Changchun Bao	
JOINT IDEAL RATIO MASK AND GENERATIVE ADVERSARIAL NETWORKS FOR MONAURAL	276
SPEECH ENHANCEMENT	
Jing Yuan; Changchun Bao	

SIMULTANEOUS SPEECH DETECTION AND MAGNITUDE SQUARED SPECTRUM	281
ESTIMATION APPROACH FOR SPEECH ENHANCEMENT	
Ruirui Han; Shifeng Ou; Wei Liu; Chen Chen; Shuo Zhang	
FRAME RATE UP-CONVERSION BASED ON IMPROVED DUAL MOTION ESTIMATION	286
Qun Jia; Dong Wang; Bo Zhang	
BLIND IMAGE RESTORATION BASED ON LO TOTAL-VARIATION MODEL	292
Su Xiao	
A FAST RECONSTRUCTION METHOD FOR IR SMALL TARGET IMAGE	296
Li Kang; Jianjun Huang; Jingxiong Huang	
KERNEL-BAND-PROJECTION ALGORITHM FOR ANOMALY DETECTION IN	300
HYPERSPECTRAL IMAGERY	
Xifeng Yao; Chunhui Zhao	
HIGH-ORDER CUMULANT-BASED PARTICLE FILTERING ALGORITHM FOR PEDESTRIAN	304
OBJECT TRACKING	
Liangqun Li; Mingyue Yan	
NYSTAGMUS SIGNAL FEATURE EXTRACTION AND TRACKING FOR DIAGNOSIS OF THE	308
VESTIBULAR SYSTEM	
Yu Jiang; Jingyan He; Yang Xiao; Dandan Li; Yi Shen	
BLOCK COMPRESSED SENSING USING TWO-DIMENSIONAL RANDOM PERMUTATION	312
FOR IMAGE ENCRYPTION-THEN-COMPRESSION APPLICATIONS	
Bo Zhang; Lei Yang; Kai Wang; Yuqiang Cao	
A NEW IMAGE ENCRYPTION ALGORITHM USING HOMOGENIZED CHEBYSHEV-ARNOLD	317
MAP	
Xuanshu Luo; Xuejing Kang; Zihui Guo; Guozhen Hu	
A NOVEL PATTERNED FABRIC DEFECT DETECTION ALGORITHM BASED ON DUAL NORM	323
LOW RANK DECOMPOSITION	
Junpu Wang; Chunlei Li; Zhoufeng Liu; Miao Yu; Yan Dong	
COMPARTMENTAL GAUSSIAN MIXTURE MODEL USED FOR LAYER DETECTION IN	328
RADIO-ECHO SOUNDING DATA	
Yan Liu; Jiangyu Han; Weiwei Qu; Bo Zhao; Qiang Wang	
F-DR NET:FACE DETECTION AND RECOGNITION IN ONE NET	332

Lei Pang; Yue Ming; Li Chao	
OBJECT DETECTION AND TRACKING BASED ON RECURRENT NEURAL NETWORKS	338
Yashu Zhang; Yue Ming; Runqing Zhang	
FOREGROUND TARGET EXTRACTION IN BOUNDING BOX BASED ON SUB-BLOCK	344
REGION GROWING AND GRAB CUT	
Yawei Yu; Jihong Zhu; Jihong Pei	
AN ADAPTIVE SPATIO-SPECTRAL DOMAIN CORRELATION PARALLEL FRAMEWORK FOR	350
HYPERSPECTRAL IMAGE CLASSIFICATION	
Xianchen WANG; Weixin XIE	
SEGMENTATION OF RIGHT VENTRICULAR MR IMAGE BASED ON DEEP NEURAL	355
NETWORK: DILATED DENSENET OF TWO LEVEL LOSSES	
Xingrong Zhao; Zheng Liu; Heming Zhao; Xueqin Chen	
TARGET RE-DETECTION AND TRACKING BASED ON CORRELATED FILTER	359
Yuqiu Wu; Zhaohui Li; Dongmei Li	
IMAGE EDGE DETECTION BASED ON FCM AND IMPROVED CANNY OPERATOR IN NSST	363
DOMAIN	
Shaohai Hu; He Zhang	
VISIBILITY RESTORATION OF SINGLE HAZE IMAGES BASED ON FEATURE	369
AGGREGATION	
Linyuan He; Duyan Bi; Jizhong Zhao; Kun Liu; Shiping Wang	
A SIFT-BASED IMAGE FUSION METHOD	375
Danxia Lu; Hongjian Shi	
A NEW LOW LIGHT IMAGE ENHANCEMENT BASED ON THE IMAGE DEGRADATION	379
MODEL	
Yahong Wu; Wanru Song; Jieying Zheng; Feng Liu	
COLOR MEDICAL IMAGE FUSION USING NON-SUBSAMPLED SHEARLET TRANSFORM	384
Qianli Liu; Yu Tian; Yibing Li	
A NOVEL BLOCK SORTING SCHEME FOR REVERSIBLE DATA HIDING IN JPEG IMAGES	389
Yiyi Wang; Rongrong Ni; Yao Zhao	
EFFICIENT IMAGE INTERPOLATION VIA ANCHORED NEIGHBORHOOD WEIGHTED	395
NONLINEAR REGRESSION	

Jieying Zheng; Yahong Wu; Wanru Song; Feng Liu	
FAST AVS TO HEVC TRANSCODING VIA VISUAL FEATURE EXTRACTION WITH	400
RESOLUTION CONVERSION	
Malik Asfandyar; Adil Aslam; Nauman Pervaiz	
JELLYMONITOR: AUTOMATED DETECTION OF JELLYFISH IN SONAR IMAGES USING	406
NEURAL NETWORKS	
Geoff French; Michal Mackiewicz; Mark Fisher; Mike Challiss; Peter Knight; Brian Robinsony;	
Angus Bloomfieldz	
MULTI-FOCUS IMAGE FUSION BASED ON NSST AND FOCUS REGION DETECTION	413
Shaohai Hu; Zhen Meng; Shuwen Xu	
FEATURE EXTRACTION BASED ON CANONICAL CORRELATION ANALYSIS USING FMEDA	418
AND DPA FOR FACIAL EXPRESSION RECOGNITION WITH RNN	
ASAD ULLAH; JING WANG; M. SHAHID ANWAR; USMAN AHMAD; UZAIR SAEED; JIN WANG	
A TEXTURAL LAYER LO GRADIENT MINIMIZATION BASED DE-NOISE METHOD FOR SCENE	424
TEXT IMAGES	
Simin Wang; Xiaoguang Li; Ning Dong; Li Zhuo; Jiafeng Li	
PREPROCESSING IMAGES AND RESTORE THE CONTOURS OF OBJECTS OBTAINED IN	430
THE INFRARED RANGE	
Vyacheslav Voronin; Evgenii Semenishchev; Oxana Balabaeva; Marina Pismenskova	
UNDERWATER IMAGE ENHANCEMENT ALGORITHM BASED ON LOGARITHMIC	434
TRANSFORM HISTOGRAM MATCHING WITH SPATIAL EQUALIZATION	
Voronin Viacheslav; Semenishchev Evgenii; Tokareva Svetlana; Zelenskiy Alexander; Agaian	
Sos	
A DEEP LEARNING METHOD FOR SUIT DETECTION IN IMAGES	439
Zhengdong Liu	
ADAPTIVE SUBSPACE OMP FOR INFRARED SMALL TARGET IMAGE	445
Li Kang; Jianjun Huang; Jingxiong Huang	
DCT-BASED COLOR IMAGE COMPRESSION ALGORITHM USING AN EFFICIENT LOSSLESS	450
ENCODER	
Yangming Zhou; Chengyou Wang; Xiao Zhou	
FREQUENCY LINE EXTRACTION ON LOW SNR LOFARGRAM USING PRINCIPAL	455

COMPONENT ANALYSIS

Hairu ZHANG; Chao LI; Haibin WANG; Jun WANG; Fan YANG	
TWO-STAGE PARAMETRIC FILTER MODEL OF HRTF FOR VR AUDIO ON THE MOBILE	460
Zhili Xia; Yong Fang; Huaping Liu; Qinghua Huang	
A TARGET TRACKING METHOD BASED ON PARTICLE FILTER AND MULTI-FEATURE	464
FUSION	
Shuangkang Fang; Yujuan Qi	
OBJECT TRACKING BASED ON DEEP CNN FEATURE AND COLOR FEATURE	469
Yujuan Qi; Yanjiang Wang; Yuchi Liu	
LEARNING SPATIOTEMPORAL FEATURES WITH 3DCNN AND CONVGRU FOR VIDEO	474
ANOMALY DETECTION	
Xin Wang; Weixin Xie; Jiayi Song	
CAMERA SELF-CALIBRATION FOR UNMARKED HUMAN MOTION CAPTURE SYSTEM	480
Jiaji Wang; Zhenjiang Miao; Qinghua Liang; Ziling Jiang	
A NOVEL REPRESENTATION FOR VIDEO-BASED PERSON RE-IDENTIFICATION WITH	485
ATTRIBUTE-CONSTRAINTS	
Wanru Song; Jieying Zheng; Yahong Wu; Qingqing Zhao; Changhong Chen; Feng Liu	
ZERO-SHOT ACTION RECOGNITION VIA EMPIRICAL MAXIMUM MEAN DISCREPANCY	489
Yi Tian; Qiuqi Ruan; Gaoyun An	
A DATA-DRIVEN APPROACH TO AUTOMATIC GAZE TRACKING	494
Kevin Huang; Mahmoud Khalil; Evelyn Luciani; Daniel Melesse; Taikang Ning	
A MOVING OBJECT DETECTION SCHEME BASED ON VIDEO SURVEILLANCE FOR SMART	500
SUBSTATION	
Yun Wang; Jiangxuan Zhang; Lingfeng Zhu; Zhongwei Sun; Jun Lu	
PROGRESSIVE NEURAL NETWORKS BASED FEATURES PREDICTION FOR THE TARGET	504
COST IN UNIT-SELECTION SPEECH SYNTHESIZER	
Ruibo Fu; Jianhua Tao; Zhengqi Wen	
AUTOMATIC GENERATION OF LABANOTATION BASED ON EXTREME LEARNING	510
MACHINE WITH SKELETON TOPOLOGY FEATURE	
Xueyan Zhang; Zhenjiang Miao; Qiang Zhang	
SPARSE ORTHOGONAL TUCKER DECOMPOSITION FOR 2D+3D FACIAL EXPRESSION	516

RECOGNITION

Yunfang Fu; Qiuqi Ruan; Yi Jin; Gaoyun An	
RADIO GALAXY MORPHOLOGY GENERATION USING DNN AUTOENCODER AND	522
GAUSSIAN MIXTURE MODELS	
Zhixian Ma; Jie Zhu; Weitian Li; Haiguang Xu	
FAST NON-NEGATIVE TENSOR FACTORIZATION BASED ON CP DECOMPOSITION FOR 3D	527
FACIAL EXPRESSION RECOGNITION	
Yajie Jiang; Qiuqi Ruan; Gaoyun An; Yi Jin	
A SURVEY OF FINE-GRAINED IMAGE CATEGORIZATION	533
Min Zheng; Qingyong Li; Yangli-ao Geng; Haomin Yu; Jianzhu Wang; Jinrui Gan; Wenyuan Xue	
A NOVEL FACE RECOGNITION ALGORITHM BASED ON THE COMBINATION OF LBP AND	539
CNN	
Pengfei Ke; Maoguo Cai; Hanmo Wang; Jialong Chen	
LEARNING TWO-LEVEL FEATURES FOR FINE-GRAINED IMAGE CLASSIFICATION	544
Jinsheng Ji; Linfeng Jiang; Chenxi Lei; Weilin Zhong; Huilin Xiong	
IMAGE STEGANALYSIS VIA MULTI-COLUMN CONVOLUTIONAL NEURAL NETWORK	550
Ke Qi; Dongmin Liu; Daxing Zhang	
COMBINING CNN WITH HAND-CRAFTED FEATURES FOR IMAGE CLASSIFICATION	554
Tianyu Zhou; Zhenjiang Miao; Jianhu Zhang	
PREDICTING LYMPH NODE METASTASIS OF LUNG CANCER USING STACKED SPARSE	558
AUTOENCODER	
Wei Wang; Yisong Wang; Lihui Wang; Caixia Sun; Xinyu Cheng; Zhi Li; Jian Zhang; Feng Yang;	
Yuemin Zhu	
ON THE ROBUSTNESS OF DEEP FEATURES FOR AUDIO EVENT CLASSIFICATION IN	562
ADVERSE ENVIRONMENTS	
Irene Martin-Morato; Maximo Cobos; Francesc J. Ferri	
USER ELECTRICITY CONSUMPTION PATTERN OPTIMAL CLUSTERING METHOD FOR	567
SMART GIRD	
Yun Wang; Zhimin Chen; Zhiqiang Xu; Gangjun Gang; Jun Lu	
FUZZY CLUSTERING WITH AUTOMATED MODEL SELECTION: ENTROPY PENALTY	571
APPROACH	

Tad	Li; Jinwen Ma	

RESOURCE CONDITION Jianbin Yang; Jian Kang; Weiqiang Zhang; Jia Liu AN IMAGE-LEVEL CLASSIFICATION FRAMEWORK FOR HYPERSPECTRAL IMAGE WITH CNNS Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH 61 CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma	A DIMENSIONAL EMOTION ANALYSIS ALGORITHM BASED ON FEATURE REUSE	577
MUTITASK LEARNING BASED MUTI-EXAMPLES KEYWORDS SPOTTING IN LOW RESOURCE CONDITION Jianbin Yang; Jian Kang; Weiqiang Zhang; Jia Liu AN IMAGE-LEVEL CLASSIFICATION FRAMEWORK FOR HYPERSPECTRAL IMAGE WITH CNNS Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM 60 Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH 61 CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	MECHANISM	
RESOURCE CONDITION Jianbin Yang; Jian Kang; Weiqiang Zhang; Jia Liu AN IMAGE-LEVEL CLASSIFICATION FRAMEWORK FOR HYPERSPECTRAL IMAGE WITH CNNS Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Xiaofu Liu; Gaoyun An	
AN IMAGE-LEVEL CLASSIFICATION FRAMEWORK FOR HYPERSPECTRAL IMAGE WITH CNNS Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	MUTITASK LEARNING BASED MUTI-EXAMPLES KEYWORDS SPOTTING IN LOW	581
AN IMAGE-LEVEL CLASSIFICATION FRAMEWORK FOR HYPERSPECTRAL IMAGE WITH CNNS Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH 61 CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON	RESOURCE CONDITION	
CONS Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Jianbin Yang; Jian Kang; Weiqiang Zhang; Jia Liu	
Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	AN IMAGE-LEVEL CLASSIFICATION FRAMEWORK FOR HYPERSPECTRAL IMAGE WITH	586
FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON	CNNS	
TRANSFER LEARNING TO HARD SAMPLE Huixin Luo; Chune Zhang OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON	Yanshan Li; Yong Wu; Jianjie Xu; Nengbo Zhang	
OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT 59 ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM 60 Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	FEATURES REPRESENTATION FOR FLUE-CURED TOBACCO GRADING BASED ON	591
OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	TRANSFER LEARNING TO HARD SAMPLE	
ION NETWORK Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM 60 Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Huixin Luo; Chune Zhang	
Chen Zhao; Huihui Bai; Yao Zhao A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	OPTIMIZED MEASUREMENTS CODING FOR COMPRESSIVE SENSING RECONSTRUCT	596
A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	ION NETWORK	
Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Chen Zhao; Huihui Bai; Yao Zhao	
REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	A MODIFIED SPEAKING RATE ESTIMATION BASED ON FRAME-LEVEL LSTM	600
INFORMATION Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Yanhong Xiao; Shixuan Du; Xiang Xie; Jing Wang; Qingran Zhan	
Bao Wang; Bin Wang AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	REAL-TIME TIDE PREDICTION BASED ON A HYBRID HA-WANN MODEL USING WIND	604
AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 60	INFORMATION	
Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION 61 RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH 61 CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Bao Wang; Bin Wang	
JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION 61 RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH 61 CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	AN IMPROVED LSTM FOR LANGUAGE IDENTIFICATION	609
RECOGNITION Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Qingran Zhan; Liqiang Zhang; Hui Deng; Xiang Xie	
Rongqiao An; Zhenjiang Miao; Qingyu Li IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	JOINT EMBEDDING WITH MULTI-TASK LEARNING FOR MULTI-LABEL ZERO-SHOT ACTION	613
IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	RECOGNITION	
CONVOLUTIONAL NEURAL NETWORK Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	Rongqiao An; Zhenjiang Miao; Qingyu Li	
Md Shamim Reza; Jinwen Ma WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	IMBALANCED HISTOPATHOLOGICAL BREAST CANCER IMAGE CLASSIFICATION WITH	619
WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON 62	CONVOLUTIONAL NEURAL NETWORK	
	Md Shamim Reza; Jinwen Ma	
AIRFIELD PAVEMENT	WEIGHTED PYRAMID NETWORK FOR FOREIGN OBJECT DEBRIS DETECTION ON	625
	AIRFIELD PAVEMENT	

Maji Huang; Xiaoguang Cao; Xiangzhi Bai; Yufeng Gu	
BINAURAL SPEECH ENHANCEMENT BASED ON DNN FOR THE APPLICATION OF VIRTUAL	629
REALITY	
Jin Wang; Jing Wang; Ming Liu; Zhaoyu Yan	
TRAJECTORY PREDICTION BASED ON RECURRENT NEURAL NETWORKS FOR	634
PREDICTIVE RESOURCE ALLOCATION	
Wenjing Zhang; Yuan Liu; Tingting Liu; Chenyang Yang	
ELECTRICITY USER SCHEDULABLE LOAD CLASSIFICATION METHOD BASED ON MFNN	640
ALGORITHM	
Zhiqiang Xu; Liang Zhao; Zhimin Chen; Qingyuan Xue; Jun Lu	
TEMPORAL PYRAMID POOLING BASED RELATION NETWORK FOR ACTION	644
RECOGNITION	
Zhenxing Zheng; Gaoyun An; Qiuqi Ruan	
SQUEEZE-AND-EXCITATION ON SPATIAL AND TEMPORAL DEEP FEATURE SPACE FOR	648
ACTION RECOGNITION	
Gaoyun An; Wen Zhou; Yuxuan Wu; Zhenxing Zheng; Yongwen Liu	
CRAMER-RAO LOWER BOUNDS OF TDOA AND FDOA ESTIMATION BASED ON SATELLITE	654
SIGNAL	
Mingqian Liu; Fei Yi; Peng Liu; Bingbing Li	
IR-UWB SIGNAL PARALLEL MULTI-CHANNEL DIGITAL GENERATION METHOD	658
Xiangli Meng; Xin Lian	
SIGNAL DETECTION ALGORITHM BASED ON SOR ALGORITHM IN MASSIVE MIMO	662
SYSTEM	
Yaohua XU; Jian WANG	
OUTAGE PERFORMANCE OF WIRELESS-POWERED SWIPT NETWORKS WITH	668
NON-LINEAR EH MODEL IN NAKAGAMI-M FADING	
Shanshan Gao; Ke Xiong; Ruihong Jiang; Li Zhou; Hengliang Tang	
CHANNEL QUALITY ESTIMATION AND ADAPTIVE TRANSMISSION OF AN OFDM SYSTEM	672
FOR SPACEBORNE SAR DATA LINKS	
Tao Chen; Yongfei Ding; Ruifan Pang; Cheng Gong; Dinghai Xu; Hengyang Zhang	
A TWO-STEP ERFOLIENCY OFFSET ESTIMATION ALGORITHM USING THE INET	676

PREAMBLE IN MULTIPATH FADING CHANNELS

Peng Lu; Zhongtao Luo; YangYong Zhang

Jinhua Sun; Jingjing Shi	
REPEATED-PART ADAPTIVE SUCCESSIVE CANCELLATION LIST DECODER FOR POLAR	682
CODES WITH CYCLIC REDUNDANCY CHECK	
Yansong Lv; Jianping Li; Man Hu	
RESEARCH ON MIDDLE VOLTAGE POWER LINE OFDM COMMUNICATION STRATEGY	686
BASED ON CHANNEL ESTIMATION	
Shidong Chen; Xiangqun Chen; Rui Huang; Yuehui Chen; Jun Lu; Peng Cai	
ROBUST SYNCHRONIZATION SIGNAL DESIGN IN MACHINE-TYPE COMMUNICATION	690
Jun Zou; Chen Xu	
A JOINT INTERFERENCE CANCELLATION METHOD FOR NON-ORTHOGONAL MULTIPLE	694
ACCESS UPLINK SIGNALS	
Ge Wang; Zhijin Zhao; Tiancheng Xu	
FULL-DUPLEX COGNITIVE UNDERWATER ACOUSTIC COMMUNICATIONS: CONCEPT AND	698
CHALLENGES	
Junfeng Wang; Yue Cui; Haixin Sun; Lanjun Liu; Shexiang Ma	
AN IMPROVED BELIEF PROPAGATION ALGORITHM BASED ON EXPONENTIAL MODEL	702
Yuhuan Wang; Hang Yin; Zhanxin Yang; Yanling Huang	
CYCLIC BLOCK CONSTRUCTION FOR SOQPSK-TG WITH FREQUENCY DOMAIN	706
EQUALIZATION	
Jinhua Sun; Xiao Lan; Fa Xing	
THE DETECTION PROPERTY ANALYSIS OF DUFFING OSCILLATOR TO DPSK SIGNAL	712
Yanan Li; Yongqing Fu	
A MINE WSN LOW CONSUMPTION ACQUISITION METHOD BASED ON NEURAL NETWORK	718
Chao Fan; Liang Zhou; Yongjun Li; Shuanghu Luo; Zhuoka Li	
PERFORMANCE ANALYSIS OF LEAST SQUARE-BASED DECISION FEEDBACK	722
EQUALIZATION TECHNIQUE FOR MOBILE SATELLITE COMMUNICATIONS	
Wasiu Akande Ahmed; Falin Wu; Bola O. Balogun; Shan Xu; Yan Zhao	
THE GAUSSIANIZATION AND GENERALIZED MATCHING METHOD FOR ROBUST	727
DETECTION IN IMPULSIVE NOISE	

AN IMPROVED CHANNEL ESTIMATION METHOD FOR V2V OFDM COMMUNICATION	733
SYSTEM	
Denghong Guo; Yong Fang; Yuzhou Wu	
A DESIGN OF SPACE-TIME BLOCK CODE FOR SPATIAL MODULATION SYSTEMS	737
Guoquan Li; Yanglu Ou; Yongjun Xu; Yu Pang; Jiacheng Wang; Xiangyun Zhou	
A LOW-COMPLEXITY GROUP DETECTION ALGORITHM FOR MIMO SYSTEMS	742
Guoquan Li; Xiangyun Zhou; Yanxia Zhao; Yongjun Xu; Yu Pang	
DOUBLE-PARITY-CHECK CA-SCL ENCODING AND DECODING FOR POLAR CODES	747
Fang Yuan; Bin Tian	
OUTAGE PERFORMANCE OF TWO-HOP NETWORKS WITH MULTIPLE SWIPT RELAYS	752
UNDER NONLINEAR EH MODEL	
Yu Zhang; Ruihong Jiang; Shanshan Gao; Ke Xiong; Li Zhou; Tong Liu	
ON MASSIVE DATA STORAGE SECURITY IN CLOUD COMPUTING WITH RAPTORQ CODES	758
Na Zhao; Yu Zhang; Ke Xiong; Tong Liu	
DETECTION OF ASYMMETRIC ABNORMALITIES IN GAIT USING DEPTH DATA AND	762
DYNAMIC BAYESIAN NETWORKS	
Noor Abid; Patrick Kozlow; Svetlana Yanushkevich	
FINGER-VEIN IMAGE QUALITY ASSESSMENT BASED ON LIGHT-CNN	768
Junying Zeng; Yao Chen; Chuanbo Qin	
ANALYZING THE RELATIONSHIP BETWEEN HUMAN BRAIN STRUCTURAL AND	774
FUNCTIONAL CONNECTIVITY USING KURAMOTO MODEL	
Bai Li; Xue Chen; Yue Yuan; Yanjiang Wang	
ECG QUALITY ASSESSMENT USING 1D-CONVOLUTIONAL NEURAL NETWORK	780
Xue Zhou; Xin Zhu; Keijiro Nakamura; Noro Mahito	
FALL DETECTION METHOD BASED ON SEMI-CONTOUR DISTANCES	785
Shanshan Xu; Xi Cai	
RADAR DETECTION METHOD BASED ON COMPRESSED SENSING THEORY	789
Tianyun Wang; Bing Liu; Qiang Wei; Bo Cong; Kai Kang	
FEASIBILITY ANALYSIS OF OFDM/OQAM SIGNALS AS ILLUMINATOR OF OPPORTUNITY	793
FOR PASSIVE DETECTION	
Mingqian Liu; Junlin Zhang; Bingbing Li	

NON-INVASIVE METHOD FOR ELEVATOR'S MOVEMENT MONITORING BASED ON MEMS	797
SENSOR AND KALMAN FILTER	
Zhi Wen; Zihao Fu; Yining Gao; Bishan Wang; Rui Huang; Fan Long; Li Li	
ONLINE MULTI-OBJECT TRACKING VIA INTUITIONISTIC FUZZY DATA ASSOCIATION	803
Xiyang Zhan; Xiaoli Wang; Liangqun Li	
3D HISTOGRAM BASED MAXIMUM ENTROPY THRESHOLD SEGMENTATION FOR	807
RAILWAY FENCE DETECTION	
Shengchun Wang; Peng Dai; Xinyu Du; Yaping Huang; Junbo Liu	
THE IMPACT OF ORBIT PREDICTION ERROR ON BISTATIC INTERFEROMETRIC ISAR	812
IMAGING OF SPACE TARGETS	
Zhengkun Yuan; Junling Wang; Lizhi Zhao; Meiguo Gao	
PARTICLE IMPLEMENTATION OF MARGINAL DISTRIBUTION BAYES FILTER	817
Zongxiang Liu; Xiujiang Tang	
TRACK INITIATION TECHNIQUE AND ITS APPLICATION IN PHD FILTER	822
Zongxiang Liu; Xiaoping Zhu; Bingjian Huang	
NONLINEAR FEATURE EXTRACTION BASED ON KERNEL ADAPTIVE MARGINAL FISHER	827
ANALYSIS FOR TARGET HRRP RECOGNITION	
Xingjian Xu; Kun Chen; Tian Ban; Yuehua Li	
DYNAMIC RECONFIGURABLE CHANNELIZATION TECHNOLOGY BASED ON FREQUENCY	833
RESPONSE MASKING	
Wenxu Zhang; Chunguang Zhang; Wei zhang; Tao Chen	
DESIGN AND PERFORMANCE ANALYSIS OF TRIANGLE WAVE RADAR BASED ON SDR	838
PLATFORM	
Wenxu Zhang; Qiuying Du; Wei Zhang; Tao Chen	
TIME-VARYING PARAMETER-BASED SYNCHROSQUEEZING WAVELET TRANSFORM WITH	844
THE APPROXIMATION OF CUBIC PHASE FUNCTIONS	
Lin Li; Zhihui Wang; Haiyan Cai; Qingtang Jiang; Hongbing Ji	
A FREQUENCY ESTIMATION METHOD BASED ON IMPROVED MWC DISCRETE	849
COMPRESSED SAMPLING STRUCTURE	
Tao Chen; Sichao Wang; Xiangsong Huang	
AN IMPROVED TRACK ASSOCIATION AND FUSION METHOD	854

Xu Zhang; He Huang; Qingliang Chen; Yiwei Zhang; Qing Gu; Yanting Wang; Jianwen Zhang;	
Zhoubo Lu	
CLUTTER PROPERTIES AND SUPPRESSION METHODS OF HYPER SONIC AIRBORNE	859
RADAR	
Huan Zhu; Zhangqin Zhu; Feng Su	
AMPLITUDE INFORMATION AIDED ROBUST MULTI-BERNOULLI FILTER FOR MARINE	863
TARGET TRACKING	
Chao Liu; Zhiguo Zhang; Jinping Sun; Yaolong Qi	
CRAMÉR RAO LOWER BOUND DERIVATION OF PARAMETER ESTIMATION FOR	868
HYPERSONIC PLATFORM SAR-GMTI	
Rui Zhou; Qixin Zhao; Liru Zhang; Jinping Sun	
GAME THEORETIC POWER ALLOCATION FOR COEXISTING MULTISTATIC RADAR AND	872
COMMUNICATION SYSTEMS	
Chenguang Shi; Fei Wang; Mathini Sellathurai; Jianjiang Zhou	
AN EFFICIENT ISAR AUTOFOCUS IMAGING ALGORITHM UTILIZING THE BLOCK SPARSE	878
STRUCTURE	
Xiaoran Su; Lin Sun; Weidong Chen	
THROUGH WALL IMAGING BASED ON THE SPACE-FREQUENCY TIME REVERSAL	884
Tong Mu; Yaoliang Song	
THE SPACE-TIME ADAPTIVE PROCESSING METHOD WITH GENERALIZED SIDELOBE	889
CANCELER STRUCTURE BY USING THE LP-NORM REGULARIZATION	
Yan Zhou; Cai Wen; Lin Wang; Yanyan Li	
ANALYSIS OF EFFECT OF VELOCITY COMPENSATION ERROR ON EXTENDED TARGET	893
DETECTION IN DISTRIBUTED HIGH-SPEED MOVING PLATFORMS	
Lanjin Lin; Ziyang Cheng; Jun Li; Zishu He	
A LOW COMPLEXITY SPACE-TIME ADAPTIVE PROCESSING WITH SPARSE CONSTRAINT	898
BASED ON CONJUGATE GRADIENT TECHNIQUES	
Xiaoye Wang; Zhaocheng Yang; Kaixuan He; Yige Cheng	
DOA ESTIMATION VIA KMUSIC IN FMCW RADAR APPLICATION	903
Kaluri V Rangarao; Balaji Kanigicherla	
GROUND CLUTTER FILTER IMPLEMENTATION OF DUAL-PRF SIGNALS FOR X-BAND	909

WEATHER RADAR

Xiao Liang; Tao Wang	
THE INTEGRATED PROCESSING OF IONOSPHERE AND SPACE DEBRIS FOR	915
INCOHERENT SCATTRING RADAR	
Lin Li; Chengjiao Han; Zonghua Ding; Hongbing Ji	
FAST IMAGING METHOD BASED ON TARGET AREA EXTRACTION FOR WIDEBAND	919
RADAR	
Jian Yang; Jian Lu; Xinghai Liu; Zhi Geng	
SENSOR FORMATION OPTIMIZATION FOR ACOUSTIC POSITIONING SYSTEM	924
Chengcai Lv; Xinghui Cao; Xinxin Guo; Zhiguo Qu; Shengzong Zhang; Chen Wang	
IMAGERY OF MULTIPLE RECEIVER SAS BASED ON INTEL MATH KERNEL LIBRARY	930
Xuebo Zhang; Wenwei Ying; Cheng Tan; Xuntao Dai	
AN APPROXIMATELY EFFICIENT ESTIMATOR FOR MOVING SOURCE LOCALIZATION	934
USING MULTIPLE-TIME TDOA MEASUREMENTS	
Guohui Zhu; Yang Wang	
PITCH RANGE ESTIMATION WITH MULTI FEATURES AND MTL-DNN MODEL	939
Qi Zhang; Chong Cao; Tiantian Li; Yanlu Xie; Jinsong Zhang	
QUANTITATIVE EVALUATION FOR DIFFERENT LEVEL OF PAIN IN PATIENTS WITH LOW	944
BACK PAIN COMPARED WITH HEALTHY CONTROL	
Huihui Li; Fei Peng; Wenjing Du; Lei Wang	
DIRECT EFFECTS OF PERSONALITY TRAITS OF OBSERVERS ON IMPRESSION RATINGS	950
OF FACES	
Kuangzhe Xu; Yoshiko Kawabata; Toshihiko Matsuka	
VECTOR ERROR ALGORITHM FOR MIXTURE FLASH QUALITATIVE ANALYSIS BASED ON	957
DIODE ARRAY DETECTOR	
Lizhi Cui; Xuhui Bu; Junqi Yang; Yi Yang; Weina He	
CODEBOOK BASED SELF-ADAPTIVE BEAMFORMING FOR 5G RAIL COMMUNICATIONS	963
Xiaoxi Yu; Simon M. D. Armour; Changjun Yu	
IDENTIFICATION OF WORKING CONDITION FROM SUCKER-ROD PUMPING WELLS BASED	969
ON MULTI-VIEW CO-TRAINING AND HESSIAN REGULARIZATION OF SVM	

Bin Zhou; Yanjiang Wang; Weifeng Liu; Baodi Liu

PARSER FUNCTION FOR D59 FILES IN EMF RATEL MONITORING SYSTEM	974
Nikola Djuric; Nikola Kavecan; Gorana Mijatovic; Jelena Bjelica; Snezana Djuric	
A NOVEL MULTI-SOURCE VEHICLE DETECTION ALGORITHM BASED ON DEEP LEARNING	979
Yong He; Liangqun Li	
RESEARCH ON LTE-V2X ANTI-INTERFERENCE TESTING METHOD IN 5.9GHZ BAND	983
Yunting Wang; Yuqi Lv; Xiao Peng; Xiaoyong Liu; Ji Fang; Ruichen Xu	
IMPACT STUDY OF 5.8GHZ WIFI TO 5.9GHZ LTE-V2X IN VEHICLE ENVIRONMENT	988
Ji FANG; Ruichen XU; Xiaoyong LIU; Yunting WANG; Yuqi LV; Xiao PENG	
RESEARCH ON PERFORMANCE TESTING FOR URBAN SCENARIO BASED ON TERMINAL	993
EQUIPMENT OF LTE-V2X VEHICLE NETWORK	
Yuqi Lv; Yunting Wang; Xiaoyong Liu; Ruichen Xu; Ji Fang; Xiao Peng	
MULTI-LAYER NEUROMORPHIC SYNAPSE FOR RECONFIGURABLE NETWORKS	997
Amir Zjajo; Sumeet Kumar; Rene van Leuken	
PASSIVE RADAR DETECTION BASED ON GLOBAL STAR SIGNAL	1001
Tianyun Wang; Bing Liu; Qiang Wei; Kai Kang; Bo Cong	
RESEARCH ON MULTIPLE MUSCLES SYNERGY BASED ON JOINT RECURRENCE	1006
QUANTIFICATION ANALYSIS	
Na Zhang; Ke Li; Na Wei; Shouwei Yue; Xincheng Tian	
ASYMMETRICAL MASS OBJECT MANIPULATIONS DURING DOMINANT AND	1010
NON-DOMINANT PRECISION GRIP	
Wenjing Hu; Na Wei; Ke Li; Shouwei Yue	
SENSORIMOTOR CONTROL FOR MANIPULATING A GLASS OF WATER-EFFECTS OF	1015
VISUAL AND TACTILE FEEDBACKS	
Leitong Lin; Ke Li; Shouwei Yue; Xincheng Tian; Na Wei	
A NEW ROUTING SCHEME FOR LARGE-SCALE COMPUTER NETWORK	1019
Xiaodan Bai; Mangui Liang; Senpeng Zhu	
SIMILARITY EVALUATION OF SHIP RADIATED NOISE'S CONTINUOUS SPECTRUM	1024
Yuan ZHENG; Zhizhong LI; Bin JIANG	
REAL-TIME MEDIA TRANSMISSION BASED ON MULTIPATH IN NETWORK LAYER	1028
Senpeng Zhu; Mangui Liang; Xiaodan Bai	
REINFORCEMENT LEARNING APPLIED TO SCRUM TEAM TOWARDS LARGE-SCALE	1034

GLOBAL OPTIMIZATION

Supakit Nootyaskool; Pimolrat Ounsrimuang	
AUTOMATIC GENERATION OF 3D BUILDING MODELS FOR ENVIRONMENTAL EDUCATION	1040
BY STRAIGHT SKELETON COMPUTATION	
TAKAHIRO MURASE; KENICHI SUGIHARA	
HIGH-EFFICIENCY SYNTHESIS AND PROCESSING SOFTWARE DESIGN OF	1046
LARGE-CAPACITY DATA FOR DIGITAL DEVICE TESTING	
Zaiming Fu; Zhongshun Cai; HangLin Liu; Ke Liu	
AN EXPLORATION OF FPGA BASED MULTILAYER PERCEPTRON USING RESIDUE	1050
NUMBER SYSTEM FOR SPACE APPLICATIONS	
Avi Jain; Eswar Deep Pitchika; Shivang Bharadwaj	
WFRFT BASED MULTI-ANTENNA TRANSMISSION METHOD WITH PRE-EQUALIZATION	1056
Jing Li; Xuejun Sha; Xiaojie Fang	
DISPLACEMENT MONITORING OF CORS REFERENCE STATIONS USING GNSS PRECISE	1060
POINT POSITIONING IN BANGLADESH	
Muhammad Abdul Alim Sikder; Falin Wu; Yan Zhao	
BUILDING POLYGON RECTIFICATION FOR AUTOMATED 3D BUILDING MODELS	1065
KENICHI SUGIHARA; Takahiro MURASE	
FREE SPACE DETECTION USING STEREO CONFIDENCE METRICS AND OBSTACLE	1071
POSITION PROBABILITY MAPS	
Tao Chen; Badong Chen; Xuan Zhang; Zejian Yuan	
IMPROVED CLOSED-LOOP SUBSPACE IDENTIFICATION WITH PRIOR INFORMATION	1076
USING PRINCIPAL COMPONENT ANALYSIS AND COLUMN WEIGHTING	
Ling Zhang; Youqing Wang; Xifa Sun	
A CASCADED ZOOM-IN METHOD FOR DEFECT DETECTION OF SOLDER JOINTS	1081
Zhiwei Zhang; Hua Wang; Shengmin Zhou; Ronghua Zhou; Lei Sun	
A NOVEL MULTI-COLOR FEATURE SELECTION METHOD FOR PERSON	1087
RE-IDENTIFICATION	
Yikui Zhai; Lufei Chen; Lu Cao; Wengbo Deng; Yihang Zhi; Junying Gan; Ying Xu; Junying Zeng;	
Vincenzo Piuri; Fabio Scotti	

IMBALANCED ADVERSARIAL LEARNING FOR WEATHER IMAGE GENERATION AND

1093

CLASSIFICATION

Zhe Li; Yi Jin; Yidong Li; Zhiping Lin; Shan Wang	
ANALOG TO INFORMATION CONVERSION FOR SPARSE SIGNALS BAND-LIMITED IN	1098
FRACTIONAL FOURIER DOMAIN	
Weibin Song; Jun Shi; Yiqiu Deng; Nan Sun	
THE FRACTIONAL FOURIER TRANSFORM ON GRAPHS: SAMPLING AND RECOVERY	1103
Yiqian Wang; Bingzhao Li	
DYNAMICAL SAMPLING ASSOCIATED WITH THE FRACTIONAL FOURIER TRANSFORM	1109
Qingyue Zhang	
DYNAMIC MRI RECONSTRUCTION USING TENSOR-SVD	1114
Jianhang Ai; Shuli Ma; Huiqian Du; Liping Fang	
AN EXPERIMENTAL INVESTIGATION ON EXCITATION REPRESENTATION OF	1119
WAVENET-BASED NEURAL VOCODERS	
Yajie Zhang; Zhenhua Ling	
APPLYING DEEP BIDIRECTIONAL LONG SHORT-TERM MEMORY TO MANDARIN TONE	1124
RECOGNITION	
Longfei Yang; Yanlu Xie; Jinsong Zhang	
DISTILLING DEEP NEURAL NETWORKS FOR ROBUST CLASSIFICATION WITH SOFT	1128
DECISION TREES	
Yingying Hua; Shiming Ge; Chenyu Li; Zhao Luo; Xin Jin	
HOW FUNCTIONS EVOLVE IN DEEP CONVOLUTIONAL NEURAL NETWORK	1133
Ling Hu; Shuhui Wang; Liang Li; Qingming Huang	
LOGICAL STITCHING: A PANORAMIC IMAGE STITCHING METHOD BASED ON COLOR	1139
CALIBRATION BOX	
Weihua Ye; Kaiwen Yu; Yang Yu; Jia Li	
DIFFUSION WEIGHTED IMAGE REVERSIBLE VISIBLE WATERMARKING ALGORITHM	1144
BASED ON SUPPORT VECTOR REGRESSION	
Nan Wang; Zhi Li; Xinyu Cheng; Zhiping Li	
SIMULTANEOUS RECONSTRUCTION AND DENOISING OF SPECTRAL CT IMAGES	1149
Pei Niu; Marc Robini; Bingqing Xie; Ting Su; Valerie Kaftandjian; Feng Yang; Yuemin Zhu;	
Philippe Duvauchelle	

PROBABILISTIC ATLAS CONSTRUCTION OF HUMAN CARDIAC FIBER STRUCTURE IN	1154
DT-MRI	
Feng Yang; YueMin Zhu; Lihui Wang; Marc Robini; Jerome Pousin; Patrick Clarysse	
HIGH-CAPACITY REVERSIBLE WATERMARKING ALGORITHM BASED ON THE REGION OF	1158
INTEREST OF MEDICAL IMAGES	
Yi Chen; Zhi Li; Lihui Wang; Nan Wang; Bo Hong	
A NOVEL MEDICAL IMAGE FUSION METHOD BASED ON MCA AND MOPSO	1163
Shaohai Hu; Pingping Hu; Xiaole Ma	
BIOPSY NEEDLE PUNCTURE PATH PLANNING METHOD BASED ON 3D ULTRASOUND	1169
IMAGES	
Yue Zhao; Hongyu Qi; Dandan Li; Jing Jin; Qiucheng Wang	
NON-SMALL CELL LUNG CANCER STAGING USING DEEP RESTRICTED BOLTZMANN	1175
MACHINE	
Caixia Sun; Lihui Wang; Wei Wang; Xinyu Cheng; Zhi Li; Jian Zhang; Feng Yang; Jianping	
Huang; Yuemin Zhu	
CCOMPRESSED SENSING CARDIAC DTI RECONSTRUCTION USING NONLOCAL	1179
LOW-RANK REGULARIZATION	
Jianping Huang; Lihui Wang; Yuemin Zhu	
QUANTITATIVE SUSCEPTIBILITY MAPPING FOR DRUG- ADDICTED HUMAN BRAIN	1184
Jiaxu Wei; Lihui Wang; Jian Zhang; Hongjiang Wei; Yuyao Zhang; Xinyu Cheng; Zhi Li; Feng	
Yang; Yuemin Zhu	
CARDIAC DIFFUSION TENSOR IMAGING SIMULATION BASED ON DEEP CONVOLUTIONAL	1189
GENERATIVE ADVERSARIAL NETWORK	
Bin Liu; Lihui Wang; Jian Zhang; Xinyu Cheng; Feng Yang; Jianping Huang; Yuemin Zhu	
MASK R-CNN WITH FEATURE PYRAMID ATTENTION FOR INSTANCE SEGMENTATION	1194
Xiangyi Zhang; Gaoyun An; Yutian Liu	