2022 16th IEEE International **Conference on Signal Processing** (ICSP 2022)

Beijing, China 21-24 October 2022



IEEE Catalog Number: CFP22753-POD ISBN:

978-1-6654-6057-6

Copyright © 2022 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:
 CFP22753-POD

 ISBN (Print-On-Demand):
 978-1-6654-6057-6

 ISBN (Online):
 978-1-6654-6056-9

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

A NOVEL VARIATIONAL DIGITAL FILTERING METHOD	1
Wei Zhang; Wenjie Lv; Anyong Hu; Jungang Miao	
MINIMAX GAUSSIAN MIXTURE PARTICLE FILTERING	7
Hongwei Zhang; Qi Hu; Liyan Chen	
LFM SIGNAL PERCEPTION BASED ON WAVELET TRANSFORM AND TIME-FREQUENCY	11
TECHNOLOGY	
Xingcai Wang; Rubin Dan	
POSITIONAL MODULATION DESIGN WITH DISCRETE PHASE VALUES FOR	16
METASURFACE ELEMENTS	
Maolin Li; Bo Zhang; Baoju Zhang; Wei Liu; Taekon Kim; Xiaonan Zhao; Zhikun Su; Cheng	
Wang	
CONVOLUTIVE TRANSFER FUNCTION-BASED INDEPENDENT COMPONENT ANALYSIS	22
FOR OVERDETERMINED BLIND SOURCE SEPARATION	
Taihui Wang; Feiran Yang; Nan Li; Chen Zhang; Jun Yang	
A BEAMSPACE MULTI-SOURCES DOA ESTIMATION METHOD FOR UAV CLUSTER	27
SYSTEMS	
Chenhao Zhang; Wenjie Wang; Xi Hong; Yue Wang	
DESIGN OF PULSE AMPLITUDE ANALYSIS UNIT FOR NUCLEAR LOGGING BASED ON	32
TRAPEZOIDAL SHAPING METHOD	
Dahua Xu; Hai Li; Yudong Wang; Jun Wang	
LANGUAGE CODE-SWITCHING DETECTION BASED ON BERT-LID	36
Yuting Nie; WeiQiang Zhang; Zhe Ji; GuiXin Shi	
LOW-COMPLEXITY ACOUSTIC SCENE CLASSIFICATION USING DATA AUGMENTATION	41
AND LIGHTWEIGHT RESNET	
Yanxiong Li; Wenchang Cao; Wei Xie; Qisheng Huang; Wenfeng Pang; Qianhua He	
USING END-TO-END MULTITASK MODEL FOR SIMULTANEOUS LANGUAGE	46
IDENTIFICATION AND PHONEME RECOGNITION	
Linjia Sun	
PACKET LOSS CONCEALMENT METHOD BASED ON THE SIMPLIFIED RESIDUAL	51
NETWORK	
Jinru Zhu; Changchun Bao; Jinwei Huang	
LAPLACE DISTRIBUTION BASED DOA ESTIMATION	56
Haiwei Duan; Changchun Bao; Jing Zhou; Wenwen Li	

CCASINGAN: CASCADED CHANNEL ATTENTION GUIDED SINGLE-IMAGE GANS	61
Xueqin Wang; Wenzong Jiang; Lifei Zhao; Baodi Liu; Yanjiang Wang	
A SELF-SUPERVISED CNN FOR IMAGE DENOISING WITH SELF-SIMILARITY PRIOR	66
Wenqian Fang; Hongwei Li	
GLOBALLY CONSISTENT IMAGE INPAINTING BASED ON WGAN-GP NETWORK	70
OPTIMIZATION	
Na Ge; Wenhui Guo; Yanjiang Wang	
RESEARCH ON UNDERWATER SMALL TARGET DETECTION ALGORITHM BASED ON	76
IMPROVED YOLOV3	
Jianfeng Li; Yiwen Zhu; Mingxu Chen; Yongling Wang; Zhiquan Zhou	
VISUAL QUESTION ANSWERING BASED ON MULTIMODAL TRIPLET KNOWLEDGE	81
ACCUMULATION	
Fengjuan Wang; Gaoyun An	
MULTISCALE IMAGE DEBLURRING NETWORK USING DUAL ATTENTION MECHANISM	85
Tao Zhang; Kerong Gai; Huihui Bai	
TRANSFORMER-BASED ALGORITHM FOR COMMODITY DETECTION IN FISHEYE	90
IMAGES	
Chen Zhang; Tangwen Yang	
FEATURE RE-ATTENTION AND MULTI-LAYER FEATURE FUSION FOR FINE-GRAINED	95
VISUAL CLASSIFICATION	
Kun Wang; Qingze Tian; Yanjiang Wang; Baodi Liu	
A NOVEL COLLABORATIVE CONSISTENT LEARNING FOR PERSON RE-	101
IDENTIFICATION	
Xiaoman Wang; Ruidong Li; Li Wang; Kai Gao; Fang Cao; Qianjin Cui	
MORPHOLOGICAL VALIDATION OF ANIMAL-SKELETON ESTIMATION RESULT	106
Jiejun Chen; Liang Wang; Yiguan Liao; Keyuan Su; Jian Cheng; Shaoteng Tang; Shizheng	
Chen	
MULTI-SCALE FEATURE EXTRACTION MODEL WITH MOTION ATTENTION FOR HUMAN	110
MOTION PREDICTION	
Xu Zhang; Gaoyun An; Qiuqi Ruan	
LIGHTWEIGHT OBJECT DETECTION BASED ON FEATURE SOFT FUSION AND	114
ADAPTIVE ENHANCEMENT	
Weiping Hou; Shaohai Hu; Xiaole Ma	

TRANSFORMER-BASED SPARSE ENCODER AND ANSWER DECODER FOR VISUAL	120
QUESTION ANSWERING	
Longkun Peng; Gaoyun An; Qiuqi Ruan	
HUMAN-OBJECT INTERACTION PREDICTION WITH NATURAL LANGUAGE	124
SUPERVISION	
Zhengxue Li; Gaoyun An	
ITMIX: IMAGE-TEXT MIX AUGMENTATION FOR TRANSFERRING CLIP TO IMAGE	129
CLASSIFICATION	
Tao Hong; Xiangyang Guo; Jinwen Ma	
EMOTION RECOGNITION FROM EEG SIGNAL USING CA-GCN	134
Renchuan Gao; Yongwei Li; Xuefei Liu; Bin Liu; Jianhua Tao; Zhao Lv	
EMOTION RECOGNITION BASED ON DOUBLE FILTRATION SIGNALS LEARNING	139
NETWORK ON DIFFERENT HEMISPHERES	
Wenhui Guo; Guixun Xu; Yanjiang Wang	
OBJECT TRACKING BASED ON SIAMESE NETWORK WITH MULTIPLE GRAPH	145
ATTENTIONS	
Shilei Yan; Yujuan Qi; Yanjiang Wang; Baodi Liu	
SEMANTIC MEMORY NEURAL NETWORK MODEL BASED ON TWO-DIMENSION	150
CODING METHOD	
Zhen Zhang; Guixun Xu; Wenzong Jiang; Yanjiang Wang	
MULTI-KERNEL EXCITATION NETWORK FOR VIDEO ACTION RECOGNITION	155
Qingze Tian; Kun Wang; Baodi Liu; Yanjiang Wang	
BRAIN-INSPIRED HIERARCHICAL ATTENTION RECURRENT CNN FOR IMAGE	160
CLASSIFICATION	
Xinjing Song; Yanjiang Wang; Baodi Liu; Weifeng Liu	
SUPERPOSED LINEAR REPRESENTATION IN REPRODUCING KERNEL HILBERT	166
SPACE FOR IMAGE CLASSIFICATION	
Jie Meng; Baodi Liu; Libo Yao; Tiantian Wang	
LIGHTWEIGHT OF SUPERVISED PERSON RE-IDENTIFICATION VIA KNOWLEDGE	172
DISTILLATION	
Xiaobin Wang; Jun Wang; Weifeng Liu; Baodi Liu	
LV-YOLOV5: A LIGHT-WEIGHT OBJECT DETECTOR OF VIT ON DRONE-CAPTURED	178
SCENARIOS	
Jun Wang; Weifeng Liu; Weishan Zhang; Baodi Liu	

IMPROVED VIT VIA KNOWLEDGE DISTALLATION ON SMALL DATASETS	184
Jun Wang; Weifeng Liu; Weishan Zhang; Baodi Liu	
TRANSDUCTIVE GRAPH-ATTENTION NETWORK FOR FEW-SHOT CLASSIFICATION	190
Lili Pan; Weifeng Liu	
AFFINE NON-NEGATIVE REPRESENTATION FOR FEW-SHOT REMOTE SENSING	196
SCENE CLASSIFICATION	
Chunyu Du; Baodi Liu; Yanjiang Wang	
GENERALIZED ZERO-SHOT LEARNING BASED ON MANIFOLD ALIGNMENT	202
Rui Xu; Shuai Shao; Baodi Liu; Weifeng Liu	
RESEARCH ON QUANTITATIVE INFERENCE ACCELERATION TECHNOLOGY OF	208
CONVOLUTIONAL NEURAL NETWORK FOR ARM PLATFORM	
Xuqiang Wang; Qianyi Zhang; Yifan Yang; Xiangrui Zong	
AE5-SSIM: A NOVEL UNSUPERVISED TINFOILS DEFECT DETECTION MODEL WITH	212
DEEP AUTOENCODER	
Fanghui Zhang; Linna Zhang; Damin Zhang; Yansen Huang; Shichao Kan; Yigang Cen	
MEMORY ENHANCED REPLAY FOR CONTINUAL LEARNING	218
Guixun Xu; Wenhui Guo; Yanjiang Wang	
ADAPTIVE LINEAR UNIT FOR ACCURATE BINARY NEURAL NETWORKS	223
Ruchan Mo; Ke Xu; Li Liu; Lingzhi Liu; Dong Wang	
TAILORED 3D CT CONTRASTIVE PRETRAINING TO IMPROVE PULMONARY	229
PATHOLOGY CLASSIFICATION	
Djahnine Aissam; Popoff Alexandre; Jupin-Delevaux Emilien; Cotin Vincent; Nempont Olivier;	
Boussel Loic	
SPATIAL ATTENTION BASED SEMANTIC DECOUPLE NETWORK FOR BREAST TUMOR	235
SEGMENTATION	
Li Wang; Lihui Wang; Qijian Chen; Feng Yang; Yuemin Zhu	
FEATURE PYRAMID NETWORK BASED ON DOUBLE FILTER FEATURE FUSION FOR	240
HYPERSPECTRAL IMAGE CLASSIFICATION	
Ge Wang; Wenhui Guo; Yanjiang Wang; Wuli Wang	
ENVIRONMENTAL SOUND CLASSIFICATION BASED ON KNOWLEDGE DISTILLATION	245
Qianjin Cui; Kun Zhao; Li Wang; Kai Gao; Fang Cao; Xiaoman Wang	
AMV-TSN: TEMPORAL SEGMENT NETWORKS BASED ON APPEARANCE AND MOTION-	250
VARIATION FOR VIDEOS	
Yanshan Li; Hailin Zong; Qingteng Li; Rui Yu	

SCORE-CAMPP: CLASS ACTIVATION MAP BASED ON LOGARITHMIC	256
TRANSFORMATION	
Ting Shi; Yanshan Li; Huajie Liang; Rui Yu	
THE METHOD OF INDUSTRIAL INTERNET IMAGE SUPER-RESOLUTION BASED ON	260
TRANSFORMER	
Lin Liu; Yingjie Yu; Juncheng Wang; Yi Jin; Yuqiao Zeng	
AN IMPROVED ALGORITHM OF WORD SEMANTIC SIMILARITY BASED ON HOWNET	266
Bochen Kang; Junpeng Qi	
DISTILLING THE KNOWLEDGE IN OBJECT DETECTION WITH ADAPTIVE BALANCE	272
Hongyun Lu; Zhi Liu; Mengmeng Zhang	
AN IMPROVED TRAFFIC FLOW PREDICTION MODEL: SPATIAL-TEMPORAL NETWORK	276
BASED ON WAVELET AND LSTM	
Ran Cheng; Zhi Liu; Mengmeng Zhang	
TRANSFORMER-BASED NATURAL LANGUAGE UNDERSTANDING AND GENERATION	281
Feng Zhang; Gaoyun An; Qiuqi Ruan	
DBHDR: DUAL BRANCH NETWORK GUIDED MULTI-EXPOSURE HDR IMAGE	285
RECONSTRUCTION	
Ziwei Pang; Huihui Bai	
BEYOND SIMPLE ARGUMENTATION: IMAGE LEARNABLE TRANSFORMATION FOR	289
EFFICIENT REINFORCEMENT LEARNING	
Fengqi Dai; Chunjie Zhang	
ACHIEVING PHYSICAL LAYER SOURCE LOCATION PRIVACY TRANSMISSION BY DF	295
RELAY	
Menghan Lin; Wenjie Wang	
JOINT OPTIMIZATION OF EDGE CACHING AND COLLECTIVE RECOMMENDATION FOR	300
OFFLOADING MAXIMIZATION	
Shengqian Han; Dasen Wei	
SIGHT GUIDANCE ENHANCED VR VIDEO TRANSMISSION	305
Yuwei Dai; Shengqian Han	
DETECTION ALGORITHM OF FREQUENCY HOPPING SIGNALS BASED ON S	310
TRANSFORM AND DEEP LEARNING	
Chun Li; Zhijin Zhao; Ying Chen	

MKDNAD: A NETWORK FLOW ANOMALY DETECTION METHOD BASED ON MULTI-	314
TEACHER KNOWLEDGE DISTILLATION	
Yang Yang; Dan Liu	
INTELLIGENT VIDEO ANALYSIS SYSTEM FOR RAILWAY STATION	320
Shuoyan Liu; Wenzong Zhang; Enze Yang; Yuxin Liu; Shitao Zhao; Yushan Zhang	
SELF-SUPERVISED PRE-TRAINING WITH LEARNABLE TOKENIZERS FOR PERSON RE-	325
IDENTIFICATION IN RAILWAY STATIONS	
Enze Yang; Chao Li; Shuoyan Liu; Yuxin Liu; Shitao Zhao; Nan Huang	
RESEARCH ON SELF-TUNING PID OF SCALE FACTOR IN THE CONTROL SYSTEM OF	331
SOLAR WATER-HEATER	
Shuai Liang; Shuoyan Liu; Yiran Liu; Guorui Wan; Feifan Qiao; Chao Li	
LOST-FOUND ITEM NET FOR CLASSIFICATION BASED ON INCEPTION-RESNET	335
Yuxin Liu; Kai Fang; Enze Yang; Shitao Zhao; Shuoyan Liu; Ran He	
RESEARCH ON RECOMMENDATION SYSTEM FOR RAILWAY INTELLIGENT	339
MONITORING	
Shitao Zhao; Hong Li; Shuoyan Liu; Yuxin Liu; Enze Yang; Nan Huang	
INTELLIGENT WATER SUPPLY CONTROL SYSTEM IN RAILWAY STATION	343
Yiran Liu; Shuoyan Liu; Hongcai Liu; Shuai Liang; Binbin Lv; Fen Liu	
RELIABILITY ANALYSIS OF LOESS BACKFILLING SLOPE STABILITY BY MONTE CARLO	348
SIMULATION	
Haiyang Zhang; Xuguo Song; Shuaijie Guo; Muhan Yan	
ANALYSIS OF LOAD TRANSFER IN GEOSYNTHETIC-REINFORCED PILE-SUPPORTED	354
EMBANKMENTS	
Muhan Yan; Xuguo Song; Hong Xiao; Shuaijie Guo; Haiyang Zhang; Ishola-Valere-Loic	
Chango	
FEATURE CROSS FUSION - ATTENTION MECHANISM FOR INTELLIGENT SEMANTIC	359
SEGMENTATION OF SURFACE FEATURES AROUND RAILWAY	
Xuesong Fu; Changjin Wang; Jianlin Wang; Zujie Han; Chunyu Qi	
LTE-R COMMUNICATION QUALITY PREDICTION BASED ON ECA-TCN AND EEMD	365
Jiantao Qu; Chunyu Qi; Gaoyun An; Yuxiang Ma	
DISTRIBUTED ACOUSTIC SENSOR SIGNAL DENOISING METHOD BASED ON	371
CEEMDAN-MPE	
Meng He; Zichao Wang; Jiantao Qu	

RESEARCH ON INTELLIGENT CONSTRUCTION TECHNOLOGY OF PREFABRICATED	375
RAILWAY BRIDGE	
Chenglong Qi; Yan Li	
STUDY ON MECHANISM OF DEEP SCREW PLATE LOADING TEST	379
Pengcheng Ma; Run Liu; Guohe Li; Peng Li; Xinjun Chen	
OPTIMAL DESIGN OF DCS SUBSYSTEM MONITORING FOR URBAN RAIL TRANSIT	384
SIGNAL SYSTEM UNDER CROSS-LINE NETWORK	
Cheng Liang; Xinzheng Yang; Xujie Feng; Shuhao Liu	
DEEP LEARNING-BASED RECOGNITION OF CHINESE DISHES IN A WAITERLESS	390
RESTAURANT	
Shanzhen Lan; Chengjuan Wan; Lan Chen; Mingxue Jin; Shaode Yu	
LOGGING INTERPRETATION METHOD BASED ON BAYESIAN OPTIMIZATION	395
XGBOOST	
Rui Ma; Qiang Xing; Jinyan Zhang; Jun Wang; Yanjiang Wang	
TOP-DOWN DESIGN METHOD OF STATION SUBGRADE SURFACE BIM MODEL BASED	401
ON CONSTITUTING SURFACE METHOD WITH MULTI-CHARACTERISTIC LINES	
Kaijun Wang; Ran An; Xinyu Liu; Jiantao Qu	
GRAVEL EXTRACTION FROM FMI BASED ON DSAM-DEEPLABV3+ NETWORK	405
Zaifeng Jiao; Qiang Xing; Jinyan Zhang; Jun Wang; Yanjiang Wang	
AN END-TO-END FRAMEWORK FOR UNIVERSAL LESION DETECTION WITH MISSING	411
ANNOTATIONS	
Xiaoyu Bai; Yong Xia	
AN INNOVATIVE ALGORITHM COMBINING ATTENTION MECHANISM AND FEATURE	416
FUSION FOR CIRCULATING TUMOR CELLS DETECTION	
Mingcan Chen; Xiaolei Li; Jingjing Xu; Wanyu Liu	
IMPACT OF MR SEQUENCES CHOICE ON DEEP LEARNING SEGMENTATION OF	420
MUSCLES	
Maylis Jouvencel; Hoaithu Nguyen; Magalie Viallon; Pierre Croisille; Thomas Grenier	
CONTINUAL LEARNING OF MEDICAL IMAGE CLASSIFICATION BASED ON FEATURE	426
REPLAY	
Xiaojie Li; Haifeng Li; Lin Ma	
MULTI-INSTANCE CLASSIFICATION OF HISTOPATHOLOGICAL BREAST CANCER	431
IMAGES WITH VISUAL EXPLANATION	
Feng He; Yuemin Zhu; Weibo Wang; Abiyasi Nanding; Zixiang Kuai; Xiaomei Li; Zhengjun Liu	

EFFECT OF DIFFERENT CONFIGURATIONS OF DIFFUSION GRADIENT DIRECTIONS	437
ON ACCURACY OF DIFFUSION TENSOR ESTIMATION IN CARDIAC DTI	
Yunlong He; Lihui Wang; Feng Yang; Patrick Clarysse; Marc Robini; Yuemin Zhu	
GST: A BRAIN-INSPIRED GRAPH SIGNAL TRANSMITTER FOR BIOMEDICAL IMAGE	442
SEGMENTATION	
Caiqing Jian; Yongbin Qin; Lihui Wang; Hui Xia; Yuemin Zhu	
GLIOMA GRADE PREDICTION USING A CROSS-FUSION NETWORK BASED ON	447
UNSEGMENTED MULTI-SEQUENCE MAGNETIC RESONANCE IMAGES	
Qijian Chen; Lihui Wang; Shunchao Guo; Hui Xia; Feng Yang; Yuemin Zhu	
ADAPTIVE TEMPORAL INFORMATION FUSION NETWORK FOR IN VIVO CARDIAC DTI	452
MOTION COMPENSATION	
Zeyu Deng; Lihui Wang; Chen Ye; Ying Cao; Feng Yang; Yuemin Zhu	
A DUAL-FLOW NEURAL NETWORK FOR MEDICAL IMAGE REGISTRATION	458
Kun Tang; Lihui Wang; Xinyu Cheng; Hui Xia; Feng Yang; Yuemin Zhu	
SET-VALUED MEDICAL IMAGE CLASSIFICATION WITH EVIDENTIAL CNN: A FIRST	463
TEST WITH COVID-19 DATASET	
Lele Dong; Lunde Chen; Suyao Kong; Siyuan Gu; Wanyu Liu; Shuimiao Du	
MORTALITY PREDICTION WITH BIDIRECTIONAL COUPLED AND GUMBEL SUBSET	468
NETWORK ON IRREGULARLY MULTIVARIATE TIME SERIES	
Qinfen Wang; Siyuan Ren; Yong Xia	
CARDIAC STRAIN MEASUREMENT WITH DENSE MRI: A REVIEW	474
Zinan Liu; Wanyu Liu; Patrick Clarysse	
ACCELERATING MULTI-ECHO MRI IN K-SPACE WITH COMPLEX-VALUED DIFFUSION	479
PROBABILISTIC MODEL	
Ying Cao; Lihui Wang; Jian Zhang; Hui Xia; Feng Yang; Yuemin Zhu	
MR IMAGE SYNTHESIS USING RIEMANNIAN GEOMETRY CONSTRAINED IN VAE	485
Jannane Nada; Jérome Lapuyade-Lahorgue; Fethi Ghazouani; Sébastien Bougleux; Su Ruan	
FEW-SHOT LEARNING FOR BRAIN TUMOR SEGMENTATION FROM MRI IMAGES	489
Abdelouahad Achmamad; Fethi Ghazouani; Su Ruan	
ECG-BASED CROSS-SUBJECT MENTAL STRESS DETECTION VIA DISCRIMINATIVE	495
CLUSTERING ENHANCED ADVERSARIAL DOMAIN ADAPTATION	
Yalan Ye; Tonghoujun Luo; Wenxia Huang; Ying Sun; Lu Li	

HYPERGRAPH LAPLACIAN DIFFUSION MODEL FOR PREDICTING RESTING BRAIN	500
FUNCTIONAL CONNECTIVITY FROM STRUCTURAL CONNECTIVITY	
Jichao Ma; Yue Yuan; Yanjiang Wang	
STOCHASTIC RADIATION RADAR HIGH-RESOLUTION IMAGING METHOD BASED ON	505
SINGULAR VALUE WEIGHTED TRUNCATION	
Qianyang Qin; Yin Zhang; Deqing Mao; Fanyun Xu; Yongchao Zhang	
THE DOA ESTIMATION ALGORITHM OF SHIP SWING BASED ON SHIP-BORNE RADAR	509
Rui Shi; Jia Ding; Zhenyuan Ji	
SPOTLIGHT SAR IMAGING BASED ON PLANAR WAVEFRONT ASSUMPTION AND AN	513
EXTENDED KEYSTONE TRANSFORM	
Shengliang Han; Daiyin Zhu; Xingwei Meng; Tianshun Xiang	
DISTRIBUTED COHERENT APERTURE RADAR ON MOVING PLATFORMS:	518
THEORETICAL STUDY AND TESTS	
Dingsen Zhou; Minglei Yang; Rong Yang; Fa Wei; Ouyang Wan; Hao Lian	
A MODIFIED WEIGHTING SCHEME FOR THE AUTOMATIC TASKER OF SPACE	524
SURVEILLANCE NETWORK	
Junling Wang; Xiaoyu Zheng; Jiakang Shen; Peng Lv	
IGRFT-BASED SIGNAL COHERENT INTEGRATION METHOD FOR HIGH-SPEED TARGET	529
WITH AIRBORNE BISTATIC RADAR	
Fan Yang; Xiaolong Li; Mingxing Wang; Zhi Sun; Guolong Cui	
A VIDEO ABNORMAL DETECTION FRAMEWORK BASED ON APPEARANCE-MOTION	535
FUSE MEMORY	
Yinshuo Sun; Tao Cui; Gaoyun An; Qiuqi Ruan	
FENET: AN EFFICIENT FEATURE EXCITATION NETWORK FOR VIDEO-BASED HUMAN	540
ACTION RECOGNITION	
Zhan Zhang; Yi Jin; Songhe Feng; Yidong Li; Tao Wang; Hui Tian	
RELIABLIZATION OF FALL RECOGNITION VIA MORPHOLOGICAL ANALYSIS	545
Keyuan Su; Liang Wang; Jiejun Chen; Xueyi Zhang; Zhe Cao; Daming Tian	
SIMULATION OF UNDERWATER BROADBAND NOISE SIGNALS' DOPPLER	549
FREQUENCY SHIFT	
Yuan Zheng; Gang Yang; Qichao Guo	
ATTENTION-BASED FEATURE CONSTRUCTION AND AUTHORSHIP IDENTIFICATION	553
Yang Zhang; Minghu Jiang	