# **2024 IEEE 17th International Conference on Signal Processing (ICSP 2024)**

Suzhou, China 28-31 October 2024



**IEEE Catalog Number: CFP24753-POD ISBN**:

979-8-3503-8739-1

## Copyright © 2024 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:
 CFP24753-POD

 ISBN (Print-On-Demand):
 979-8-3503-8739-1

 ISBN (Online):
 979-8-3503-8738-4

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**

DISTRIBUTED MIMO TWO-COORDINATE RADAR SIGNAL-LEVEL FUSION ALGORITHM BASED	1
ON DYNAMIC PROGRAMMING	
Zhengshuai An; Feilin Qi; Jue Wang; Yuan Tian	
STOCHASTIC ANALYSIS OF REGULARIZED RECURSIVE LEAST-SQUARES ALGORITHM	6
Yongjie Cai; Dongliang Fu; Jiongmin Yu; Wei Gao	
DOA ESTIMATION FOR PASSIVE RADAR SEEKER BASED ON OFFLINE STEERING VECTOR	12
Lifeng Chen; Zijun Hu; Zhen Guo; Xueping Luo; Fei Xing	
AN IMPROVE MMW AUTOMOTIVE RADAR DOA ESTIMATION APPROACH: JOINT MATRIX	16
COMPLETION AND SPECTRUM EXTRAPOLATION	
Wei Yi; Shunjun Wei; Yanqin Xu	
THE DIRECTION OF ARRIVAL ESTIMATION METHOD IN HYBRID ANALOG-DIGITAL SYSTEM	20
WITH ONE-BIT ADC	
Yan Zhou; Anqi Yan; Bo Dang	
THE SUBARRAY MUSIC FOR DIRECTION OF ARRIVAL ESTIMATION IN HYBRID ANALOG-	26
DIGITAL SYSTEM	
Yan Zhou; Guodong Wang; Yanyan Li; Xiaoxuan Chen; Na Meng	
CRACK DETECTION USING EMPIRICAL MODE DECOMPOSITION AND INTRINSIC TIME-SCALE	31
DECOMPOSITION METHODS IN TURNOUT RAILS	
Yifan Ma; Pengyue Wang; Mingmei Han; Yang Li; Haiwen Guo; Suier Wang	
SELF-INTERFERENCE CANCELLATION BASED ON FREQUENCY NON-UNIFORM RESPONSE	37
CHANNEL FOR IN-BAND FULL-DUPLEX WIRELESS	
HongYu Zhu; Chao Wang; JingJian Huang; NaiChang Yuan; QingZhan Shi	
COLOR CONSTANCY BASED ON MULTI-SCALE MULTI-TASK CONVOLUTIONAL NEURAL	45
NETWORKS	
Jiying Wu; Jiaqi Liu; Haoliang Sun; Bing Li	
EXTENDED TARGET PROBABILITY HYPOTHESIS DENSITY FILTER WITH MULTIPLE MATCHING	51
CRITERIA	
Xinglin Shen; Luping Zhang; Moufa Hu; Fei Zhao; Shanzhu Xiao; Huamin Tao; Qiuqun Deng	
MULTI-TARGET DATA ASSOCIATION METHOD VIA T-S NEGATIVE HESITATION FUZZY	58
MODEL	
Chuyun Zhang; Weixin Xie; Yanshan Li; Zongxiang Liu; Xuan Yang	
ENHANCING SIGNAL PROCESSING EFFICIENCY: A NOVEL LOSSLESS INTEGER COMPRESSION	63
METHOD (CIRB)	

Mohamad Khalil Farhat; Ji Zhang; Xiaohui Tao; Tianning Li	
DEEP LEARNING NETWORK FOR MAGNETIC ANOMALY TARGET SIGNAL DENOISING	69
Zi-Fan Yuan; Xin-Gen Liu; Ming-Yao Xia	
MULTISTATIC MIMO RADAR TENSOR TRACKING BASED ON COUPLED CANONICAL	74
POLYADIC DECOMPOSITION	
Dong Zhao; Xiao-Feng Gong; Lei Wang; Li-Na Luo	
INDOOR LOCALIZATION METHOD BASED ON GNSS RELAY MULTIBEAM FORWARDING	79
Yusheng Hou; Xi Hong; Haoran Fu; Wenjie Wang	
ECHO CANCELLATION BASED ON IMPROVED WAVE-U-NET	85
Lei Zhou; Xinhai Xu; Xianyi Rui; Yibiao Yu	
A SUBSPACE-BASED SPATIAL AND TEMPORAL MULTIPATH MITIGATION FOR GPS SIGNAL IN	89
DYNAMIC ENVIROMENT	
Xi Hong; Ning Chang; Yusheng Hou; Wenjie Wang	
MIXED QUANTIZATION OF ONE-BIT AND FULL-PRECISION SIGNALS FOR DIRECTION OF	95
ARRIVAL ESTIMATION	
Li Kang; Jianbin Ding; Jianjun Huang; Hao Huang	
OFDM SIGNAL PROCESSING BASED ON TONE RESERVATION AND ACTIVE CONSTELLATION	101
EXTENSION	
Fengyuan Guo; Yujie Zhou; Xinjian Xu; Jianhua Ge	
A PARTIAL BAND RECONSTRUCTION SCHEME FOR SUB-BAND FULL-DUPLEX DIGITAL SELF-	106
INTERFERENCE CANCELLATION	
Wensheng Pan; Zeqiang Ning; Ying Liu; Xin Quan; Qiang Xu; Wanzhi Ma	
ENHANCING EMOTION RECOGNITION IN EEG SIGNALS USING FRACTIONAL FOURIER	110
TRANSFORM	
Jiang Chang; Zelin Wang; Jieru Jia	
JAN-ENHANCED CAPSULE NETWORKS WITH PRE-TRAINED FEATURES FOR CROSS-SUBJECT	116
EMOTION RECOGNITION	
Liping Shi; Xiaole Ma; Shaohai Hu	
ROBUST SECURE BEAMFORMING FOR MULTIUSER SATELLITE-TERRESTRIAL	120
COMMUNICATIONS VIA ACTIVE RIS	
Yimeng Ge; Haoyu Liu; Pengwu Wan; Chaowen Liu; Boyang Liu; Yuan Ren	
DOPPLER SHIFT ESTIMATION FOR DOWNLINK OFDM SIGNALS IN UNDERWATER ACOUSTIC	125
INTEGRATED SENSING AND COMMUNICATION NETWORKS	
Junfeng Wang; Yue Cui; Mingzhang Zhou; Haixin Sun; Lanjun Liu; Ailing Zhang	

PASSIVE DETECTION FOR MULTIPLE UNDERWATER TARGETS WITH LINEAR FREQUENCY	130
MODULATION SIGNALS	
Junfeng Wang; Yue Cui; Mingzhang Zhou; Haixin Sun; Lanjun Liu; Ailing Zhang	
POINT CLOUD AND VISIBLE LIGHT FUSION DETECTION SYSTEM	136
Yujie Liu; Ruibin Liu; Rui Dong; Zifeng Qiu; Huihui Bai	
KNOWLEDGE-GUIDED NEURAL ARCHITECTURE SEARCH FOR ANOMALY LOCALIZATION	142
Cheng Qian; Xiaoxian Lao; Chunguang Li	
DEEP LEARNING BASED APT ATTACK RECOGNITION	147
Qiang DU; Yan Liu; Rui Dai; Qizhi Deng; Jinhai Zhang; He Pan; Lian Fu	
FACIAL EXPRESSION RECOGNITION BASED ON VGG16 AND ATTENTION MECHANISM	156
Xiulong Yu; Yongqing Qian	
FULLY NEURAL NETWORK LOW-BIT QUANTIZATION AND ADJUSTMENT OF ACTIVATION DISTRIBUTIONS	161
Bingqian Zhang; Zhihong Yan; Dong Wang	
COPRIME ARRAY DOA ESTIMATION BASED ON IMPROVED MULTI-LABEL CGAN	166
Song Liu; Yang Guo; Guojian Ou	
MACHINE LEARNING BASED SEA SURFACE TARGET RECOGNITION	171
ZiHao Zheng; QingZhan Shi; Xi Chen; Chao Wang; NaiChang Yuan	
HA-BNN: HARDWARE-AWARE BINARY NEURAL NETWORKS FOR EFFICIENT INFERENCE	176
Rui Cen; Dezheng Zhang; Yiwen Kang; Dong Wang	
A FIRE DETECTION METHOD BASED ON IMPROVED YOLOV8 IN AUTOMATIC COAL SAMPLE	181
TRANSPORT	
Yongchang Liu; Yao Lu; Ke Lin; Xiujun Bai; Laiwang Wei	
SMNET: SURFACE FEATURE EXTRACTION NETWORK USING MULTI-SCALE STRATEGY	186
Wei Zhou; Qian Wang; Weiwei Jin; Kunlong Liu; Yunfeng She; Yongxiang Yu; Caiwen Ma	
ENHANCING POINT CLOUD ROBUSTNESS THROUGH CYLINDRICAL COORDINATE MASKING IN POINTCUT	192
Wei Zhou; Yunfeng She; Weiwei Jin; Qian Wang; Kunlong Liu; Yongxiang Yu; Caiwen Ma	
CNN CHANNEL PRUNING VIA GRADIENT INTEGRATION AND KNOWLEDGE DISTILLATION	198
Suyun Lian; Yang Zhao; Jiajian Cai; Jihong Pei	
ATTENTION MECHANISM WITH ADAPTIVE NORMALIZATION AND MIXTURE OF EXPERTS	204
FOR ESTIMATING BATTERY CAPACITY DEGRADATION	
Jianpeng Li; Jianxiang Jin; Hui Chen; Wenjun Huang	
A DEEP LEARNING MANEUVERING TARGET TRACKING ALGORITHM WITH ORDINARY	209

DIFFERENTIAL EQUATIONS TRAJECTORY GENERATION
Xiaoli Wang; Ying Feng; Qi Feng
INSTANCE SEGMENTATION OF AROWANA SCALES BASED ON YOLOV8 214
DingHua Chen; Xuewen Li; Hongwei Zhao
A PREDICTION AND KNOWLEDGE-ENHANCED TWO-STREAM FRAMEWORK FOR ANOMALY 220
DETECTION
Jiayu Zheng; Xiaoyu Chen; Lu Shi; Yigang Cen; Yansen Huang
RESEARCH ON PENETRATION TESTING PATH PLANNING METHOD BASED ON IMPROVED 225
POTENTIAL FIELD ANT COLONY ALGORITHM
Zhendong Qin; Rui Liu; Chenyan Sun; Xiao Jin; Rui Luo
RELATION AWARE NEURAL-SYMBOLIC MODELS FOR LOGICAL QUERIES ON KNOWLEDGE 229
GRAPHS
Zhicheng Huang; Gaoyun An
INSTANCE SEGMENTATION-DRIVEN POSE ESTIMATION FOR AUTOMATED CLASSROOM 234
BEHAVIOR ANALYSIS
Jin He; Liyan Quan; Miaomiao Cao; Xueyao Dong; Gaoyun An
DETECTING SOURCE CODE VULNERABILITIES USING FINE-TUNED PRE-TRAINED LLMS 238
Jin Zhu; Hui Ge; Yun Zhou; Xiao Jin; Rui Luo; Yanchen Sun
IMPROVING SMART CONTRACT ANALYSIS WITH LARGE LANGUAGE MODELS: THE SLLM 243
SYSTEM
Yun Zhou; Junpeng Qi; Jin Zhu
AUTOMATIC ALGORITHM DESIGN ASSISTED BY LLMS FOR SOLVING VEHICLE ROUTING 247
PROBLEMS
Liang Ma; Xingxing Hao; Ruoxi Yang; Zhilan Hai
SOAES-DATASUITE: TAILORED PRE-TRAINING CORPUS, FINE-TUNING DATASET AND 253
BENCHMARK FOR LARGE LANGUAGE MODELS IN THE STATE-OWNED ASSETS AND
ENTERPRISES DOMAIN
Jihai Huang; Jingyang Deng; Jinwen Ma
THE DESIGN OF PROMPTS DRIVEN BY CHAIN OF THOUGHT IN MULTICULTURAL TEACHING 258
Yi Chen; Yanshan Li; Jiahao Yang
MULTIMODAL EMOTION PREDICTION IN CONVERSATIONS VIA CONDITIONAL 263
VARIATIONAL GENERATING NETWORK AND UNCERTAINTY LEARNING
Yuanqing Li; Qiyue Li; Jiapeng Yan; Huimin Hu; Yezi Wang

INCORPORATING TRANSFORMER-BASED SCENE GRAPHS PROGRESSIVELY FOR IMAGE

269

#### CAPTIONING

Luchen Zhang; Gaoyun An; Shan Cao	
CAVI: A CONTRASTIVE IMAGE CAPTIONING FRAMEWORK WITH THE CONTRIBUTIONS OF	273
ALL VISUAL INFORMATION	
Ziwei Shang; Gaoyun An; Shan Cao	
TWO-STAGE MULTI-POPULATION EVOLUTIONARY ALGORITHM FOR CONSTRAINED	278
MULTI-OBJECTIVE OPTIMIZATION	
Shulin Zhao; Xingxing Hao; Li Chen; Yongkang Qian	
AUTOMATED ALGORITHM DESIGN WITH PARTIAL RECONSTRUCTION HEURISTICS FOR	284
SOLVING VEHICLE ROUTING PROBLEMS	
Liang Ma; Xingxing Hao; Ruibang Zhang; Li Chen	
DYNAMIC ENVIRONMENT OPTIMIZATION ALGORITHM BASED ON DYNAMIC LION SWARM	290
ALGORITHM AND ITS IMPLEMENTATION	
Feng Wang; Mingyan Jiang; Keqin Jiang; Xianxu An; Ze Zhao	
BOOSTING LIGHT FIELD IMAGE SUPER-RESOLUTION VIA MANUALLY SHEARING DISPARITY	295
Jungang Yang; Zhengyu Liang; Qianyu Chen; Yingqian Wang; Wei An	
MULTI-SCALE FREQUENCY ATTENTION FUSION NETWORK FOR OPTICAL AND SAR IMAGE	300
REGISTRATION	
Xin Hu; Yan Wu; Zhikang Li; Zhifei Yang; Ming Li	
POINT-MSD: JOINTLY MAMBA SELF-SUPERVISED SELF-DISTILLING POINT CLOUD	310
REPRESENTATION LEARNING	
Linzhi Su; Mengna Yang; Jie Liu; Xingxing Hao; Chenyang Zhang; Xin Cao	
A LOW-ILLUMINATION IMAGE ENHANCEMENT ALGORITHM BASED ON RETINEX TO	317
IMPROVE SIFT MATCHING IN SIMILAR SCENES	
Zilin Tang; Qizhi Zhang; Xiang Sun; Tiankun Hao; Rongjie Fan	
J-SOLO: VISIBLE AIRCRAFT IMAGE INSTANCE SEGMENTATION NETWORK BASED ON JOINT	322
ATTENTION AND BOUNDARY LOSS	
Yanshan Li; Wei Li; Yamin Wen	
BEIG-SOLO: A BINARY EDGE IMAGE GUIDANCE BASED AIRCRAFT IMAGE INSTANCE	328
SEGMENTATION NETWORK	
Yanshan Li; Yamin Wen; Wei Li	
A FIBER-OPTIC ENDOSCOPE HONEYCOMB STRUCTURE REMOVAL ALGORITHM BASED ON	334
INTERPOLATION OF VALID NEIGHBORHOOD PIXELS	
Wen Li; Gang He; Minghui Li; Ling Zhao; Zhengguo Chen	

SUPER-RESOLVING SAR IMAGES WITH DIFFUSION MODELS: A DUAL EVALUATION OF 340
METRICS AND APPLICATIONS
Zilong Chen; Siqian Zhang; Boli Xiong
GLOBAL MASK AUTOENCODER FOR STREAMLINED POINT CLOUD LEARNING AND VOXEL 346
TOKEN INTEGRATION
Wei Zhou; Weiwei Jin; Qian Wang; Kunlong Liu; Yunfeng She; Yongxiang Yu; Caiwen Ma
ENHANCED TRANSFORMER-BASED UAV-TO-UAV TRACKING USING DISTRACTOR 352
ELIMINATION AND TRAJECTORY PREDICTION
Wuwei Wang; Ruiye Gao; Chi Du; Yuanqing Li
REPFYOLOV5: A LIGHTWEIGHT RE-PARAMETERIZATION YOLOV5 NETWORK WITH FOUR 358
DETECTION HEADS
Yansen Huang; Fei Gan; Linna Zhang; Fugui Zhang
SEGMENTING DYNAMIC HUMAN-OBJECT INTERACTIONS VIA BOUNDARY SUPERVISION 364
Qiyue Li; Yingbin Wang; Yuxuan He; Jiaojiao Li; Huimin Hu; Zhenxing Zheng
AN AUTOMATIC MEASUREMENT METHOD OF ANIMAL BODY SIZE BASED ON CONTOUR 370
SEGMENTATION
Yuqi Mao; Yue Zhao; Qian Zhao
VISION-LANGUAGE COLLABORATION ENHANCEMENT FOR UNBIASED SCENE GRAPH 374
GENERATION
Chenshu Wang; Jiying Wu; Cong Du; Gaoyun An
DBCTFUSE: A DUAL-BRANCH CNN-TRANSFORMER FEATURE EXTRACTION NETWORK FOR 378
INFRARED AND VISIBLE IMAGE FUSION
Yujing Li; Xiaole Ma; Xiaoxuan Chen; Shaohai Hu
ST-CLIP: LEARNING SPATIOTEMPORAL CLIP WITH GRAPHTRANSFORMER FOR ACTION 384
RECOGNITION
Zhenxing Zheng; Jing Lyu; Junlong Gong; Gaoyun An
RNAAE: A NOVEL APPROACH FOR IDENTIFYING UNSEEN RAILWAY ANOMALIES 389
Jiayu Zhang; Qingji Guan; Junbo Liu; Yaping Huang; Jianyong Guo
DYNAMIC LABEL BIDIRECTIONAL FUSION BASED CROSS-MODAL MULTI-LABEL IMAGE 395
CLASSIFICATION
Rui Wang; Mei Tian; Yan Luo; Zhe Kou
RAIL STRUCTURED LIGHT STRIP IMAGE SEGMENTATION METHOD BASED ON DENSITY 400
RATIO SCALING CLUSTERING
Shengchun Wang; Xinxin Zhao; Ning Wang; Yifei Ding

TIME-FREQUENCY GENERATIVE ADVERSARIAL NETWORK WITH TRANSFORMER FOR	404
PACKET LOSS CONCEALMENT	
Yunhao Zhao; Changchun Bao; Xue Yang; Xu Zhang	
SPEECH SEGMENTATION OF CHINESE DIALECTS AND ACCENTED MANDARIN BY INITIALS	408
AND FINALS TEMPLATES	
Linjia Sun	
A SIMPLIFIED POST-TRAINING QUANTIZATION METHOD FOR MULTI-CHANNEL SPEECH	413
SEPARATION MODEL	
Xu Zhang; Changchun Bao; Xue Yang	
TRANSFORMER-BASED LOSSLESS COMPRESSION OF AURORA SPECTRAL IMAGES: A	418
SPATIAL-TEMPORAL-SPECTRAL JOINT APPROACH	
Xinlong Cao; Jiaojiao Li; Yuanqing Li; Jiapeng Yan; Zhenxing Zheng	
CONTRASTIVE LEARNING BASED ON COUNTERFACTUAL SEQUENCES FOR WEAKLY	424
SUPERVISED VIDEO MOMENT LOCALIZATION	
Yenan Xu; Wanru Xu; ZhenJiang Miao	
VIDEO GROUP ACTIVITY RECOGNITION BASED ON MULTIDIMENSIONAL SPATIO-	430
TEMPORAL RELATIONSHIPS	
Yanshan Li; Hailin Zong; Suixuan He; Miaomiao Wei	
SEISMIC FAULT SAM: ADAPTING SAM WITH LIGHTWEIGHT MODULES AND 2.5D STRATEGY	436
FOR FAULT DETECTION	
Ran Chen; Zeren Zhang; Jinwen Ma	
A FAST INERTIAL-LIDAR ODOMETRY WITH YOLO RECOGNITION FOR RGB-COLORED AND	442
OBJECT-LABELED MAPPING	
Shuangmeng Yang; Jianjun Sha; Jixin Gao; Qian Huang; Zhen Liu	
PLANAR FEATURE CONSTRAINED POINT CLOUD REGISTRATION METHOD WITH MINIMAL	448
OVERLAP STRUCTURE	
Hongyu Guo; Jianjun Sha; Cong Tan; Ye Chen	
TAU-NET: TRIDENT AGGREGATION U-NET FOR FATIGUE CRACK SEGMENTATION	454
Yezi Wang; Shuaishuai Lyu; Yu Yang; Jiaxin Li; Yuanqing Li	
LEARNING HUMAN-OBJECT INTERACTIONS IN VIDEOS BY HETEROGENEOUS GRAPH	459
NEURAL NETWORKS	
Qiyue Li; Jiapeng Yan; Jin Zhang; Yuanqing Li; Zhenxing Zheng	
ERF-FEM: THE FEATURE EXTRACTION MODULE BASED ON EFFECTIVE RECEPTIVE FIELD USED	465
FOR IMAGE INPAINTING.	

Yahui Feng; Li Chen; Xiaofeng Wang; Shulin Zhao; Enhui Chai	
SATELLITE COMPONENT SEGMENTATION BASED ON SYMMETRY LOSS AND EDGE PERCEPTION	471
Luyao Chen; Chaolei Yang; Zhaohui Shi; Kaiming Wang; Yanshan Li	
SOFTMIX: A NOVEL DATA AUGMENTATION FOR PATCHED MEDICAL IMAGE	477
CLASSIFICATION	
Xingyu Li; Li Chen; Xingxing Hao; Enhui Chai; Shulin Zhao	
UNVEILING THE POWER OF DUAL POSITIONAL ENCODING IN POINT CLOUD LEARNING	483
WITH DPATTENET	
Wei Zhou; Weiwei Jin; Qian Wang; Kunlong Liu; Yunfeng She; Yongxiang Yu; Caiwen Ma	
LTD-NET: LIGHTWEIGHT TWO-STREAM DECODER NET FOR ACTION RECOGNITION	489
Yue Ming; Jiangwan Zhou; Zhuochao Chen; Yuting Hu	
TWO-STAGE ENHANCEMENT NETWORK FOR MONOCULAR DEPTH ESTIMATION OF	495
INDOOR SCENES	
Yue Ming; Kai Hong; Qiuji Wei; Panzi Zhao; Boyang Lv	
LAGD-NET: SECOND-ORDER MOTION REPRESENTATION LEARNING FOR RGB-D MOTION	499
RECOGNITION	
Benjia Zhou; Yiqing Huang; Yanyan Liang; Du Zhang; Jun Wan	
DAGAN: A GENERATIVE ADVERSARIAL NETWORK BASED ON ATTENTION AND DUAL	505
DISCRIMINATOR FOR INFRARED AND VISIBLE FUSION	
Chunying Li; Xiaole Ma; Xiaoxuan Chen; Shaohai Hu	
MONITORING THE SAFETY OPERATIONS OF ESCALATORS USING A MULTI-LEVEL FUSION	509
NETWORK	
Shitao Zhao; Yang Liu; Yong Shi; Xiangming Yan	
KEY OBJECT DETECTION AND RECOGNITION METHOD FOR ABNORMAL EVENTS IN	514
WAITING HALLS	
Feng Gao	
CLIMAWEATHER: ENHANCING DEGRADED IMAGE RESTORATION BY SELECTIVE KERNEL	520
ATTENTION AND LOCAL ENHANCE FEED FORWARD BLOCK VIA TRANSFORMER	
Yemeng Wu; Dawei Guan; Xinping Lin; Zifeng Qiu; Huihui Bai	
GGBDCA:SCENE GRAPH GENERATION BASED ON GLOBAL GRADIENT BALANCED	526
DISTRIBUTION AND COMPOUND ATTENTION	
Jiajia Liu; Linan Zhao; Guoqing Zhang; Linna Zhang; Yigang Cen	
MSCMFUSION: MULTI-STAGE CROSS-MODAL FUSION FOR LOW-LIGHT ENVIRONMENTS	532

Yuanchen Sun; Shikui Wei; Peng Sun; Bo Li; Qingwen Li; Hong Li	
RADAR WORKING MODE RECOGNITION METHOD BASED ON CONTRASTIVE PULSE	539
DESCRIPTION GRAPH LEARNING	
Wenbo Li; Shuhan Yang; Yang-Yang Dong; Chunxi Dong	
A SMALL-SAMPLE TRAJECTORY CLASSIFICATION ALGORITHM VIA BAYESIAN PROGRAM	547
LEARNING	
Yanshan Li; Ruoqiang Yao	
EVIDENTIAL UNCERTAINTY IN SAR TARGET RECOGNITION FOR RELIABLE PREDICTION	553
Chengyu Wan; Xiaoyan Zhou; Tao Tang; Qishan He; Siqian Zhang	
REVOLUTIONIZING POINT CLOUD CLASSIFICATION WITH MULTIVIEW SELF-SUPERVISED	558
LEARNING	
Wei Zhou; Kunlong Liu; Weiwei Jin; Qian Wang; Yunfeng She; Yongxiang Yu; Caiwen Ma	
A ROBUST FEDERATED LEARNING WITH BOUNDED GAUSSIAN MECHANISM	564
Xin Wang; Hongxin Zhao; Wanping Zhang; Zhaoqilin Yang	
CAUSAL INTERVENTION-BASED COUNTERFACTUAL GENERATIVE NETWORK FOR	570
GENERALIZED ZERO-SHOT LEARNING	
Yilei Zhang; Jinru Huang; Yi Tian	
ENHANCING EEG SIGNALS CLASSIFICATION THROUGH SPATIO-TEMPORAL FEATURE	577
FUSION IN DENSE CONNECTION NEURAL NETWORKS	
Mengxue Liu; Wenhui Guo; Jingyuan Chen; Bingfeng Zhang; Yanjiang Wang	
RESEARCH ON BRAIN VISUAL IMAGE SIGNAL RECOGNITION METHOD BASED ON DEEP	582
NEURAL NETWORK	
Jingyuan Chen; Wenhui Guo; Mengxue Liu; Rui Ma; Yanjiang Wang	
A NOVEL METHOD TO LINEARIZE POWER AMPLIFIERS WITH REDUCED SAMPLING RATE	588
REQUIRED FOR DPD PROCESSING AND DACS	
Qiang Xu; Zeqiang Ning; Xin Quan; Ying Liu; Wanzhi Ma	
COMPARISON OF BEAMFORMING ALGORITHMS IN 5G MOBILE SCENARIOS	592
Hequn Zhu; Kun Huang; Wensi Zhao; Long Xiao; Huichao Yang; Yubing Zhang; Xu Zhao	
MSCTGAN: CONFORMER IMPROVEMENTS FOR SPEECH ENHANCEMENT	598
Zhengyu Wu; Nengheng Zheng	
A DIGITAL PREDISTORION METHOD WITH LOW-COMPLEXITY UPDATE PROCESS FOR	603
SCENARIOS OF POWER VARIATION	
Wanzhi Ma; Zixuan Long; Yueqin Li; Zeqiang Ning; Qiang Xu; Ying Liu	
AN INTEREFRENCE DETECTION METHOD FOR SATELLITE COMMUNICATIONS BASED ON	608

Tao Guan; Kaili Cui; Lin Yang; Yufeng Zhang; Peng Wei; Xin Ma	
PROSODIC INFLUENCE ON THE PROCESSING OF BIMORPHEMIC AND TRIMORPHEMIC [V+X]	614
SENTENCES: AN ERP STUDY	
Mei Hu; Sijia Liu; Chen Bai; Minghu Jiang	
DEEP LEARNING BASED MULTICLASS TUMOR IDENTIFICATION AND CLASSIFICATION USING	620
FUSION OF CNN MODELS	
Zubair Saeed; Tarraf Torfeh; Souha Aouadi; Jim Xiuquan Ji; Othmane Bouhali	
3D IMAGE DEGRADATION OF THE FREE WALL IN HUMAN LEFT VENTRICLE BASED ON X-RAY PHASE-CONTRAST MICROTOMOGRAPHY	626
Yongbin Du; Qi Shao; Zhaorui Li; Shunli Wang	
SELF-SUPERVISED FAST RECONSTRUCTION METHOD FOR DIFFUSION MRI BASED ON	631
MULTI-DIRECTIONAL ASSISTANCE	
Yuxin WU; Jian ZHANG; Lihui Wang; Ying CAO; Linhai WU; Yunjia WU; Chen YE; Yuemin Zhu	
TUMOR STATE-SPACE NETWORK FOR HIGH AND LOW GRADE GLIOMA CLASSIFICATION	637
Qijian Chen; Lihui Wang; Zeyu DENG; Li WANG; Chen YE; YueMin ZHU	
PENTA-ENCODER WITH MEDICAL TRANSFORMER FOR INCOMPLETE MULTIMODAL	642
LEARNING OF BRAIN TUMOR SEGMENTATION	
Guohui YU; Lihui WANG; Qijian Chen; Li WANG; Kun TANG; Xinyu CHENG; Yuemin Zhu	
INVESTIGATING THE 3D CARDIOMYOCYTE ARRANGEMENT IN HUMAN INTERVENTRICULAR	647
SEPTUM SAMPLE USING X-RAY PHASE-CONTRAST MICROTOMOGRAPHY	
Wenfeng Li; Zhaorui Li; Yongbin Du; Shunli Wang	
DFGET: DISPLACEMENT-FIELD ASSISTED GRAPH ENERGY TRANSMITTER FOR GLAND	651
INSTANCE SEGMENTATION	
Caiqing Jian; Yongbin Qin; Lihui Wang; Chen Ye; Xinyu Cheng	
MULTI-SCALE CYCLICAL SIMILARITY PROTOTYPE REFINEMENT FOR FEW-SHOT BREAST	657
ULTRASOUND IMAGE SEGMENTATION	
Yingfeng Ou; Xing Yang; Jian ZHANG; Caiqing Jian; Lihui Wang	
PAD 'E-RESNET: IMPROVING THE ACCURACY AND STABILITY OF MEDICAL IMAGE	662
CLASSIFICATION	
Hongjia Zhu; Lin Ma; Haifeng Li	
INVERSE PROBLEM OF ULTRASOUND BEAMFORMING WITH NON-LOCAL STRUCTURE	668
TENSOR TOTAL VARIATION	
Zhiyuan Li; Herv'e Liebgott; Yue Zhao; Franc?ois Varray	

MAXIMUM BETWEEN-CLASS VARIANCE OF SPECTRAL HISTOGRAM

MULTI-SOURCE UNSUPERVISED DOMAIN ADAPTATION FOR MICRO-EXPRESSION RECOGNITION	672
Yuhong He; Yueqi Xiong; Lin Ma; Haifeng Li	
IN SILICO DYNAMIC DUAL-TRACER PET IMAGE SEPARATION FOR PROSTATE CANCER	678
DIAGNOSIS USING DEEP LEARNING	070
Leo Mottay; Pierre Decazes; Sebastien Hapdey; Su Ruan	
ENHANCED PREPROCESSING AND FAST PCA FEATURE EXTRACTION ALGORITHM FOR	682
ULTRASOUND IMAGES OF OVARIAN DISEASES	
Yue Zhao; Hongbei Xiang; Kuo Miao; Xiaoqiu Dong; Zhiyu Zhou; Dong Zhu	
METHODOLOGY FOR ESTIMATING 3D RESPIRATION IN HEART FROM FREE BREATHING MRI	686
ACQUISITIONS	
Zinan LIU; Wanyu LIU; Yuemin ZHU; Patrick CLARYSSE	
GRAPH NETWORK MODELING OF BRAIN CONNECTIVITY: AN EXPLORATION OF WORD AND	692
OBJECT RECOGNITION TASKS	
Wenhao Jiang; Lin Ma; Haifeng Li	
COMPARATIVE ANALYSIS OF THREE ADVANCED DEEP LEARNING ALGORITHMS FOR	697
MULTIPLE SCLEROSIS LESION SEGMENTATION IN FLAIR MRI	
Yi Zhu; Thomas Grenier; Chantal Revol-Muller	
ACCELERATING CARDIAC DTI USING 3D SWINGANBASED MULTI-DIRECTIONAL JOINT	703
RECONSTRUCTION	
Hexiang Wang; Chong Mo; Jianping Huang	
ONLINE DICTIONARY LEARNING METHOD FOR CONE-BEAM X-RAY LUMINESCENCE	708
COMPUTED TOMOGRAPHY RECONSTRUCTION: A PRELIMINARY SIMULATION STUDY	
Xin Cao; Wenlong Tang; Yifan Wang; Yi Chen; Linzhi Su; Tianyu Liang; Xingxing Hao	
STRUCTURE-FUNCTION COUPLING IN THE HUMAN CONNECTOME WITH HYPERGRAPH	713
NEURAL NETWORKS	
Yue Yuan; Yanjiang Wang	
GRAPH UNSEEN NODE EMBEDDING LEARNING NETWORK FOR DRUG TARGET AFFINITY	719
PREDICTION	
Xiaoqian Xu; Wenzong Jiang; Weifeng Liu; Baodi Liu; Yanjiang Wang	
PREDICTION OF EXCITATORY AND INHIBITORY CONNECTIONS IN THE HUMAN BRAIN	725
BASED ON SDK-GAN	
Changhong Dai; Yue Yuan; Xinuo Huang; Yanjiang Wang	
ADAPTIVE FEATURE INTERACTION AND ENHANCEMENT NETWORK FOR MEDICAL IMAGE	731

### SEGMENTATION

Ao Cai; Caijuan Shi; Weibin Chen; Qian Wu; Sen Wang; Yun Xiao	
MULTI-SCENE INTELLIGENT ENVIRONMENTAL MONITORING SYSTEM	737
Haorun Lv; Juanjuan Li; Yi Xu; Xinyi Tao; Lihan Wang	
RESEARCH ON WIRELESS COMMUNICATION OF RAILWAY PASSENGER STATION AD HOC	743
NETWORK BASED ON MULTIPATH SCREENING	
Yiran Liu; Yong Huang; Chang Guo; Guorui Wan; Zihao Feng; Lingyu Guan	
YAW AND PITCH STEERING USING A NONLINEAR LEAST SQUARE APPROACH FOR	747
SPACEBORNE SAR SYSTEMS	
Yongfei Ding; Dinghai Xu; Yu Li; Zheng Fang; Tao Chen; Hengyang Zhang	
SPACE-BASED RADAR SYSTEM FOR SPACE TARGET DETECTION: CONCEPT AND DESIGN	752
Shuyu Zheng; Yingjian Zhao; Qingwei Yang; Libing Jiang; Zhuang Wang	
A MULTI-PULSE SIGNAL COHERENT FUSION METHOD FOR HYPERSONIC MANOEUVRING	758
AIRCRAFT DETECTION IN PRT-AGILE BISTATIC RADAR	
Kexin Zhao; Xiaolong Li; Mingxing Wang; Guolong Cui	
MODIFIED ARC ARRAY SAR 3D IMAGING IN VERTICAL MODE	764
Xiaofan Zhu; Pingping Huang; Weixian Tan; Wei Xu	
IMPLEMENTATION OF THE KALMAN FILTERS FOR ESTIMATING TIME-VARYING DOPPLER	769
CENTROIDS OF SAR SYSTEMS	
Zheng Fang; Xiaochen Yin; Qiming Qiu; Ting Yang; Tao Chen; Hengyang Zhang	
COHERENT INTEGRATION DETECTION OF MANEUVERING TARGETS USING NON-	774
UNIFORMLY RESAMPLING TRILINEAR AUTOCORRELATION FUNCTION AND KT	
Liang Qiao; Hongmeng Chen; Ming Li; Lei Zuo	
DOA ESTIMATION FOR SPARSE LINEAR ARRAY WITH POSITION ERROR	779
Yichang Chen; Hangchuan Jia; Yongjian Sun; Hui Xiao; Zhenbo Zhu; Liang Hong	
DUAL-SATELLITE PASSIVE POSITIONING BASED ON IMPROVED PARTICLE SWARM	784
OPTIMIZATION COMBINED WITH NEWTON ITERATION	
Mengqi Zhao; Junling Wang; Huachao Chang; Yubing Zhong; Xichen Liu	
A MULTI-COVERAGE FUSION TRACKING METHOD FOR LEO TARGETS VIA SPACE-BASED	789
NETTED RADAR SYSTEMS	
Qingwei Yang; Libing Jiang; Shuyu Zheng; Yingjian Zhao; Zhuang Wang	
AN IMPROVED METHOD BASED ON Q-LEARNING FOR JAMMING STRATEGY OPTIMIZATION	795
Qingzhan Shi; Zihao Zheng; Jingjian Huang; Chao Wang	
COOPERATIVE JAMMING RESOURCE ALLOCATION MODEL BASED ON IMPROVED DISCRETE	799

### FIREFLY ALGORITHM

Qingzhan Shi; Jingjian Huang; Chao Wang; Naichang Yuan	
ANALYSIS AND CALIBRATION OF SPATIALLY VARIANT WAVENUMBER SPECTRUM IN NEAR-	804
FIELD SAR IMAGING	
Rongqiang Zhu; Jianxiong Zhou; Shiqi Chen; Haiyang Ding	
NESTED LINEAR ARRAY DOA ESTIMATION WITH MIXED ONE-BIT QUANTIZATION	810
Jianjun Huang; Hao Huang; Li Kang; Jianbin Ding	
AN ENHANCED SELF-MOTION ESTIMATION METHOD BASED ON MMWAVE RADAR AND	816
IMU DATA FUSION	
Xianglong Hua; Zhanyu Zhu	
A DOPPLER ESTIMATION ALGORITHM FOR RADAR IMAGING BASED ON LOW-RANK	821
EMBEDDING THEORY	
Zhuojie Zhou; Yueli Li; Ke Liu	
LEO-NAS BASED PASSIVE BISTATIC RADAR: SYSTEM CONCEPT AND PERFORMANCE	827
ANALYSIS	
Mingxu Zhang; Qilei Zhang; Pengpeng Li	
A HARDWARE ARCHITECTURE FOR SHARED RESIDUALS AND SIMPLIFIED SYMMETRIC-PWL-	832
BASED GELU	
Zhelai Ding; Dezheng Zhang; Dong Wang	
TRANSMISSION LINE VIBRATION MEASUREMENT BY SPACER MATCHING	838
Huichao Pan; Cong Li; Xin Li; Chunming Liu; Guodong Yang; Chunjie Zhang	
APPLICATION OF AUGMENTED REALITY AND 3D RECONSTRUCTION TECHNOLOGIES IN	843
POWER SCENARIOS	
Mingkai Xu; Cong Li; Chunming Liu; Xin Li; Guodong Yang; Dong Yu; Chunjie Zhang	
ATTENTION-BASED SPATIO-SPECTRAL NETWORK FOR SEIZURE DETECTION	847
Rui Ma; Yanjiang Wang	
SIMULATION ON SHIP NOISE RECEIVED BY SHALLOW WATER HYDROPHONE	853
Yuan ZHENG; Gang YANG; Hongru CAO	
AN ENHANCED YOLOV8 AND ITS APPLICATION FOR RISK PREVENTION IN UNDERGROUND	857
EXCAVATION OPERATIONS	
Tianzheng Liu; Kefei Li; Yuyuan Pu; Houxi Zhu; Jianfeng Yi	
ADULT AGE ESTIMATION OF FORENSIC PELVIS BASED ON OPITIMIZED SWIN TRANSFORMER	861
Yunfang Fu; Qian Qi; Bin Wu; Long Zhang	
ENHANCING EFFICIENTNETV2 FOR ADULT AGE ESTIMATION OF FORENSIC PELVIS	867

REGION-AWARE HALF WAVELET ATTENTION NETWORK FOR MIXED EXPOSURE 873 CORRECTION

Jingwen Xia; Chunjie Zhang; Gaopeng Zhang; Chuankai Liu