2025 5th International Conference on Sensors and Information Technology (ICSI 2025)

Nanjing, China 21-23 March 2025

Pages 1-456



IEEE Catalog Number: CFP254B9-POD ISBN:

979-8-3315-4289-4

Copyright © 2025 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:
 CFP254B9-POD

 ISBN (Print-On-Demand):
 979-8-3315-4289-4

 ISBN (Online):
 979-8-3315-4288-7

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

Research on Noise Reduction Methods for Wheel Force Sensor Signals Junjie Yu, Huibin Cao, Qiang Li, Yuxiang Sun, Hu Xu	1
Temperature-Sensitive Optimization of VCSEL L-I Models with Regularization and Activation Functions Xuan Zhao	6
Research on Pressure Sensor Coverage Model of the Hybrid III Thorax Wei Qi, Liqiong Zhang, Zongmin Ma, Huizhe Wang	10
Deformation reconstruction of plate structure based on FBG tilt sensor Jianjun Pan, Yahong Li, Wei Hou, Renxin Wu	15
Electrospinning polyvinyl alcohol/polyaniline Nanofiber-Based Humidity Sensor Rong Du, Han Song, Yi Liu, Boyi Wang	19
III-Nitride Optoelectronic Chip Incorporating Double-sided Structured PDMS Film for Shear Force Sensing Ruoyao Huang, Tingxuan Chen, Ling Zhu, Kwai Hei Li	23
Research on the Improvement of Cartographer Mapping Algorithm for Mobile Robots Yuhao He, Yi Zhang	27
Research on noise reduction processing of magnetostrictive guided wave detection signal Xueliang Pang, Chunyang Jiao	33
Composite Radar Waveform Processing Method Via De-chirping and Delay Phase Cancellation Xinquan Cao, Shiyuan Zhang, Xingyu Lu, Jianchao Yang, Zheng Dai, Hong Gu	38
A three-axis Force Sensor for Stress Monitoring of Foundation Buildings Shaoxuan Luo, Aimin Qiao, Yanchun Wang, Jingfei Gu	43
Fault Simulation and Detection of Oil-Immersed On-Load Tap Changer Based on Dual Cantilever Beam Fiber Bragg Grating Vibration Sensor Bingxin Chen, Weikai Zhang, Junda He, Zhaoyi Liao, Lirong Liu	48
Design and Research of Wind Speed Sensor based on thin Film Thermocouple Technology Yuhan Fang	52
Full-duplex Wireless Data Transmission Based on Cage-coupled Structure Xu Wang, Wei Tang, Hanwei Chen, Xiaolin Li	56
High-speed moving target communication technology in shallow sea based on Random-OTFS Danying Zhang, Cheng He, Fei Sun	61
A Wide-range Graphene Flexible Pressure Sensor based on MEMS process Qi Liu, Yuwei Guo, Jingye Sun, Xue Li, Mingqiang Zhu, Tao Deng	67
Research on Carbon Emission Monitoring System Based on YOLO and Photoacoustic Sensing Technology Xingkun Wu	72
Timbron 11 b	

Research on Nonlinear Calibration and Temperature Compensation Methods for Silicon Strain Gauge Pressure Sensors	76
Xueliang Pang, Longxin Yin, Yangwei Xu, Ye Zhu	, 0
High-Impact Overload Penetration Attitude Measurement Using Accelerometer Array Yong Li, Zhengwei Pan, Fei Shang	80
Thin-film temperature sensors for wheel treads on high-speed trains Yunxian Cui, Pengda Fu, Haoyu Wang, Junwei Yin	86
Design of an HP-RTM Flow Monitoring System Based on Embedded Capacitive Sensors Haolong Zhang, Ping'an Guo, Kang Jin	91
Design of a Midinfrared All-Dielectric Metasurface with Quasi-Bound States in the Continuum for Refractive Index Sensing Jianming Xu, Wentao Zhai, Hukun Yan, Shenghao Jin, Changying Zhao, Boxiang Wang	96
High-Resolution Remote Sensing Image Registration Leveraging Locally Invariant Feature Points	100
Yue Wu, Wenzao Shi, Nuoqi Zhang, Jiewei Wu, Yuchen Zheng, Haitao Xie Cross-correlation time delay estimation algorithm based on Hilbert transform phase difference	106
Gu Kai Research on conductive rubber array flexible tactile sensor based on CNN-LSTM-Attention hybrid model	110
Dianchun Bai, Qunyue Xue, Tie Liu A Flexible Capacitive Pressure Sensor based on Microstructured Electrode and Dielectric layer Chengjie Qiu, Ziming Zhu, Dake Li, Wei luo, Meng Zhang, Wenli Shang	114
A small-size linear encoder based on eddy current effect Xuefan Bian, Liang Wu, Xuhan An, Hanxu Zou	118
Design and Implementation of a High-Sensitivity Exhaled Breath Analyzer Zhaokang Zhang, Kun Li, Guangpeng Zhang, Wenjun Liu, Xinglin Chen, Zhaocheng He	122
Sb2S3/Si heterojunction detectors for visible light Liu Xiao, Xin Feng, Ao Ye, Xiaozhan Yang, Wenlin Feng	127
Design of integrated stepper motor field oriented control and drive based on ESP32-S3 Wei Chen, Hongfang Lv	132
Power Allocation Scheme for OFDM-ISAC System Xu He	136
Research on Total Power Optimization of NOMA-ISAC System Assisted by Dual Active RIS Junrui Zhang, Fei Lin, Xiang Ji, Hao Sun	141
A Signal Processing Method for Vortex Flowmeter Based on Multi-Channel Parallel Filtering Jie Chen, Shuxu Wan, Bin Li	146

Research on the Measurement Method of Plant Sap Flow Rate Based on Electromagnetic Induction Law	153
Binghao Ding, Bin Li, Jie Chen	
Physiological signal monitoring based on frequency modulated continuous millimeter-wave radar Xun Shen, Chunfeng Yang	159
Range-ambiguous clutter suppression by phase-coding and subspace projection Pu Lu, Ziqian Wang	164
Study on Pressure Sensing Potential of an IGZO Field-Effect Transistor Wei Zeng, Zhi Zhang, Zijian Lin, Chenyu Guo, Sailing He, Tingbiao Guo	169
Research on Collaborative Reconnaissance Mission Planning Algorithms for Multiple Unmanned Aerial Vehicles Chenyang Hu, Shuoshuo Liu, Chao Liu	174
Nighttime Respiration Detection Based on Improved Canny Edge Detection Zhengtong Chai	179
Design and implementation of a FPGA-based portable virtual nuclear pulse signal generator Weiran Ren, Ben Wang, Yanan Wen, Haoran Li, Yuhao Yan, Shiqiang Zhang, Jie Yang	184
Research and Application of Automatic Monitoring System for Surface Deformation of Hydraulic Engineering Bo Shi, Yonghua Li, Qingsong Ai	191
Research on a calibration system for the pressure sensor in the oil chamber of a simple aeronautical vehicle	196
Yufan Wang	
A replenishing signal Hadamard transform ion mobility spectrometry with a tri-state ion shutter	202
Lusheng Yan, Tianyi Zhao, Lingfeng Li, Peng Li	
Geometrically-Based Adaptive Kalman Filtering for Attitude Estimation	206
Wenyu Wu, Zhonghe Jin	
Research on Real-time Measurement Method of Radiated Sound Power for Active Control of Ship Cabin Acoustic Radiation	211
Yijie Shen, Cheng He Analysis of Dynamic Support Conditions of CRTS III Ballastless Track Slab Based on FBG Sensor Strain Measurements	215
Jie Yang, Peigang Li	
An Underwater Target Recognition Method for Sonar Images with High Noise Shuang Liu, Jingjing Jian, Qingdong Hong	219
Intelligent RSSI Signal Preprocessing Method Based on Fusion Filtering and Feature Enhancement	225
Jianfei Cheng, Hu Yuan, Xianpeng Zhu, Weipeng Tai	
Optimization model of multi-source input target tracking strategy based on LSTM network Ziheng Han, Huapeng Yu, Yin Wang	230

Adaptive Processing Algorithm for Distorted Towed Array Sonar Signals	236
Shibo Jing, Jiaxing Qiu, Kai Ma, Chao Ding	
A Radar HRRP Rejection Method Based on Deep Ordinal Rejector with Perturbation Generation	242
Yue Dong, Yuhao Wang, Bo Tian, Penghui Wang, Hongwei Liu	
Improvement of Klobuchar model for refinement in the Chinese region Long Zhao, Jinyang Deng, Qingjiang Zhang	248
A Secure LSTM-Based Indoor Localization Method with Multi-source Trajectory Fingerprint	253
Longxing Hu, Tie Niu, Ti Wang, Shan Yang, Haina Ye, Qiyuan Zhang, Feng Gao WiFi-Based Indoor Human Activity Recognition Using Bidirectional Time Convolutional Networks	259
Yajun Zhang, Tao Zhang, Feng Li, Changjun Song	
Extremely Lightweight Group Key Distribution Schemes for Resource-Constrained IoT Environments	266
Ou Ruan, Jing Zhou, Yan Wang	
Remote Assurance Support System Based for Vessel Electromechanical System Based on Multi-source Data Fusion	270
Yan Zhao, Lizhe Feng, Bin Wang	
Formation navigation and positioning of quadrotor UAV based on multi-source information fusion improved RRT* algorithm	275
Qihao Gong, Tao Deng	
Improved Remote Sensing Change Detection through Adaptive Boundary Enhancement	280
Jiawen Wu, Huiliang Zhao, Haoran Huang	200
Optimization and Application Research of QR Code Recognition Algorithms in Complex Environments	284
Xue Hu	
A study on the classification method of motor imagery EEG signals based on band filter bank common space pattern and continuous wavelet transforms	289
Qixuan Cui, Xiaodan Zhang, Kemeng Xu, Shuyi Wang	
Phase Control Strategy for Atomic Inertial Sensors Based on Cascaded Linear Extended State Observer	293
Pei Nie, Jinguo Mu, Xiangyang Zhou	
A Novel SLP Approach for Enhancing 6G RIS-Assisted DFRC UAV Networks	298
Bin Xi, Yong Jin, Mingtao Wang, Yifan Cui	
UAV Remote Sensing Image Forest Fire Monitoring Method Based on FF-YOLO Lingling Chen, Mingyu Liu	303
Research on Tor over Socks5 Proxy Anonymous Communication Behavior Reconition Junzhe Zhang	307
Finite Size of Gaussian-Modulated Continuous-Variable Quantum Key Distribution with an Untrusted Entanglement Source Yourui Yang	313

Enhancing stress detection accuracy: a CNN-LSTM model for ECG signal analysis Aleksandra Nazarova, Artem Obukhov, Zhijia Zhang, Miao Liu	319
A Hybrid CNN-Transformer Architecture for Image Classification on Small Datasets Xijun Zhang	324
Design of an ultrasonic radar ranging system with low power consumption and high accuracy Zhenghao Huang, Yuchen Zhao, Xinyu Jia	332
Study on Improved YOLOv8 Real-time Dynamic Visual Detection Algorithm for Tobacco Clusters Based on Mosaic Data Enhancement and Difficult Sample Mining Jinsheng Hou, Chuantong Chen, Kang Liao, Peng Zhang, Sanqing Dua, Yonghao Gao, Baosheng Wu, Yanzhao Sun	339
An Autonomous Charging System for A Two Wheeled Movable Robot Jiamei Wang, Guangliang Liu, Quancheng Lin, Lin Zhu, Yali Wang	343
A target tracking algorithm based on hybrid pooling and transformer Qiang Fu, Zhian Xie, Yuanfa Ji, Somsack Inthaseone	347
A Self-Correcting Minimum Sum Algorithm with Dual Reliability Zhaochuan Wei, Xiaoqian Zhou, Yuanfa Ji, Somsack Inthaseone	351
Zero-Shot Knowledge Extraction with Hierarchical Attention and an Entity-Relationship Transformer Siye Wu, Jing Cao, Xiran Su, Qiyuan Tian	356
Research on Packing Problem Based on Improved Ant Colony Algorithm Xiaohong Shao, Li Xiao	361
STM32-based wireless charging monitoring system design Qiwen Shi, Yuehong Li	365
EMG-Based Gesture Classification Using Convolutional Neural Networks Jinghong Tian, Xu Luo	372
Fine-scale analysis of rock deformation based on image alignment algorithm Jiangchun Hu, Bing Liu, Miao Liu	377
TRS-CatBoost: an interpretable corn yield prediction model based on an integrated learning approach Tian Tian, Danny Chen, Wenzhong Yang, Zhifeng Lu	382
Research on the application of multi-sensor fusion in autonomous driving Wu Li, Zongzhi Xie, Pengfei He	389
Development of a deep learning-based model for dynamic monitoring and analysis of vehicle on-road CO2 emissions	393
Xiaofei Liu, Tianyang Guo Research and Design of an Intelligent Connected Sensor Training Platform	
Research and Design of an Intelligent Connected Sensor Training Platform Lanlan Li, Yongkui Zhu, Jiajia Li, Ting Zhang	398
Design of a Pipelined High-Speed Analog-to-Digital Converter Daoyu Wu, Chunxiao Wang, Jianfeng Feng, Yuekang Guo	402

Research on Multi - sensor Fusion Technology of IMU LiDAR and GNSS for Autonomous Driving	407
Zexiang Cheng	
SLAM Algorithm Design for Autonomous Vehicle	411
Guorui Zhi, Hao Zhang, Wanlin Li	411
Research on Multi sensor Information Integration Inspection Data Collection of Four legged Robot for Cable Tunnel	417
Yaosheng Huang, Jianfeng Wu, Shangbin Yang, Zhifeng Chen, Zhiming Zhen	
Field Diagnosis Dethod for Vibration Fault of Power Output Components of Marine Main Engine	421
Chengzhong Gu, Yuan Ni, Gaohui Su, Rirong Luo	421
Diode Envelope Extraction and Fault Diagnosis of On-Load Tap-Changer Vibration Signals in Converter Transformers	426
Junda He, Bingxin Chen, Yajie Zhang, Zhaoyi Liao	
Research on Information Fusion Algorithm for Wireless Sensor Isomorphic Network Dongsheng Li, Bing Ma, Jiayi Du, Xiaotan Liu, Fu Chen, Taijiang Zhang	430
Improved underwater small target detection algorithm for YOLOv7-tiny Huiyu Chen, Qi Wang, Xianhua Duan, Zhaobing Ye	434
Research on filtering algorithm of attitude signal while drilling in directional drilling rig Yufan Gao, Zongwei Liu, Lingyan Lin, Gengpei Jia	438
A Multi-Sensor-Based System for Cardiovascular Health Monitoring	
Haicheng Shan, Wenguang Jin	442
Research on Leakage Magnetic Signal Detection of Steel Wire Rope Damage Xueliang Pang, Ye Zhu, Yangwei Xu, Yubo Wang	448
Research on Defect Recognition of Steel Wire Ropes Based on Multi-channel One- dimensional Convolutional Neural Network Exploring Convolutional Neural Networks and Their Applications	453
Xueliang Pang, Yubo Wang, Yangwei Xu, Longxin Yin	
Distributed Positioning Method for Non-Cooperative Underwater Targets Based on Multipath Time Delay Differences	457
Linchuan Sun, Yuchen Hong, Zhuoran Liu, Guoqing Jiang	
Research on multi-target tracking method based on deep learning	464
Jingyi Luo, Yongjie Zhang	
A Modeling Method for Coherent Synthesis of Transmitted Signals in Distributed Radar Systems	468
Yubo Zhang, Jian Gao, Rentao Wang, Guoji Chen	
Adversarial Multi-Target Domain Adaptation with Multi-Scale Convolutional Neural Networks for Cross-Domain Fault Diagnosis	473
Qingke Liu, Quan Zhang, Yaqi Yu, Xiaowen Ma	
Fault diagnosis method of motor bearing based on improved Residual networks and transfer learning	477
Zhenna Ma, Fang Wang	

DRMAF-Transformer: An End-to-End Adaptive Fusion Framework for Fault Diagnosis of Harmonic Drivers	481
Kang Xu, Shaowei Yang, Xiaoguang Ma, Zhuo Long	
Vibration Signals Modeling of Train Based on Distributed Optical Fiber Sensing	407
Qingyuan Hu, Jinyi Li, Longting Huang, Jiaqi Wang, Zhengying Li	487
Trajectory tracking method for vehicles on highways utilizing distributed optical fiber sensing	493
Guofeng Jiang, Zecheng Hao, Longting Huang, Jiaqi Wang, Xiao Liang Optimization Method for Navigation Risk Assessment of Subsea Wellheads Based on Fuzzy Bayesian Network Under Complex Operating Conditions	498
Ziming Shi, Yuxin Liu, Yanjie Wang	
A laser SLAM localization method fusing multi-sensor velocity observations Zehao Chen	503
Research on Pipeline Damage Identification Based on Optical Fiber Sensing and Deep Learning	508
Shaopeng Li, Hongqiao Wen	
Influence of Attitude Changes on Magnetic Measurement Accuracy in UAV Magnetic Anomaly Detection	512
Xinyue Hu	
Helicopter Detection with Seismic Wave Sensors: A Preliminary Experimental Performance Assessment	516
Yixuan Nie, Libing Jiang, Xiaojun Liu, Zhuang Wang	
Specific Emitter Identification of ADS-B Signal Based on Visual State Space Duality Liu Yang, Xiaofang Wu	523
TDOA Positioning Based on Bayesian Regularization Method Hongbin Zhu	531
Research and Application of Intelligent Driving Navigation Voice Based on Deep Learning Technology	539
Si Wu, Sihui Cheng, Baiqiang Gan, Lishun Shen	
A Flexible Stretching Sensor based on Tunable Resistance of CNT-PDMS Composite Dake Li, Yahui Chen, Hongbo Wei, Haohui Qin, Zhaohua Wen, Zitao Zheng, Wu Zhang	547
WineNet: A Wine Classification Model Based on Electronic Nose Yichen Zheng	552
Fast Dynamic Calibration of Millimeter-Wave Radar External Parameters: Research and Applications	558
Jie Yang, Xiaohui Li, Xianjin He, Qin Xia, Juncheng Huang	
Adaptive Radar and AIS Trajectory Association Method Based on a Dynamic Feedback Strategy	568
Yaotian Shi, Tongsheng Shen, Feng Liu	
Panoramic Video Stitching in Manufacturing Workshops Based on Key Target Protection Haibo Min, Xianbin Sun, Zhanqi Zhang	574

A Lightweight Traffic Light Detection and Recognition Model Based on YOLOv5 Tinglin Chen, Xiaoyuan Wang, Jingheng Wang, Junyan Han, Cheng Shen, Yunfei Guo	580
Drill Core Classification Using Enhanced ResNet Model	588
Yong Pu, Yonghua Chen, Chuanhu Xiong, Ziyuan Xu	
Controller Optimization of an Automated Force Calibration Device Based on an Improved Particle Swarm Algorithm	593
Jiming Jiang, Xiang Dong, Qiang Li, Huibin Cao	
Sensory glove with fusion of kinesthetic and cutaneous feedback for rehabilitation training	598
Chuanxin Guo, Jie Li, Yuntian Wang, Minglu Zhu	370
An Innovative Research on Intelligent Nursing Medicine Delivery Trolley	603
Yuling Zhong, Haiming Xu, Rui Yao	003
In-sensor Learning on Magnetic Tunnel Junction Devices Using the Forward-Forward Algorithm	609
Jiayuan Wang, Minhui Ji, Liyuan Yang, Yueguo Hu, Mengchun Pan, Jiafei Hu, Peisen Li	
Research on Interdigitated Electrode Biosensor in the Screening of Aflatoxin M1 in Dairy	
Products Very First Zhang Verfaur Zhang Darran Care	615
Yuyu Feng, Jing Zhang, Xufang Zhang, Boyan Sun Surgical Video Phase Recognition Model Integrating Phase Localization Module and	
Temporal Context Method	620
Yiwen Xia, Shuang Song, Yong Yang, Tong Lu, Ruoxiu Xiao	
A Method for Detecting the Adulteration Categories of Camellia Oil Based on Random Forest	624
Wenyan Chen	021
Unsupervised Lightweight Intrusion Detection Using Federated Learning for Heterogeneous Network Environments	628
Shaoyu Zhao, Yifan Liu, Yong Zhang, Xu Liu, Jinbo Liu, Zhenpeng Liu	
Lightweight Multidimensional Adaptive Stylized Shadow Generation Based on Directional Edge Detection	635
Huanhuan Xue, Hongyu Lin, Wenxiu Liu, Na Fang	
Mars Rover Sample Collection Path Planning Based on Improved Quantum Dung Beetle Algorithm	639
Yuan Miao, Chenxuan Zhu, Yang Liu, Zhibin Wu	
Health Status Evaluation of Aeronautical Electromagnetic Relays Based on Improved Analytic Hierarchy Process	644
Beifan Guo	
Model Predictive Control of Mars Rover Mobile System Based on Second-Order Cone Programming	650
Lulu Liu, Chenxuan Zhu, Yang Liu, Xiaolong Hu	
Three-dimensional point cloud map construction based on multi-sensor coupling	654
Keyuan Zhang, Honghua Zhao, Sai Zhang, Yulong Du, Na Wang, Lianjiang Zhu	034
Adjustable Low-Frequency Ultra-Wideband Sound Absorber Based on Negative Poisson's Ratio Honeycomb Structure and Quasi-Helmholtz Resonator	658
Ming Ji, Renchuan Ye, Zhihao Zhang, Guoliang Zhu, Yuqiang Qian, Xinming Huang	

Research on Aircraft Surveillance System Scheme Based on Beidou Long Zhao, Longmei Zhang, Qingjiang Zhang	664
Multi-Sensor Fusion for Environmental Perception and Decision-Making in Smart	
Fertilization Robots	669
Guangping Qiu, Jincan Li, Jiahang Zhang, Jizhong Deng, Weixing Wang	
Target motion direction recognition based on RSSI time series	
Xiaoping Tian, Xiaoyan Zhang, Yunlong He, Song Wu	674
Research on RSSI-Based Event Detection Algorithm	
Xiaoping Tian, Sencao Fan, Yunlong He, Song Wu	680
Four-channel mainlobe interference suppression technology of adaptive monopulse Qingqing Liu, Bin Zhang, Haipeng Yan	685
Temporal-Wavelet CNN for RFID-Based Multi-Target Vibration Sensing	
Lingbo Huang, Yihong Chen	690
Cross-Protocol Soft Bus for Heterogeneous Onboard Satellite Resources: Design and Implementation Wenjie Ye, Suzhi Cao, Lei Yan	694
A 12-bit 10-MS/s SAR ADC with 3-Bit Redundancy Capacitors	
Zheng Zou, Xiaolong Li	699
Performance Analysis of Active Sonar Target Recognition based on Deep Learning	703
Qingcui Wang, Shuanping Du, Zhuoran Liu, Guoqing Jiang, Linchuan Sun	
Enhanced Security-Aware Beamforming and Trajectory Design for UAV-Assisted Integrated Sensing and Communication	710
Zeyu Yang	
Intelligent Medical Assistant robot based on FPGA	715
Yongyu Qin, Kun Liu	/13
Research on Improved Genetic Algorithm Based on Multi-objective Optimization for Flexible Shop Scheduling Problem	719
Ning Liu, Ke Qin	
Geospatial Neural Networks: Enhancing Smart City through Location Intelligence Junjie Chen	723
Machine Vision-based Driver Distraction Detection and Recognition	
Xiao Xie, Hong Zhang	727
Prediction of Wastewater Quality in a Certain Aquaculture Farm Based on Autoformer Pengju Zhang	731
Learning to Restore Fire Smoke Monitoring Images: A Dataset and A Transformer-based Method	736
Xinran Wu, Wei Jiang	, 20
Design and Development of an Intelligent Quadruped Rescue Robot for Disaster Response	
Meng Yuan	740

Research on Robot Collision Detection Method Based on Force Measuring Table Composed of Unidirectional Force Sensor	744
Quan Li, Feng Xie, Xiaobao Lei, Huawei Wei	/44
ARX-Based Dynamic Modeling for SVD-LSM Six-Dimensional Force/Torque Sensors	756
Mengchen Du, Lifu Gao, Yuxiang Sun	756
Multiagent Adaptive Points Cloud Clustering For Millimeter Wave MIMO Radar Ziping Wei, Yongchun Chen, Bingsen Liu, Bin Li	762
An Improved Anti-collision Algorithm Suitable for Capture Effect Hongyi Wang, Zhenhua Liang, Liming Zheng, Jianfei Wu	767
Dynamic TDMA protocol idle slots reservation mechanism based on location information Zhaohan Song, Dezhi Zhang, Jinlong Li, Zhen Tian	772
Mobile Robot SLAM Based on Multi-Sensor Fusion Hongxi Chen, Zhengguang Ma, Zhaoyang Li, Peng Wang, Yongfei Xiao	777
A polarization reconfigurable antenna based on dual SIW cavity Renxin Zhu, Xiaodi Song, Xu Cheng, Zhiyan Lv	781
Application of Graph Signal Sampling in Underwater Distributed Cooperative Detection Shiyong Hu, Gongbing Wang, Zhongdi Liu, Xuexin Gao	785
An embedded deep learning method for glass insulator detection Jie Xia, Jiaxin Wang, Zhiyong Yang	790
Nano-orifice based dielectrophoretic manipulation and characterization of micro-target Wensi Zhang, Jia Lou, Nan Qin, Tiger H Tao, Kaihuan Zhang, Kai Zhao	796
Target Detection in Sea Clutter based on Complex Empirical Mode Decomposition Xinhao Cao	800
Infrared Image Stitching Method Based on Channel Attention and Transformer Jiawen Li, Zhengzhong Huang, Shaoqin Yuan, Jiapin Peng, Jiang Lan, Wansong Tang, Bowen Zhang, Xiangcheng Tang	806
Optimized Design For Over-the-air Computation System With Imperfect Channel State Information	811
Xianwei Lei, Dalong Zhang, Shijie Shi, Longchao Wei	
Feature-based Mapping Method for Outdoor Complexity Qian Chen, Xiangyu Zhou, Yi Zhang, Bin Wang	817
Dynamic Graph Neural Network Vehicle Trajectory Prediction Based on Diffusion Probabilistic Model	823
Lei Chen, Zhiyun Yang, Hao Jing, Xiangyu Liu, Leyi Lu, Honglong Chu	023
Continuous head motion recognition method for millimeter-wave radar	020
Yuqing Bu, Qi Zhang, Fugang Wu, Yuan Wang, Zhuxuan Tian, Shisheng Guo	828
Evaluating the Influence of Satellite Systems on Terrestrial Networks: Analyzing S-Band Interference	834
Lingrui Zhang, Zheng Li, Sheng Yang	

Enhanced Pose Recognition: Integrating Efficient Attention and Convolution in PoseFormer	840
Xin Yuan, Jinming Zhang	840
A Sequential Fusion Localization Algorithm Based on AUKF for UWB/IMU/ODOM Systems Qingxi Zeng, Yuxin Song, Rongchen Wang, Xia You	846
Vulnerability Code Similarity Detection Method Based on Transformer Jialin Zhao, Weiwei Liu	851
Conductive gel flexible sensor and its application in concrete health monitoring	
Xun Sun, Yang Chen, Size Fan, Yuxuan Cheng, Tao Yang, Changhuan Zhang, Liran Zhang, Han Wu	855
An Efficient UAV Cache File Cooperative Response Algorithm Based on Greedy Graph Coloring	860
Fangyuan Liu, Zhexin Xu	
Suboptimal hierarchical iterative PTS combined with U-transform PAPR suppression approach	864
Meijuan Zhang, Dan Ding, Liu Yang, Wei Zhang, Rulei Han	804
Research on Identifying Cracks in Urban Sewers Based on GCANet-yolov11	870
Pengbo Sun, Ye Zhu, Guijing Zhang, Zhaoyang Ren, Zexian Sun	870
Joint MLAT master positioning methods and its accuracy analysis Xu Han	876
A Review of Speech Separation Focusing on TasNet, Conv-TasNet, and DPRNN Mingyi Liu, Yuzhuo Zhang	880
RF Fingerprint Extraction Method Based on Channel Reciprocity Ying Chen, Aiqun Hu	886
Visual SLAM algorithm based on instance segmentation in dynamic scene Yi Wang, Hongfang Lv, Wei Chen, Yang Yu	893
PPW-YOLO: An improved PCB defect detection model based on yolo Hongfei Ren, Yucheng Wang, Xudong Song, Shuo Wang	897
RIS-Assisted MIMO Radar Angle Estimation Algorithm Based on HOSVD	
Xiaer Pan	901
Integrating LSTM and Transformer for Robust Voice Emotion Recognition Youchun Ji	906
Transmission Line Defect Detection Based on Improved YOLO Neural Network Shixing Deng, Xin Pan, Hongbin Sun, Zhankui Tang	911

Author Index