2023 IEEE 6th International **Conference on Pattern Recognition and Artificial Intelligence (PRAI 2023)**

Haikou, China 18-20 August 2023

Pages 1-637



IEEE Catalog Number: CFP23AX3-POD ISBN:

979-8-3503-2549-2

Copyright © 2023 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:
 CFP23AX3-POD

 ISBN (Print-On-Demand):
 979-8-3503-2549-2

 ISBN (Online):
 979-8-3503-2548-5

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



2023 IEEE 6th International Conference on Pattern Recognition and Artificial Intelligence (PRAI 2023)

Table of Contents

Prefacexix	
Conference Committees	.X
Feature Extraction and Feature Fusion	
Structure from Motion Based on Line-Line Intersections	1
Conformer Based End-to-End ASR System with a New Feature Fusion	8
Novel Unsupervised Feature Selection based on Correlation Measure between Heterogeneous Feature	
Jia-ming Cai, Hong Jia	
Multi-scale and Feature Fusion for Expression Recognition Networks	9
Breast Cancer Subtype Classification Based on PET/CT Bimodal Imaging Feature Fusion	:5
SAR Image Registration Based on Feature Points Using Improved CSP-DenseNet	C
ask-Agnostic Quantize-Aware Training Using Knowledge Feature Distillation	5
Deepfake Face Video Authentication Method Based on Spatio-temporal Fusion Features	·C
JAV Vehicle Detection Method and Application Based on Improved TOOD	6

❖ Target Detection and Detection Model Design

Improving YOLO-based Object Detection with A Universal Restoration Network in Complex Environments
Lingjun Liu, Jingrun Cao, Jiasheng Zhong, Zhonghua Xie
Research on the Improvement Strategy of Medical Image Boundary Cell Detection
Qiubo Huang, Lifeng Yang, Dehua Chen, Mei Wang
Aerial Object Detection by UAV Based on Improved YOLOv7
Siling Feng, Yuanlong Wang, Mengxing Huang, Guanjun Wang
Small Objects Detection for Incomplete Annotated Cervical Cancer Cells Dataset
Qiubo Huang, Xing Chen, Runze Gong, Yakui Zhang, Dehua Chen, Mei Wang
Using Improved YOLOv5 for Underwater Target Detection
Dog Face Dataset and Detection Benchmarking
Ruoxi Wang, Dengshi Li, Huan Zhang
Human Keypoint Change Detection for Video Violence Detection Based on Cascade Transformer
Multi-stream Temporally Enhanced Network for Video Salient Object Detection
Deep Learning-Based Detection of Lung Lesions in Medical Images
Siling Feng, Guirong Zhang, Tong Tong, Zhanping He
❖ Image Detection and Tracking
A Campus Virtual Fence System Based on Loitering Detection
Target Tracking Techniques for UAV Aerial Images
Mask Refined Deep Fusion Network with Dynamic Memory for Robust RGBT Tracking11
Ce Bian, Sei-ichiro Kamata
Using Image Enhancement for Target Tracking
Design a Method for Tracking Moving Object and Predicting its Trajectory in a Noisy Environment 129 Ahmad Ismail, Sergey Vishnyakov

Maritime Single Target Tracking and Positioning Based on Embedded Monocular Vision Model Min Wang, Shengrong Zhang, Zhenjia Chen, Xiao Zhao	134
Spatial-temporal Correlation Constraint based Siamese Network for Visual Object Tracking Tingting Yao, Fuxiao Cao, Jincheng Hu, Jinxin Yang	140
Coconut Internal Structure Feature Detection and Developmental Quality Inspection Based or	
Mingwei Che, Ziheng Fu, Mengxing Huang, Yu Zhang, Jing Chen, Chengxu Sun, Chun Li	
Improved YOLOv7 for Small and Overlapping Objects Detection	153
ACN-YOLO: An Algorithm for Small Target Detection in Aerial Images	158
❖ Image Detection and Algorithm	
Vehicles Detection and Counting Method from Overhead View based on Embedded Vision	164
Rotating Frame Labeling and Improved YOLOv7-based Algorithm for Vehicle Object Detection Jingru Yang, Bin Wu, Hongying Zhang, Zixun Ye	170
Improvement of Soft-YOLOv5 Algorithm for Stray Cats and Dogs Detection	176
Target Detection Algorithm for Foggy Scenes Based on Twin Network	181
An Improved Soft-CBAM-YoloV5 Algorithm for Fruits and Vegetables Detection and Counting Qian Luo, Zhen Zhang, Cuimei Yang, Junran Lin	187
Improved YOLOv5 Detection Algorithm of Road Disease Image	193
An Improved SIOU-YoloV5 Algorithm Applied to Human Flow Detection	199
❖ Image Detection and Recognition Technology	
Fish Identification Method Based on Oriented Fast and Rotated Brief Algorithm and Convolutio Network in Muddy Sea	
Plant Diseases and Insect Pests Recognition Algorithm Based on D-YOLOv3	212

Marine Shellfish Entity Recognition Based on BiLSTM-CRF Model	217
Application of t-SNE and PSO-BPNN for Identification of Penetration State in Ship GMAW	. 223
Marine Target Detection and Recognition Method Based on YOLO Neural Network in Embedded Sy	
Xiao Zhao, Yupeng Zhu, Zhenjia Chen, Dingtan Xu	
End-to-End Individual Pig Detection Based on Transfer Learning	. 236
Cross-sensor Maritime Target Recognition Algorithm Based on Heterogeneous Sensor Sh Representation Learning	
❖ Image Defect Detection and Engineering Application	
Insulator Self-explosion Defect Detection Based on Image Semantic Segmentation	. 247
Multi-scale Feature Fusion Extraction Structure for the Leather Defect Detection Algorithm	. 254
An Improved SOFT-YOLOv5 Algorithm Applied to Computer Motherboard Defects Detection	. 260
Detection of Urban Underground Sewage Pipeline Based on YOLOv5-Ghostnet Lightweight Model Boxuan Li, Zekuan Zhao, Chunlin He	. 266
Automatic Soldering Defect Detection for Tantalum Capacitors in Printed Circuit Boards	. 272
Improved YOLOv5 Surface Defect Detection Algorithm for Aluminum	. 279
A Lightweight YOLOv7 Algorithm for Steel Surface Defect Detection	. 285
An Improved YOLOv8 Network for Photosensitive Element Defect Detection	. 290
A Steel Rail Surface Defect Detection and Recognition Method Based on Mask R-Transformer	. 299
Vehicle Detection Method in UAV Images Based on Improved ObjectBox	. 306

Intelligent Detection of Circuit Board Faults based on Convolutional Neural Networks311 Zelin Chen, Yongkang Chen, Jiangmin Tian, Peng Lin, Qingguo Pan, Jiuwen Cao
❖ Image Denoising and Image Enhancement
HCL-Net: A Single Image Rain Removal Algorithm Based on Channel Attention and Multi-scale Feature Fusion
Joint Median Channel Prior and Edge Enhancement for Single Image Dehazing
SCAF-DG: A Multi-site Medical Image Denoising with A Domain-Generalized Spatial-Channel Attention Fusion
Linda Delali Fiasam, Yunbo Rao, Collins Sey, Benjamin Klugah-Brown, Obed Nartey Tettey, Esther Stacy E.B. Aggrey, Isaac Osei Agyemang, Isaac Adjei-Mensah, Yang Yang
Underwater Image Enhancement Based on Shallow Underwater Neural Network
Enhanced Vision Transformer with Dual-Dimensional Self-Attention for Image Recognition
Feature Enhancement Algorithm for Recognition of Small Targets in Low Resolution Images
Self-Supervised Image Denoising with Subsampling and Residual Learning
❖ Image Segmentation
3D HOG-Aided Convolutional Neural Network for Prostate Segmentation in Biomedical Image
Boundary and Reverse Attention with Channel-wise Feature Pyramid Network for Polyp Segmentation 372
Hao Zhu, Gongcheng Liu, Chenyu Jiang, Xuemei Sun
Diffusion Model in Semi-Supervised Scleral Segmentation
Hong Peng, Shengchao Chen, Ning Niu, Jiahao Wang, Qiaoyi Yao, Lu Wang, Yixuan Wang, Jurui Tang, Guanjun Wang, Mengxing Huang, Chengyang Xue
A Mixed Scale Triplet Network Camouflage Segmentation Algorithm Based on Attention Layered Feature Fusion
Leping Wu, Qi Wang
Semantic Segmentation of RGB Satellite Urban Images Based on Improved U-Net

A Kidney Tumor Segmentation Method Based on the Combination of U-Net and Transformer	5
Tumor Segmentation Algorithm for Liver CT Images Based on Generative Adversarial Networks	1
Semi-Supervised Learning for Pupil Segmentation in TCM	
A Local-global Gaussian Weighted Attention-based Approach to Medical Image Segmentation	2
Balanced RolMasking for Salient-Instance Segmentation	8
❖ Image Classification and Data Calculation	
Classification of Insulation Defects Based on MFCC Coefficients	4
Adversarial Robust Scene Classification based on Proactive-Reactive Deep Ensemble Defenses 42 Zihao Lu, Hao Sun, Yanjie Xu, Kefeng Ji, Gangyao Kuang	9
Adaptively Weighted Copy-Decoupling Resampling Strategy for Long-Tailed Multi-label Classification 43 Pengpeng Song, Anyi Ju, Wenbin Xu, Fei Guo	7
MobileViT-Based Classification of Alzheimer's Disease	3
Text2Time: Transformer-based Article Time Period Prediction	9
Raw Instinct: Trust Your Classifiers and Skip the Conversion	6
Christos Kantas, Bjørk Antoniussen, Mathias V. Andersen, Rasmus Munksø, Shobhit Kotnala Simon B. Jensen, Andreas Møgelmose, Lau Nørgaard, Thomas B. Moeslund	₹,
A Survey of Few-Shot Image Classification Based on Transfer Learning	1
❖ Intelligent Image Recognition and Algorithm	
Complex Small Target Image Recognition Algorithm Based on Data Enhancement in YOLOv7 47 Haiyan Zhang, Hong Guo, Kun Ding, Jun Liu, Wanyu Chen	0
Dynamic Language Refinement for Graceful Degradation in Scene Text Recognition	4

Continuous Sign Language Recognition Method Based on ECA and Time Attention Mechanism	. 480
Adaptive Attentions Fusion Model for Weather Recognition	. 485
Improved K-means Template Matching Target Recognition	. 492
Video-based Person Re-identification Algorithm Combining Spatial-temporal Self-attention Mechanism Local Feature	
Mingdong Yuan, Bin Wu, Hongying Zhang, Juntao Pu, Xue Li	
Part-based Person Re-Identification with Swin Transformer	. 504
Yusong Qin, Pu Huang, Yao Zhou, Zengxi Huang	
Global and Local Mixer for Micro-Expression Recognition	. 509
Huaying Tang, Xiaorong Zhang, Xinglong Mao, Shifeng Liu, Sirui Zhao, Enhong Chen	
A Multielement Recognition Algorithm Based on Deep Learning	. 518
Haiyan Zhang, Yanting Guo, Feng Qi, Tonglin Lv, Huaixi Wang	
❖ Medical Image Analysis and Processing Method	
Medical Image Fusion Based on Adaptive Pulse Coupled Neural Networks and Nonsubsampled Conto	
Rushan Chen, Mengxing Huang, Yu Zhang, Yuanyuan Wu	
Classification of Lung Adenocarcinoma Subtypes Based on ViT-DenseNet	. 533
Jiayang Luo, Xixiang Deng, Peng He, Peng Feng	
Enhancing Betel Nut Pest and Disease Identification in Hainan, China with Swin Transformer-YOLOv Machine Learning-Based Approach for Improved Precision	
Jie Hu, Li Zheng, Guangjun Wang, Yixuan Wang, Shuyu Yuan, Ruichen Wang	
West Syndrone Seizure Detection Algorithm based on Fusion Network of EEG and EMG	. 545
A Novel Hybrid CNN-BiLSTM-Attention Model for Diabetes Prediction	. 551
Correction of Two Human Key-Points Estimations for Medical Applications	. 557
Hao Luo, Said Ramdhan Rashid, Yuru Nie, Ancheng Chen, Chuan Li, Sophiann Wu, Zhiwen Zh Zhuzhong Cheng, Benjamin Castaneda, Bo Peng, Chao Tian, Zhe Wu	
Heart Disease Prediction Based on MWMOTE and Res-BiGRU Models	. 563
Qichen Han. Huizhou Liu. Menaxina Huana. Yuanvuan Wu. Yu Zhana	

Localization of Focal Intractable Epileptic Focus Based on Long-Term Recurrent Convolutional Network		
Zhen Zhang, Qian Luo, Yi Zhou		
Robust Zero-Watermarking Algorithm for Medical Images Based on Direction Gradient Histogram and DC		
Yayu Luo, Jingbing Li, Uzair Aslam Bhatti, Mengxing Huang, Fangchun Dong, Yanyi Li		
Person Re-Identification Based on Instance Segmentation and Pose Estimation		
Robust Zero-watermarking Algorithm for Medical Images Based on Maximally Stable Extremal Regions an DCT59		
Xue Wang, Jingbing Li, Uzair Aslam Bhatti, Mengxing Huang		
❖ Visual Based Visualization Technology and System Design		
A Visual Analytics Approach to Understanding Proximal Policy Optimization		
Automatic Hyper-Parameter Search for Vision Transformer Pruning		
A Local Community and Resource Allocation Perspective on Link Prediction: Method and Visualizatio		
Boyang Gao, Jinlun Zhang, Yunbo Rao, Jiansu Pu		
An Attention-based Self-Supervised Approach to Monocular Depth Estimation from UAV captured Vide Sequences		
Yasmina Benkhoui, Tahar El-Korchi, Reinhold Ludwig		
A Dual-Branch Audio-Visual Event Localization Network Based on The Scatter Loss of Audio-Visual Similarit		
Nan Shi, Xudong Yang, Lianhe Shao, Xihan Wang, Quanli Gao, Aolong Qin, Tongtong Luo, Qianqian Ya		
Hierarchical Multi-scale Visual Attention Module for Wall Putty Bulge Terminals Detection		
TSPvis: A Temperature Sensitive Paint Formulation Visual Design System		
Machine Vision Applied to Backscattered Electron Imaging		
Swin Transformer-based Cross-view Attention Network for Stereo Image Super-Resolution		

	ing Markov Random Field (MRF) Hypergraph Transformer Method for Visual Question Answering (V plication	
	Jiawei Lin, Sei-ichiro Kamata	
	eep-Learning-Based Video Frame Interpolation Method for Ultrasound Localization Microscopy	•
	Yaqiong Xiao, Wenzhao Han, Bo Peng	
	oto Album Creation for Historical Newspaper through Computer Vision by Using ABBYY, VGG Model,	
	Vincent Wai-Yip Lum, Calvin Kin-Lok Yeung	
*	Digital Image Processing Method and Application	
An	Image Captioning Model Based on SE-ResNest and EMSA	681
Re	esearch on Underwater Image Restoration Algorithm Based on Generative Adversarial Network	687
No	onnegative Preserving Projection for Dimensionality Reduction	696
ΑF	Real-time 3D Perception Method with Multi-resolution Voxel Space	701
La	rge-parallax Image Stitching Based on MAGSAC++ and Image Content	
Со	ontrastive Alignment for Deep Multi-view Subspace Clustering	717
Fa	st and Accurate Image Stitching for High-Resolution Images	722
Hu	ıman Pose Estimation using Multiple Attention Mechanisms in a High-Resolution Network	728
ML	_Match: Multi-layer Image Matching	736
Co	ontrastive Node Representation Learning in Graph via Mutual Channel Distillation	745
Mi	xed Pixel Saturability Based Area Estimation Model on Remote Sensing Image	751

Improving Transformer-based Image Compressed Sensing via Filtering and Fusion	758
SA-CCSNet: Saliency-Aware Cascade Network for Image Compressed Sensing	764
Dan Xu, Wanrong Li, Jinlong Shi, Bing Feng	704
Combining CNN and Transformer for Noise-Robust Image Compressed Sensing Lingjun Liu, Xiaohui Lin, Haoyi Tang, Zhonghua Xie	771
Impact Investigation of Adversarial Samples on CNN-Based SAR Image Target Detectors Peng Zhou, Shunping Xiao, Mingdian Li, Junwu Deng, Xiangwei Xing, Siwei Chen	777
* Signal Detection, Recognition and Analysis	
HCVNet+: A Lightweight and Accurate Network for Binocular Stereo Matching	782
Graph-Based Global Interaction Network with Assistant Prediction for Emotion-Cause Pair Ex Guoxiang Jiang, Xiao Sun	
A High-bandwidth Wireless Wearable Armband Based on Surface Electromyography Yi Wang, Youhao Wang	801
Quantum Joint Distribution Adaptation on the Universal Quantum Computer	806
A Method for Maximizing Social Network Influence Considering Node Reading Effect and Delay	812
Weak Signal Detection Method Based on Bayesian Neural Network	816
Fiber-Optic Signal Based Deep Learning for Sleep Medicine Research	823
Radio Frequency Signal Detection and Identification Algorithm Based on Time-Frequency Joint Electromagnetic Spectrum Data	
Yaling Li, Zhenjia Chen, Yonghui Zhang	
Enhancing Adversarial Transferability with Multi-level Smoothing Filter Network on Radar Target Rec	•
Lingxin Meng, Bo Peng, Bowen Peng	054
Hybrid Spectrogram for the Automatic Respiratory Sound Classification with Group Time Frequency A Network	
Yun Chu, QiuHao Wang, EnZe Zhou, Gang Zheng, Qian Liu	

Quantification of Epileptic Electrical Sustained Activity during Sleep in BECT Patients
Guohan Mei, Zhezhao Zhang, Dinghan Hu, Danping Wang, Tiejia Jiang, Tao Jiang, Junfeng Zhang, Jiuwen Cao
❖ Modern Speech Recognition and Analysis
End-to-End Tibetan-Chinese Speech Translation Based on Multi-task and Multi-level Pre-training 852 Xiaona Xu, Jing Tan, Yue Zhao
Hybrid Attention Transformer Based on Dual-Path for Time-Domain Single-Channel Speech Separation 858
Dingding Han, Wensheng Zhang, Siling Feng, Mengxing Huang, Yuanyuan Wu
Transformer Speech Synthesis for Tibetan Lhasa Dialect Based on Multilevel Granular Unit
A Wavelet Packet Speech Enhancement Algorithm Based on Energy Entropy Improvement
Research on Bidirectional LSTM Recurrent Neural Network in Speech Recognition
Speech Emotion Recognition Using Multi-Modal Feature Fusion Network
Forensics Method of Dialects Combine with ASR Post-Processing Correction
Detection of Children Abuse by Voice and Audio Classification by Short-Time Fourier Transform Machine Learning Implemented on Nvidia Edge GPU Device
Co-FT: Effective Fine-tuning for Pretrained Language Model via Adding Collaborator
❖ Image-Based Intelligent System Design and Implementation
An Encoder-Decoder Structure with Strong Resistance to Sensor Drift in Machine Olfaction
Image Recognition Algorithm Verification Technology Based on Intelligent Unmanned Systems
Operation State Evaluation of High-voltage Power Bushing Based on Artificial Intelligence Image Processing Algorithm and Broadband Dielectric Spectrum Analysis Technology

Linear Programming-Based Fault Detection and Consensus Control of Positive Multi-agent Systems 926 Shinong Wang, Qian Zhao, Mengxing Huang, Yuanyuan Wu
Research on Intelligent Alarm System for Falling Rocks on Railway
Linear Programming-Based Consensus of T-S Fuzzy Positive Multi-Agent Systems
Privacy-Preserving Average Consensus for Multi-Agent System with Event-Triggered Method
❖ Data Computing and Application System Based on Machine Learning
Air Quality Index Predictions with a Hybrid Forecasting Model: Combining Series Decomposition and Deep Learning Techniques
Juxin Cao, Uzair Aslam Bhatti, Siling Feng, Mengxing Huang, Ahmad Hasnain
Multi-factor Quantitative Stock Selection Model Based on LSTM-TabNet
A Pre-game Item Recommendation Method Based on Self-Supervised Learning
The Performance Analysis of Several Machine Learning Methods in Predicting Diabetes
Deep Ranking for COVID-19 Community QA
Interpretable Medical Recommendations Based on SHAPs
A Multi-end Application System for Animal Disease Prevention and Control Based on Spark and Deep Learning
Zhang Guihua, Zhang Hui, Huang Yuanyuan
Automatic Berthing Based on Reinforcement Learning and Feedback Control
Deep Learning-Based APT Malware and Variants Detection with Attribution Analysis
❖ Next Generation Neural Network Theory and Technology
Predicting Crop Yield Using 3D Convolutional Neural Network with Dimension Reduction and Metric Learning
Ning Wang, Zhong Ma, Pengcheng Huo, Xi Liu

Hongkai Wang, Jun Feng, Shuai Zhao, Yidan Wang, Dong Mao, Zuge Chen, Gongwu Ke, Gaoli Wang Youqun Long
A New Mixed Precision Quantization Algorithm for Neural Networks Based on Reinforcement Learning
Yuejiao Wang, Zhong Ma, Chaojie Yang
Deep Neural Networks Architectures from the Perspective of Manifold Learning
Scaling Factor and Shift Factor Based Neural Network Pruning
Philippine Stock Exchange Index Forecasting Using a Tuned Artificial Neural Network Model with a Modified Firefly Algorithm
Jolitte A. Villaruz, Bobby D. Gerardo, Ruji P. Medina A High-precision Quantization Method of Neural Networks for Concat Operator
Random Error Modeling Method for Gyrowheel Based on Empirical Mode Decomposition and Deep Neura Network
Research and FPGA Implementation of Convolutional Neural Network Accelerator
Comparing Ridge and Logistic Regression with Neural Networks
Survey of Embedded Neural Network Accelerator for Intelligent Aerospace Applications
❖ Next Generation Artificial Intelligence Algorithms and Models
Multi-layer Long Short-Term Memory Recursive Perceptual Network for Temporal Knowledge Graph Representation Learning
Siling Feng, Ziqi Ding, Mengxing Huang, Qian Liu
Research on Emergency Material Scientific Planning Algorithm Based on Fuzzy Density Peak Clustering 1087
Mingxing Ke, Fuxiang Wu, Meiling Fu, Kun Ding, Haiyan Zhang
Stock Price Forecast Based on Dueling Deep Recurrent Q-network

Latent-factorization-of-tensors with Swish-regularization	
Ye Chen, Chunlin He	
Short Text Sentiment Analysis via Adversarial Variational Bayes Classifier11	04
Sun Zhang, Wei Liu	
Prediction of Epidemic Transmission Index Based on Adjusted_SEIR and LSTM Network Model11	10
Xin Li, Xing Lin He, Man Pu, Renyu Xiao	
A Comprehensive Analysis and the Popularity Prediction for Wordle Game Based on Attentoin_LSTM 11	18
Zihang Zhang, Jiabao Wang, Menghan Shi, Jiajun Qi, Juli Zhang	
Research on Regional Water Resources Classification Algorithm Based on Improved Deep Residual Netwo	
Yan Xu, Binhui Tang	
❖ Al-Based Mobile Communication and Information Security	
An Efficient Wave Propagation Prediction Model Generated by CycleGAN with Ray Tracing Da	
Yangboyin Zheng, Shidong Li, Ting Su, Kuo Chi, Yongqin Yang, Wenqing Xing	
An Asynchronous Federated Learning Method for Industrial Internet of Things Based on Local Different Privacy11	
Huiqi Zhao, Huajie Zhang, Fang Fan, Yaowen Ma	
Wireless Emergency Communication Method based on Electromagnetic Spectrum Environment Sensi	_
Yupei Fan, Ting Su, Zhenjia Chen	
AD/MCI classification using DMN connectivity networks-based HGCN with attention11	47
Zhihao Zuo, Sei-ichiro Kamata	
Particle Swarm Optimization LSTM Neural Network for Navigation Satellite Clock Bias Forecasti	_
Guannan Xiang, Zhi Zhou, Guanjun Wang, Jinghang Wu	
CsiTransformer: A Limited-sample 6G Channel State Information Feedback Model11	60
Qian Xiang, Xiaodan Wang, Xuan Wu, Jie Lai, Jiaxing He, Yafei Song	
FBG Micro-strain Sensor Demodulation System Based on Back Propagation Neural Network11	67
Sen Zhang, Lei Liu, Qian Yang, Qingxia Zhuo, Zhongcan Fu, Yingsen Xie, Guanjun War Mengxing Huang	ηg,
A New Class of Multiple Optical ZCZ Sequence Sets with Good Cross-Correlation	72

Emergency Communication Network Coverage Method based on UAV Self-organizing Communication Technology	
Yupei Fan, Ting Su, Zhenjia Chen	
An Efficient Group Key Negotiation Scheme Based on ECC and Key Chains	1182
Self-organizing Communication Network Protocol for Embedded Wireless Communication	-
Kaixiang Zhang, Zhenjia Chen, Yonghui Zhang	
Development and Implementation of File Security Using Raspberry pi with an Advanced Encryption (AES) Algorithm	
Herminiño C. Lagunzad, Mikee V. Gonzaga, Carolyn M. Samonteza	
Deep-Learning-Aided Low-Complexity DOA Estimators for Ultra-Massive MIMO Overlapped Recei	-
Yiwen Chen, Yuxiang Zheng, Yiqiao Zhang, Junhao Zhang, Xichao Zhan, Qijuan Jie, Feng Shu	
Research on Threat Intelligence-Based Attack Organization Identification	1206
Bohan Chen, Ruining Liu	
❖ Al-Based Information Extraction and Data Management	
Entity Relationship Extraction for Chinese Electronic Medical Records Based on Tightly Cascade Pointers	-
Lu Wan, Xue Wan	
DFF: Distributed Forward-Forward Algorithm for Large-Scale Model in Low-Performance Devices	1218
Qikang Deng, Guang Jin, Yohwan Noh, Subin Yu, DoHoon Lee	
EFL Text Readability Assessment Based on Feature Engineering	1224
PI2-CMA Based Trajectory Planning Method for the Tractor-Trailer Vehicle	1230
You Wang, Zehao Wang, Jingchuan Wang, Rui Guo, Peng Xiao	
Research on GRU Based Emergency Material Delivery Prediction Algorithm Huaijin Chen, Chenxi Wu, Zhaoxing Yan, Haiyan Zhang	1236
Dialogue Generation with Skeleton Extraction and Causal Intervention	1241
Forecasting the Carbon Emissions in African Countries Using EMD-GCN	1248
An Efficient Metamorphic Testing Leveraging Disentangled Transformation and Decision Oracle Jiagi Wang, Bo Fan, Jilong Zhong, Lixia Xu, Xiaoyu Zhai, Le Zhou, Yu Liu, Xinwen Hou	1254

Distributed Carbon Sink Detection Network for Mangrove Environment	1261
Jixin Zhang, Yangqian Wang, Yan Zhang, Hongchun Bu, Zhenjia Chen	
Remaining Useful Life Estimation Using a Variational Autoencoder-Regression Framework	1267
Yuyu Zhao, Chao Suo, Yuxiao Wang	

Author Index