

# **2024 20th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2024)**

**Guangzhou, China  
27-29 July 2024**

**Pages 1-466**



**IEEE Catalog Number: CFP24FSK-POD  
ISBN: 979-8-3503-5633-5**

**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:	CFP24FSK-POD
ISBN (Print-On-Demand):	979-8-3503-5633-5
ISBN (Online):	979-8-3503-5632-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

## *Natural Computation: Theory and Algorithms*

Human Action Recognition based on Back Propagation Neural Network

*Miaomiao Zhai.....1*

Effect of virtual images in training datasets on highway target detection

*Li YangPu.....7*

An improved particle swarm optimization algorithm based computer unified device architecture to symbolic regression

*SU Na, Ma Xuan.....13*

On the Impact of the Large Population on Evolutionary Algorithm

*Chen Jin, Gang Liu.....19*

Phase-Amplitude Coupling of EEG Applied in Music-Induced Emotional Recognition Tasks

*Mohan Zhao, Gianmarco Fortunelli, Zhenghao He, Xiaoliang Gong, Anthony Cohn.....29*

BiKD-Yolo: A Small Object Detection Algorithm From UAV Perspective Based on BiFormer Attention and Knowledge Distillation

*Xiang Hua, Zeju Cai, Xiangyuan Zhu, Ouyang Aijia.....35*

Application of Untracked Particle Filter (PSO-UPF) Based on Particle Swarm Optimization in Indoor Target Tracking

*Zhong Yu, Lexiang Lin, Chen Xue, Lei Zhuo, Jialiang Yuan.....41*

Prediction of Regional Truck Traffic Status Based on GPS Data

*Feng Cheng, Jinyin Xue, Xin You, Cheng Lu, Lei Wang, Jiandong Zhao.....47*

Cellular Traffic Prediction Based on CVAE and Transformer

*Jianwu Li, Yiguang Liu, Qingyao Liu, Zhixiao Ni, Bin Liu, Mingyue Qi.....53*

Genetic Programming for Feature Learning and Feature Construction in Glioma Survival Prediction

*Kunjun Chen.....62*

Emoji Recommendation Method Focusing on the Distribution of Emotion in the Context

*XiongFei Tang, Kazuyuki Matsumoto.....70*

Cloud Computing Resource Load Prediction Based on the Improved Particle Swarm Algorithm Optimizing GRU-RNN Model <i>Xiang Guo, Yinggang Hu, Chuyi Song, Jingqing Jiang, Jiazhi Song</i> .....	76
Classification of Similar Human Actions Using Based on Attention Mechanism and YOLOv8 <i>Jiawei Duan</i> .....	82
Using Multi-objective Optimization for enhancing generalization in Symbolic Regression <i>LI Haige, MAXuan</i> .....	89
Adaptive Flight Control Based on Artificial Intelligence Algorithms <i>Feng Zhao, Sining Wang, Shouchao Li, Linlin Zhao, Hongbing Zhang, Yubo Wang, Min Jin</i> .....	94
Enhancing Emotion Perception in Sentiment Analysis through Large-Scale Language Models <i>Qiang Li, Feng Zhao, Jianning Zheng, Hui Xiang, Hong Ouyang, Linlin Zhao, Yongyuan Chen, Ting Guo</i> .....	99
Interactive Emotional Learning in Emotional Intelligent Dialogue Systems <i>Qiang Li, Feng Zhao, Hong Ouyang, Hui Xiang, Jianning Zheng, Linlin Zhao, Hongbing Zhang, Ting Guo</i> .....	105
An Improved YOLOv8s Algorithm for Distant Vessel Detection <i>Jianan Gao, Xin Zhang</i> .....	111
A Study of Sound Source Localization Based on Improved Time Delay Features and The Convolutional Neural Network <i>Huitao Feng, Hong Zhang, Zhanxu Shen, Zhixin Qiu, Xiaojun Zhang, Zhi Tao</i> .....	118
A Robust Deep Learning Framework for Ovarian Cancer Subtype Classification <i>Sihan Lv, Gaofeng Zhang</i> .....	127
An Enhanced Segmentation Method of Dermatological Images Based on DeepLabV3+ with Dual Attention Mechanism <i>Fan Zhong, Kaiqiao He, Mengqi Ji, Shuli Li, Junpeng Zhang, Chunying Li</i> .....	133
Unsupervised Domain Adaptive Semantic Segmentation with Alternate Guidance from Multiple Teachers <i>Ping'an Qiao, Shijun Feng</i> .....	140
A Lightweight Generative Adversarial Network for Artistic Style Transfer <i>Pingan Qiao, Tongtong He</i> .....	146

Discrimination Method of Processed Traditional Chinese Medicine Products Based on Near-Infrared Spectroscopy and Deep Learning

*Jiakai Ji, Jiasheng Zhong, Jiang Meng, Sujuan Zhou.....152*

A University Sports Performance Prediction Model Based on Improved Gradient Boosting Decision Tree

*Rui Fan, Yingli Fan.....159*

Multi-UAV Task Assignment Based on Improved Hybrid Frog Hopping Algorithm

*Baojun Zhang, Lei Lei.....165*

Research on Fast Location of WKNN Indoor WiFi Fingerprint Based on Double Search

*Yongyi Mao, Xiuhong Wang, Zhiwei Wu, Yani Hui.....176*

Knowledge Distillation via Inter- and Intra-Samples Relation Transferring

*Cheng Cheng, Wei Gao, Xiaohang Bian.....182*

Image Inpainting Based on High-Order Spatial Interaction Modules

*Jianwu Li, Qihang Hu, Sichun Qin.....189*

Large-Scale Vision Transformer Model for Image Recognition in Power System

*Yiping Zhou, Zhen Qiu, Hui Xiang, Jun Tao, Xiaodong Wang, Chong Liang.....198*

Three-dimensional gravity minimum support regularization inversion combined with prior image information

*WenQiang Yan, Xiao Chen, JinFeng Wang, FeiYu Zhao.....203*

Self-knowledge Distillation Method Using Adaptive Mixed Attention for Image Classification

*Yiping Zhou, Zhen Qiu, Hui Xiang, Jun Tao, Chong Liang, Ting Guo.....208*

An improved YOLOv8 network for detecting UAV Aerial Image

*Baojun Zhang, Zeyu Jiang.....213*

Research and Application of Standard Machine Learning and Multi-business Transfer Adaptation Technology in Typical Power Scenarios

*Jijia Zhang, Feng Guo, Yang Zhang, Yuanyuan Liu, Zidong Zheng.....221*

Image Classification Network Compression Technique Based on Learning Temperature-Knowledge Distillation

*Zhiqiang Bao, Tong Tong, Defei Du, Siwei Wang.....227*

CFR: CNN Visual Framework Based on ResNet for Person Re-identification

*Shuyan Wang, Linshan Yan.....234*

Bipartite recommendation algorithm of knowledge graph and graph convolution network  
*Shuyan Wang, Meng Cui.....242*

A Method Based on Genetic Programming to Automatically Construct Factors for Annual  
Report Scenarios  
*Yan Ma, Changsheng Zhang, Yan Gao, Ying Guo.....250*

The Simultaneous Localization and Mapping Technology for Intelligent Robots in Coal  
Mine Environments  
*Xueke Huangfu, Qi Yue, Jing Chu, Xiaodie Lv, Sixuan Zhang.....258*

FELSDiff: Image Super-Resolution Based on Diffusion Model Fusing Feature Extraction  
with Latent Space  
*Cancan Wu, Zhi Zhang.....264*

Steel Surface Defect Detection Based on Improved YOLOv8  
*Jichen Zhang, Zhi Zhang.....271*

Research on Enhanced Perception and Attention-Driven Person Re-identification  
*Cancan Wu, Dong Li, Zhi Zhang.....277*

Single Image Deraining Based on Denoising Diffusion Implicit Models  
*Luyao Chang, Zhi Zhang.....284*

Prediction Of Echinococcosis Transmission In Qinghai Province Based On Machine  
Learning  
*Junyi Liu, Yu-an Zhang, Jian Xiao, Tian Yao, Zhihong Guo, Rende Song.....291*

Research on the Construction of Multi-scale Finetuning Samples for electric power based  
on the Chain of Thought  
*Qiuzhen, Yuanyuan Liu, Xiaoguang Huang, Jun Shang, Min Jin.....298*

Brain State Classification Based on Magnetoencephalography via Hybrid Linear-Dot  
Attention Mechanisms  
*Helong Zhao, Yanling Yang, Xufeng Yao.....304*

Transformer Fault Knowledge Map Recommendation Algorithm Based on Intelligent  
Assistant  
*Jun Wang, Qian Wang, Chengtao Gao, Ruijie Wang, Qinghai Ou, Bao Yuan, Qian Zheng, .....309*

An Interview System Based on Large Language Models and Multi-agent Interactions  
*Quan xinyue, Zhang yao, Xie xiang, Wang ya.....314*

# *Natural Computation Applications*

A Python-Based Method for Translation Analysis

*Zixian Zhang.....322*

Research on Printing Icons Defect Detection Based on Variation Model Consistent with Subjective Perception

*Jiawei Liu, Jihong Liu, Yi Shi, Yanjin Li, Wenjing Qi.....328*

A Rapid Training Method for Color Correction Models in Machine Vision Imaging

*Yanjin Li, Jihong Liu, Siyu Guo, Jiawei Liu, Wenjing Qi.....334*

Research on Defect Detection in Printing Barcode Area Based on Machine Learning

*Wenjing Qi, Jihong Liu, Yanjing Li, Jiawei Liu.....340*

Industrial Discharge Detection Based on Improved U-Net Model

*Qiyuan Li, Qinghai Xiang, Yu Xie.....347*

AI-Driven Power Business Analysis Application Technology

*Qiang Li, Feng Zhao, Hui Xiang, Changmin Long, Linlin Zhao, Hongbing Zhang, Shuo Zhang, Yingbao Cui.....352*

Research on Multi-modal Decision-Making Intelligence Technology for Complex Power Operation Processes

*Qiang Li, Feng Zhao, Hui Xiang, Linlin Zhao, Hongbing Zhang, Xiaofeng Wu, Jianyu Zhao, Yingbao Cui.....358*

Improved Yolov4-tiny for Fire Detection

*Qiyuan Li, Qinghai Xiang, Yu Xie.....363*

A Fault Diagnosis Algorithm for Distribution Networks Based on Graph Convolutional Neural Networks

*Dan Wang, Xiaolei Tian, Lu Li, Chao Yang, Langchun Xing, Jun Shang.....368*

Feature Extraction and Recognition of Constellation and Its Residual Information Based on Neural Network

*Wenxiu Zheng, Yuan Yang.....373*

Intelligent Music Generation: Reducing Anxiety in High School Students

*Angela Anqi Wang.....382*

An Auxiliary Decision Model for Distribution Network Dispatching Based on Scientific Computing

*Qiang LI, Hong OUYANG, Jianning ZHENG, Hui XIANG, Feng ZHAO, Linlin ZHAO, Guaiqiang WANG, Wenpu LI.....390*

Ensemble-based Offline Data-driven Evolutionary Optimization for Operation Parameter of Blast Furnace

*Qiucheng Ye, Hongxia Cai, Yunqi Bian.....397*

Correlation Matching Method for Speech Signals at Different Sampling Rates

*Wenxiu Zheng, Fukang Yang, Xianao Zhu.....404*

Fast Fourier Transform Improved Frequency Offset Estimation Algorithm in Coherent Optical Communication

*Xiaohui Zhang, Aihua Hao.....411*

A Novel Video-Based Real-Time Non-Contact Heart Rate Measurement Algorithm

*Pengji Chen, Yuchen Yang, Juanjuan Zhu.....417*

A multi-task autonomous driving environment perception network based on CA-YOLOPv8

*Shuyan Wang, Ya Liu, Feng Zhang.....424*

A Spectrum Prediction Network Based on Time-Frequency Correlation Fusion Mechanism

*Zongchang Zhang, Lin Li, Bo Zang.....433*

Two-axis Gimbal Motor Based on FPGA Control

*Shengsheng Zhang, Jiye Jiao.....440*

An Enhanced Fault Localization Method in Distribution Network using Graph Neural Network

*Jun Shang,Zhen Qiu,Mingwei Gao,Jinsheng Li.....446*

Interactive Trajectory Planning for Autonomous Driving Based on the Combination of Riemannian Motion Policy and Multilayer Perceptron

*Chen Zhao ,Shaobo Wu,Hanwen Li.....452*



## ***Fuzzy Theory and Algorithms***

Optimization of Weighted KNN Algorithm Based on Transition Probability

*Zhiqing Cao, Yubo Shen, Miao Tian.....461*

How do governments and consumers influence multinational corporations' emission reduction strategies? A multi-scenario-based evolutionary game study

*Wenyu Zhang , Qi Ding , Yu Han , Yifei Wang.....467*

Consistency of Clustering Between Optimal Fuzzy Equivalence Relation and C-Means

*Zhonglin Chai.....477*

Consistency analysis-based distance measure in Random Permutation Set Theory

*Mingxin Wang , Yong Deng.....482*

## ***Fuzzy Applications***

Intuitionistic Fuzzy Portfolio Decision Model Based on Possibilistic Skewness

*Qiansheng Zhang, Jinyun Li.....491*

Fuzzy integrated evaluation of flood control and power generation scheduling scheme of cascade hydropower stations

*Zaimin Ren, Bin Ju, Yuhao Ma, Mingna Chu, Guohua Liang, Bin He.....497*

## ***Knowledge Discovery Foundations***

The Transitivity of Actual Causation

*Zhizun Xiao, Wei Xiong.....503*

Air Quality Prediction in Xi'an Based on Fractional Gray Multivariate Model

*Wenyu, Zhang, Dawei, Zhang.....509*

Pathway and Empirical Study of Fire Accident

Intelligence Support Based on Case Reasoning and Event Logic Graph

*Ke Xu.....517*

A Subway Passenger Flow Prediction Based on Long Short-Term Memory Combined with Seasonal and Trend Decomposition Using Loess Algorithm and Genetic Algorithm

*Zhurong Wang, Jia Li, Xinhong Hei.....523*

Network Traffic Anomaly Detection Based on Wasserstein Generative Adversarial Network and Gated Recurrent Unit <i>ZhuRong Wang, YiXin Wang, XinHong Hei.....</i>	528
A Global-Local Attention Mechanism for Relation Classification <i>Yiping SUN.....</i>	533
Deeply reforming the economic and carbon assessment of building energy consumption in the block system <i>Zhang Jia, Shuo, Li Ming Shuo.....</i>	539
A Comparison Study in Detecting Knee Osteoarthritis Severity with Deep Learning <i>Gouse Mastan Vali Shaik, Bing Zhou, Qingzhong Liu.....</i>	544
Unbiased Estimators for Uniform Distribution Applied to Interval Estimation of Transition or Beginning Year about World Reserve Currency <i>Yunong Zhang, Kaisi Huang.....</i>	550
Hyperspectral Image Classification based on Dual-Channel Network With Spectral-Spatial Fusion Attention <i>Jing Liu, Meiyi Wu, Yinqiao Li, Zhuolan Wang, Yi Liu.....</i>	556
HRRP Radar Target Recognition Based on Amplitude Spectrum Fractional Differentiation <i>Jing Liu, Yue Ye, Yang Li, Xinxin Cheng, Yi Liu.....</i>	562
Develop a new method for water ecological health evaluation incorporating machine learning <i>Wenyu Zhang, Qi Ding, Yifei Wang, Rui Li.....</i>	569
An Improved Linux Priority Scheduling Method Based on XGBoost <i>Ningke Yang, Xinfeng Shu, Chen Liang.....</i>	576
Environmental Performance Evaluation of Power Enterprises Based on a New Method <i>Wenyu Zhang, Yu Han, Yifei Wang, Haonan Li.....</i>	584
Cricket Action Classification Based on Skeleton Data Extracted by OpenPose <i>Fang Deng, Zhantu Liang, Lijun Xu, Xin Wu.....</i>	591
Linear Fuzzy Information Granule and Soft Subspace Based Multivariate Time Series Clustering <i>Haoran Wang, Fusheng Yu, Yuqing Tang, Chenxu Wang.....</i>	596

Indoor and Outdoor Scene Classification Method Based on Improved Shared K-Nearest Neighbor

*Yongyi Mao, Yani Hui.....603*

Analysis the Impact of Artificial Intelligence on College Student Employment Based on Data Mining

*Zhuowen Ma, Jiazhao Ma, Shaohong Zhang.....609*

Multi-modal Knowledge Unified Representation Learning Method Adapted to Dynamic Data Update for Power System

*Ting Guo, Hui Xiang, Di Liu, Dawei Lu, Zhen Qiu.....615*

An intelligent analysis method for multi-stage web attack forensics

*Yanhua Liu, Yijie Xu, Yuting Han, Zhihuang Liu.....621*

Unsupervised Feature Selection with Fuzzy Clustering and Local Structure Learning

*Xiaorong Wang, Shuisheng Zhou.....630*

A Knowledge Graph Construction Method For Complex Products Improvement Design

*Shan Ren, Ming Wang, Jiankai Zhang, Zhiguo Ma.....638*

Causal Structure Learning of High-Dimensional Data Based on Local and Global Collaboration

*Yiling Xue, Haoyu Wang, Chunlong Liu, Wenji Li, Jiafan Zhuang, Li Ma, Zhifeng Hao, Zhun Fan.....643*

Non-destructive Judgment of Watermelon Ripeness Based on Multi-feature Fusion of Image

*Hongbao Shi, Jun Liu, Yimei Huang, Jinping Li.....649*

Research on Wheat Ear Recognition Method Based on Image Color Features and Neural Networks

*Shugang Liu, Yihui Chen .....657*

Accountability for User Actions : A Study on Aspects of Privacy and Misinformation in Metaverse

*Charles Yu, S S Tirumala .....662*

## ***Knowledge Discovery in Specific Domains***

A Data-Driven Learning Interest Topic Tracking Method

*Jie Li ,Tiancheng Zhang ,Xinyi Zhang ,Siyuan Mao .....671*

Effectiveness Evaluation and Improvement Path of Express Delivery to Village Based on Capability Maturity

*Huijuan Zhao ,Dandan Wang ,Ningjing Guan ,Huiruonan Wang .....681*

Application Technology of Customer Service Emotional Perception Analysis Based on Big Language Model

*Qiang Li ,Jianning Zheng ,Yanghong Ou ,Feng Zhao ,Hui Xiang ,Linlin Zhao ,Gang Chen , Yu Qin .....689*

Entity Extraction Method for Dispatching Automation Job Based on Knowledge Base

*Jianhong Chen , Shuli Chen , Bin Chen ,Haiwei Fan ,Xiaokang Lin ,Xinqing Chen .....695*

Mining periodic patterns in an attributed graph sequence

*Chenxu Wang ,Yuqing Tang ,Fusheng Yu ,Haoran Wang .....703*

Feature Extraction of Human Palm Prints Based on Machine Vision

*Haoliang Yin, Kun Leng, Haichuan Ren, Huiqiang Hu .....709*

Deciphering Children's Social Cognition: Leveraging NLP for Deeper Insights into Social Role Perceptions

*Farida SAID, Jeanne VILLANEAU .....719*

Market Segmentation and Profiling Based on Customer Lifetime Value using Data Mining Techniques

*Shuhan Yang .....725*

## ***Information Technology for Knowledge Discovery***

Calculating Dual Integration with a Triple Integral Calculator

*Tianyu Liu, Fangxiu Wang, Yangcheng Xu , Yihua Tao, Wen Zhang, Chen Su .....733*

Intelligent Collaborative Driving Lane Changing Decision Of Multi-intelligent Connected Vehicles

*Yangchuan Huang, Haobai Zhan, Yuxuan Dou, Jian-dong Zhao.....739*

An Ultra-wideband Circularly Polarised Antenna with Parasitic Branches

*Zhong Yu, Jialiang Yuan, Xue Chen, Lexiang Lin and Zhuo Lei.....745*

ADual-band Cross-shaped Microstrip Antenna Based on Ti3C2Tx MXene

*Zhong Yu, Xue Chen, Jialiang Yuan, Lexiang Lin and Zhuo Lei.....750*

- Flexoelectric Effect to Understand Charge Transfer in Triboelectric Nanogenerators  
*Zhong Yu, Zhuo Lei, Jialiang Yuan and Lexiang Lin.....755*
- Study on Sensor Layout Method Based on Mutual Information  
*Xiaofan Wang\*, Zheng Liu, Dongming Sun, Junjie Zhu, Jie Yao.....760*
- Compressive Sensing-based OTFS Channel Estimation Algorithm  
*Jurong Bai, Qinrong Bai, Baihan Lin.....766*
- The New Digital Human Application Technology Based on the Man-Machine Collaborative Operation  
*Qiang Li, Feng Zhao, Yanghong Ou, Hui Xiang, Jianning Zheng, Changmin Long, Linlin Zhao, Yu Qin.....772*
- Design and implementation of SDR-based monopulse target tracking system  
*Jiajun Lin, Jin Wu, Hao Xiong, Jinhang Tian.....779*
- Research on Broadband Multi-channel Signal Processing Based on ADRV9009 and ZYNQ  
*Wenfeng Chen, Jin Wu, Gege Chong, Fei Wen.....787*
- Development of A High-precision Multi-source Localization System Based on DUET-SRP-PHAT  
*Yujie Jiang, Rongzhi Hang, Ben Liu, Songyu Yang, Xiaojun Zhang, Yishen Xu.....795*
- MTAGCN: Mixed Temporal Adaptive GCN for Air Pollution Prediction  
*Yuxuan Cheng, Zhanquan Wang.....803*
- Data Recovery Method for Truncated Gzip Compressed Files  
*Wenjie Luo, Jian Wu, Chengxiang Chen, Fenghua Liu.....810*
- Design of A Low-latency General-purposeCNNHardware Accelerator Based on PulsedArraysonFPGAs  
*Qianqian Zhang, Xin Zhang.....817*
- Estimation of Multi-Subband Signal Center Frequencies Based on Improved Niche Particle Swarm Optimization Algorithm  
*Wenxiu Zheng, Wanshun Xiu, Xuhui Fu.....825*
- Application Prospects of Large-ScaleModelTechnology in The Power Industry  
*Feng Zhao, Ke Xie, Sining Wang, Linlin Zhao, Guaiqiang Wang, Xiaofeng Wu, Yingbao Cui.....832*
- Design and Implementation of a Winograd-Based Convolutional Neural Network Accelerator  
*Xinpeng Lv, Xin Zhang.....837*

Design of a 20-to-40 GHz Millimetre-Wave Ultra-Wideband Low Noise Amplifier in 55-nm CMOS	
<i>Haoran Xu, Kanglin Wen.....</i>	<i>844</i>
Design and implementation of hardware equipment of broadband channel simulator based on Ka-band	
<i>Dan Li, Zhiyuan Zeng, Wei Sun.....</i>	<i>850</i>
High-Performance Network Firewall Based on XDP	
<i>Xiaohang Zhang, Xinfeng Shu, Lijun Chen, Ruilian Xie.....</i>	<i>858</i>
Output Feedback Stabilization for a Class of Nonlinear Systems with Sampled and Inaccurate Measurements	
<i>Zhang Daoyuan.....</i>	<i>864</i>
Detection and Prediction of Cardiovascular Disease Using Fundus Images with Deep Learning	
<i>Victoria Willis, Bing Zhou, Qingzhong Liu.....</i>	<i>870</i>
DDoS Detection and Defense Based on FLAD and SDN	
<i>Jie Dong, Wenyu Fang, Wanling Zheng, Jinkun Liu, Yanhua Liu.....</i>	<i>877</i>
Deep Learning for Spectrum Sensing of Sub-Nyquist Sampled Signals	
<i>Shiyao Li, Hongbing Ji, Lin Li, Jian Lu.....</i>	<i>885</i>
Study on the Iterative Estimation and Compensation Algorithm for IQ Imbalance in Coherent Optical Communication Systems	
<i>Changjun Huang, Fengtao He.....</i>	<i>892</i>
Loop Unrolling Based on SLP and Register Pressure Awareness	
<i>Zilong Ye, Jiye Jiao.....</i>	<i>898</i>
Product Quality Traceability of Cold Chain Logistics Based On Multimodal Knowledge	
<i>Shan Ren, Zhiguo Ma, Ming Wang.....</i>	<i>904</i>
SOC+FPGA high speed SDIO interface design	
<i>Wenjuan Qi, Haolin Jia, Yu Feng.....</i>	<i>910</i>
Intelligent Simulation Platform for Fault Injection to Configuration Bitstream based on Multiple Cores Architecture Processor	
<i>Xiang Gao, Chenyang Zhang, Jintao Liu, Jinxin Zhang, Yunyi Yan.....</i>	<i>915</i>
MPSoC based Smart Read-back and Scrubbing Mechanism for FPGA with Frame Granularity	
<i>Xiaoling Lai, Guochang Zhou, Yangming Guo, Chenyang Zhang, Yunyi Yan.....</i>	<i>921</i>

An Optimal Single Event Upset Mitigation Method for Programmable Logic in MPSoC  
*Yunyi Yan, Jintao Liu, Zirui Gu, Jinxin Zhang, Xiaofan Liu.....927*

The Fire and Gas Control System of a Floating Gas Power Plant  
*Qianjin Deng, Huaping Li.....933*

Non-destructive Ripeness Judgement of Watermelon Based on Mel Spectrogram and  
ECAPA-DTNN  
*Jun Liu, Hongbao Shi, Yingjie Xia, Jinping Li.....939*