# **2021 International Conference** on Electronic Information **Engineering and Computer** Science (EIECS 2021)

Changchun, China 23 – 26 May 2021

Pages 1-504



IEEE Catalog Number: CFP21AY4-POD **ISBN:** 

978-1-6654-1675-7

### **Copyright © 2021 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:	CFP21AY4-POD
ISBN (Print-On-Demand):	978-1-6654-1675-7
ISBN (Online):	978-1-6654-1674-0

#### 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**

Performance analysis of forward correction code in indoor visible light communication	
Jingyi Du, Yanfeng Tang, Shaoqiang Wang	1
Research on PPM Modulation Performance of Deep Space Optical Communication	
Yan Wang, Ziqiang Hao, Jinyang Yu, Hao Li	5
Research on Prediction Model of Epileptic EEG Signal Based on GRU	
Xiaoli Wang, Qiuyue Han, Jie Li, Yuanshang Jin	9
Three-dimensional multi-target tracking of point cloud from bird's-eye view	
Shuzhao Hou, Junfeng Song, Xueyan Li, Zhenxin Wang, Xueyan Li, Junfeng Song	13
Selection Method of IMFs Based on Noise-Assisted MEMD and Relevant Information	
Tong Liu, Yifeng Zhu, Lequan Wang, Chenglong Wang	20
Analysis and Prevention of Information Security of USB	
Chengzhi Sun, Jiyu Lu, Yunqing Liu	25
Adaptive Regularized Sparse Representation for Weather Radar Echo Super-Resolution Reconstruction	
Haoxuan Yuan, Qiangyu Zeng, Jianxin He	33
Effect of Platform Vibration Characteristics and Atmospheric Turbulence Characteristics on Free-space Optical Communication Systems	
Tong Wang, Yusheng Luan, Xin Zhao, Junyao Wang, Yuan Mei	39
<b>RPTSTD: A Routing Protocol based on Threshold Sensitivity and Transmission Distance</b>	
Tianwen Wang, Zhigui Lin	43
Normalized Cross-cumulants for 1/f Spectrum Estimation in Gaussian and/or non- Gaussian Noise	
Chen Wang, Lidong Gu, Honggang Wu, Zhiqiang Song	47
Embedded weather forecast system based on multi-source information fusion and perception	
Hongchuan Qin, Huangying Gu, Yan Zhao	52
PoW and PoS and Related Applications	
Zhiqiang Ouyang, Jie Shao, Yifeng Zeng	59
MP-WFRFT Signal Design Method based on Joint Optimization of Target Signal and Key Parameters	
Yuxiao Yang, Ping Gao, Bin Jiang	63
Echo Modeling and simulation of missile-borne radar altimeter under spin state	
Fei Cao, Anji Wang, Jianfeng Xu, Xiaowei Feng, Chuan He	70
Experimental Analysis of ADFGVX Cipher	
Wenjie Li	77

EEG signal processing and emotion recognition using Convolutional Neural Network	
Qi Li, Yunqing Liu, Cong Liu, Fei Yan, Qiong Zhang, Quangyang Liu, Wei Gao	81
Research on Adaptive Decision Strong Tracking Cubature Kalman Filter in Sensor Networks	
Liu Wang, Yijun Wang, Guifen Chen, Guowei Wu	85
IDS-Net: Integrated Network for Identifying Dust State of Photovoltaic Panels	
Shengxian Cao, Xinyue Ma, Siyuan Fan, Tianzuo Wang	89
Research on a New Type of Network Handover Strategy	
Shaoqiang Wang, Yanfeng Tang, Jingyi Du	93
An Energy-balanced Ant-Based Routing Algorithm for Wireless Sensor Networks	
Gong Wang, Mingyang Sun, Shengxian Cao, Huiyang Sun, Ye Zhang, Ziming Teng	97
A high accurate fitting algorithm for Brillouin scattering spectrum of distributed sensing systems based on LSSVM networks	
Xiaojuan Chen, Haoyu Yu, Wenzhuo Huang	107
Blind Optimization Detection Algorithm Based on Space Laser Communication PPM System	
Chunye Li, Zhi Liu, Yakun Wang, Yugeng Chen	111
Research on the Improvement of Relay Selection Algorithm for Cooperative Communication in Cluster Network	
Guangjiao Chen, Yijun Wang, Guifen Chen, Xinglong Gu	115
Orthogonal polyphase code design for MIMO radar based on greedy algorithm	
Xiantao Zhao, Dengzhao Xie, Dongxu Jiang, Jiaqqi Shen	119
A Classical Cipher-Playfair Cipher and Its Improved Versions	
Yuzhe Wang	123
Secure Data Deduplication And Sharing Method Based On UMLE And CP-ABE	
Chunbo Wang, Peipei Li, Aowei Zhang, Hui Qi, Ligang Cong, Nannan Xie, Xiaoqiang Di	127
Arm Motion Capture and Recognition Algorithm Based on MEMS Sensor Networks and KPA	
Zhihui Cao, Lei Hu, Guoxing Yi, Zeyu Wang	133
Double stage Siamese network object tracking algorithm based on template update	
Jingsong Leng, Hua Cai, Weigang Wang, Zhiyong Ma	140
Research on power control algorithm for 6G oriented D2D communication	
Xinzhou Li, Yijun Wang, Guifen Chen, Xinglong Gu	144
Trusted Transaction and Sharing for Industrial Internet Data Security	
Liang Song, Caiyun Liu, Ying Li, Shuaifeng Yang, Yan Sun	148
Remote Access Technology of Hard Disk Based on Embedded System	
Jiyu Lu, Wenguang Zhou, Yunqing Liu	157

Surface-borehole transient electromagnetic response analysis of spherical conductor	
Guoyuan Han, Zhigang Wang, Yao Lu, Qingxin Meng	164
A Knowledge Representation Method of Joint Entity and Neighbor Information	
Ying Liu, Peng Wang, Ningjia Qiu, Di Yang	168
Uncertainty Method Based on Dynamic Multi-Sensor Information Fusion in Power System	
Yifan Wang, Qing Yang, Jinlong Gong, Yifan Wang, Gang Wu	172
Design of built-in PLC Object File in CNC system	
Qinghua Wang, Renxuan Fu, Yanhua Hu, Junyong He	178
Research on the transmission performance of QUIC in data center network	
Ziyang Xing, Hui Qi, Ligang Cong, Xiaoqiang Di, Qiang Ding	183
Improved Retinex Low-light Image Enhancement Algorithm Based on Muti-channel Fusion Strategy	
Yingchao Zhang, Zhanfang Chen, Fengjiang Tian	188
Research on Image Segmentation based on Multibranch Convolution Model	
Xiuhua Li, Qiqiang Liang, Chao Liang, Xiaoyu Wang, Shiqi Wang, Shuicheng Zhu	192
A method to denoise the epileptic EEG by EEMD and TFPF	
Xiaojuan Chen, Yongxin Sun	197
Low illumination image enhancement technology based on iterative dense residual network	
Xingrui Wang, Yan Piao, Yumo Wang, Jingying Lv	201
Image Steganalysis Based on HPF Neural Network	
Furong Peng, Jihua Cao, Heping Shi, Man Hu	205
Improvement of Facial Expression Recognition Based on Filtering and Certainty Check	
Jingwei Liu, Chenggang Xu, Yuxuan Zhao	209
Microscopy image reconstruction method based on convolution network feature fusion	
Jinyang Yu, Jie Li, Xiaoli Wang, Jizhou Zhang, Limin Liu, Yuanshang Jin	214
Multi-Scale Salient-Region Detection for Optical Remote Sensing Images	
Yuhui Ma, Ying Yu	219
A New Vehicle Distance Measure Method Based on the License Plate with Image Edge Detection and Color Recognition in the Complex Environment	
Yongbo Chen, Zhengxi Lu, Haochen Wang, Hanwen Zhang	225
An image recognition method based on transfer learning	
Long Cheng, Jian Fang, Yang Liu	232
Research on image filter template based on cellular neural network	
Shuo Li, Yuqin Li, Chen Yang, Zhengang Jiang	236
A visualization method based on the Grad-CAM for medical image segmentation model	
Mengying Xiao, Jianhua Liu, Liyuan Zhang, Wei He, Weili Shi, Zhengang Jiang	242

Infrared and visible image fusion based on rolling guided filter and ResNet101	
Guangqiu Chen, Shuai Wang, Kaizhi Shang, Yucun Chen	248
Target tracking algorithm based on image matching and improved kernel correlation filter	
Weimin Hou, Haining Li, Jia Su, Huimin Cui, Xin Luo	252
Research on Image Matching Evaluation Algorithm for Visual SLAM	
Yibo Wang, Weishan Liang, Yun Zhao	258
An improved image pyramid method for multi-modal brain images registration	
Chengcheng Zhang, Liyuan Zhang, Weiwu Liu, Yu Miao	262
Real-time gas image enhancement algorithm based on guided filter simplification kernel	
Liping Liang, Lintao Yu, Luotian Duan, Luoyi Ding, Yixin Yu, Haodong Shi, Yingchao Li	267
Simplification Algorithm of half-edge collapse 3D Model Based on Weighted Curvature	
Shiyu Lu, Huamin Yang, Cheng Han, Tongtong Zhang, Yuqiang Zhang	272
A Bike-sharing Demand Predicting Model with Integrating Temporal Convolutional Network and Self-Attention	
Min He, Xin Zhang, Xiaotian Xue, Chaoran Zhou	278
CR-UNet: Context-rich UNet for liver segmentation from CT volumes	
Jintao Zhang, Bai Ji, Zhengang Jiang, Jun Qin	282
FULL-REFERENCE IMAGE QUALITY METRIC FOR COMPUTER-RENDERED STEREOSCOPIC IMAGES	
Ling Li, Chunyi Chen	286
Optimization Model for EMU Collaborative Scheduling Problem among Multiple China Railway High-speed Depots	
Zhongkai Wang	298
A 4x4 Sudoku Solving Model Based on Multi-layer Perceptron	
Haoyu Du, Lanhe Gao, Xiaoyue Hu	306
Physical model construction of traffic conflict formation and dissipation process	
Guanzheng Pang	311
An Multi-Aspect Attentional Model To Capture Multistratal Influence In Social Group	
Jiyao Wang, Zhengnan Dong, Liyang Chen	315
A Comparison of the Infectiousness of SARS-COV-2 N501Y Mutation and Pre-existing Variants: Based on SIR Model	
Ziyi Huang	321
Research on Simulation Model of Surface to Ground Missile	
Sun Yong, Jinqing Zhao, Dawei Liu, Zhiming Guo, Jirong Xue, Xun Wang	327
A Traffic Accident Risk Prediction Model Based on Spatial Gated Memory Network	
Siying Lai, Chaoran Zhou, Xiaolong Song, Xin Zhang	331

An Impoved U-GAT-IT model for Enhancing the Realism of Simulated Ultrasound Images	
Yu Ao, Hongwei Yang, Guodong Wei, Bai Ji, Weili Shi, Zhengang Jiang	336
A Dynamic Cross Domain Access Control Model for Multi-level System	
Peisheng Han, Li Guo, Luyao Liu	341
Algorithm for Segmentation of Liver Tumor Based on Improved U-Net Model	
Xiuhua Li, Shuicheng Zhu, Liming Song, Shiqi Wang, Qiqiang Liang	346
Sleep staging prediction model based on XGBoost	
Siyuan Liu, Jingyuan Liu, Hangping Gu, Minhua Ren	350
Research on Traffic Optimization Based on Computer Modeling of Maximum Queue Length	
Zhichao Li	354
Research on Severe Weather Prediction Model Based on Multi-view Learning	
Wenjie Sun, Suli Zhang, Guoxun Zheng, Weixuan Zhang	358
A vertical federation recommendation method based on clustering and latent factor model	
Jianfei Zhang, Yuchen Jiang	362
An output- related Kernel Independent Component Model for Electro-fused Magnesia Process	
Zhiming Fang, Zhenbang Wang, Ruixiang Deng, Erdong Chen, Yunpeng Fan	367
The simulation study of typical vortex beam	
Yufa Zhang, Zongwei Ou, Fei Li, Zhongcheng Tong, Houbing Lu	373
ABGM(1,1): A Joint Optimization GM(1,1) Model Based on Background Values and Initial Conditions	
Jiwu Li, Hongwei Yang, Xin Feng, Jing Zhang	378
A computer vision program that identifies and classifies fish species	
Yuandalei Cao, Qujiang Lei, Tongfan Wei, Haozhe Zhong	384
Risk Prediction Model of Sudden Public Safety Incidents Based on Neural Network	
Zaipeng Duan, Fan Li, Siya Yu, Yiyang Zhang	391
Network Flow Delay Prediction Model Based on LSTM	
Lei Chen, Xuebo Zhang, Liting Sun	395
Intelligent Tea Sorting System Based on Computer Vision	
Anqi Jin, Ziming Xiong, Qujiang Lei	400
Prediction of heat transfer of vacuum glass based on intelligent algorithm modeling	
Yanggang Hu, Lei Wang	406
Progress of neural network quantization algorithm	
Zhenzhe Wang, Yuxiang Yao, Yucheng Zhou	411

Adaptive Light Spot Removal Algorithm for Endoscopic Scenes	
Zhenyu Liang, Guodong Wei, Zhengang Jiang, Guanyuan Feng, Tao Chen, Yao Wang	418
FedLabCluster: A Clustered Federated Learning Algorithm Based on Data Sample Label	
Jianfei Zhang, Shuaishuai Lv	423
Research on feature extraction algorithm of pavement disease	
Lixia Cao, Mingjing Li, Qiyan Zhang, Weiping Li, Xuezhu Zhao, Limin Liu	429
MPTCP fairness algorithm based on DTW and BBR	
Wenguang Zhou, Yunqing Liu, Chengzhi Sun	433
Research on Barrage Sentiment Ontology Construction Based on SO-PMI Algorithm	
Ping Feng, Xiaohan Liu, Yang Qian, Guoliang Li	441
Research on recommendation algorithm based on UserAttri-PCS	
Xu Wang, Jiageng Zhang, Siyu Tang, Hua Qu	445
The Holographic Reconstruction Algorithm Suitable For Real-time Monitoring Of Biological Cells	
Chen Wang, Ningmei Yu, Chengxing Yang, Dian Tian, Guanglin Zhou, Huabo Nan	451
Research on Improvement and Parallelization of Canopy-KMeans Clustering Algorithm	
Huiling Zhao	455
Research on the Algorithm of Structure Light Calibration Based on Vertical Constraint	
Chunfeng Li, Xiping Xu, Siyuan Liu	459
Survey on Asymmetric Cryptography Algorithms	
Yifan Shen, Zhaochun Sun, Tian Zhou	464
Video Streaming Helmet Detection Algorithm Based On Feature Map Fusion And Faster RCNN	
Miao Jin, Bing Lu, Jun Zhang, Quan Wang, Xiwen Chen, Gaoning Nie, Tianfu Huang, Jiliang Fu, Zhiwei Guo, Xu Wang	470
Zero-watermarking algorithm based on DC component in DCT domain	
Zhengxin Zhang	475
Optimization of Corner Detection Algorithm for Video Stream Based on FAST	
Yifan Wang, Yang Li, Jiaqi Wang, Zeli Yang, Haofeng Lv	479
Adaptive state updating particle filter tracking algorithm based on cubic spline interpolation	
Yang Zhou, Fangfang Mu, Jinfeng Hu	484
Research on 3D multi-target tracking algorithm	
Tingting Kou, Hua Cai, Guangwen Liu, Yingchao Li	489
Bipartite Graph based Edge Server Placement Algorithm in Mobile Edge Computing	
Yin Ke	493

Plaques Inpainting Algorithm Based on Edge-connect Network	
Quanyang Liu, Yunqing Liu, Cong Liu, Fei Yan, Qiong Zhang, Qi Li, Wei Gao	497
An improved FCM algorithm for glass defect extraction of mobile phone screen cover plate	
Meng Li, Awei Zhou, Bobo Ai	501
Research on Spectrum Fragmentation Algorithm for Space Division Multiplexing Elastic Optical Network Based on MCDM	
Jingyu Wang, Feiran Chen, Juan Li, Jinzhi Ran, Yinfa Zhang	505
Application of full-text indexed knowledge graph in Chinese address matching for hazardous materials transportation	
Fei Liu, Xiangyang He	510
Diving into Text Representation Learning with Deep Hashing	
Ao Zou, Wenning Hao, Dawei Jin, Yuan Tian	516
Chinese character relationship extraction based on BERT and CNN-BiGRU-ATT	
Changyong Qi, Yunqing Liu	522
Optimizing Hamiltonian control using quantum machine learning method	
Teng Yi, Jie Wang, Fufang Xu	529
Research on Inverse Kinematics of Robot Based on Improved Chicken Swarm Algorithm	
Honggang Wu, Linsen Song, Xinming Zhang, Chengzhi Su	533
Research on Scenario-based Intelligent Inspection Mode Based on Big Data Analysis	
Xiao Tian, Di Zhang, Binglin Lv, Yongchao Liu, Wenfang Li, Ning Liu	537
Face recognition algorithm and edge computing technology based on deep learning	
Zhengqin Wang	541
Research on Real-time Data Transmission of Low-cost Sweeping Robot Based on SLAM Algorithm	
Tianyang Wang, Lei Wang, Xiaohe Chen, Yuanqi Wang	550
Merkle Tree: A Fundamental Component of Blockchains	
Haojun Liu, Xinbo Luo, Hongrui Liu, Xubo Xia	556
Face Recognition With Partial Occlusion Based on Attention Mechanism	
Yuqing Zhao, Lin Wang, Mian Tan, Xiaobo Yan, Xuewen Zhang, Hongxi Feng	562
Research on Technical Innovation of Emergency Supply Chain Management Based on Blockchain Technology	
Linglan Fu, J. L. Su	567
Research and Implementation of Crop Identification Based on Sentinel-2 Time Series Data in Shijiazhuang City	
Zhuang Miao, Huimin Cui, Jia Su, Weimin Hou, Jianxi Huang	572
Image Feature Matching of the Moon Surface Based on Multi-task Learning	
Jie Li, Peng Tu, Jinyang Yu, Limin Liu	577

A mapping method between EXPRESS and OWL based on text similarity analysis	
Qingquan Jian, Yan Liu	581
Laparoscopic Scene Reconstruction Based on Multiscale Feature Patch Tracking Method	
Guodong Wei, Hongwei Yang, Weili Shi, Zhengang Jiang, Tao Chen, Yao Wang	588
A lightweight convolutional neural network student learning behavior analysis based on facial expression recognition	
Jian Fang, Yue Wu, Long Cheng	593
An Energy-Efficient Task Offloading Decision in Electric Power IoT Based on Edge Computing	
Xiaojuan Chen, Xue Li	597
Chinese News Text Abstract Extraction Using Improved MMR	
Yuanyuan Zheng, Yunqing Liu, Hongchuan Qin	601
SE-OHFM: A surgical phase recognition network with SE attention module	
Yang Li, Yuqin Li, Wei He, Weili Shi, Tiejun Wang, Yanfang Li	608
Semantic segmentation based on semantic edge optimization	
Hao Hu, Hua Cai, Zhiyong Ma, Weigang Wang	612
A Novel Machine Learning Classification Model for Human Brain States Based on Spatio- Temporal Spectral Profile: An Example of Eyes-Open/Eyes-Closed fMRI Data	
Yulong Xiong, Ning Wang, Qin Yu, Cunhua Li, Heng Li, Zhaoman Zhong, Nizhuan Wang	616
Text classification of DGCNN model based on deep learning	
Di Zhang, Xuefeng Liu	622
Construction and Application of Knowledge Graph of Weapon and Equipment System of Systems	
Xiao Li, Desheng Liu	626
An Adversarial Network Embedded with Attention Mechanism for Pancreas Segmentation	
Meiyu Li, Fenghui Lian, Shuxu Guo	631
Spatial Feature Learning Based Gaussian Process Regression for Blast Furnace Raceway Temperature Prediction	
Erdong Chen, Ruixiang Deng, Zhenbang Wang, Zhiming Fang	635
The Personalized Customized Framework Built with Implicit Feedback and Features	
Haoran Luo	642
Research on the Development of University Sharing Platform System Based on System Engineering	
Miao He	649
Fourier Ptychographic Microscopy Reconstruction Method Based on Weight Optimization	
Xiaoli Wang, Yan Piao, Yuanshang Jin, Jie Li, Qiuyue Han, Jinyang Yu	654

MPA-Net: Multi-scale Pyramid Attention network for Liver Tumor Segmentation	
Hongfeng Tian, Wei Quan, Bai Ji, Jun Qin	658
Analysis and Prediction of Power Outage in Transformer Area Based on Deep Neural Network Model	
Jing Wang, Binrong Zhang, Yongkai Zhang, Yuanjian Yang, Hao Li, Jianchao Fu	662
A novel neural network for solving multicriteria shortest path problem	
Jin Liu, Wei Huang	666
Forestry Pests Identification and Classification Based on Improved YOLO v5s	
Lijie Zhang, Liyuan Yin, Luyang Liu, Ran Zhuo, YujanZhuo	670
Stackelberg Game-Based Task Offloading Strategy for Multi-Users	
Zhiyao Sun, Yijun Wang, Guifen Chen, Guowei Wu	674
Semi-supervised Semantic Segmentation Based on Confrontation Network	
Rui Di, Dandan Huang	678
Research on Mobile Robot Path Planning Based on Improved A-star Algorithm	
Yu Song, Pengcheng Ma	683
Robot Path Planning Based on Q-learning Algorithm	
Zeli Yang, Yang Li, Haofeng Lu, Yifan Wang, Jiaqi Wang	688
Analysis of Influencing Factors of MOOC Learners' Loyalty Based on Online Review Text Mining	
Yanrong Huang, Rui Wang	693
House price prediction based on machine learning and deep learning methods	
Yihao Chen, Runtian Xue, Yu Zhang	699
Intelligent robot inspection system for photovoltaic power station based on plateau environment	
Yuanjing Deng, Zhi Yang, Bin Liu, Shenghe Wang, Yun Gao, Jie Huang, Binbin Zhao, Mengxuan Li	703
A Prediction Method of Charging Station Expected Demand Based on Graph Structure	
Chaowei Wang, Chaoran Zhou, Xiaolong Song, Xin Zhang	708
Prediction of Furnace Temperature 3D Distribution Based on Deep Belief Network	
Manli Lv, Jianping Zhao, Shengxian Cao	713
Interpretable deep learning by disentangling features using modified Siamese network	
Kun Guo, Yande Li, Yonggang Lu, Ligang Zhao	718
Sentiment Analysis From Machine Learning to Deep Learning	
Bolei Chen	724
Underwater Sonar Target Detection Based on YOLOv5	
Jian Zhou, Minghan Yan, Cong Luo, Xiaoxue Xing	729

An improved YOLOv5 network for lung nodule detection	
Xiao Dong, Nannan Xu, Liyuan Zhang, Zhengang Jiang	733
Research on Water Resources Bearing Capacity Based on System Dynamics	
Wene Chang	737
Research on image analysis software for elevator brake wheel monitoring	
Shuangchang Feng, Pengzhao Zhang, Wenhao Shen, Pengbo Liu	742
Multi branch deepfake detection based on double attention mechanism	
Donghui Du, Hua Cai, Guangqiu Chen, Haodong Shi	746
The system of detecting safety helmets based on YOLOv5	
Guanhao Yang, Qujiang Lei	750
Skull Fracture Detection Method Based on Improved Feature Pyramid Network	
Gang Liu, Qiongling Wu, Gui Yuan, Xinyun Wu	756
Apply and Optimize 2D Object Detection in Assembling Components	
Tongfan Wei, Qujiang Lei, Haozhe Zhong, Yuandalei Cao	763
Research on Lightweight Design Method Based on Biological Knowledge Acquisition	
Zhimin Zha, Hui Zhang	769
Grey wolf optimizer with global search strategy	
Xiaojuan Chen, Haiyang Zhang	775
Momentum Acceleration Fourier Ptychographic Microscopy	
Linmin Liu, Jie Li, Xiaoli Wang, Jizhou Zhang, Jinyang Yu, Lixia Cao	780
Face based Identification and Non - Contact Temperature Measurement System Design	
Enliang Wang, Yuting Yu	784
Research on Trace Analysis Based on Hyperspectral Field	
Yi Gao	788
Geometric Distortion Correction of Flexible Objects Based on Texture Mapping	
Feng Zhang, Chao Zhang, Xingchen Man, Huamin Yang	793
A simulation study for dust accumulation on the surface of the photovoltaic panels based on discrete element method	
Shengxian Cao, Mingyue He, Siyuan Fan, Bo Zhao	797
Design and Realization of the Campus Second-hand Musical Instrument Trading Platform Based on Java	
Yaping Xu	801
A device for recognizing and correcting star wheel datum based on Machine Vision	
Xuejun Li, Jingqu Dong, Xingang Li, Dongmei Liu, Xiaodong Hu, Hao Li	805
Rail Pressure Control System Design Based on Linear Active Disturbance Rejection	
Dongmei Liu, Hao Li, Xunjun Li, Zhiyuan Xi, Jingqu Dong, Xiaodong Hu	809

No Drawing Fault Diagnosis Method for Switching Power Supply Based on Feature Fusion	
Shihui Zhang, Yinbao Chong, Lang Lang	814
Research on camera bracket for elevator traction wheel groove	
Shuangchang Feng, Jie Chen, Yanchun Liang, Haixiang Xu	820
Fuzzy Control for Centrifugal Harmonic Force Generator based on dSPACE	
Mingliang Hu, Shaohua Sun, Xiaole Cai, Peng Xiao	824
The Improved Design Techniques of Comparator Performance	
Xiao Hu, Mai Ji, Ruiying Yang	831
Techniques for offset calibration in comparators	
Yilun Cheng, Yifei Tong	838
A study and design of digital circuit	
Yulong Gao, Juncheng Jiang, Aoyu Yang	848
Fault detection and diagnosis based on multi-block Just-In-Time-learning slow feature analysis	
Jinhua Huo, Luo Yang, Xingang Guo, Lianjie Xu	855
Study of fluorescent-conductive bifunctional coaxial nanobelts arrays	
Ping Wu, Qianli Ma, Xiangting Dong	860
Polarization-Tracking Phased Array Antenna Based on Liquid Crystal Material	
Yunhao Han, Haiyan Tian, Wei Xiu, Di Wu	864
Influence of the diameter of pressure relief hole on explosion-proof performance of blast wall	
Erlei Bai, Liangxue Nie, Xin Luo, Yiyi Wang, Hongxia Sang, Guihua Liang	868
Redundant system design and reliability analysis of oxygen analyzer	
Xiangyu Kong, Yang Yu, Meng Zhang	873
Research on adaptive control algorithm of small quad-rotor UAV based on sliding mode control	
Qiuhua Ding	878
Design of Finite-Time Attitude Control System for Reentry Vehicles Based on Extended Observer	
Dongzi Guo, Guoxin Qu, Naigang Cui, Xiaodong Wang	886
Innovations of Important Technologies in Comparators	
Yue Cao, Dongfang Lyu, Chen Qian	895
Critical Technologies For Dynamic Comparator Design	
Hongyi Li, Yining Jiao, Yiming Tan	904
Design and Optimization of 4-bit Absolute-value Comparator Using CMOS & PTL Technique	
Angquan Yu, Yangchengzhen Zhong, Xinming Zhou	912

Methods of Further Optimizations on Low-power CMOS Dynamic Comparators	
Ang Li, Leiran Song	917
Adaptive sliding mode trajectory tracking control of crawler underwater dredging robot	
Wenxue Su, Shuhao Zhang, Qiang Zhang, Yancai Hu	926
Anti-interference Simulation And Design of Micro Current Sensor	
Jiguang Zhao, Zhong Liu, Qiancheng Lv, Bing Tian, Xu Yin, Baifeng Luo	930
Operation Amplifier Special Design and Development	
Hongyi Lai	934
A DYNAMIC WORD LINE VOLTAGE GENERATION CIRCUIT DESIGN FOR CONFIGURATION SRAM	
Wei Guo, Hai Sun, Dong Yu	940
Incipient faults Detection Based on Hellinger Distance and Canonical Variate Analysis for Traction Systems in High-speed Trains	
Yu Song, Yan Wang, Chao Cheng	945
A Review on the Key Optimization Techniques of SAR ADC Design	
Ruochen Wang	951
Self-calibration method of gyroscope and camera in video stabilization	
Zhengwei Ren, Chunyi Chen, Ming Fang	958
The methods for High-Speed Low-Power Dynamic ADC Comparators design	
Jie Gao, Shaotong Li, Yiding Ma, Zhao Zhang	963
Analysis on comprehensive fault rate of oil-immersed power transformer based on FTA	
Yimeng Wang, Wei Wei, Peng Xue, Bo Yan	972
Research on A 16.01 FO4(1V), 26.49 Eu(1V) 4-bit Absolute-Value Detector Based on CMOS transistor	
Aoxiang Ma, Yang Zheng, Hongyu Zhou	976
Research on a mechanical device to prevent people from being squeezed in elevator pit	
Shuangchang Feng, Yanchun Liang, Jie Chen, Bo Wang	981
A 1.17ns FO4(1V) Low Energy Cost 4-Bit Absolute-Value Detector	
Jingzhan Ge, Jikai Yang, Chen Zhao	985
General Classroom Lighting Design and Simulation Based on DIALux evo software	
Liqin Zhang, Li Yuan, Wenjuan Zhang, Peng Guo	994
Innovational Methods in Comparators Design	
Haipeng Li, Zexiao Lin, Ci Zhang	998
Research on Approaches of Implementation of Instruction Set Simulator	
Zixuan Cheng, Xinyan Cao, Jianan Zhao	1008

## A memory-enhanced anomaly detection method for surveillance videos

*Lixue Zhang, Yuqin Li, Yan Gao, Yanfang Li, Weili Shi, Zhengang Jiang* **Author Index**