2022 International Conference on Knowledge Engineering and Communication Systems (ICKES 2022)

Chickballapur, India 28-29 December 2022

Pages 1-620



IEEE Catalog Number: ISBN:

CFP22CW9-POD 978-1-6654-5638-8

Copyright © 2022 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:
 CFP22CW9-POD

 ISBN (Print-On-Demand):
 978-1-6654-5638-8

 ISBN (Online):
 978-1-6654-5637-1

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 Automatic Evaluation System of Intelligent Environmental Landscape Elements Based on Fuzzy Clustering Algorithm	l
Abstract Extraction Algorithm on Account of Parallel Corpus in English Teaching	7
Design of Different High-Speed Data Converters Using Verilog	ĺ
Design and Application of Innovative Cluster Education System Based on Artificial Intelligence Algorithm	5
Construction of Innovation and Entrepreneurship Information Sharing Platform Based on Multi- Dimensional Dynamic Innovation Model	2
A Current Control Scheme for a Bi-Directional AC-DC Power Converter with Power Factor Correction by Using FLC for DC Micro Grid	3
A Method for Correction and Enhancement of Non-Uniformly Illuminated Images	1
Perception of Flaws in Steel Using ResNet50 Algorithm)
Wed Model-Based Communication Security Evaluation Management System for Intelligent Substation	5
U-Shaped Transformers for 3D Lung Cancer Segmentation)
Secure Smart Healthcare Surveillance Framework Using Fuzzy C-Means Clustering with Effective Ant Colony Optimization in Internet of Things	5
Related Problems of Coverage and Interference Coexistence in Rail Transit Communication System	l
Analyze the Sintering Additives or Dopant Techniques to Y-TZP	7
Modeling and Simulation of Chemical Machinery Performance Based on GA-Bp Algorithm	2
Dynamic Simulation System of Financial Risk Based on Artificial Intelligence TVP-FAVAR Model	7

Design of Mathematics Teaching System Based on Computer Network Multimedia Technology	82
Application of BP Neural Network Algorithm in Solving Mathematical Modeling Optimization Problems	88
Performance Evaluation of ML Techniques for Trust-Based Employee Behavioural Classification for Access Control in Organizations	94
Method for Mining Security Vulnerabilities of Data Storage of Electric Power Internet of Things Based on Spark Framework and RASP Technology Jianfei Chen, Huijun Du, Zhonglong Wang, Nianming Xue, Jia Peng, Wenjing Li	101
Teaching Pattern of Disease Diagnosis and Treatment Technology Curriculum Based on Internet	106
Application of Data Mining Technology in Pet Wearable Device Data	112
Optimization System Design of Building Internal Structure Based on Multi-Objective Evolutionary Algorithm	116
An Optimized Job Scheduling Mechanism for Mapreduce Framework Using DIW-WOA in Big Data	121
The Identification and Compensation Method of Translation Axis Error	129
Carbon Emission Prediction of High-Load Energy Enterprises in Shanxi Province Based on STIRPAT Model	135
Any Logic-Based Coal Inventory Optimization for Complex Coal Source Environment	142
Design of Portable Sensor Data Storage System Based on Homomorphic Encryption Algorithm	149
User's Perception on Security and Privacy in Using Crypto Currency Trading Application in India Gourav Vakare, Dipanshu Rautela, Hemraj Shobharam Lamkuche	153
English Teaching System Based on Computer Aided Technology	161
MRI Image Enhancement for Brain Tumor Detection Using Hybridization of Contrast Enhancement Techniques	167
The Teaching Reform of Japanese Majors in Newly-Built Undergraduate Colleges Under the Background of Big Data Xiaodong Yue	172

Development of Low Power Transmission Line Clamp Temperature Measurement System Based on Lora Communication	177
English Writing Teaching System Based on Computer-Assisted Language Teaching	182
Construction of Regional Circular Economy Development Prediction Model Based on AHP-FCE Algorithm	188
Application of BD Analysis Technology in the Construction of WeChat Public Platform for Business English Learning	193
Conformer-Based Sound Event Detection with Data Augmentation	198
An Accurate Financial Aid System for University Students Built on a Cloud Platform	205
Remote Monitoring and Defect Detection System for Transformer Assembly	211
Online English Education Web Page Analysis System on Account of SVM+LDA	217
Rules Mining of Sports Training Data Management Based on Fuzzy Clustering Algorithm	222
Comprehensive Evaluation System for the Investment Benefits of Distribution Network Engineering Based on Analytic Hierarchy Process	226
Parallelization of Local Neighborhood Difference Pattern Feature Extraction Using GPU	232
Terminal Software Defect Detection Method Based on Association Rules	237
Research on PLC Technology of Electrical Engineering Automation Control Based on Artificial Intelligence Haitao Yu, Yanfeng Xue	242
Application Research of Oilfield Development Adjustment and Virtual Reality Combination of Internet Technology	249
Construction of English Grammar Knowledge Base System Based on DB2 Database	254
Particle Swarm Optimization for Predicting Breast Cancer	259

Signal Quality Evaluation and Processing for QRS Detection in ECG Based Smart Healthcare Systems	264
Devendra Singh, Shaikvaseem Akram, T Sivakumar, U. Prakash, J Loyola Jasmine, Chaithra K N	
Comparison of Unsupervised Machine Learning Algorithm for Dimensionality Reduction	270
Comparative Analysis of Antenna Technology and Effect of Substrate on Performance	277
Multi-Objective Optimization Analysis of School Financial Security Management System Based of Genetic Algorithm	
Mei Li, Chenming Yang	
Landslide Monitoring Network Based on Internet of Things	288
Network Operation Status Evaluation Monitoring System Based on Machine Learning Algorithm . Xing Huang, Jinkai Li, Yang Liang	293
Analysis and Design of Teaching Path Based on Artificial Intelligence Digital Information System Yingling Du, Jie Sun, Hengchao Zhou	1 297
Natural Language Processing Using Graph Neural Network for Text Classification	
Big Data Association Rule Algorithm for Encryption of Accounting Data	307
High Reliability Isolation Communication Air Valve Control System	313
Anomaly Detection in Surveillance Videos Using Deep Learning	320
Design and Analysis of Electric All Terrain Vehicle Using CAE Evaluation	326
Financial Data Intelligent Analysis System Based on Big Data	331
A Methodology to Locate Image Falsification Using Adaptive Segmentation and Feature Extraction T. Parameswaran, S. Kaushik, Yogesh	on 338
Control Strategy of Electric Vehicle Participating in Power Grid Peak Regulation Based on V2G Ting Xu, Xin Gong, Xuhao Lv, Liyan Li, Wenchao He, Lu Song	343
The Innovation of Enterprise Management Mode of Digital Economy Based on Blockchain Technology	348
Xiaohui Li, Hongtao Feng	
Management Mechanism of College Students' Network Work Under the Internet of Things Environment Oinghao Yao	353

A Laboratory Test System for Multi-Relay Magnetic Resonance Coupled Insulator in Power	250
Supply of Monitoring Devices for Transmission Tower	338
Multi Dimension Fuzzy C-Means Color Image Segmentation Based on Intelligent Analysis Algorithm	363
Caizeng Ye, Peng Wang, Piyush Kumar Pareek	
English Tutoring Learning System Based on Machine Learning Algorithm	368
IoT-Based Database Concept Model for Effective Site Management System at Construction Sites	373
Handling Data and Model Drift for World Application Using Big Data	379
Application of VR in Art Exhibition Design	385
Reinforcement Learning Algorithm of Intelligent Cultural and Creative Product Design Based on Data Mining Technology	389
Design of English Teaching Comprehensive Evaluation System Based on Improved GLR Algorithm	393
A Novel Framework of Network Packet Loss Detection Using Random Forest Algorithm Over Support Vector Machine Learning Algorithms to Improve Accuracy	399
Anamoly Detection in Very Large Scale System Using Big Data	403
Hybrid Algorithm for Resource Aware Predictive Scheduling: A Case-Study to Human Activity Recognition	409
E Ramanujam, G. Vinoth Chakkaravarthy, Raja Lavanya	
Path Planning of Mobile Robot Based on Multi-Agent	415
Economic and Financial Data Analysis System Based on Deep Learning and Neural Network Algorithm Linlin Yu	420
Design and Implementation of Data Backup Encryption Device in Portable Experimental Equipment Management Terminal	425
Research on the Transformation Path of Energy Consumption Based on Artificial Intelligence	430
Breast Cancer Classification Using Customized ResNet Based Convolution Neural Networks	436

Automatic Identification Algorithm for Semantic Relations of Chinese Natural Language Entities Chen Xinle	441
Artificial Intelligence-Based Health Education and Management System for Patients with Chronic Diseases	116
Lingyu Wang, Xi Jiang, Tuaner Zhang, Xiaozhu Wang, K S Shashidhar	440
Design and Implementation of Java Knowledge Graph Based on Neo4j	452
The Design of a Double Telecentric Endoscopic Optical System	458
Big Data Driven Mental Health Assessment Model for College Students	466
Construction of Smart Library Service System Based on Internet of Things Data Technology	471
A Novel Framework with Forbidden Positions Based Paradigm to Detect the Behavioral Anomaly in Cattle	477
Research on English Learning Resource Query System Based on Collaborative Filtering Recommendation Algorithm	482
Design of Digital Film and Television Projection System Based on Blockchain Technology	488
Detecting and Extracting Information of Medicines from a Medical Prescription Using Deep Learning and Computer Vision	493
The Construction of Foreign Language Innovation and Entrepreneurship Information Platform Based on Big Data Technology	499
Algorithm Construction of Artificial Intelligence Expression Programming in Complex Function Polymorphism Modeling Jing Zhang, Cheng Wan	504
Intelligent Vocational Education System Based on Deep Learning	508
Research and Construction of an Interactive Genetic Algorithm-Based Automatic Classification System for Environmental Art Effects in Exhibition Halls	514
Simulation of Internet Informationization Enterprise Information Service System in the Era of Artificial Intelligence	519
A Financial Risk Network Assessment Model Based on Artificial Intelligence and Machine Learning	524

Application of ID3 Algorithm in Mental Health Education of College Students	530
Deep Learning Algorithm Composition System Based on Music Score Recognition	535
The Computer Simulation Technology Applied in Simulation of the Complex Three-Dimensional Geological Model	540
RBD-AIIoT: Rice Blasts Detection Combining AI & IoT	546
Application of Machine Learning Algorithms in Project Economics Review	551
Realization of Fractance Device Using Chaotic Crow Search Algorithm	557
Skin Disease Classification Using Hybrid AI Based Localization Approach	564
Innovative Application of Game Operation Interface UI Design Under the Background of Internet of Things Intelligent Technology	570
Prediction of Attention Deficit Hyperactivity Disorder (ADHD) in Regional Locations Using Novel Support Vector Machine Algorithm Over the Naive Bayes Algorithm for Better Accuracy	575
HPC/AI Deep Dive Training Experiences with Containers and JupyterLab	579
Digital Association Rules Algorithm in Accounting Information Distortion Recognition System	584
Implementation of Computer Teaching Software	589
Enterprise Short-Term Economic Dispatch and Risk Management Based on Intelligent Decision Algorithm	595
Power System Protection Operation and Optimization of Dispatching Work	600
Brain Tumor De-Noising MRI Image and Superpixel SLIC Segmentation	605
Elevator Brake Fault Diagnosis Based on BP Neural Algorithm	610
Application and Challenges of Artificial Intelligence in Medical Imaging	615

Interactive Method Between Distributed Electric Hydrogen Coupling System and Distribution Network	621
Caixia Tan, He Wang, Junyao Shen, Leiqi Zhang, Xiaming Ye, Zhongfu Tan, V Sunil Kumar	
Mutual Coupling Reduction Between Two Element Antenna Using Parallel Lines with Triangular Grooves and Tapered End	628
Application of Self-Independent Learning Strategies Based on Multimedia Teaching Platform	633
A Research on Mobile Short Video in Visual Grammar Framework	638
Dynamic Scanning Desensitization of Sensitive Data Based on Low Code Modeling Language Technology	644
Anni Huang, Chunzhi Meng, Jiacheng Fu, Junbing Pan, Miaoru Su	
Water Chemical Oxygen Demand Detection System Based on LASSO Algorithm	649
Intelligent Mining and Visualization of Massive Financial Digital Archives Based on Attribute Grouping	654
Construction of a Learning Engagement Evaluation Model Based on Multi-Modal Data Fusion	659
Radio Frequency Identification Technology Based on Wireless Network in Temperature Measuring System of Switch Cabinet	666
Detection of Tumors on Brain MRI Images Using the Hybrid Convolutional Neural Network Architecture	671
Balachandra Pattanaik, M. Kumarasamy, Kamal Mohammad Jimalo, Yagnam Nagesh, B. Barani Sundaram	
The Comprehensive Error Modeling of Aspheric Surface Accuracy Detection Device	677
Vertical Axis Wind Power Generation System Based on Wind Energy Characteristics of Highway Vehicle Bypass Flow	682
To Detect Spammer from Image-Based Spam E-mail Through Adjacent-Duplicate Technique	687
Power Market Operation Strategy System Based on Artificial Intelligence Technology Under the Background of Power Reform	693
Xin Li, Qiushi Du, Zhipeng Zhang, Fan Feng, Shengyao Shi, Di Yao, Lin Zhou	
Virtual Digital Intelligent Technology in Enterprise Human Resource Management System	700

IoT Based Real Time Automatic Energy Management System Using Adafruit Cloud	704
Design of GPU Parallel Algorithm for Landscape Index Based on Virtual Reality Technology	712
The Path of Financial Shared Service Model Based on Deep Neural Network Algorithm	716
Research on Fresh Produce E-Commerce Supply Chain Risk Based on Particle Swarm Algorithm Meng Gao, Zongguang Wang, Cuicui Zhou	721
Online Aesthetic Education Information Teaching System Based on Big Data Cloud Platform	727
Construction of Social Insurance Smart Handling Network Physical System Based on Cloud	733
Computer Intelligent Course Scheduling System Based on Deep Learning	741
Adversarially Trained Variational Auto-Encoders with Maximum Mean Discrepancy Based Regularization	746
Age Detection Based on Facial Features Using Support Vector Machine	752
Application of ECEA Path Planning Algorithm in Smart City Landscape Architecture Design System	758
Xin Song, Xin Zhang	
Wireless Communication-Based Coexistence of IPv4 and IPv6 for IoT Devices	764
Research on Multi-Sensor Data Acquisition and Transmission Technology Based on Ad Hoc Network Technology	771
Architecture Design of Intelligent Blockchain Consensus Algorithm in Digital Development of Sports Industry Chain	777
Electromagnetic Force Calculation of Parallel Bus in Three-Phase Symmetrical Short-Circuit	781
Improve Python's Random Forest Algorithm in the Intelligent Construction of Digital System in Power Grid Enterprises	786
College English Bisection Based on Intelligent Algorithm	792
Data Classification Algorithm Based on Association Rules from the Perspective of Data Mining Hongxing Liu, Qijiang Shu, Hongyan Xiong, Yuzhu Yang	797

Research on Risk Assessment Algorithm for Power Monitoring Global Network Based on Link	001
Importance and Genetic Algorithm	801
Design of Automatic Packaging Production Line Control System Based on RFID	809
Information Security Intelligent Access System for High-Skilled Talents in Electric Power Enterprises Based on Big Data	814
Web-Based Application for Real-Time Chatting Using Firebase	818
Electric Power Gateway Metering Monitoring and Analysis Platform Based on Random Forest Algorithm	822
Zhongcheng Li, Yining Sun, Tong Jiao, Yue Sun, Rui Hou, Ying Su, N. Samanvita	022
Based on Python Technology for Public Health and Economic Indicators	828
Artificial Neural Network-Based Optimization of Shielding Cylinder	833
Customer Satisfaction Integration Model of Mobile Communication Service Market Based on Data Mining	839
Intelligent Algorithm in Computer Network Security	844
Coupled C-Shape Negative Refractive Index Metamaterial for Airliner Surveillance Applications M. Pallavi, Pramod Kumar, Tanweer Ali, Satish B. Shenoy	848
Application of Financial Robots Based on RPA Technology in Small and Medium-Sized Enterprises	854
Solar Powered Multi-Functional Agricultural Robot	861
Computer Aided Pathological Observation and Etiological Diagnosis of Pullorum	866
Simulation Analysis of Hydraulic Synchronous Upside Down Hoisting Crossing Device for Transmission Line Based on Artificial Intelligence	871
Design and Implementation of Data Mining in Information Management System	876
Rural E-Commerce Customer Path Planning Based on Dijkstra Algorithm	881
The Response Path of College Education Reform Under Algorithm Recommendation Technology Wan Xu Zhang	887

Construction of Mass Cultural and Sports Activity Knowledge Graph Based on the Fusion of MultiSource Data	893
Huanliang Sun, Yumeng Ma, Junling Liu	
Electronic Signature Handwriting Classification and Recognition System Based on Edge Computing	899
Hong Li, Tao Wang, Jiangtao Guo, Liu Yang, Bingkun Wu	
Benefits of Hydroponics System Using IoT	905
An Adaptive Approach for Defect Prediction Using Dynamic Classifiers Selection	912
Automatic Liver Cancer Detection in Abdominal Liver Images Using Soft Optimization Techniques	920
N. Ch. Ramgopal, Prabhakar Gantela, R. Rajagopal, Thamari Thankam, R. Senthamilselvan	
Designing an Adaptive Learning Platform Based on OBE Teaching in Cloud Computing	925
DynaMalDroid: Dynamic Analysis-Based Detection Framework for Android Malware Using Machine Learning Techniques	932
Hashida Haidros Rahima Manzil, Manohar Naik S	
Innovative Calculation Method of Engineering Quantity Index and Reasonable Accuracy Index System for Power Communication Station Engineering	938
Pareek	
Miniaturized Four-Element Antenna with Defected Ground and High Isolation	943
Java-Based Simulation Model Design for Cloud Computing Physical Education	949
Research on the Application of Computer-Based BIM Technology in Construction Projects	953
Human Activity Recognition with Anomaly Prediction for E-Health Systems Using Lightweight AI R. Priyanka Pramila, Anita Gehlot, Berdjouh Chafik, Ajith Sundaram, Lekha H, Finney Daniel Shadrach, Naveen I G	960
Multi Platform Public Opinion Risk Monitoring and Early Warning Algorithm Based on Multimodal Neural Network	966
Power Control System in Electrical Automation Equipment Based on Immune Feedback Algorithm Renle Gong	971
Predicting Crop Yield Using Decision Tree Regressor	975
Solving Vehicle Routing Problem for Intelligent Systems Using Delaunay Triangulation	980

Profit Forecast of Business Data Based on Data Mining Algorithm	985
Segmentation-Free Offline Handwritten Malayalam Word Recognition Using Transfer Learning Based Deep Neural Network	992
Anju A T, Binu P Chacko, Mohamed Basheer K P	
A Analysis of Artificial Neural Networks Use in Predicting Secondary Structures	998
Analysis of Improvement Scheme of New Oil Pool in Series of Substation Based on Mathematical Simulation Application	1004
Xuan Cai, Ying Zhang, Zihan Qu, Hui Li, Jianmin Guan	
Intelligent Optimization of Cross-Provincial Transaction of New Energy Power Generation Under the Power Internet of Things	1009
Knowledge Expansion Algorithm of Heterogeneous Network Big Data Based on Improved K-Means Algorithm Yang Wang	1014
Design and Analysis of Vehicle Using SAE Regulation	1020
Efficient Task Scheduling in a Cloud Environment Based on Dynamic Priority and Optimized Technique	1025
	1000
Deployment of Autonomous Vehicles in Agricultural and Using Voronoi Partitioning	1030
Magnetorheological Damping Multi Degree of Freedom Isolation Structure Based on Instantaneous Optimal Control Algorithm and Its Numerical Simulation	1035
Artificial Intelligence Technology in Intelligent Recognition System of Translatology Based on Genetic Algorithm	1040
Yakun Kang, Xinying Liu, Lu Li, Chao Zhang	
A Novel Approach of Smart Contract Based Distributed Ledger Technology Using Deep Learning Techniques to Secure Medical Images	1045
Game Optimization of Cross-Region Clean Energy Trading Cooperation Based on G- V Source-load Adaptation	1051
Li Liu, Zheyu Zhang, Xing Zhang, Wanting Wei, Hui Yang, Lulu Song, Yi Liu	
Fruit Fly Optimization Algorithm Based TIDF Controller for LFC of Traditional Hydro Thermal System with SSSC and Ultra Capacitors	1059
Chintalapudi V Suresh	
Information Visualization Design in the Environment of New Media Based on Computer Technology	1065

Smart Highway Powered by Green Energy Using IoT and Cloud Computing	1069
Stock Price Prediction Using Hybrid Deep Learning Technique for Accurate Performance	1075
Model and Algorithm of Logistics Distribution Path Optimization in B2C E-Commerce	1081
Ameliorating the Performance of LFC in Dual Area Hydro Thermal Power System with AC/DC Lines	1087
Ch. Naga Sai Kalyan, G. Srinivasa Rao, S. Chaithanya, B. Srikanth Goud, M. Kiran Kumar, B. Nagi Reddy	
Application of Database Technology in Video Surveillance System	1093
Neural Text Style Transfer with Custom Language Styles for Personalized Communication Systems Hardik Srivastava, Sneha Sunil, K. Shantha Kumari	1098
Design of 32 Channel Wavelength Division Multiplexing Optical Communication System	1104
Virtual Mouse Using Hand Gesture	1109
Optimization of Library Self-Service Borrowing and Returning Machine Based Asynchronous Vacation Queuing	1114
Xiu Dong, Jie Zhang, Shuyi Dong, Xianchao Wang	1117
C2R: A Mechanism for Coverage and Connectivity, Hole Recognition and Repairment in Wireless Sensor Network	1119
Rama Krushna Rath, Hari Kishan Kondaveeti, Rupalin Nanda, Shrinibas Pattnaik, Santosh Kumar Satapathy	
Intelligent Fusion Approach for MRI and CT Imaging Using CNN with Wavelet Transform Approach	1126
Kapil Joshi, Vivek Kumar, Vaibhav Sundaresan, Sai Ashish Kumar Karanam, Dharmesh Dhabliya, Finney Daniel Shadrach, Ramachandra A C	
Design of Enterprise Management Decision Support System Based on Big Data Mining Technology	1132
Lianhe Duan	
Early Prediction of Attention Deficit Hyperactivity Disorder Among Children's Using Support Vector Machine Over the Linear Regression Algorithm for Better Accuracy	1137
Simulation Study on the Improvement Scheme of the Square Accident Oil Tank in the Substation	1141
Analyzing the Occurrence of Stroke Using Machine Learning-A Comparative Study on Supervised Learning Models	1146
Rashmita Khilar, B. T. Krishna, S. Usha, I. S. Chakrapani, Abdul Rahman H Ali, Saravanakumar C	

Demand Response Optimization Strategy for Multi-Level Intelligent Regulation Under the Power	150
Internet of Things	132
An Ensemble Framework for Dropout Prediction in Online Learning	157
Design and Simulation of a Slotted Inset Feed Patch Antenna for Wireless Body Area Network Applications	164
Extraction of SIFT Features for Identifying Disaster Hit Areas Using Machine Learning Techniques	170
Optical Cable Planning of Power Optical Transmission Network Based on Genetic Algorithm	175
Multi-Class Plant Leaf Image Disease Prediction Using Deep Learning Algorithm	180
Design of English Intelligent Information Teaching System Based on Improved Glr Algorithm	186
Design of an Intelligent Medicine Container Using a Microcontroller	191
Drone Surveillance in Flood Affected Areas Using Firefly Algorithm	197
Blockchain Technology Based Secure Data Sharing in Cloud Computing	202
Research of Non Uniformity Correction for Short-Wave Infrared Camera	207
Cultural Publicity Website Based on Apriori Improved Algorithm	213
A Novel RDAE Based PSR-QKD Framework for Energy Efficient Intrusion Detection	218
An Efficient Pelican Optimization Based CNN-BiLSTM to Detect and Classify 3D Objects	224
Comparison on Blockchain-Based Intrusion Detection Systems for Internet of Things	232
Fault Prediction System for Network Operation Status Based on Improved Clustering Algorithm	239
Comparison and Analysis of Grounding System Scheme of Intelligent Energy Station "Multi-Station Fusion" Project Based on CDEGS Simulation	246