## **2021 6th International Symposium** on Computer and Information **Processing Technology** (ISCIPT 2021)

Changsha, China 11 – 13 June 2021



**IEEE Catalog Number: CFP21AX7-POD ISBN**:

978-1-6654-4138-4

### 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:
 CFP21AX7-POD

 ISBN (Print-On-Demand):
 978-1-6654-4138-4

 ISBN (Online):
 978-1-6654-4137-7

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2021 6th International Symposium on Computer and Information Processing Technology (ISCIPT) ISCIPT 2021

#### **Table of Contents**

reface	
ommittee Members eviewers	
Computer Technology and Algorithm Model Prediction	
onstrained Closed-Loop Subspace Predictive Control Based on Reduced Computation A Xiaosuo Luo (Chongqing College of Electronic Engineering, China)	Algorithm 1
esearch on Vehicle Route Planning with Capacity Limitation Based on Adaptive Large-Seighborhood Search Algorithm	
udy on the Characteristics of Stochastic Resonance of Duffing System Based on Cascado oupling	
nalysis and Research on Internal Influencing Factors of Stock Volatility of Chinese sted Companies Based on CVM-RBF Neural Network Algorithm	15
patial-Temporal Features of Bicycle-Sharing Transportation Based on Density-Based Spa lustering of Applications with Noise Algorithm	
Prediction Model of user Buying Behavior Based on LSTM and SVM	26

Intelligent Factory System Design Based on Single Chip Microcomputer	. 32
Improving Transmission Performance of the Optimized XCTD Channel Based on the SC-FDMA Algorithm  Yuan-Hong Ren (Tiangong University, China), Chen Fei (Tiangong University, China), Shi-Jiang Zhang (Tiangong University, China), and Yu Zheng (Tiangong University, China)	43
Research on Personal Credit Evaluation Based on Machine Learning Algorithm	48
Sensitivity Analysis of Island Micro-Grid Based on Probabilistic Load Flow Model	. 53
Malicious Nodes Detection Scheme Based on Dynamic Trust Clouds for Wireless Sensor Networks	. 57
A Personal Credit Forecasting Method Based on Stacking Ensemble Learning	62
Short-Term Prediction of Global Temperature Based on RF Feature Subset Selection and PSO-LSTM Model	. 67
Radial NLOS Area Detection Algorithms Based on Transmitter Spatial Fingerprint	.73
Music Genre Classification of BP Neural Network Based on Particle Swarm Optimization	. 78

Idy on the Model Analysis of Medical Drug Fog Driven by Bezier Beam Simulated by COMSC ftware and the Development of Precise Drug Atomization Device	
search on Clustering Optimization Algorithm for UAV Cluster Network	88
esign and Implementation of a Java-Based Online Dispatch System	93
ock Market Prediction Based on SF-GAN Network	97
getation Change Detection Based on Fractal and Spectral Slope Characteristics of Time ries Vegetation Indice  Xiaofang Sun (Minjiang University, China)	102
evator Door State Detection Method Based on Semantic Segmentation Yanting Huang (University of Electronic Science and Technology of China, Zhongshan Institute, China), Qi Wen (University of Electronic Science and Technology of China, Zhongshan Institute, China), and Shuai Dong (University of Electronic Science and Technology of China, Zhongshan Institute, China)	109
Visual Distortion Detection Method for Textile Cloth Zhu Xiao (Shanghai Dian Ji University, China), Liu Zi Xiao (Shanghai Dian Ji University, China), Zhang Xin (Shanghai Dian Ji University, China), and Li Ming (Shanghai Dian Ji University, China)	113
search on Chip Verification Technology Based on UVM	117
fectiveness Evaluation of BP Underwater Cluster Improved by Grey Relational Rough set Lei Zhang (Dalian University, China), Yuanming Ding (Dalian University, China), Ruixiang Hu (Dalian University, China), and Jiaqian Zhao (Dalian University, China)	121
traction Method for Centerlines of Crop Row Based on Improved Lightweight Yolov4	127
Algorithm of Fall Detection Based on Vision Jiao Li (Hebei University of Technology, China), Quanming Zhao (Hebei University of Technology, China), Tianyi Yang (Hebei University of Technology, China), and Chuang Fan (Hebei University of Technology, China)	133

Intelligent Research Method of Traditional Chinese Medicine Based on Computer Vision  Thinking	37
Research on Curve Fitting and Overfitting Based on Bayesian Method	<b>l</b> 1
A Fault Prognosis Model of Battery Packs of Electric Vehicles Based on Long Short-Term  Memory Neural Networks	<b>1</b> 5
A License Plate Super-Resolution Algorithm Based on Dictionary Learning and Neural Network 15 Zhang Xin (Shanghai DianJi University, China), Liu Zi Xiao (Shanghai DianJi University, China), Zhu Xiao (Shanghai DianJi University, China), and Li Ming (Shanghai DianJi University, China)	51
Target Detection Of Duck Based On YOLOv3 Model	55
Real Time Recognition Method of Negative Interactive Instruction Based on Skip Gram Model 15 Pinjie Liu (Luoyang Vocational College of Science and Technology, China) and Cuicui Yang (Luoyang Vocational College of Science and Technology, China)	59
Intelligent Anti-Jamming Algorithm Based on Time-Frequency Domain Joint	53
Predictive Model of Breast Cancer Lymph Node Metastasis Based on Deep Learning  (E-Transformer)	58
An Autoenconder and Self-Attention Network Model for Dynamic Network Link Prediction 17 Shun Tang (National University of Defense Technology, China), Xiaoqiang Xiao (National University of Defense Technology, China), and Baicai Li (National University of Defense Technology, China)	<sup>7</sup> 4

Flower Data set Expansion Based on DCGAN and ResNet Classification Algorithm Based on Transfer Learning	. 180
Mingyu Qiao (North China University of Technology, China), Minjie Chen (North China University of Technology, China), Xiao Liang (North China University of Technology, China), and Ying Guo (North China University of Technology, China)	
Recommendation System Based on user Preference and Prediction Rating	. 185
The Application of Computer Technology in Enterprise Economic Management	190
A Bacterial Foraging Algorithm with Adaptive Step Length According to Adaptability Changes  Ziyang Xu (Wuhan University of Technology, China)	195
Recommendation Algorithm Based on Dynamic Profile of Post Users on Electric Power Major  Wei Dai (Jiangsu Electric Power Company Research Institute, China),  Jun Zhao (Jiangsu Electric Power Company, China), Qinwei Dong (Jiangsu  Electric Power Company, China), Jun Wu (Jiangsu Electric Power  Company, China), Yueran Wen (Renmin University of China, China), Haoyu  Zong (University of Science and Technology Beijing (USTB), China), and  Liang Chen (University of Science and Technology Beijing (USTB),  China)	200
Micro-Nano Satellite Resource Allocation Algorithm Based on Chaos-Filled PSO	204
Research on the Construction and Trust Issue of Asset Securitization Multiple Initiators Underlying Asset Pool Model Based on Blockchain  Zhao Xinlong (Inner Mongolia University, China), Hou Peixin (Inner Mongolia University, China), Dong Guanghong (Inner Mongolia University, China), and Cheng Dingxin (Inner Mongolia University, China)	. 209
New Word Discovery Algorithm for Power Marketing Audit Combining Adjacency Entropy and Random Forest	. 214
Major Approaches to Robot Environmental Modeling	218

An Improved TS-MVDV Algorithm Based on FDA-MIMO	223
Research on Video Tracking Algorithm Which Based on Improved CamShift and Particle Kalman Filter  Li Kui Zheng (Xiamen University of Technology, China), Zhang Fan (Xiamen Hualian Electronics Co., Ltd., China), Zhu Wen Zhang (Xiamen University of Technology, China), and Shen Ya Feng (Xiamen Hualian Electronics Co., Ltd., China)	. 229
Research on Similarity Algorithm of Normal Cloud Based on Double Envelope Curves	. 235
Discussion on the Application of Computer Drawing Software in Graphic Art Design	. 239
Mechanism Prediction Model of Apricot Flowering Period in Hebei Province Based on Python  Dong Hangyu (Hebei Laboratory for Meteorological and Eco-environment, China), Yin Junhong (Hebei Laboratory for Meteorological and Eco-environment, China), Yao Shuran (Hebei Laboratory for Meteorological and Eco-environment, China), Wang Peijuan (Chinese Academy of Meteorological Sciences, China), and Yang Jianying (Chinese Academy of Meteorological Sciences, China)	. 243
Research on Blockchain Consensus Model for Joint Action of Unmanned Platform  Wei She (Zhengzhou University, China), Xuhong Lu (Zhengzhou  University, China), Wei Liu (Zhengzhou University, China), Kai Ma  (Zhengzhou University, China), Zhao Tian (Zhengzhou University,  China), and Zhimin Duan (Guangzhou Vocational College of Technology &  Business, China)	. 247
Research on Fund Forecasting Based on Long-Short Term Memory Network	. 254
Time Prediction of Passing a Congested Road	258
ACKF Filtering Algorithm Based on Exponential Weighting  Junjie Bai (College of Electronic & Information Engineering Lanzhou  Jiaotong University, China), Jiying Li (College of Electronic &  Information Engineering Lanzhou Jiaotong University, China), Wanjin Xu  (College of Electronic & Information Engineering Lanzhou Jiaotong  University, China), and Yingying Zhang (College of Electronic &  Information Engineering Lanzhou Jiaotong University, China)	. 263
Application of Improved Optical Flow Algorithm in Quadrotor UAV	. 269

Optimization Scheduling Method of Power Grid Energy-Saving Based on Fuzzy Decision Shi Yuanyuan (State Grid Ningxia Electrical Power Co.LTD, Yinchuan), Wang Bo (State Grid Ningxia Electric Power Company Co.LTD, Wuzhong), Wan Peng (State Grid Ningxia Electric Power Company Co.LTD, Yinchuan), and Li Xiuguang (Ningxia Electrical Power Research Institute of State Grid, Yinchuan)	321
Study on the Impacts of Feature Indexes on Intelligent Identification of Communication  Modulation Mode  Chen Qian (Southwest Jiaotong University, China), Zhixin Zeng (Sichuan  University, China), and Hua Wang (Hebei University of Technology,  China)	325
Performance Analysis of Class Imbalance in Link Quality Estimation	333
Simulation Design of Ku Band Power Amplifier	338
Radar Signal Recognition Based on PCA and XGBoost	343
Leverage Influence Chinese Commercial Banks and Financial Factors Analysis Based on Artificial Neural Network Research	349
A High Bandwidth Underwater Wireless Optical Communication System  Shaohua Zhou (National University Def & Technology, China), Zhisu Si  (National University Def & Technology, China), and Deqiang Ding  (National University Def & Technology, China)	354
An Image Classification Network for Network Traffic Representation Learning	358
Research on Electric Power Emergency Warning Mechanism Based on Meteorological Big Data  Wang Bo (Wuzhong Electrical Power of State Grid), Guo Fei (Ningxia  Electrical Power of State Grid), Li Mei (Ningxia Electrical Power of  State Grid), and Qin Faxian (Zhongwei Electrical Power of State Grid)	362
Radio Monitoring Knowledge Acquisition Based on Rules Qiannan Lu (Wireless Innovation Lab of Yunnan University, PR China), Jingjing Yang (Wireless Innovation Lab of Yunnan University, PR China), LiQin Chen (Nujiang Prefecture Bureau of Industry and Information Technology, PR China), and Ming Huang (Wireless Innovation Lab of Yunnan University, PR China)	366

Research on Real-Time Feature Extraction Algorithm for Image Processing	71
MobileAttentionNet: An Efficient Network for Semantic Segmentation of Forest Fire Images 32. Kun Jing (University of Electronic Science and Technology of China, China), Yibei Jia (University of Electronic Science and Technology of China, China), Chao Zhang (University of Electronic Science and Technology of China, China), and Zhiguang Qin (University of Electronic Science and Technology of China, China)	77
Early Warning Radar Intelligence Quality Evaluation with Fuzzy Neural Network	31
A Space Joint Calibration Method for Lidar and Camera on Self-Driving car and its  Experimental Verification	38
Ancient And Modern Coin Recognition Using a Novel Rotation-Invariant Convolutional Neural  Network	<b>)</b> 5
Wenze He (Jilin University, China) and Hao Wu (Zhuhai College of Science and Technology, China)	
Research on Reliability of Mine Data Based on Blockchain and Edge Computing	<b>)</b> S
Research on Unsupervised People re-Identification Based on k-Means Clustering	)5
A Study on the Use of the Pulse Sensor for Presentation Support System 40 Xinbo Zhao (Liaoning University of International Business and Economics, China) and Yaobo Li (Liaoning University of International Business and Economics, China)	)9
The Research of the Dose Distribution of Neutron Excitation Gamma Rays	14

Research on the Fusion Method for Vehicle Shape-Position Based on Binocular Camera and Lidar	.419
Feng Mingchi (Chongqing University of Posts and Telecommunications, China), Gao Xiaoqian (Chongqing University of Posts and Telecommunications, China), Feng Huizong (Chongqing University of Posts and Telecommunications, China), and Sun Bowang (Chongqing University of Posts and Telecommunications, China)	
New Business Identification Model of Power Marketing Inspection Based on K-Means	
Clustering and Text Classification  Zongwei Wang (State Grid Customer Service Center, China), Guoyi Zhao (State Grid Customer Service Center, China), Yuan Su (State Grid Customer Service Center, China), Peng Wu (State Grid Customer Service Center, China), Dong Jiang (State Grid Customer Service Center, China), and Xiaoyang Bu (State Grid Customer Service Center, China)	. 424
Research on Reliability Evaluation of Charging Pile Software  Bin Zhu (State Grid Chongqing Electric Power Company Marketing Service Center (Metrology Center), China), GaoLin Wu (State Grid Chongqing Electric Power Company Marketing Service Center (Metrology Center), China), XiaoRui Hu (State Grid Chongqing Electric Power Company Marketing Service Center (Metrology Center), China), Rui Wang (State Grid Chongqing Electric Power Company Marketing Service Center (Metrology Center), China), Zhi Li (State Grid Chongqing Electric Power Company Marketing Service Center (Metrology Center), China), Lei Wang (Chongqing CEPREI Industrial Technology Research Institute Co., Ltd, China), and YueHong Pan (Chongqing CEPREI Industrial Technology Research Institute Co., Ltd, China)	. 428
Design and Implementation of QR Code Payment in Power Self-Service Payment Terminal	. 432
Analysis of Public Management Innovation Based on Big Data	. 436
A VLF Lightning Noise Processing Method Through Integrating Broadband and Narrowband	
Channels  Yong Liu (Wuhan Maritime Communication Research Institute, China), Rui Xu (Wuhan Maritime Communication Research Institute, China), and Wei Yan (Wuhan Maritime Communication Research Institute, China)	. 440
Focal Triplet Loss for Multi-Object Tracking  Zhifeng Chen (Fuzhou University, China), Zhiwei Luo (Fuzhou  University, China), Ente Guo (Fuzhou University, China), and Jingjing  Yang (Fuzhou University, China)	. 446
Remote Sensing Image Target Detection Inspired by Density Map	. 450
Automatic Calibration System for Argon Arc Welding Based on Pixel Probability Distribution to Determine Binarization Threshold	. 456

Electronic Credential Full Life Cycle State Management Mechanism	160
Dynamic Gesture Recognition Using LBRCN Combined with Attention Mechanism	166
Energy-Efficiency Optimization in Dual Reconfigurable Intelligent Surfaces Wireless  Communication System	470
Research on Operation and Maintenance Management and Control Technology of Power  Monitoring System Based on Personnel Operation and Equipment Status Evaluation	474
Facial Expression Recognition Algorithm Based On Improved VGG16 Network 4 Yuanqin Huang (Guangxi Normal University, China), Cui Dong (Guangxi Normal University, China), Xiaoshu Luo (Guangxi Normal University, China), and Qinxuan Dai (Guangxi Normal University, China)	180
Style Transfer of Image Target Region Based on Deep Learning	186
A key Generation Algorithm Supporting SecOC Framework for Secure Onboard Communication . 4 Huixian Gao (Beijing University of Posts and Telecommunications, China), Jiapeng Xiu (Beijing University of Posts and Telecommunications, China), Zhengqiu Yang (Beijing University of Posts and Telecommunications, China), and Chaoyu Tian (Beijing University of Posts and Telecommunications, China)	190
Status of Research on Privacy Protection of Location-Based Services	196
Exploratory Data Analysis on the Usage of COVID-19 Vaccine	502

A Privacy-Preserving Access Mechanism of Engineer Station in Distributed Control System 507 Hanjun Gao (China Nuclear Power Operation Technology Corporation, LTD, China), Fei Yin (China Nuclear Power Operation Technology Corporation, LTD, China), and Liang Yuan (Hubei University of Technology, China)
High Precision Synchronized Clock Method for Traveling Wave Location Monitoring Terminal 511  Ji Zhang (NARI Group Corporation/State Grid Electric Power Research Institute/NARI Technology Co., Ltd, P. R. China), Hualiang Zhou (NARI Group Corporation/State Grid Electric Power Research Institute/NARI Technology Co., Ltd, P. R. China), Ling Luo (NARI Group Corporation/State Grid Electric Power Research Institute/NARI Technology Co., Ltd, P. R. China), Binbin Zhu (NARI Group Corporation/State Grid Electric Power Research Institute/NARI Technology Co., Ltd, P. R. China), Shiping Wang (NARI Group Corporation/State Grid Electric Power Research Institute/NARI Technology Co., Ltd, P. R. China), and Qing Deng (NARI Group Corporation/State Grid Electric Power Research Institute/NARI Technology Co., Ltd, P. R. China)
Hybrid Image Classification Model Based on AEGAN and Pseudo-Label
Massive MIMO Energy Optimization Based on Time Limit and Multiple Data Streams
Search Method for Maximum Damage Collision Point of Ground Building Based on QGWO 526 Wei She (Zhengzhou University, China), Kai Ma (Zhengzhou University, China), Wei Liu (Zhengzhou University, China), Xuhong Lu (Zhengzhou University, China), Yinghao Li (Zhengzhou University, China), and Zhao Tian (Zhengzhou University, China)
On-Orbit Calibration of Star Sensor Under Temperature Variation
Dynamic Random Route Mutation Mechanism for Moving Target Defense in SDN
An Innovative Image Segmentation Approach for Brain Tumor Based on 3D-Pix2Pix

Research on Infrared Video Display and Transcoding Software for Elevator Brake Wheel	. 546
Research Progress Analysis of User Interest Model of Recommender System Based on Knowledge Graph	
Application of Improved RBF Neural Network in Behavior Analysis of College Student	. 555
Application Research of Simulink in Simulation of Electronic Circuits Model	. 559
Optical Scanning Endometrial Cancer Pathological Image Classification Based on Neural Network and Attention Mechanism	. 563
Evaluation of 5G Channel Coding Technology: for the mMTC Scenario	. 567
Real Time Obstacle Avoidance of Monocular Power Line Inspection UAV Based on Improved BP Neural Network	. 573
Teaching Research of Business Data Analytics Course Based on Python	. 577
Automatic Image Annotation Based on Feature Fusion and Cost-Sensitive Learning	. 583
Distributed Dynamic Semantic Query and Reasoning for Graph Data	. 587
Based on CFC and Multi-Feature Combination Optimization of Speech Recognition Research  Feng Yue Chun (Ningxia Institute of Technology, Ning Xia) and Chen Hui  Juan (Xi'an Engineering University, Xi'an)	. 591

Improving Cyber Security Situational Awareness and Cyber-Attack Detection Based on Analytic Data Mining Techniques	96
Application of Improved Whale Optimization Algorithm in Crack Image Segmentation	00
Design of Remote Maintenance and Management System for Charging Piles Based on Django 60 Shangshang Tao (Nanjing University of Science and Technology, China) and Libo Ding (Nanjing University of Science and Technology, China)	04
Realization of DXF File Analysis and Vectorgraph Overlay Based on Embedded Linux Platform 6 Qiao Sun (Zhejiang University, China) and Hongfei Yu (Zhejiang University, China)	10
Simulation Analysis of Distributed Antenna Time Frequency Estimation	15
Intelligent Internet and Information Technology Application	
Research on the Teaching Reform of HTML5 Front-end Development Course Oriented by Employment	21
Kitchen Waste Classification Based on Deep Residual Network and Transfer Learning	25
Multi-hop Long Message Routing in Delay-Tolerant Network	30
Teaching Design of Mathematical Modeling Based on CPFS Structure Theory	37
Research on the Intelligent Teaching Mode of Russian in Colleges and Universities Based on Computer	43
Construction of Information Security Risk Assessment Model Based on Static Game	47
A Fine-Grained Hierarchical Edge Caching Scheme Based on Content Popularity	51

Improve the Security of Hyperledger Fabric by Dynamically Selecting Endorsing Peers	659
Molecular Dynamics Simulations Of Polymer Brushes	664
The Timeliness of Computer Information Technology in Mental Health Education	670
Application Discuss of Block Chain Technology in Power Consumption Information Power Consumption Information Acquisition System  Zhai Feng (China Electric Power Research Institute, China), Ma Chao (China Electric Power Research Institute, China), Liang Xiaobing (China Electric Power Research Institute, China), Yan Xiaqiang (Beijing Huayuan Cryptology & Blockchain Technology CO., LTD., China), and Zhang Wei (State Grid Jiang Su Electric Power Co., LTD., China)	674
Mechanical Simulation of Ankle Joint Based on Isogeometric Analysis  Yongfeng Huang (Donghua University, China), Xiaodan Xu (Donghua University, China), H. Dai (Shanghai Guang Hua Hospital of Integrated Traditional Chinese and Western Medicine, China), and Xueyang Li (Donghua University, China)	679
Development of S Core Management Software for D Ance Sport Competition	685
Design of Safety Alarm Device for Special Purpose Motor Vehicles in Defined Fields	689
Feature Similarity Learning Enhanced Knowledge Graph-Based Convolutional Networks for Recommendation  Boya Shi (China Aerospace Academy of Systems Science and Engineering, Aerospace Hongka Intelligent Technology (Beijing) CO., LTD., China), Zhong Zheng (Aerospace Hongka Intelligent Technology (Beijing) CO., LTD., China), Tao Tian (Aerospace Hongka Intelligent Technology (Beijing) CO., LTD., China), and Wanru Du (China Aerospace Academy of Systems Science and Engineering, China)	693
Theoretical Investigation for the Coordination Complexes of bis-Picolinic Acid Derivatives with Lead and Chromium	699
Research on the Evaluation Method of Ship Damage-Control Ability Based on Rough set and Cloud Gravity Center Theory	703

Informal Learning Outcomes Certification Based on Blockchain Technology: Framework and Mechanism	708
Shuling Wei (Modern Distance Education Research Center of Guangxi, Guangxi Open University, China) and Mengdan Wen (Computer teaching and Research Group, China)	
Chinese Traffic Sign Text Detection Method Based on Improved EAST	713
Sampling Neural Network: A Novel Neural Network Based on Sampling Theorem	717
An Improved Weighted K-Nearest Neighbor Positioning Method in Buildings for Power Distribution Room	721
Haibo Pen (Tianjin University, China) and Wenping Xiang (Shibei Power Supply Branch of State Grid Chongqing Electric Power Company, China)	
Synergy Analysis of Marketing Service Channels in Stated Grid Jiangsu Electric Power	727
End-to-end Speech Enhancement Using Self-Attention Generative Adversarial Networks  Zhonghui Cao (Xinjaing University, China) and Zhihua Huang (Xinjaing University, China)	731
Research on Ship in and out Scheduling Under Linear Constraint of Meeting Delay	736
Multi-Modal Sarcasm Detection in Weibo	740
Surgical Instrument Segmentation Method Based on Improved MobileNetV2 Network	744
Simulation of Stage dry ice Effect Based on UE4	748
Reasearch on Cross Domain Few-Shot Learning Method Based on Local Feature Association  Yuan Ding (National University of Defence Technology, China) and Ping  Wang (National University of Defence Technology, China)	754
Joint Entity and Relation Extraction Method Based on Knowledge Representation Attention  Dongxian Gu (Nanjing University of Science & Technology, NJUST, China), Yongli Wang (Nanjing University of Science & Technology, NJUST, China), and Bin Song (Nanjing University of Science & Technology, NJUST, China)	760

An Earth Observation Satellite Mission Planning Method Based on Deep Q-Learning	54
Optimization Design of Multi-Channel PWM Dimming System Based on Soft-Core	72
New Words Detection Research for Programming Domain	77
Research on Argument Text Clustering Method Based on Autoencoder	83
An Optimal Strategy of Sorting Neighborhood Method	89
Research on the Classification of Argument Components Based on BiLSTM-ATT-CNN-CRF	93
Research on Omnidirectional SLAM Based on Vehicle-Mounted Multi-Camera System	98
Exploring the Impact of Information Security Climate and Information Security Training on Cybersecurity Behavior: Based on Protection Motivation Theory	03
Analysis and Design of Teaching Assistant System in Higher Vocational Colleges	07
Research on Unsafe Behaviors of Operators Based on Behavior Subject and Object	11
Design of Agricultural Product Traceability System and Consumption Information Big Data System	16

An ISAR Multi-Targets Synthesis Method Based on 0- π Phase Modulation  Yuchen Ye (National University of Defense Technology, China), Qingping  Wang (National University of Defense Technology, China), Qingzhan Shi  (National University of Defense Technology, China), and Chao Wang  (National University of Defense Technology, China)	822
Design of Launch Vehicle Flight-Program-Adaptability Evaluation System Architecture	826
Research on the Feasibility Technology of Internet of Things Terminal Security Monitoring  ZhiMeng Shu (XJ Group Corporation, China), YongGuang Liu (XJ Group Corporation, China), HuiNan Wang (State Grid Shanxi Marketing Service Center, China), ChaoLiang Sun (XJ Group Corporation, China), and ShanShan He (XJ Group Corporation, China)	831
Study on "Internet + Education" Teaching Mode in Chinese Elementary Schools—Taking the Changji College to Carry out Poverty Alleviation Activities Through Education for an Example  Bin Liu (Changji College, China), Yanling Hu (Changji College, China), and Liqiao Nong (Southwest University, China)	837
Baseline-Adaptive Light Field Depth Estimation Based on Stereo Matching	841
Hyperspectral Imaging Combined with Convolutional Neural Network for Outdoor Detection of Potato Diseases  Feng Zhang (Yunnan Normal University, China), XinTing Li (Yunnan Normal University, China), Shuang Qiu (Yunnan Normal University, China), Jie Feng (Yunnan Normal University, China), DaWen Wang (Yunnan Normal University, China), and QingBiao Cheng (Yunnan Normal University, China)	846
Author Indov	Q <b>E</b> 1