2020 International Conference on Computer Engineering and **Application (ICCEA 2020)**

Guangzhou, China 18 - 20 March 2020



IEEE Catalog Number: CFP2037J-POD ISBN:

978-1-7281-5905-8

Copyright © 2020 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:
 CFP2037J-POD

 ISBN (Print-On-Demand):
 978-1-7281-5905-8

 ISBN (Online):
 978-1-7281-5904-1

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



2020 International Conference on Computer Engineering and Application (ICCEA) ICCEA 2020

Table of Contents

eface	xxiii
ganizing Committee	
viewers	XXV
ectrical and Electronic Engineering	
Attack Simulation Method for Power Industry Control System Siwei Miao (China Electric Power Research Institute), Jingyi Cao (China Electric Power Research Institute), Xuan Ouyang (Zhejiang University), Huan Ying (China Electric Power Research Institute), and Liang Zhou (China Electric Power Research Institute)	1
Solution to Electronic License Based on Blockchain Si-Jin Cheng (Technology Research Institute, Aisino Corporation), Li He (Technology Research Institute, Aisino Corporation), Lin Zhao (Technology Research Institute, Aisino Corporation), Pan Zhang (Technology Research Institute, Aisino Corporation), Sen Mu (Technology Research Institute, Aisino Corporation), Jiehua Huang (Technology Research Institute, Aisino Corporation), and Qianwen Wang (Technology Research Institute, Aisino Corporation)	6
esign and Implementation of a DC Power Conversion Control System for Photovoltaic Power eneration Based on STM32	11
ady on Feeder Protection Method of Metro Traction Electric Network Considering scillation Blocking	15
search on Optimized Reconfiguration of Distributed Distribution Network Based on Ant blony Optimization Algorithm	20
ectronic Sensors for Monitoring Electrical Equipment	24

An Electric Fire Flame Detection Algorithm Based on Temporal Convolution	
Overview of Space Plug-and-Play Avionics Interface Technology	
Communication Engineering	
Effectiveness Evaluation of Ship-Borne Communication Equipment on FAHP Based ADC	
A Universal Automated Test Solution for Trunking Communication System	
Research on Access Mechanism of Massive Machine Type Communications in Industrial Internet of Things	
The Strategy of Beating the Intermediate Basis Attack in Quantum Communication Networks 57 Rongyu Wei (Xi'an University of Post and Telecommunications), Min Nie (Xi'an University of Post and Telecommunications), and Guang Yang (Xi'an University of Post and Telecommunications)	
Research on the Development Trend of Military Intergenerational Communication	
Interpretation of Big Data in Communication	
Information Science and Engineering	
Research on Multi Cloud Dynamic Secure Storage Technology	
Research on Situation Awareness of Universities' Network Information Security in the Big	
Data Environment	

Research on the Citizen's Personal Information Protection and Unified Certification	82
An Empirical Analysis of Influencing Factors of College Students' Online Dating	87
Traceable Ciphertext Policy Attribute-Based Encryption Scheme with User Revocation for Cloud Storage	91
Distributed Fusion State Estimation Based on Coded Measurements Jie Lan (Chongqing University of Posts and Telecommunications)	96
Construction of E-Commerce Platform System for Targeted Poverty Alleviation	100
Identity-Based Format Preserving Encryption of Data Desensitization Program Xuewei Zhang (Northwest Normal University, Lanzhou, China), Yulei Zhang (Northwest Normal University, Lanzhou, China), Guangping Luo (Northwest Normal University, Lanzhou, China), and Wenjuan Chen (Northwest Normal University, Lanzhou, China)	104
A Survey of College Students' Recognition of Live Broadcast Platform	108
Compare the Security of Biometrics	112
Vehicle Collision Prediction Based on Support Vector Data Description Wenzhong Yang (Xinjiang University), Mengmeng Yang (Xinjiang University), Zhihao Zhang (Xinjiang University), Fan Liang (Xinjiang University), and Yaling Fu (Xinjiang University)	116
Research on Data Center Operation and Maintenance Management Based on Big Data	124
Research on Digital Copyright Infringement Based on Cloud Computing Environment	128
Research on Folk Literature in the age of Big Data	134
Design and Implementation of Elasticsearch for Media Data	137
The Typed Path of Mobile Audio Platform Based on Information Technology	141

Research on Evolutionary Game of Information Transfer Based on Supply-Hub in Supply Chain. Part II: Operator Perspective
Mingshu Li (Guangzhou College of Technology and Business), Na Wu (SINOPEC Group Lvliang Petroleum Branch), Yuhong Sun (Guangzhou College of Technology and Business), and Zongguang Wang (Lanzhou University of Technology)
Research on the Optimization of the System for the Identification, Supervision and Privacy Protection of Targeted Poverty Alleviation for Poverty-Stricken College Students Based on Big Data Technology
Research on Mine Data Sharing Scheme Based on Blockchain
Phased Array of Data Transmission System for Earth Observing Satellite
Investigation of College Students' Cognition of Live-Streaming Platforms
Research on the Main Problems and Countermeasures of Flipped Classroom in College Teaching Practice
Research of Innovative Business Classification in Bulk Commodity Digital Supply Chain Finance
Research on Evolutionary Game of Information Transfer Based on Supply-Hub in Supply Chain. Part I: Manufacturer and Supplier Perspective
Research and Practice on Business Architecture Construction of Large Integrated System

The Research and Practice of a General Data Management Tool on Multivariate Marine Geology Data
Man Liu (China University of Geosciences) and Lei Yu (China University of Geosciences)
An Automatic Test Data Generation Method for Microservice Application
Case Study of How to Help Manufacturing Enterprises Obtain Loan through Supply Chain Documents on Blockchain Platform
Progress in the Construction of Marine Observation Data Sources on the Western Route of the Maritime Silk Road
Design and Implementation of Internet of Things Information Security Transmission Based on PBFT Algorithm
Research on Design of Localization Learning Platform Based on Blended Learning
Research on Classification and Feature Analysis of Weibo Data
Computer, Network, and Artificial Intelligent Engineering
Research on the Construction of Smart Campus Social Platform Based on Hadoop
A Research of GcForest Methods for Network Abnormal Behavior Detection
Role-Classification-Based Access Control Mechanism for Energy Internet of Things Data
Service Platform
Research on Real Time Tracking and Positioning System of Products of Industrial Internet
of Things

Design of Industrial Internet of Things Gateway with Multi-source Data Processing Shimei Lin (EVOC Intelligent Technology Company Limited), Enfeng Liu (EVOC Intelligent Technology Company Limited), Jianhong Zou (EVOC Intelligent Technology Company Limited), and Gang Hu (EVOC Intelligent Technology Company Limited)	232
Network Resources and the Construction of College Students' Knowledge System	237
Web Service Active Defense Mechanism Based on Automated Software Diversity	241
The Algorithm of Voiceprint Recognition Model Based DNN-RELIANCE Jing Zhang (Guangdong University of Foreign Studies)	250
Classifying Packed Malware Represented as Control Flow Graphs using Deep Graph Convolutional Neural Network Yakang Hua (Beijng University of Technology), Dongzhi He (Beijng University of Technology), and Yuanzheng Du (University of Ottawa)	254
Cyber-Physical Attack Threats Analysis for UAVs from CPS Perspective	259
QKD Protocol to Enhance the Southbound Security of Software Defined Network Min Nie (Xi'an University of Post and Telecommunications), Hui Xie (Xi'an University of Post and Telecommunications), and Rongyu Wei (Xi'an University of Post and Telecommunications)	264
Research on Data Fusion Method Based on Rough Set Theory and BP Neural Network	269
Intrusion Detection Based on Convolutional Neural Network	273
Consensus of Multi-agent System Based on a Novel State Feedback Protocol	278
Research on Workshop Manufacturing Resource Scheduling Control Method Based on Industrial Internet of Things Hang Shen (EVOC Intelligent Technology Company Limited), Miao Lin (EVOC Intelligent Technology Company Limited), Qikun Yuan (EVOC Intelligent Technology Company Limited), and Chao Chen (EVOC Intelligent Technology Company Limited)	283

A Dynamic Traffic Scheduling Algorithm for Heterogeneous Software-Defined Airborne Network 28 Huan-Mei Zhang (Air Force Engineering University), Jing Zhao (Air Force Engineering University), Bo Zheng (Air Force Engineering University), Yu-juan Zhou (PLA 93117), Ke-Fan Chen (Air Force Engineering University), and Bin-Hang Shi (Air Force Engineering University)	38
Level of Detail Optimization for Real-Time Terrain	95
The Integrated Tourism English Teaching Mode of "Network Teaching Platform+Classroom" 29 Jiawen Sun (Maanshan Teachers College)	19
Research on Computer Network Marketing in E-Commerce)3
Research on the Construction Technology of College Students' thought and Behavior Guidance System Based on 5G Environment)6
"Internet + Internship Management": College Internship Management Optimization	.2
Distance Education Management System Considering Load Balancing Strategy of Distributed Crawler System	.5
Research on Signal Control Mode of Urban Rail Transit Based on Intelligent Transportation	<u>'</u> O
Analysis of the Impact of Artificial Intelligence Development on Employment	<u>'</u> 4
Research on 5G Ubiquitous Internet of Things Based on Pilot Classen Frequency Offset Estimation Algorithm	28
Object Intelligent Detection and Implementation Based on Neural Network and Deep Learning 33 Pin Xia (Chongqing Vocational College of Transportation), Chunrong Zhou (Chongqing Vocational College of Transportation), Gang Huang (Chongqing Vocational College of Transportation), and Yu Zheng (Chongqing Vocational College of Transportation)	13
Research on Extraction of Mathematical Morphology Based on Improved PPI Algorithm	19

Research on the Back Propagation Neural Network Haze Prediction Model Based on Particle Swarm Optimization
Linlin Yu (Dalian University of Science and Technology), Xinxin Liu (Dalian University of Science and Technology), Li Su (Dalian University of Science and Technology), and Qiang Lin (Dalian University of Science and Technology)
Algorithm of Canny Operator Edge Pre-Processing Based on Mathematical Morphology
Research on Terminal Path Selection Based on Hybrid Genetic-Ant Colony Algorithm
Keyword Extraction Method for Complex Nodes Based on TextRank Algorithm
Optimization of Information Retrieval Algorithm for Digital Library Based on Semantic Search Engine
Emotion Computing Method Based on Knowledge Representation
A Review of Games and Resource Allocation Algorithms Oriented Public Security
Study on Simulation of Rural Financial Risk Early Warning Model Based on MATLAB
A Steganography Algorithm Based on GM Model of Optimized Parameters
A Flame Detection Algorithm Based on Bag of Words for Power Safety
Quantum Dots Tracking with N-Memory Cluster Indexed SMC-PHD Filter
Neural Network Model of Message Passing in Team Cooperation 396 Ting Tan (Qinghai University) and Yan Zhong Zhao (Qinghai University)
ACK Broadcast Scheme to Improve Performance for Wake-Up Radio Enabled WSNs

A Hybrid Prediction of wind Speed Based on Variational Mode Decomposition Method and Long Short-Term Memory	Э8
Quantum Calculation on Zero-Point Vibration Energy of Solid Argon	13
Research on Wood Panel Recognition Based on Digital Visual Features	17
Design and Simulation of Plasma Spraying Velocity Control System for Conical Screw Thread of Injection Molding Machine	21
Exploring how to Develop Innovation and Entrepreneurship Syllabuses in Universities in Guangdong in the age of "Internet +"	25
A Meta-Heuristic Test Case Prioritization Method Based on Hybrid Model	30
Research on International Relations in the Age of Artificial Intelligence	36
Three Stream 3D CNN with SE Block for Micro-Expression Recognition	39
English Machine Translation Model Based on Modern Intelligent Recognition Technology	14
Pain Points in Tourism and Its 5G-Based Intelligent Solution	18
A Moving Target Defense Technology Based on SCIT	54
Instance Segmentation Based on Mask Scoring R-CNN for Group-Housed Pigs	58

Multi-Source Classification: A DOA-Based Deep Learning Approach Jiajun Hu (Nanyang Polytechnic), Zhixing Liu (Harbin University of Science and Technology), Qingyu Mo (City College of Dongguan University of Technology), and Han Li (Guangdong University of Education)	463
Applying Radam Method to Improve Treatment of Convolutional Neural Network on Banknote Identification	468
Research on Persistent Management Model of Component State	477
Closed-Loop Control of Risley Prism Based on Deep Reinforcement Learning	481
Short-Term Traffic Flow Prediction Based on PCC-BiLSTM	489
Toward Ambient Assistance: a Spatially-Aware Virtual Assistant eNabled by Object Detection Siyuan Chen (Tabor Academy)	494
Research on Mybatis Mapper Model Based on SQL Template	502
Research on Allowable E-Field Strength and Insulation Structure Design of Bushing Outlet Device of Converter Transformer Shiling Zhang (State Grid Chongqing Electric Power Company Chongqing Electric Power Research Institute)	506
Study on Chinese Text Clustering Algorithm Based on K-Mean and Evaluation Method on Effect of Clustering for Software-Intensive System Ji'an Li (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI)), Wei Liu (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI)), Mengyue Liu (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI)), and Maosheng Huang (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI))	513
Design of RF Temperature Measurement System of Delay Linear SAW Temperature Sensor Based on FPGA	520

A Modified MODE-TOEP Algorithm for Estimating Coherent Signals DOA on Uniform Circular Array
Wei Zhang (North Minzu University) and Xue-sheng Li (North Minzu University)
Prediction Model of Commercial Economic Index Based on BPNN Optimization Algorithm 529 Boting Chen (The Chinese University of HongKong(ShenZhen)), Linyuan Xing (Beijing University of Posts and Telecommunications), Lingying Zhao (Suzhou Everkern Investment Co., Ltd.), Yufan Xie (The Chinese University of Hong Kong (ShenZhen)), Yijia Cai (IData Research Lab), and Xiaoming Chen (Harbin University of Science and Technology)
Research on Simulation Method of Interaction between Environment and Equipment Maneuverability
Yong Sun (China Research and Development Academy of Machinery Equipment), Yongyong Wei (China Research and Development Academy of Machinery Equipment), Jun Li (China Research and Development Academy of Machinery Equipment), and Jirong Xue (China Research and Development Academy of Machinery Equipment)
Research on Logistics Vehicle Scheduling Optimization Based on Cyber-Physical System
An Efficient License Plate Location Algorithm Based on Deep Learning
Support Vector Machine Classification Algorithm Based on Relief-F Feature Weighting
Customer Transaction Fraud Detection Using Xgboost Model
A Selection Method of Path for Concurrent Multipath Transfer Based on Network Layer
Optimized Air Quality Prediction Model Based on Neural Network
Research on Discernment of Rectangular Controls in Human-Machine Interactive Interface
Analysis and Study of Several Game Algorithms for Public Safety
Research on Agent Control Algorithm Based on Reinforcement Learning

Multisim Simulation and Hardware Implementation of Intermittent Oscillation	584
Research on Apple Classification System Based on Hybrid Kernel Function and Multi-feature Fusion	589
Xiuming Yue (Shandong Xiehe University) and Ningning Tian (Shandong Xiehe University)	
The Change Process of PHC Content from Sources in Water Bodies Yu Chen (Shanghai Ocean University), Chenjing Zhang (Shanghai Ocean University), Lijuan Xu (Shanghai Ocean University), and Dongfang Yang (North China Sea Environmental Monitoring Center)	594
The Change Law of Horizontal and Vertical Loss	599
Temporal Recursive Propagation Network for Action Recognition	604
A Customer Churn Prediction Model Based on XGBoost and MLP	608
Lighting Style and Color Temperature to Emotion Response in Architecture Illumination of the Historic Buildings in Dalian Zhisheng Wang (Dalian Polytechnic University), Yukari Nagai (Japan Advanced Institute of Science and Technology), Eunyoung Kim (Japan Advanced Institute of Science and Technology), Nianyu Zou (Dalian Polytechnic University), Jiaojiao Hou (Dalian Polytechnic University), Xinyuan Liu (Dalian Polytechnic University), and Dan Zhu (Dalian Polytechnic University)	613
Research on Meteorological Early Warning Technology of Helicopter Patrol in High Altitude Area Jianjun Wu (State Grid General Aviation Company Limited), Xiaoqian Meng (State Grid General Aviation Company Limited), Jian Shen (State Grid General Aviation Company Limited), Lei Li (State Grid General Aviation Company Limited), Jingang Yang (State Grid General Aviation Company Limited), and Fengkai Yang (State Grid General Aviation Company Limited)	618
Deterministic Schemes of Copyset Replication	622
Maintainability Simulation Modeling Based on Maintenance Flow Chart	627

Multi-Level Rasch Model Analysis of Computer-Assisted Automated Scoring of English Listening and Speaking Tests	632
Junyan Liu (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)	
Simulation Strategy of Bidding Behavior for Electricity Retailers in Direct Transactions	637
ATC: An Automatic Text Comparison Tool Based on Diff Algorithm	642
Design of Interactive Simulation Platform for Medical Rehabilitation Robot Prosthesis	646
Hardware Design of RF Temperature Measurement Transceiver System Based on Delayed Linear SAW Temperature Sensor	650
Research on the Development of Computer Intelligent Proofreading System Based on the Perspective of English Translation Application	655
Sentence Embedding Model Based on Feature Selection Hongpeng Tian (Xi'an University of Science and Technology) and Jia Jiang (Xi'an University of Science and Technology)	659
Research and Practice of Hybrid Teaching Based on AI Technology for Foreign Language	
Translation Ting Liu (Dalian Polytechnic University), Eunyoung Kim (Japan Advanced Institute of Science and Technology), Xiaoyan Li (Kyushu University), Takaya Yuizono (Japan Advanced Institute of Science and Technology), Yukari Nagai (Japan Advanced Institute of Science and Technology), and Yifen Lu (Dalian Polytechnic University)	664
A New Network Security Architecture Based on SDN / NFV Technology	669
Design and Implementation of Collision Module in Virtual Reality Scene	676
The Sources of Salinity Changes in Jiaozhou Bay	680

A Large Misalignment Angle Initial Alignment Method of SINS Based on Strong Tracking Sparse Grid Gauss Hermite Filter Meng Wu (Academy of Army Armored Forces) and Xun-feng Yin (91917 Army)	684
Overview of Fractionated Spacecraft Technology Linghong Chi (Hefei University), Zhenhua Liu (Hefei University), Fei Sun (Hefei University), and Chuanwen Lin (Hefei University)	689
Research on Node Location Algorithm of Zigbee Based on Optimized Neural Network	693
Application Technology	
Research on the Design and Application of Complex Skill Learning Based on TPACK Theory and 4C/ID Model Baiqiang Gan (Guangzhou Nanyang Polytechnic), Chi Zhang (Nanfang College of Sun Yat-sen University), Rongxia Wang (Guangzhou Nanyang Polytechnic), and Fei Deng (Guangzhou City Construction College)	
The Design of Seat for Sitting Posture Correction Based on Ergonomics	703
Security Design of ECG Telemonitoring Systems	. 707
Design and Application of Intelligent Agriculture Service System with LoRa-Based on Wireless Sensor Network	. 712
Application and Research of Visual Guide in the Dining Space Design	717
Application of Intelligent Technology in Urban Traffic Congestion	721
Research on Air Conditioning for New Energy Vehicle Based on Artificial Intelligence	726
Study on Tea Production Efficiency in Anxi County Based on Low Carbon Perspective	. 731
The Influence of Perception of Group Attitudes and the Relationship with Victims on Bystander's Behaviors: The Moderating Effect of Relationships with the Victims	. 738

Impact of Big Data Technology on Policy Formulation in Public Emergencies	744
Fragmentation and Reconstruction of China's Fiscal Budget Expenditure Performance from the Perspective of Big Data	747
Liyuan Zhang (Wuhan University) and Ming Wu (Lehigh University)	
The Development of Artificial Intelligence Technology and Its Application in Communication	
Security	752
Discussion of Design and Application of Live Broadcasting System Based on 5G + VR	
Technology Liping Zheng (Yunnan Open University)	757
Application of Digital Virtual Prototype Technology in Simulation Design of Paper Delivery	
Mechanism of Printing Press Ming He (Yunnan Open University)	761
Application of Cloud Computing Technology in Metal Exploration	765
Working Principle Analysis and Fault Setting System Design of Car Lighting Circuit Based	
on Modularization Yi Fan (Nanning University) and Rukui Deng (Nanning University)	769
Design of Wireless Remote Monitoring System for Mechanical Vibration	773
A Sybil Attack Detection Scheme for a Coal Mines Fire Monitory Application	777
Construction and Weighting of Investment Risk Index System of General Aviation Industry Based on Entropy Method	784
A Solution to Neural Message Passing	788
Design of Microelectronic System Based on Front-End Readout Circuit	793
A Study on the Application of the Technology of Big Data and Artificial Intelligence to	
Audit	797

Design of Slope Displacement Monitoring and Early Warning System Based on Beidou Liuwei Cao (Guangzhou Highway Co. Ltd.), Chunhe Yang (Guangzhou Highway Co. Ltd.), Zongling Yan (China Merchants Chongqing Communications Research & Design Institute Co., Ltd.), Tao Chen (Guangzhou Highway Co. Ltd.), Xinwei Li (Guangzhou Highway Engineering Co), and He Huang (China Merchants Chongqing Communications Research & Design Institute Co., Ltd.)	801
Miniature Water Surface Garbage Cleaning Robot	. 806
Mn Absorbed on the Surface of the Monolayer of GeSe Sheet	. 811
Research and Design of the Cleaning and Disinfecting Vehicle	. 815
Application of Data Processing Software in Logistics Economy Relevance — A Case Study of Heyuan City	. 819
Application of Variable Frequency Drive in Lifting System of Ropeway	. 822
Application of PID Simulation Control Mode in Quadrotor Aircraft	. 826
Research on Application of Key Technologies of Public Security Virtual Reality Based on Panoramic Video	. 830
Design and Implementation of ToolboxBased on Component Technology	. 835
Application of Two-Dimensional Code Technology in Prefabricated Beam Factory Production Management System Jun Zhang (Zhengzhou University) and Quanquan Xi (Zhengzhou University)	. 839
Similarities and Differences of Overspeed Protection Shutdown of Two Thermal Power Units Ruifu Song (Huadian Electric Power Research Institute Co., Ltd) and Zhizheng Du (Huadian Electric Power Research Institute Co., Ltd)	. 843
Commonality Evaluation Method of Civil Aircraft Maintenance Technical Publications Based on Improved Design Structure Matrix Jianxin Xu (Civil Aviation University of China), Yang Fei (Civil Aviation University of China), and Shuyu Cai (Civil Aviation University of China)	. 847
Application of Blockchain News Production Based on Digital Encryption Technology	. 853

Computer Graphics and Image Processing

Digital Image Denoising Method Based on Mean Filter	857
Feature Extraction of Cultural Gene Image Based on PCA Method Chengsheng Wu (Beijing University of Posts and Telecommunications), Guanglei Qi (Beijing University of Posts and Telecommunications), Haiying Zhao (Beijing University of Posts and Telecommunications), and Zhijiang Chen (Beijing University of Posts and Telecommunications)	860
Optical Footprint Image Recognition Algorithm Based on Metric Learning and SVM	864
Remote Sensing Image Recognition Method Based on Faster R-CNN Chao Ma (Shanghai Academy of Agricultural Sciences), Jinzhao Li (Northwestern Polytechnical University), Zecong Wang (Hainan University), Xianyong Yi (King Abdullah University of Science & Technology), and Linyi Li (Shanghai Academy of Agricultural Sciences)	869
Research on Image Classification Method Based on DCNN Chao Ma (Shanghai Academy of Agricultural Sciences), Xianyong Yi (King Abdullah University of Science & Technology), Chenglong Yu (China Industrial and Commercial Press), Shuo Xu (University of Edinburgh), and Linyi Li (Shanghai Academy of Agricultural Sciences)	873
Automatic Detection of Shoulder Bending Defects in Tire X-ray Images	877
Patch-Based Generative Adversarial Network for Single Image Haze Removal	882
Research on Plateau Transmission Channel Patrol Technology Based on High Resolution Satellite Image Data	887
Design and Implementation of Fall Detection System Based on Video	893

Research on Video Recommendation Algorithm Based on Bullet Screen	0
Automatic Double Region of Interest Selection for Spotting Micro-Expression from Long Videos	3
Bo Li (Southwest University), Jihai Zhang (Southwest University), Zhihao Zhang (China Academy of Sciences), Tong Chen (Southwest University), and Ranlei Cao (Southwest University)	
Breast Lesion Segmentation in Ultrasound Images by Cdeep3M	7
Author Index	.3