2020 2nd International Conference on Information Technology and **Computer Application** (ITCA 2020)

Guangzhou, China 18 – 20 December 2020



IEEE Catalog Number: CFP20W91-POD ISBN:

978-1-6654-4743-0

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:
 CFP20W91-POD

 ISBN (Print-On-Demand):
 978-1-6654-4743-0

 ISBN (Online):
 978-1-6654-0378-8

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



2020 2nd International Conference on Information Technology and Computer Application (ITCA) ITCA 2020

Table of Contents

Prefacexxii
Committee Members xxiii
Reviewers xxiv
Research on Computer Technology and Deep Algorithm Learning
Using Machine Learning to Identify Movie Genres through Online Movie Synopses
Test of Bell's and Mermin's Inequalities on Quantum Computer
Research on AES Encryption Algorithm Based on Timestamp in Wireless Sensor Networks
Application of Student Achievement Analysis Based on Apriori Algorithm
Collaborative Filtering Recommendation Algorithm Based on Improved Denoising auto Encoder 23 Zhaoming Tian (Beijing University of Posts and Telecommunications, China) and Huiyong Liu (Beijing University of Posts and Telecommunications, China)
Research on the Role of Computer Technology in Small and Medium-Sized Enterprises in the Digital Economy

Computer-Aided Visualization Design of Graphic Information in New Media Under the Background of 5G Era	
A Robust Routing Algorithm with Dynamic Minimum Hop Selection in Wireless Sensor Networks with Unreliable Links	
Application and Research of Heuristic Search Algorithm in Crawler Field	
Efficient Algorithm for Mining Probabilistic Frequent Itemsets of Uncertain Data	
Experiment Study of the Self-Circulating Evaporative Cooling System for High Performance Computer	
Jing Yan (The Institute of Electrical Engineering of Chinese Academy of Sciences, China) and Lin Ruan (The Institute of Electrical Engineering of Chinese Academy of Sciences, China)	
Overview of Meta-Reinforcement Learning Research	
Analysis of Protein in Diet vs COVID-19 with Machine Learning	
An Evaluation Algorithm for Expert in Community Question Answering by Combining Topics and Behaviors	
Research on Stock Price Prediction Method Based on Deep Learning	
Research on Monitoring and Auxiliary Audit Strategy of Transmission Line Construction Progress Based on Satellite Remote Sensing and Deep Learning	

Implementation of FIR Filter Based on Xilinx IP Core	79
A Low Power and High Speed CMOS Comparator at Croyogenic Temperature	36
Adversarial Defense via Scatter and Alignment	90
Similarity Search of Graph Database Based on Fuzzy Logic Support Vector Machine (PSO-SVM) Algorithm and Computer Application	97
A Survey of Interactive Technology in Augmented Reality)1
Research on anti-Financial Fraud Technology Based on Machine Learning)5
Application of Microexpressions Analysis Based on Deep Learning in the Service Industry)9
Research on the Application of Deep Learning Technology in Intelligent Dialogue Robots	13
PDSR: Optimization of SNIP Pre-Pruning Algorithm Based On Dynamic Sparsity Rate	19

Application of Computer Image Processing Technology in Web Design	125
Comprehensive Evaluation and Analysis of the Culture of Mining and Metallurgy Enterprises by Combining the Spherical Network Structure Model Constructed by the Calculation Algorithm Qing Zhao (Hubei Polytechnic University, China)	128
A New Design for Public Security Information System Based on Trend Search Algorithm	. 134
Development and Implementation of Project-Driven Productive Training Platform Based on Enterprise Framework Gang Ji (Beijing Information Technology College, China)	138
A Fish eye Recognition Algorithm for Switch on / off key in Sequence Control Substation	. 143
The Correlation between Modern International Trade and Business English Based on Computer Software Analysis System	147
GIDSeg: Learning 3D Segmentation from Sparse Annotations via Hierarchical Descriptors	152
Design and Implementation of IDC Information Security System Based on Deep Security	160
Reinforcement Learning Based Optimization of Line Switching off During Cascading Failures in Power Grids Yongle Zhang (Nanjing University of Science & Technology, China), Lunbo Li (Nanjing University of Science & Technology, China), Cunlai Pu (Nanjing University of Science & Technology, China), and Jianhui Guo (Nanjing University of Science & Technology, China)	. 164
Image Recognition Algorithm Based on Information Fusion Combining Sparsity and Synergy Dingsheng Deng (Sichuan University Nationalities, China)	169
Deep Learning in Image Classification: A Survey Report	174
Credit Decision Algorithm for SMEs Based on Data Mining	178
Research on Automatic Analysis Technology of Cryptographic Algorithm Jingyi Cao (China Electric Power Research Institute, China), Xiaojuan Zhang (China Electric Power Research Institute, China), Haixiang Wang (China Electric Power Research Institute, China), and Lin Jiang (China Electric Power Research Institute, China)	182

Research on Physically-Based Computer Animation	186
Algorithm of Detecting Abnormal Behavior Based on Optical Flow Method	191
Network Intrusion Detection Method Based on Stacked Denoising Sparse Autoencoder and Extreme Learning Machine Guoling Zhang (Air Force Engineering University, China), Xiaodan Wang (Air Force Engineering University, China), Rui Li (Air Force Engineering University, China), Jie Lai (Air Force Engineering University, China), Qian Xiang (Air Force Engineering University, China), and Jiaxing He (Air Force Engineering University, China)	194
Surface Defect Detection Methods Based on Deep Learning: a Brief Review	200
Community Detection Algorithm Based on Single Target PSO	204
Cell Proliferation Detection Based on Deep Learning Hao Wang (Beijing University of Posts and Telecommunications, China), Xiaoyi Lv (Xinjiang University, China), Guohua Wu (Beijing University of Posts and Telecommunications, China), Guodong Lv (The First Affiliated Hospital of Xinjiang Medical University, China), and Xiangxiang Zheng (Beijing University of Posts and Telecommunications, China)	208
Parameter Study on the Operation Characteristics of the Self-Circulating Evaporative Cooling System for High Performance Computer	213
Order Batch Optimization Strategy Based on Improved K-Means Clustering Algorithm	217
Scratch Detection of the PET Bottle Preform Based on Deep Learning	222
Fault Diagnosis Algorithm of Electrical System Based on Deep Learning	226

A Secure Routing Algorithm Based on Trust Value for Micro-Nano Satellite Network	29
Cloud Computing and Image Signal Communication Processing	
Demand Analysis of Command Control System of the Space TT&C Network Yibing Dong (Xi'an Satelite Control Center(XSCC), China), Yuanyuan Li (Xi'an Satelite Control Center(XSCC), China), Junchao Chen (Xi'an Satelite Control Center(XSCC), China), Mingkun Zhang (Xi'an Satelite Control Center(XSCC), China), and Yiming Jiang (Xi'an Satelite Control Center(XSCC), China)	36
Image Denoising Method Based on Hybrid Deep Dictionary Learning and Elastic Threshold 24 Guanlin Liu (Guangxi University of Foreign Languages, China)	40
Discussion on Some Key Problems of Jamming Initial Synchronization Head of Frequency Hopping Radio by Frequency Sweep Projectile-Carried Communication Jammer	14
Research on Media Data Analysis System Based on Big Data Technology	48
A Survey of Continuous Collision Detection	52
Design of UAV's Safe Obstacle Avoidance Trajectory Based on Point Cloud	58
An Xception Based Convolutional Neural Network for Scene Image Classification with Transfer Learning	52
Secure Transmission Strategy of Network Communication Layer Relay Based on Satellite Transmission	68

Power Spatiotemporal Data Sensing Application Based on Beidou You Li (State Grid Sijishenwang Location Based Service(Beijing) Co., Ltd., China), Baoquan Liao (State Grid Sijishenwang Location Based Service(Beijing) Co., Ltd., China), Xiaoou Wu (State Grid Sijishenwang Location Based Service(Beijing) Co., Ltd., China), Chuanfu Xia (State Grid Sijishenwang Location Based Service(Beijing) Co., Ltd., China), Yonghui Zhang (State Grid Sijishenwang Location Based Service(Beijing) Co., Ltd., China), Shuai Huang (State Grid Sijishenwang Location Based Service(Beijing) Co., Ltd., China), and Zhixi Yu (Fujian Fuda Beidou Communication Technology Co., Ltd., China)	272
A New Approach for Evaluating Node Importance	276
A Motion Based Object Detection Method	280
Influence Analysis of Tower Crane on VOR Signal	284
A Survey on VQA: Datasets and Approaches	289
Multi Dimensional Data Distribution Monitoring Based on OLAP Yifan Mao (Big Data Center of State Grid Corporation of China, China), Shasha Huang (Big Data Center of State Grid Corporation of China, China), Shuo Cui (Big Data Center of State Grid Corporation of China, China), HaiFeng Wang (Big Data Center of State Grid Corporation of China, China), Junyan Zhang (Big Data Center of State Grid Corporation of China, China), and Wenhao Ding (North China Electric Power University, China)	298
Rapid Elimination of Noise in 3D Laser Scanning Point Cloud Data	303
Image Processing and Return System Based on ZYNQ	307
Marketing Innovation Research Under the Background of Mobile Internet	312

Research on Text Summary Generation Based on Bidirectional Encoder Representation from Transformers	317
Sketch-to-Color Image with GANs	322
Control of DC Grid for Fault Current Limiting and System Fast Recovery	326
Research on Text to Image Based on Generative Adversarial Network	30
Power Grid Dispatching Operation and Analysis System Based on Data Mining Technology	135
Research on Image Mosaic Technology of Multi Aperture Array Imaging System	340
Research On Human Body Feature Measurement Based On Multi-Parameter Fusion	345
Research on Performance Optimization for Sparse Matrix-Vector Multiplication in Multi/Many-Core Architecture	350
Melanoma Classification Using Deep Convolutional Neural Networks with Ensemble Scheme3 Dewei Chen (China Mobile Research institute, China), Zhang Ziyuan (Xidian University, China), Hang Ji (Karlsruhe Institute of Technology, German), and Yuxin Huang (University of Wisconsin Madison, Uinted States)	363
Design and FPGA Implementation of Optical Fiber Video Image Transmission	367

5G Enabling Technologies in Rail	372
Sciences Co.ltd., China), Zhiqiang Ma (Institute of Computing	
Technology, China Academy of Railway Sciences Co.ltd., China),	
Xiaoning Ma (Institute of Computing Technology, China Academy of	
Railway Sciences Co.ltd., China), and Mingrui Dai (Institute of	
Computing Technology, China Academy of Railway Sciences Co.ltd., China)	
SWOT Analysis of Satellite Mobile Communication System Based on GAHP Nana Zhang (National University of Defense technology, China), Xiaotao Xu (National University of Defense technology, China), Xiafeng Jiang (National University of Defense technology, China), and Jiangcheng Pang (National University of Defense technology, China)	376
A Universal Index for Measuring Network Interconnectedness	383
Simulation Design of an X-Band High Isolation Circulator	387
Anchor-Free Few-Shot Object Detection for Densely Arranged Small Targets in Drone Images 3 Yuxuan Gao (Nanjing University of Science and Technology, China) and Yuanlong Hou (Nanjing University of Science and Technology, China)	391
Design and Implementation of Express Logistics System Based on Graph Database and Baidu map	396
Zhang Xiaoliang (Beijing Institute Of Graphic Communication, China), Zeng Qingtao (Beijing Institute Of Graphic Communication, China), Tang Mingjie (Beijing Institute Of Graphic Communication, China), and Huang Hui (Beijing Institute Of Graphic Communication, China)	
A Fingerprint Image Enhancement Method Based on Anisotropic Diffusion and Shock Filtering 4 Zhendan Liu (Xinhua College of Sun Yat-Sen University, China), Hanhua Cao (Xinhua College of Sun Yat-Sen University, China), Huanping Zhang (Xinhua College of Sun Yat-Sen University, China), and Jianhuang Lai (Sun Yat-Sen University, China)	401
Pattern Recognition in Human Sleep Electroencephalogram Using Sparse Optimization	405
Research on Aerospace Data Transaction Platform and Method Based on Blockchain	410

Research on the Application of Minnan Architectural Pattern Elements in Ceramics Cultural Creation Under the Background of Big Data Xiaoping Zhou (Xiamen Institute of Technology, China), Yanmin Liu (Sanming University, China), Lian Xiaobo (Sanming University, China), Peng Zixuan (Meilie district advanced school, China), and Chen Zhihong (Meilie district advanced school, China)	414
Research on Decomposition and Periodic Fluctuation of Influencing Factors of China's Carbon Emissions Based on Data Mining Technology	420
Application of Optimized Analytic Hierarchy Process in Production Planning System of Textile Enterprises	424
The Role of Activation Function in CNN	429
Research on Vehicle Detection Based on YOLOv3	433
Design of the Frequency Selective Directional Indoor Positioning Beacon Antenna Di Tang (Xiamen University, China), Zhiwei Zhang (Xiamen University, China), Bin Lin (Xiamen University, China), Yuting Huang (Xiamen University, China), Yipeng Yan (Xiamen University, China), and Jiarui Zhuang (Xiamen University)	437
On Technology Structure of Data Full-Life-Cycle Security in Industrial Internet	441
A New Method for Information Security Risk Management in Big Data Environment	448
Multiple-Attribute Decision Making-Based Optimization of Robustness Against Cascading Failures in Interdependent Network	452
Implementation and Evaluation of SMT-Based Real-Time Communication Scheduling for IEEE 802.1Qbv in Next-Generation in-Vehicle Network	457
News Text Classification Based on Attention Mechanism Wei Wang (Chongqing University of Posts and Telecommunications), Xiaolin Li (Chongqing University of Posts and Telecommunications; Chongqing Information Technology Designing Co., Ltd, China), and Yao Luo (Chongqing University of Posts and Telecommunications; Chongqing Information Technology Designing Co., Ltd, China)	462

Application of Quantum Generative Adversarial Learning in Quantum Image Processing
An Introduction to Text Classification with Applications to Medical Records
MobileNetV2 Model for Image Classification
Image Based Design Patent Retrieval with Classification and Indexing
Practice Research on University Data Center Construction from the Perspective of Data Governance
Zhidong Liu (Urban Vocational College of Sichuan, Sichuan)
Research on Image Texture Noise Processing Based on Intelligent Blind Restoration Algorithm 493
Jianyan Sun (Dalian University of Science and Technology, China), Yue Zhai (Dalian University of Science and Technology, China), and Lin Li (Dalian University of Science and Technology, China)
Mobile Communication Security Defense Method Based on Honeypot Technology
Research on Private Cloud Storage Method of Marketing Information Based on Grid Technology500 Yang Guo (Dalian University of Science and Technology) and Jia Xu (Dalian University of Science and Technology)
Application of Structural Similarity Analysis of Visually Salient Areas and Hierarchical Clustering in the Screening of Similar Wireless Capsule Endoscopic Images
Intelligent IoT and Model Prediction Applications
Study the Quantity of Handling Robots for Picking Operation Considering Charging

Research on Multidimensional Teaching System Based on Mathematical Modeling	518
Research on International and Domestic Internet of Things Security Policy	521
Preliminary Study on Efficiency Evaluation of Geoelectric Field Observation	525
Research on the Theoretical Framework and the Integral Framework of Community Intelligent Policing Model	531
Product Fraud Judgment Based on Random Forest Model	535
Joint Design Of Energy Efficient Sensing Access Strategy In Opportunistic Spectrum Access 5 Zhao Biao (University of Science and Technology, China), Zhang Qizeng (University of Science and Technology, China), Lin Weiting (University of Science and Technology, China), and Zhou Dan (University of Science and Technology, China)	539
Research on Smart Home Care Model Under the Background of Big Data	546
The Application of Virtual Reality Technology in the Course of Ideological and Political Education	551
Permutation Tests for Two-Sample Means of High-Dimensional Data	555
Mobile Foreign Language Learning in the Era of Educational Information	560
Identification of True and False News	564

Design and Implementation of Resource Scheduling Training and Assessment System for the TT&C Network	. 570
Yiming Jiang (Xi'an Satellite Control Center (XSCC), China), Yibing Dong (Xi'an Satellite Control Center (XSCC), China), Junchao Chen (Xi'an Satellite Control Center (XSCC), China), and Kai You (Xi'an Satellite Control Center (XSCC), China)	
Evaluation Method of the Attack Effect of Network Based on Rough Set and KNN	574
Application of Particle Vector Model in Smart Teaching Management System	578
Review on Deep Adversarial Learning of Entity Resolution for Cross-Modal Data	582
Fine-Grained Vehicle Recognition Method Based on Improved ResNet	. 588
A Recommendation System Design and Development for the Best Tourist Attraction	. 593
Application of Text Clustering in Automatic Scoring of College English Composition	. 598
Brain Structural Alterations in Schizophrenia and Their Non-Affected Relatives: A Voxel-Based Morphometric Study	. 604
Research on Feature Extraction of Mechanical Operators with Abnormal Behavior	. 609
A Visual System for Exploring Digital Cultural Relics and Generating Narrations	. 614
NLP Based on Twitter Information: A Survey Report	. 620
Social Bot Detection Using "Features Fusion"	. 626

Heart Disease Prediction Based on Random Forest and LSTM	30
Sales Forecasting Based on CatBoost	36
Optimized MK-ELM by BAS and its Application in sEMG Gesture Recognition	40
Text Filling Method Based on Prediction Network and Semantic Fusion Loss 6. Wenjing Tian (Guilin University of Electronic Technology, China), Yuelin Chen (Guilin University of Electronic Technology, China), Xiaodong Cai (Guilin University of Electronic Technology, China), and Shuting Zheng (Guilin University of Electronic Technology, China)	45
Improving Flare Detection via Masked Difference Prediction	51
Software Design of Inkjet Printer Management System Based on Android	55
Design and Implementation of A Sub-1V Analog Front-end for Passive UHF RFID Tag	60
Design of Music Spectrum Display Based on LED	64
Research on Chinese Individualized Reading Teaching Based on "Big Data" Education Platform 6 Xiaoli Xiong (Sichuan Judicial and Police Officers Professional College)	68
Diagnosis Model of COVID-19 with Feature Loss	72
A Rapid Ear Modeling Method Based on Standard Template and Screening Algorithm for	-7-
Portrait Product	77

The Application Study on Evolutionary Game Theory and Dynamics Based on the Three-Group Supply of Public Goods
Overview of Energy Saving Technologies for Wireless Sensor Networks in the Internet of Things
Research on 3D Reconstruction Method Based on Temporal Fourier Transform Profilometry 698 Liao Min (The Army Engineering University of PLA) and Luo Weifeng (The Army Engineering University of PLA)
Research on Formation Pressure Prediction Based on Neural Network System Identification Theory
Application of Indirect and Direct Aiming Combined Control in Double-Occupant Systems 706 Yi Man (China North Vehicle Research Institute, China), Qian Duan (China North Vehicle Research Institute, China), and Xiaoyu Yang (China North Vehicle Research Institute, China)
An Empirical Analysis of the key Factors Affecting the Inter School Sharing of Regional Digital Teaching Resources
Design of Network Security Situation Awareness Analysis Module for Electric Power Dispatching and Control System
Research on Data Analysis Model of Weapon Equipment Acquisition Information Network
The Advantages and Disadvantages of Online Counseling Under the Rapid Development of Information Technology
Dynamic Obstacle Avoidance of Vision Sensor Mobile Robot Based on Prior Knowledge

Wind Speed Prediction Performance Based on Modal Decomposition Method
Design and Implementation of Information Subscription System Based on Intelligent Crawler 742 Peng Nie (NanKai University, Chian), Yu-Chen Zheng (NanKai University, Chian), Rui-Xuan Wang (NanKai University, Chian), Chu-Qiao Chen (NanKai University, Chian), Jia-Lin Dong (NanKai University, Chian), and Jia-Hao Liu (NanKai University, Chian)
Review of Hybrid Model Used in SAR Target Recognition
Research on Crack Edge Detection of Aircraft Skin Based on Traditional Inspired Network
Air-Defense Decision-Making Model of Single Ship CGF Based on the Theory of Fuzzy Mathematics and Behavior Tree
Deep Learning Short-Term Traffic Flow Prediction Based on Lane Changing Behavior Recognition
Research and Realization of Crouch Start Correction System Based on Human Pose Estimation 764 Bin Chao (Yunnan Normal University, China) and Yaping Zhang (Yunnan Normal University, China)
Design of a Smart Bracelet System for the Elderly Based on MTK6580
Design and Implementation of Intelligent Laboratory Control System Based on Arduino

Enterprise Service Application Architecture Based on Domain Driven Model Design	778
Construction of Internet of Things Transmission Security Mechanism Based on Cloud Computing	785
Author Index	789