2021 2nd International Symposium on Computer Engineering and **Intelligent Communications (ISCEIC 2021)**

Nanjing, China 6 – 8 August 2021



IEEE Catalog Number: CFP21Y34-POD **ISBN:**

978-1-6654-4161-2

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:	CFP21Y34-POD
ISBN (Print-On-Demand):	978-1-6654-4161-2
ISBN (Online):	978-1-6654-4160-5

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 2nd International Symposium on Computer Engineering and Intelligent Communications (ISCEIC) **ISCEIC 2021**

Table of Contents

Preface	xv
Organizing Committee	
Reviewers	

Computer Vision and Data Algorithm Application

Research on the Mechanical Zero Position Capture and Transfer of Steering Gear Based on Machine Vision
 Workflow Task Scheduling Optimization Strategy in Moving Edge Computing Environment
Improving Quality of Smart Grid Data by Functional Data Analysis
New Energy Charging Pile Planning in Residential Area Based on Improved Genetic Algorithm 18 Liu Yang (Information Technology and Mechatronics Engineering, Shanghai Xingjian College, China)
 Laplacian Eigenmaps Based Semi-Supervised Metric Fuzzy Clustering Algorithm
Risk Rating of Infantile Hemangioma Using Deep Learning

Sparsity Adaptive Channel Estimation Algorithm Based on Compressed Sensing
A Clustering Ensemble Algorithm of Computing Stability of Sample Points Based on Neighborhood
Posture Calculation of Improved Complementary Filtering Algorithm Based on Quaternion
Mobile Strategy for Nodes in Mobile Wireless Ad Hoc Networks Based on Genetic Algorithm 44 <i>Qi Wan (Nanjing Audit University, China) and Bingqing Han (Nanjing Audit University, China)</i>
FPGA Implementation for LDPC Decoders Using A Novel Memory Effective Decoding Algorithm . 51 Hongyuan Li (College of Robotics Guangdong Polytechnic of Science and Technology, China), Zhenghong Yu (College of Robotics Guangdong Polytechnic of Science and Technology, China), Wanjun Zheng (College of Robotics Guangdong Polytechnic of Science and Technology, China), Haijie Feng (College of Robotics Guangdong Polytechnic of Science and Technology, China), and Ziqian Ma (College of Robotics Guangdong Polytechnic of Science and Technology, China)
 Improved Detection of Yolov4 Sunflower Leaf Diseases
Research on Data Collection and Observability of Gas Station in Cloud Environment
A Multi-Mode Learning Behavior Real-Time Data Acquisition Method Based on Data Quality64 Zhenwei Zhang (Guangzhou Academy of Fine Arts, China), Wenyan Wu (Guangdong University of Technology, China), and Dongjie Wu (Guangzhou Academy of Fine Arts, China)
Efficient Residual Network Compression for Optimizing the Accuracy-Complexity Tradeoff
A Parallel Grey Wolf Optimization with two Objective Functions Applied in DV-Hop Localization Algorithm
Ensemble Online Weighted Sequential Extreme Learning Machine for Class Imbalanced Data
Streams 81 Liwen Wang (Yancheng Teachers University, China; Nanjing Tech 91 University, China), Wei Guo (Yancheng Teachers University, China; 91 Nanjing Tech University, China), and Yicheng Yan (Yancheng Teachers 91 University, China; Nanjing Tech University, China) 91

 Improved Ant Colony Algorithm Based on Parameters Optimization for AGV Path Planning
Classification Decision Tree Algorithm in Predicting Students' Course Preference
Collection, Analysis and Display of Civil Aviation Data Based on Spark
Analysis of Target Detection Algorithms at Different Stages
A Cloud Storage Solution Based on State Secret Algorithm
CT Denoising by Multi-Feature Concat Residual Network with Cross-Domain Attention Blcok 112 Jinbo Shen (Sichuan University, China) and Hu Chen (Sichuan University, China)
Fast Matching Algorithm for Sparse Star Points Based on Improved Delaunay Subdivision
MLResNet: An Efficient Method for Automatic Modulation Classification Based on Residual Neural Network
 Text Aspect-Level Sentiment Analysis Based on Multi-Task Joint Learning

Research on the Detection and Analysis Technology in Web Application Attacks Logs
A Multi-Scale Network-Based Method for the YOLOv3 Small Target Detection
Research on Electronic Data Forensics Based on RAM
A Hardware-Efficient HOG-SVM Algorithm and its FPGA Implementation
Method with Data to Text Generation Based on Selecting Encoding and Fusing Semantic Loss 151 YueLin Chen (Guilin University of Electronic Technology, China), ZhuCheng Gao (Guilin University of Electronic Technology, China), and XiaoDong Cai (Guilin University of Electronic Technology, China)
Research on Posts Analysis Based on Data Process Automation
Research and Practice on Data Acquisition of Android-Based Application
Distributed Storage of Meteorological Grid Data Based on HBase
 Deformation Prediction of thin-Walled Parts Based on BP Neural Network

Prediction of Loan Overdue Based On Machine Learning Algorithm Si Yu Xu (Shanghai DianJi University, China) and Peng Peng Zhang (Shanghai DianJi University, China)	173
Nearest Neighbor Data Association Algorithm Based on Robust Kalman Filtering Rongqing Su (Xiamen University of Technology, China), Jun Tang (Xiamen University of Technology, China), Jiangnan Yuan (Xiamen University of Technology, China), and Yuewen Bi (Xiamen University of Technology, China)	177
Multiple-Exposure Fusion with Halo-Free Convolutional Neural Network Shiyong Xiong (Chongqing University of Posts and Telecommunications, China), Yang Yan (Chongqing University of Posts and Telecommunications, China), and Airong Xie (Communication NCO Academy, Army Engineering University of PLA, China)	182
Point Cloud Upsampling by Generative Adversarial Network with Skip-Attention Weiqiang Lv (Sichuan University, China), Hanjie Wen (Sichuan University, China), and Hu Chen (Sichuan University, China)	186
Short Term Wind Speed Forecasting Based on Feature Extraction by CNN and MLP Hui Wang (North China Electric Power University, China) and Jilong Wang (North China Electric Power University, China)	191
Research on Data Desensitization and Penetration of Intranet and Extranet Based on Access Control Dong Wang (Network Information Centre State Grid E-Commerce Co., Ltd., China; State Grid Blockchain Technology (Beijing) Co., Ltd., China), Wenhao Xue (State Grid Blockchain Technology (Beijing) Co., Ltd., China; State Grid E-Commerce Co., Ltd., China), Lili Li (State Grid Blockchain Technology (Beijing) Co., Ltd.; State Grid E-Commerce Co., Ltd., China), and Jiangtao Li (State Grid Blockchain Technology (Beijing) Co., Ltd., China; State Grid E-Commerce Co., Ltd., China)	198
A Novel Orthogonal Matching Pursuit Algorithm Based on Reduced-Dimension Dictionary for Airborne MIMO Radar Qiuyue Yin (Xiamen University of Technology, China), Jinwang Yi (Xiamen University of Technology, China), Jun Tang (Xiamen University of Technology, China), and Qin Zhu (Xiamen University of Technology, China)	202
Prediction of Bicycle Dynamics Parameters Based on Machine Learning Bo Li (Beihang University, China)	207
Research Progresses and Trends of Power Line Extraction Based on Machine Learning Kuansheng Zou (Jiangsu Normal University, China), Zhenbang Jiang (Jiangsu Normal University, China), and Qian Zhang (Jiangsu Normal University, China)	211
Regression Prediction of Material Grinding Particle Size Based on Improved Sparrow Search Algorithm to Optimize BP Neural Network Shida Zhang (Inner Mongolia University, China), Jingyu Zhang (Inner Mongolia University, China), Zehua Wang (Inner Mongolia University, China), and Quanhu Li (Inner Mongolia University, China)	216

Image Segmentation Algorithm Based on Jump Feature Fusion and Rich Features Yanjun Wei (Shandong Normal University, China), Tonghe Ding (Shandong Normal University, China), Tianping Li (Shandong Normal University, China), and Kaili Feng (Shandong Normal University, China)	220
Research Focus and Trend of Xi Jinping's Statements on Craftsman Spirit: A Citespace Visualized Analysis Based on the Literature from 2017 to 2021 Dongjie Wu (Guangzhou Academy of Fine Arts, China), Yunbing Han (Guangzhou Academy of Fine Arts, China), Zhenwei Zhang (Guangzhou Academy of Fine Arts, China), and Haiyu Tang (Guangzhou Academy of Fine Arts, China)	224
A Top-N Recommendation Algorithm Based on Graph Convolutional Network that Integrates Basic user Information JinLing Xu (Inner Mongolia University, China), Ting Wang (Inner Mongolia University, China), ChenJie Su (Inner Mongolia University, China), ZengPing Zhang (Inner Mongolia University of Finance and Economics, China), and XiaoDong Cheng (Inner Mongolia University, China)	230

Intelligent Communication and Image Pattern Recognition

Pose Estimation for Monocular Image Object Using Convolution Neural Network	.62
Real-Time Person Tracking and Re-Identification Based on Feature Matching	268
Optimization of Human Pose Detection Based on Mask RCNN	273
Research on Compression Performance Prediction of JPEG2000 22 Ruihua Liu (Xi'an Institute of Space Radio Technology, China), Yi 24 Zhang (Xi'an Institute of Space Radio Technology, China), and Quan 24 Zhou (Xi'an Institute of Space Radio Technology, China) 24	278
Research on a Fault Repair Method for Control Logic of Non-Source-Code Software	285
 Design of Self-Service Intelligent Parking Management System Based on WSN	289
A Portable GPS Signal Simulator Design Based on ZYNQ	93
Research on Application and Development Trend of Multi-Domain Cooperative Combat for Unmanned Combat Platform	297
Design of Power Supply and Distribution System Based on Relevant Requirements of Power System	02
The UAV Detection and Ranging Based on YOLOv4 30 Jian Li (Beijing University of Technology, China), Haibin Liu (Beijing 30 University of Technology, China), Wentao Zhang (China Aerospace 31 Academy of Systems Science and Engineering, China), Lu Li (China China 32 Aerospace Science and Technology Corporation, China), and Wenyue Wang 33 (China Aerospace Academy of Systems Science and Engineering, China) 34	06

MM-FPN: Multi-Path and Multi-Scale Feature Pyramid Network for Object Detection	L
Painting Image Retrieval Method Based on Color and Texture Features	7
 Influence on Distributed Airport Site Selection from Ground-Effect wind Field of UAV	<u>}</u>
 Research on Segmentation and Recognition of Liver CT Image Based on Multi-Scale Feature Fusion)
 Design of a Cloud-Based Paging Intelligent Classroom Recording and Broadcasting System	;
 Research on Security Evaluation Technology of Intelligent Video Terminal)
Reconstructions of Analytic Signals via Alternating Direction Method of Multipliers	3
An Improved Anchor-Free Detection Method for Traffic Sign Detection	3
A Jamming Identification Method Based on Deep Learning for Networking Radars	2

The Aerial Target Type Recognition Based on Box-Cox Transform and Convolutional Neural Network
Tong Zhou (Air Force Early Warning Academy, China), Ziyue Tang (Air Force Early Warning Academy, China), Yichang Chen (Air Force Early Warning Academy, China), and Yongjian Sun (Air Force Early Warning Academy, China)
Recognition of Engineering Vehicles in Aerial Images of Multi Rotor UAV
Software Design of the Upper Computer of Soft Switching Inverter System Based on Virtual Instrument Technology 368 Ping Hu (Naval University of Engineering, China), Kai Liu (Naval 368 University of Engineering, China), Lin-sen Zhang (Naval University of Engineering, China), Xue-xia Liu (Wuhan Donghu University, China), Hao-yi Chen (Wuhan Donghu University, China), and Chao Zhang (Wuhan Donghu University, China)
Research on System Analysis and Development Issues of the Unmanned Combat Platform
Hyperspectral Image Classification Based on Improved Multi-Scale Residual Network Structure 377 Li Guan (Nanjing University of Science and Technology, China), Yubing 377 Han (Nanjing University of Science and Technology, China), and Pandong 27 Zhang (Nanjing University of Science and Technology, China), and Pandong 27
 Design of Multi-Pulse Waveforms Using Polyphase Complementary Phase-Coding in MIMO Radar 383 Qin Zhu (Xiamen University of Technology, China), Jun Tang (Xiamen University of Technology, China), Jinwang Yi (Xiamen University of Technology, China), and Qiuyue Yin (Xiamen University of Technology, China), and Qiuyue Yin (Xiamen University of Technology, China)
Industrial Internet System Construction and Engineering Practice
Global Optimization Image Completion Processing Based on Generative Countermeasure Network 392
Xin Zhen (Qingdao University, China) and Jinhua Li (Qingdao University, China)
Implementation of Virtual Instrument Graphics Control in VC399Ping Hu (Naval University of Engineering, China), Kai Liu (NavalUniversity of Engineering, China), Lin-sen Zhang (Naval University ofEngineering, China), and Xue-xia Liu (Wuhan Donghu University, China)

Gaussian Image Denoising Method Based on the Dual Channel Deep Neural Network with the Skip Connection	05
Design and Realization of Drum Level Control System for 300MW Unit	09
Design and Performance Analysis of TCP Enhanced Accelerator in IP Network	13
Insulator Detection Method Based on Improved Faster R-CNN with Aerial Images	17
High-Precision Compact Intelligent Temperature Control System Based on Multithreading	21
 Yanji: An Automated Mobile Meeting Minutes System	25
Research on the Obstacle Factors of the Elderly's Online Tourism Information Sharing Behavior Under the Background of Smart Tourism: Taking WeChat Platform as an Example	29
Research and Design of On-Line Monitoring and Fault Intelligent Diagnosis System for Tide Inspection Equipment	35
 A Fiber Wireless Improved 5G Network-Based Virtual Networking System Focused on Equal Bandwidth	39

uthor Index
