2021 Asia-Pacific Conference on **Communications Technology** and Computer Science **(ACCTCS 2021)**

Shenyang, China 22 - 24 January 2021



IEEE Catalog Number: CFP21Z87-POD ISBN:

978-1-6654-4703-4

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:
 CFP21Z87-POD

 ISBN (Print-On-Demand):
 978-1-6654-4703-4

 ISBN (Online):
 978-1-6654-1538-5

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 Asia-Pacific Conference on Communications Technology and Computer Science (ACCTCS) ACCTCS 2021

Table of Contents

reface xiii
Conference Committee xiv
Reviewers xv
ACCTCS 2021
Path Planning of Intelligent Factory Based on Improved Ant Colony Algorithm 1. Man Hu (Tianjin University of Technology and Education, China), Jihua Cao (Tianjin University of Technology and Education, China), Xi Chen (Tianjin University, China), and Furong Peng (Tianjin University of Technology and Education, China)
Prediction of Customer Propensity Based on Machine Learning .5
Time-Frequency Resolution Optimization Features on Spoof Detection 10
AHP -Entropy Method Credit Risk Assessment Based on Python .17
A TCP Friendly Rate Control Algorithm Based on GRU Prediction Model 21. Kuai Yu (Chongqing University of Posts and Telecommunications, China) and Zhaohua Long (Chongqing University of Posts and Telecommunications, China)
Federation Learning Optimization Using Distillation .25. Zheng Zack Hui (Boston University), Dingjie Chen (Boston University), and Zihang Xu (Pennsylvania State University)
Research on 5G-Based Network Nuclear Phase Phasing Technology 29

Datacenter Power Consumption Regulation Towards Specific Targets in Smart Grid Environment.33 Mengmeng Zhao (Qinghai University, China) and Xiaoying Wang (Qinghai University, China)
Resilient Communications for the First Responders at the Field .37
An X-Ray Image Enhancement Algorithm for Dangerous Goods in Airport Security Inspection .43 Qiang Gao (Guangzhou Civil Aviation College, China), Ruifeng Hong (Guangzhou Civil Aviation College, China), Xiaoman Zhu (Foshan University, China), and Xilin Liu (Foshan University, China)
Securing Blockchain Wallets Efficiently Based on Threshold ECDSA Scheme without Trusted Center 47. Jian Zhou (Anhui University of Finance and Economics, China), Ran Qu (Anhui University of Finance and Economics, China), Liyan Sun (Anhui University of Finance and Economics, China), and Jian Zhou (Beijing University of Posts and Telecommunications, China)
Bag-of-Features Model for ASD fMRI Classification Using SVM .52 Md Shale Ahammed (University of Jinan, China), Sijie Niu (University of Jinan, China), Md Rishad Ahmed (Institute of Automation, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Jiwen Dong (University of Jinan, China), Xizhan Gao (University of Jinan, China), and Yuehui Chen (University of Jinan, China)
Automatic Segmentation of Hippocampal Subfields MRI Based on FPN-DenseVoxnet .58
Consideration of False Information on Propagating Disaster Information .63. Eiji Utsunomiya (Hiroshima City University, Japan) and Yoshiaki Kakuda (Hiroshima City University, Japan)
A Novel Spiking Neural Network with the Learning Strategy of Biomimetic Structure .69
Research on Imbalanced Data Set Preprocessing Based on Deep Learning .75. Fangyu Wang (Zhengzhou University, China), Jianhui Zhang (National Digital Switching System Engineering Technology Research Center, China), Youjun Bu (National Digital Switching System Engineering Technology Research Center, China), and Bo Chen (National Digital Switching System Engineering Technology Research Center, China)
Integrated Platform of Science and Technology Service Resources under Big Data Environment.80 Cheng Xu (Tongji University, China) and Weidong Zhao (Tongji University, China)

Using Data Mining Techniques to Detect Customer Default Payment .85. Jun Wang (Information Technology Center), Anling Liao (Huazhong Agricultural University, China), Pu Yan (Huazhong Agricultural University, China), Wei Wang (Information Technology Center), and Yingze Ye (Information Technology Center)
Research on Financial Data Prediction Algorithm Based on Deep Learning 89
Research on Deep Learning Image Recognition Technology in Garbage Classification .92
Research on Target Detection Algorithm of Electronic Components Based on ReD_SSD .97 Xianshuang Zhao (Guangdong Shunde Innovation Design Institute, Guangdong University of Technology, China), Yang Wang (Guangdong Shunde Innovation Design Institute, China), and Mingju Liang (Guangdong Shunde Innovation Design Institute, China)
Real-Time Super High Resolution Light Field Rendering with Multi-GPU Scheduling .103
The Evolution of Hot Topics in the Field of Data Mining in China Based on the Visualization Analysis of CSSCI (2000-2019) .110
Topology Optimization of Homogeneous Molybdenum-Copper Heat Sink in Phased Array Radar T/R Module 114
Informatisation of Project Activities Performed by Innovation Clusters of the Kamsky Agglomeration in Russia .118
Improved Powered Cognitive Sensor Nodes Proposed WSN for a Heterogeneous Cr-WSNs .123 Sudan Jha (Chandigarh University, India)

Towards Information Diversity through Separable Cascade Modules for Image Super Resolution.125 Wei Chen (Huazhong University of Science and Technology, China), Zhenxing Huang (Huazhong University of Science and Technology, China), Dongdong Liu (Huazhong University of Science and Technology, China), Ping Lu (Huazhong University of Science and Technology, China), and Jincai Chen (Huazhong University of Science and Technology, China)
Adversarial Learning for Image Super Resolution Using Auxiliary Texture Feature Attributes.132. Zhenxing Huang (Huazhong University of Science and Technology, China), Dongdong Liu (Huazhong University of Science and Technology, China), Wei Chen (Huazhong University of Science and Technology, China), Ping Lu (Huazhong University of Science and Technology, China), and Jincai Chen (Huazhong University of Science and Technology, China)
Design of PCIe-Gigabit Ethernet High-Speed Data Interaction System Based on FPGA .138 Lanxu Jia (Chengdu University of Technology, China), Xiaoping Yu (Chengdu University of Technology, China), Rikun Wei (Chengdu University of Technology, China), and Leping Jiang (Chengdu University of Technology, China)
Study on 3D Data Mosaic Method of Point Cloud Data in Reverse Engineering .143
Design of Spectrum Sharing Platform Based on USRP for Heterogeneous Wireless Network .148 Xueli Zheng (Science and Technology on Avionics Integration Laboratory, China; China National Aeronautical Radio Electronics Research Institute, China)
Distributed Screen Recording and Transmitting System Based on Hisilicon Video Soc .155
Feasibility Analysis of Tactical Radio Station Communication Behaviors Cognition .160
5G Applications of the Suspended Strip-Line in Ku Band Band-Stop Filters and C Band Slot Antenna Design 167. Jianli Mo (Hunan University of Information Technology, China)
Printed Score Detection Based on Deep Learning .173
An Improved Automatic Extraction of Chinese Mathematical Terminology with Iterated Dilated Residual Gated Convolutions 178. Bo Liu (Institute of Data Science, City University of Macau, China) and Zhiming Zhang (Tisson Regaltec Communications Tech. Co., Ltd., China)

A Heterogeneous Hybrid Storage Method Based on Ceph Erasure Code 182. Mingyuan Qin (Chongqing University of Posts and Telecommunications, China) and Zheng Fu (Chongqing University of Posts and Telecommunications, China)
Openstack Oriented Networking-VPP Network Optimization Method .187. Mengyao Zhu (Zhengzhou University, China), Weifeng Gong (Inspur Electronic Industry Co., Ltd, China), Fukang Peng (Zhengzhou University, China), and Haizhong Qin (Zhengzhou Yunhai Information Technology Co., Ltd, China)
TSGX: Defeating SGX Side Channel Attack with Support of TPM .192
Object Semantic Annotation Based on Visual SLAM .197
Specific Topics Oriented Image Annotation and Retrieval 202 Linduo Wei (Nanjing University, China), Qingqing Xu (Nanjing University, China), and Fen Chen (Nanjing University, China)
Improvement of Hegselmann-Krause Bounded Trust Model for Dynamic Evolution of Internet Public Opinion .211
Mobile Robot Path Planning Based on Improved Ant Colony Algorithm .220
Image Super-Resolution Reconstruction Algorithm Based on Channel Shuffle .225
Visual Information Analysis Based on Viewing Angle Distance Similarity and Velocity Measurement Model of Longitudinal Plane Translation 230
A Kubernetes Autoscaler Based on Pod Replicas Prediction 238. Tengfei Hu (Zhengzhou University, China) and Yannian Wang (Zhengzhou University, China)
A Multi-Task Cascaded Algorithm with Optimized Convolution Neural Network for Face Detection 242

Research on Loop Closure Detection Method Based on ResNet .246. Shuhui Zhang (Beijing University of Technology, China), Zhiqiang Wang (Beijing University of Technology, China), and Qin Zhu (Beijing University of Technology, China)
A Chinese Named Entity Recognition Method Combined with Relative Position Information .250 Ling Gan (Chongqing University of Posts and Telecommunications, China) and Chengming Huang (Chongqing University of Posts and Telecommunications, China)
A Network Asset Detection Scheme Based on Website Icon Intelligent Identification .255
Pilot Assignment Based on Weighted-Count for Cell-Free Massive MIMO Systems .258
Mobile Medical System Based on Artificial Intelligence Technology .262
A Replay Method for Gobang Chessboard Based on Machine Vision 266. Ziang Wang (Harbin Engineering University), Haowei Wang (Software College of Henan University), and Yanlong Zang (Nanchang University)
WNTC: An Efficient Weight News Text Classification Model 271. Pei Yan (South China Normal University), Hongxuan Li (Northwest University for Nationalities), and Zhipeng Wang (Dalian University of Technology)
Vehicle Distribution Routing Optimization Model for Time-Varying Road Network Based on Adaptive Largescale Neighborhood Search Algorithm 277. Jingru Huang (Dalian University of Technology, China)
Research on Spam Web Page Detection Based on Unbalanced Data Processing .286
Study on Key Technologies of Distribution Communication Network Virtualization Based on Overlay Network 290.
Zhongmiao Kang (Guangdong Power Grid, China), Jinwan Dai (Guangdong Power Grid, China), Yufan Zeng (Guangdong Power Grid, China), Feipeng Chen (Guangdong Power Grid, China), Zhenzhong Wang (Guangdong Power Grid, China), and Cheng Chen (Guangdong Power Grid, China)
Design of Visual Model and Solutions for Public Opinion Monitoring and Analysis for Big Data 295
Miaoji Tang (Library of Guangdong Construction Polytechnic, China)

Research on the Construction of Communication Network Topology Model of Smart Substation .302 Wenhong Zhu (Power Dispatching Control Center, Guangdong Power Grid, Guangzhou, China), Zhongmiao Kang (Power Dispatching Control Center, Guangdong Power Grid, Guangzhou, China), Zebin Li (Power Dispatching Control Center, Guangdong Power Grid, Guangzhou, China), Cheng Chen (Power Dispatching Control Center, Guangdong Power Grid, Guangzhou, China), Changhua Zhai (Power Dispatching Control Center, Guangdong Power Grid, Guangzhou, China), and Wenhao Peng (Power Dispatching Control Center, Guangdong Power Grid, Guangzhou, China)
Analysis of Effective E-Commerce Coordination Big Data Processing Strategies under Infinite Deep Neural Network Topology .306
Functional Requirements Analysis of Militia Emergency Communication Equipment Based on SOA Architecture .310
Embedded Linux Operating System Network Accelerated Operation Method Based on ARM Processor 315
Shadow Detection in Slope Monitoring Based on Digital Image Processing .320
Gas Concentration Detection Based on WSN & Laser Technology .324
Double Referee Model in Football Match Based on Data Mining .327
Unbalanced Data Classification Based on Over-Sampling and Integrated Learning .332
Research on Regenerative Braking Control of Electric Vehicle Based on Multi-Objective .338 Fuming Peng (Nanjing University of Science and Technology, China), Bin Fang (Nanjing University of Science and Technology, China), and Zewu Shen (Nanjing University of Science and Technology, China)
Research on Image Text Generation Based on Word2vec Visual Vocabulary Attention .344 Danyang Li (Yanbian University, China), Yahui Zhao (Yanbian University, China), Rongyi Cui (Yanbian University, China), and Linlin Zhao (Yanbian University, China)
Application of Support Vector Machines and Holt-Winters Model in Local Finance Forecast .349 <i>Jichang Chen (Nanning University, China)</i>

Comparison of Multiple Machine Learning Models Based on Enterprise Revenue Forecasting .35 Lei Huang (Nanning University, China) and Cailan Huang (Nanning
University, China)
Author Index 361