# **2021 International Conference** on Networking, Communications and Information Technology (NetCIT 2021)

Manchester, United Kingdom 26-27 December 2021



IEEE Catalog Number: CFP21BF4-POD **ISBN:** 

978-1-6654-0071-8

#### **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:	CFP21BF4-POD
ISBN (Print-On-Demand):	978-1-6654-0071-8
ISBN (Online):	978-1-6654-0070-1

#### 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



## 2021 International Conference on Networking, Communications and Information Technology (NetCIT) **NetCIT 2021**

### **Table of Contents**

Preface	xv
Organizing Committee	
Reviewers	xviii

## 2021 International Conference on Networking, Communications and Information Technology

A Softened Similarity with Global Attention Method for Unsupervised Person Re-Identification
Robust Optimization of Urban Cold Chain Logistics Distribution Routing Under Uncertain         Demand       5         Liying Yan (Ningbo Polytechnic, China), Xiangpei Meng (Ningbo         University of Finance and Economics, China), and Xiang Ma (Ningbo         Polytechnic, China)
<ul> <li>Research on the Short-Range Forecast and Warning Method of Strong Convective Weather for</li> <li>Flight Test</li></ul>
<ul> <li>System ITAE Optimization for Muscle-Nerve Cooperative Quadruped Robot</li></ul>
Research on Blood cell Image Segmentation Technology Based on Neural Network Method

Tian Deng (Hubei College of Chinese Traditional Medicine, China)

<ul> <li>Design and Application of Emergency Rescue Command Communication Platform</li></ul>
Decentralized Power Data Quality Evaluation System in Blockchain Environment
Adaptability Analysis of Directional Element in Photovoltaic Power Station
Systematic Research on Teacher Growth Theory of Multiple Intelligences Based on Association Rule Mining
Research on Network Traffic Anomaly Detection Based on Deep Learning
Research on the Construction of Emergency Logistics System Based on ant Colony Algorithm Under the new Crown Pneumonia Epidemic
Research on Search Engine Optimization Method of Innovation and Entrepreneurship Platform 58 Zhiwei Lv (Central China Normal University, China), Jiayi Chen (Shaoxing University, China), Wenfeng Zheng (University of Electronic Science and Technology of China, China), and Qilong Gong (University of Electronic Science and Technology of China, China)
Research on Forecasting Method of Stock Index Yield and Volatility Based on Hybrid Intelligent Algorithm
Design and Implementation of the Adaptive Archive Allocation System
<ul><li>Fault Diagnosis Method of Ship Hydraulic System Based on KPCA-PNN</li></ul>
Research on Intelligent Signal Frequency Testing Method Based on 51 Single Chip Computer
<ul> <li>Analysis the Influence of Double Forked Intelligent Blade Tip Structure on Vibration Mode of Wind Turbine Under Yaw by Big Data Technology</li></ul>

Intelligent Medical System of Unmanned Pharmacy Based on Internet Plus	7
<ul> <li>Optimized Inter Prediction Algorithm of High Efficiency Video Coding Based on Region of Interest</li></ul>	2
Adaptive Recognition System Based on Human Face Big Data Artificial Intelligence         Clustering         Hui Du (Beijing Polytechnic, China)	1
Speech Emotion Recognition Based on Convolutional Neural Network	6
<ul> <li>Design and Implementation of Intelligent Cloud Storage Gateway System for Online</li> <li>Monitoring of Transmission Lines</li></ul>	)
Improved AFSA for Solving Intelligent Test Problem	5
Research on Security Convergence Algorithm of Internet of Things Based on Association Rules Mining	1
Application of Data Mining Decision Tree Algorithm in Teaching Evaluation System	5
A News Recommendation Algorithm Based on SVD and Improved K-Means	)
Investigation and System Design of Distributed Communication Radios	5
<ul> <li>Research on the Construction of New Urban Rail Transit Management System Based on Cloud</li> <li>Computing Algorithm</li></ul>	9
Prediction of Used Car Price Based on Supervised Learning Algorithm	3

Research on Reading Recognition Algorithm of Industrial Instruments Based on Faster-RCNN 148 Liting Lei (Nantong Institute of Technology, China), Haifei Zhang (Nantong Institute of Technology, China), Qinqin Liu (Nantong Institute of Technology, China), and Xiujing Li (Nantong Institute of Technology, China)
<ul> <li>Design of Day-Lily Robot Recognition System Based on ZYNQ</li></ul>
A Review of Machine Learning Methods Applied in Sunspot Prediction
The USV Path Planning Based on an Improved DQN Algorithm162Zhijian Huang (Shanghai Maritime University, China), Huiqun Lin(Shanghai Maritime University, China), and Guichen Zhang (ShanghaiMaritime University, China)(Shanghai Maritime University, China)
A 3D Mouse Design Based on A Three-Axis Acceleration Gyroscope
Design and Implementation of Smog Collection System Based on ZigBee
<ul> <li>Short Text Representation via Adaptive Weighting with Two Views</li></ul>
Open-Frame Underwater Robot Based on Vector Propeller Control
Computer Network Fault Diagnosis Based on Neural Network
Design of Natural Language Model Based on BiGRU and Attention Mechanism
Modeling and Algorithm Implementation of Free Gait Planning for Quadruped Robot Based on Machine Vision

Predicting Telecommunication User Favorite Package by Using Deep Neural Network
Research on Wide Area Industrial Internet Scheduling Algorithm Based on Data Mining
Method for Constructing Spatiotemporal Coupling Test Scenario
Research on Dynamic Load Balancing of Data Center Network Based on SDN Architecture 216 Shuanglong Pang (Guangdong Innovative Technical College, China), Xiaodan Chen (Guangdong Innovative Technical College, China), and Desheng Zeng (Guangdong Innovative Technical College, China)
User Behavior Credibility Measurement Method Based on User Behavior Graph
Research on Network Security Filtering Model and Key Algorithms Based on Network Abnormal Traffic Analysis
Automatic Forecasting Method of Repeated Demand for Electricity Based on Improved Random Forest
Lianzhi Wang (Hainan Digital Grid Research Institute, China Southern Power Grid, China), Min Xie (Hainan Digital Grid Research Institute, China Southern Power Grid, China), and Kangsang Wang (Hainan Digital Grid Research Institute, China Southern Power Grid, China)
Anomaly Detection of Sensor Data Based on 1D Depth Separable Dilated Convolution Neural Network
Power Business Management Platform Based on Blockchain and Trusted Computing
The Application of Artificial Intelligence Technology in the Communication Engineering         Industry       252         Nan Zhou (TianJin University of Technology, China)
<ul> <li>An Improved Particle Kalman Filter Optimization Algorithm is Applied to Unmanned Vehicle</li> <li>Field</li></ul>

Evaluation of Reactive Power and Voltage Support Capability of Power Grid Based on Big Data	261
Qing He (Guilin University of Electronic Technology, China), Wenchao Yang (Guilin University of Electronic Technology, China), Longyan He (Guilin University of Electronic Technology, China), and Yuqing Mao (Guilin University of Electronic Technology, China)	
Research on Disturbance for Job-Shops Based on Production Data	267
Research on the Architecture of Industrial Internet Platform for Intelligent Construction and Operation and Maintenance of Public Buildings Based on RFID	271
<ul> <li>Study on the Construction of the Pricing Parameter Model of Aero Engine Digital Control</li> <li>System Test</li></ul>	276
Computer Network Connection Enhancement Optimization Algorithm Based on Convolutional	281
<ul> <li>Virtual Power Plant Adjustable Resource Aggregation Adjustment Optimization Strategy Based on Multi-Agent Game</li></ul>	285
<ul> <li>Pattern Recognition Analysis of Valve Bond Surface Grinding in a Power Plant Based on</li> <li>Machine Vision Support Vector Machine Model</li></ul>	291
Research on Moving Object Tracking Based on Fuzzy Clustering Algorithm in Sports Video Sequence	295
Design of Smart City Information Management System Based on Internet of Things	300
Behavior Inference Based on Joint Node Motion Under the Low Quality and Small-Scale Sample Size	305

A Segmentation Algorithm for Cerebral Hematoma Based on Spatial and Multi-Scale Positional Attention Mechanism and Unet
Research on GPS Satellite Pseudo-Range Single Point Positioning Algorithm
Design and Implementation of GPS Interference Analysis System Based on QAR Data
Research on Acousto-Optic Joint Detection and Visual Diagnosis Method of Power Equipment 327 Yi Li (Xi'an Jiaotong University, China), Ming Ren (Xi'an Jiaotong University, China), Bin Wang (Xi'an Jiaotong University, China), Chongxing Zhang (Xi'an Jiaotong University, China), and Ming Dong (Xi'an Jiaotong University, China)
Research on Stock Price Volatility Prediction Based on Generative Adversarial Network
Development of Portable Device for Non-Destructive Testing of Livestock Meat Quality Based on Machine Vision
The Application and Implementation of Clustering Algorithm in New Small-and-Medium Sized         Enterprise Management System <i>Rong Xie (Ningbo City Vocational and Technical College, China)</i>
Analysis of Big Data Complex Network Structure Based on Fuzzy Clustering Algorithm

Research on Evaluation Model and Algorithm of Information System Health State Based on Realtime Operation Data and Analytic Hierarchy Process
Yunrui He (Telecommunication Co., Ltd, P.R. China), Hongxi Zhou (Telecommunication Co., Ltd, P.R. China), Shulin Zhang (Telecommunication Co., Ltd, P.R. China), Siyu Lu (Telecommunication Co., Ltd, P.R. China), Yiying Yan (Telecommunication Co., Ltd, P.R. China), Ran Li (Telecommunication Co., Ltd., P.R. China), and Yadi Gao (Telecommunication Co., Ltd., P.R. China)
A Method for Fault Diagnosis of Equipment of Train Control System
Research on Sports Video Tracking Based on Clustering Extraction Algorithm
Information Transmission Control Technology of Electronic Information System Based on IP Network
Yitong Hou (Nanjing Normal University, China) and Zhitao Hu (Nanjing Normal University, China)
The Research on Police UAV Investigation Technology Based on Intelligent Optimization Algorithm
Fugang Zhao (Shandong University of Political Science and Law, China)
Research on the Monitoring of the Industrial Robot Motion Based on Digital Twins
<ul> <li>Power Business Data Sharing System Based on Blockchain and Cryptography Technology</li></ul>
Smart Home Guardian System Based on Broadcast 5G
A Multi-Source Partial Discharge Identification Method For High-Voltage Cables

Research on Internal Control of Accounting Information System Based on BP Neural Network ..... 398 Xiangmei Ran (Liaoning Institute of Science and Engineering, China)

Construction of Parking Guidance System Based on Internet of Things	403
Implementation of Recruitment Website Data Analysis System Based on Web Crawler	408
Computer Intelligent Evaluation Model and Algorithm Optimization of Driving Distraction from In-Vehicle Information System Secondary Tasks	413
A Deep Reinforcement Learning Algorithm for Warehousing Multi-AGV Path Planning	421
Sports Video Feature Mark Detection and Scene Recognition Technology Based on Convolutional Neural Network	430
Design and Realization of Stock Forecasting Method Based on Long Short-Term Memory Model4 Xiangxiang Mei (Nantong Institute of Technology, China) and Yujie Sun (Nantong Institute of Technology, China)	435
An Image Denoising and Optimization Method for Park Building Roaming Scene	440
Design and Implementation of Crack Width Detection System Based on Android	445
An Integrating Emotional Information and Topic Model Method for Text Topic Mining	450
Design and Implementation of a Microblog-Oriented Network Data Acquisition and Analysis System	455

Ontology-Based Software Trustworthy Requirements and Behavior Modeling	. 460
Yupeng Hao (Beijing University of Technology, China) and Xuejun Yu	
(Beijing University of Technology, China)	

Author Index	467
--------------	-----