2021 2nd International Seminar on Artificial Intelligence, **Networking and Information** Technology (AINIT 2021)

Shanghai, China 15 – 17 October 2021



IEEE Catalog Number: CFP21BG5-POD ISBN:

978-1-6654-1297-1

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:
 CFP21BG5-POD

 ISBN (Print-On-Demand):
 978-1-6654-1297-1

 ISBN (Online):
 978-1-6654-1296-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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



2021 2nd International Seminar on Artificial Intelligence, Networking and Information Technology (AINIT)

AINIT 2021

Table of Contents

reface xiz
ommittee Membersxx
eviewers Listxx
rtificial Intelligence Algorithm and Image Signal Processing
cure Domain Based Compressed Sensing Image Secure Transmission and Tamper Restoration
ethod
esign of Wind Pendulum Control System Based on STM32
esearch on Sonar Image Classification Algorithm Based on Deep Learning
esearch on Automotive Material Recommendation Algorithm Based on Hybrid Strategy
esearch on Massive Electric Power Big Data Transmission Encryption Based on Improved -Means Algorithm
Lixia Wang (State Grid Liaoning Electric Power Co., LTD., China), Wei Li (State Grid Liaoning Electric Power Co., LTD., China), and Dawei Wang (State Grid Liaoning Electric Power Co., LTD., China)
Design of Compact Tri-Band Antenna for 4G/5G/WLAN Application

Channel Key Extraction Scheme using Asymmetric Intelligent Reflecting Surface Transformation	a
Yuwei Gao (National University of Defense Technology, China), Dengke Guo (National University of Defense Technology, China), Dongtang Ma (National University of Defense Technology, China), and Jun Xiong (National University of Defense Technology, China)	.,
Finding key Nodes on Terrorist Networks Through k-Shell Based on Structural Hole	3
A Method to Estimate Position Relationship Between Pedestrian and Crosswalk Based on YOLCAT++	8
Prediction of Power Consumption of Hydroelectric Power Station by Levenberg-Marquardt-BP Algorithm	:3
A Fusion Classifier Algorithm Based on AdaBoost	:7
Multi-Robot Collision Avoidance: Improved on Voronoi-Based Method	2
Response of Music Therapy to Body Mechanism and Automatic Efficacy Evaluation System Based on Artificial Intelligence Technology	7
Study on the Design of Public Space Based on the Digital-Driven Nishan Luyuan New Village 6 Hongmei Li (University of Jinan), Xiangtian Ma (University of Jinan), Jialei Li (University of Jinan), and Shulong Wang (University of Jinan)	1
Dormitory Allocation and Constrained Clustering Algorithm 6 Weixuan Wang (Beijing JiaoTong University, China)	5
Research on Improved Stereo Matching Algorithm for Autonomous Obstacle Avoidance of UAV in Complex Indoor Environment	9
Research on PPO Algorithm in Solving AUV Path Planning Problems	3
Research on Image Verification Code Based on Watermarking Technology	0

SAR Image Target Recognition Algorithm Based on Improved Residual Shrinkage Network
Human Behavior Recognition Based on Deep Learning 88 Yin Chen (Tiangong University, China)
Analysis of Shared Bicycle Usage Based on K-Means and GMM Clustering Algorithm
Research on the Security Situation Awareness Method of Ubiquitous Power Internet of Things Network Based on Artificial Intelligence
Research on Image Recognition Algorithm for Intraocular Pressure Monitoring at Home
Technical Framework and Model of Artificial Intelligence for Boosting the Revitalization of Rural Education
Big Data Analysis of Regional Meteorological Observation Based on Hierarchical Density Clustering Algorithm HDBSCAN
CNN-Based Diagnosis of COVID-19 Pneumonia: A Comparative Study on Different Image Preprocessing Methods
Nginx-Based Combined Dynamic and Static Load Balancing Algorithm Research
Research on Secure Location Algorithm for Wireless Sensor Networks Based on Deep Learning 128 JianPeng Huang (The University of Queensland, Australia)
Image Style Transfer Based on Deep Learning Network

A Cancer Cell Image Classification Program Based on CNN Model	. 140
CNN-Based Diagnosis System on Skin Cancer using Ensemble Method Weighted by Cubic Precision	. 145
An Integrated AI Medical Diagnosis Application Based on Deep Learning Haoyang Li (Chengdu University of Technology, China), Xiaoyang Li (Beijing University of Technology, China), Bolin Shen (North China Electric Power University, China), and Zhi Zheng (Beijing University of Technology, China)	. 153
A Web-Based Hybrid System for Skin Lesion Classification	. 162
Study on Different Postures Based on EEG Signals Zipei Zhong (Southern Medical University, China) and Minmin Luo (Southern Medical University, China)	. 169
Diagnose Lung Cancer and Human-Machine Interaction Based on CNN and NLP	. 175
Research on Multi-Turn Dialogue Generation Strategy Guided by Topic	. 180
Research on Key Technologies for Equipment of the Intelligent Support Platform	. 185
Research on Early Warning Technology of Epilepsy Based on Deep Learning	. 189
Optimal Dispatching Method of Power Grid Energy Saving Based on Fuzzy Decision Method Ming Zhou (State Grid Anhui Electric Power Co., Ltd., China), Min Xu (State Grid Anhui Electric Power Co., Ltd., China), Xinqiao Gu (Beijing Zhongdian Puhua Information Technology Co., Ltd, China), Yang Guo (State Grid Anhui Electric Power Co., Ltd., China), and Weixing Tan (Shandong Yingdalongqi Software Technology Co., Ltd, China)	. 193
Static Scene Target Detection Based on VIBE Algorithm	. 199
Research on Robotic Competition System for STEAM Education	. 204

A-Star Algorithm for Expanding the Number of Search Directions in Path Planning	208
Research on Football Team Ability Based on Random Forest and Ranking Method Xu Luo (Qingdao University of Technology, China), Kaishuo Liu (Minzu University of China, China), and Xinkai Yuan (Beijing Jiaotong University, China)	212
Analysis of Bimodal Emotion Recognition Method Based on EEG Signals	217
DOA Estimation of Underwater Acoustic Signals Based on Deep Learning	221
Remote Cooperation System of Electric Power Communication Operation Inspection Based on AR	
Technology Zhiping Wei (ChongZuo Power Supply Bureau of Guangxi Power Grid Co., Ltd, China), Danjing Wei (ChongZuo Power Supply Bureau of Guangxi Power Grid Co., Ltd, China), Delin Xu (ChongZuo Power Supply Bureau of Guangxi Power Grid Co., Ltd, China), Xuecheng Liang (ChongZuo Power Supply Bureau of Guangxi Power Grid Co., Ltd, China), Yinyun Le (ChongZuo Power Supply Bureau of Guangxi Power Grid Co., Ltd, China), and Zhiyou Luo (ChongZuo Power Supply Bureau of Guangxi Power Grid Co., Ltd, China)	226
Glauber Model Simulation and Calculation in High Energy Nuclear Collisions	239
Affective Tendency of Movie Reviews Based on BERT and TCN Feihong Wang (Hubei University of Technology), Gang Liu (Hubei University of Technology), YanZhong Hu (Hubei University of Technology), and Xinyun Wu (Hubei University of Technology)	244
Neural Network and Digital Model Recognition and Detection	
Research on Highway Night Traffic Event Detection Method Based on Video Processing	248

On Resource Allocation for Network Slicing With Stackelberg Game	52
Modeling of Temperature-Frequency Characteristics of Crystal Oscillator Based on BP Neural Network	57
Research on Filter Bank Multi Carrier Deep Receiver in 5G System	52
Computing Offloading-Based Task Scheduling for Space-Based Cloud-fog Networks	56
A Flexible Clinical Decision Support Model and its Application to COVID-19	⁷ 1
Design of Cancer Detection System Based on CNN Model and Virtual Reality with NLP Voice Output	77
Trajectory Prediction Based on Roadside Millimeter Wave Radar and Video Fusion	35
CNN Models Applied in Brain Cancer Diagnosis	39
Vehicle Recognition Model Based on Improved CNN-SVM) 4
Short-Term Bus Load Prediction Based on Similar Day Clustering of Hierarchical Analysis and Long Short Term Memory Network	98
Research on Learning Effect Analysis Model of Micro Course in Power Enterprises Based on Clustering Algorithm)5
An Interactive Prediction System of Breast Cancer Based on ResNet50, Chatbot and PyQt)9

Dynamic Detection Model of False Data Injection Attack Facing Power Network Security	317
Skin Lesions Detection via Convolutional Neural Networks	322
A Yolov3-Based Multi-Target Detection System for Complex Scenes	327
An End-to-end Question Answering Model Based on Semantic-Enhancing Attention Mechanism 3 Ruocheng Li (Jilin University, China)	333
Solving the Three-Body Problem using Numerical Simulations and Neural Networks	338
A Pet Detection System Based on YOLOv4 Yu Yuan (Nanchang University)	342
Fraud Detection Based on Graph Neural Networks With Self-Attention Min Li (Qilu University of Technology, China), Mengjie Sun (Qilu University of Technology, China), Qianlong Liu (Qilu University of Technology, China), and Yumeng Zhang (Qilu University of Technology, China)	349
A Lung Cancer Detection System Based on Convolutional Neural Networks and Natural Language Processing	
Jiahao Chen (The University of Melbourne, Australia), Qianli Ma (University of Massachusetts Boston, USA), and Weixin Wang (University of California, USA)	<i>,</i>
Lung Cancer Diagnosis Based on Convolutional Neural Networks Ensemble Model	360
Funny Words Detection via Contrastive Representations and Pre-Trained Language Model	368
A Topic-Level Sentiment Classification Model Based on Deep Learning	374
Communication Modulation Recognition Technology Based on Wavelet Entropy and Decision Tree 379	
Pengfei An (The Second Research Institute of China Aerospace Science and Industry Corporation, China), Yiwen Sun (Central South University, China), and Xinyi Li (Heilongjiang University, China)	
Fake News Recognition in Social Media With Multi-Level Attention Fusion	385

House Price Prediction Based on a Machine Learning Model	391
LightGBM Stock Forecasting Model Based on PCA Nan Zhang (Beijing Normal University, China), Cangjun Gao (Beijing Normal University, China), and Mingzhong Xiao (Beijing Normal University, China)	396
Semantic Segmentation of Street View Image Based on Fully Convolutional Neural Networks A ZhiGang Gao (Henan Normal University, China), ShengYuan Guan (People's Public Security University of China, China), and MianSheng Guo (Yunnan University of Finance and Economics, China)	400
Research on Digital Identity Technology and Application Based on Identification Code and Trusted Account Blockchain Fusion Wei Zhao (China Information Security Research Institute Co. Ltd; National Engineering Laboratory for Big Data Analysis and Applications, Center for Data Science, China), Ning Yang (China Information Security Research Institute Co. Ltd; National Engineering Laboratory for Big Data Analysis and Applications, Center for Data Science, China), Guangli Li (China Information Security Research Institute Co. Ltd, China), and Keli Zhang (China Information Security Research Institute Co. Ltd, China)	405
Convolutional Neural Network Based Diagnosis System on Skin and Breast Cancers	410
Discriminative-Transformer for Emotion Classification	416
A Recognition Method of Cattle and Sheep Based on Convolutional Neural Network Fangyu Sun (Southwest University, China), Handong Wang (South China Agricultural University, China), and Jiawei Zhang (China University of Mining and Technology Yinchuan College, China)	420
Radio Modulation Recognition Based on Attention-Based Convolutional Neural Network and Time-Frequency Analysis Xinlong Li (National University of Defense Technology, China), Da Huang (National University of Defense Technology, China), Wenjing Yang (National University of Defense Technology, China), and Xueqiong Li (National University of Defense Technology, China)	425
Prediction Model of Demand for Shared Bikes Based on Bayesian Theory Hongyu Ma (Shandong Agricultural University, China), Taiqin Peng (Southwestern University of Finance and Economics, China), and Ye Sun (Shenyang Aerospace University, China)	430
The Analysis of the Feasibility of Optimizing Elman Neural Network	437

Analysis and Research on the Identification of Green Finance Statistical Factors Based on ANP-CRITIC Coupling Jingzhe Huang (Southwestern University of Finance and Economics, China), Ting Wang (Min Zu University of China, China), and Jiaqi Pang (Henan University, China)	441
Tacotron Model and CNN in Virtual Reality for Cancer Diagnosis and Communication Between Doctors and Patients Shan Jin (University of Electronic Science and Technology of China, China) and Jiayi Li (Xi'an Jiaotong University, China)	448
Dynamic Identification of key Nodes in Digital Microwave Communication Link Based on Network Topology	454
A Traffic Flow Detection System Based on YOLOv5	458
Smoke Remote Monitoring Method for Environmental Fan Linkage System in Substation	465
Non-Flow Correlation and Elliptic Flow in Pb+Pb Collision at √SNN = 5.02 TeV	474
Semi-Supervised Point Cloud Semantic Segmentation With Mean Teacher Yanggang Zhang (Embedded Deep Learning and Visual Analysis Group, China), Yongbin Liao (Embedded Deep Learning and Visual Analysis Group, China), and Chuangguan Ye (Embedded Deep Learning and Visual Analysis Group, China)	479
Research On Event-Driven Scheduling Model Zhi Luo (Chongqing University of Posts and Telecommunications, China), Shiyong Xiong (Chongqing University of Posts and Telecommunications, China), and Airong Xie (Army Engineering University of PLA, China)	484
Research on the Impact of Carbon Trading Market on Electricity Emission Reduction Based on GM-BP Model	488
Semantic Based Cross-Language Clone Related Bug Detection	494

Number of Epochs of Each Model and Hyperband's Classification Performance
Computer Information Technology and Data Analysis Application
A new Coded Communication Modulation Scheme in Very low Frequency Communication 504 Peipei Cao (Huaiyin Normal University, China; Nanjing University of Science and Technology, China) and Kaijie Zhou (Huaiyin Normal University, China)
Design and Application of Communication Network in the Maintenance of Transmission Cable 508 Bowen Wang (State Grid Dalian Electric Power Supply Company, China; Shenyang Agricultural University, China), Lianchuan Wang (State Grid Dalian Electric Power Supply Company, China), Lu Han (State Grid Dalian Electric Power Supply Company, China), Junchi Lu (State Grid Dalian Electric Power Supply Company, China), Yue Gu (State Grid Dalian Electric Power Supply Company, China), and Chi Tian (State Grid Dalian Electric Power Supply Company, China)
Synchronization of Fiber Optic Differential Protection Data in Power Systems Based on Improved Sensitivity Analysis
A Design of Swarm Intelligence Collaborative Perception System for Edge Operation
Influence of Reflected Light From External Cavity on Distributed Feedback Fiber Laser Hydrophone
An Intelligent Logistics Monitoring Application Technology for Large Power Materials

Optimal Transmission Technology of Transmission Line Data Based on Heterogeneous Wireless Network	536
Keqiang Wang (State Grid Baicheng Electric Power Supply Company, China), Zimeng Zhang (State Grid Baicheng Electric Power Supply Company, China), Xiaoning Tang (State Grid Baicheng Electric Power Supply Company, China), Xiaolong Liang (State Grid Baicheng Electric Power Supply Company, China), Xuanyi Wang (State Grid Baicheng Electric Power Supply Company, China), and Henan Yin (State Grid Baicheng Electric Power Supply Company, China)	
Stability Analysis of Satellite Communication Link	540
Research on the Application of Virtual Reality Technology in Digital Media Art Creation	544
Research on the Application and Optimization of Open Source Hardware and Programming in Education of Digital Media Art Design	548
Word File Parsing Based On Python	553
Building A Zero-Trust Security Protection System in The Environment of the Power Internet of Things	557
Research on Real MAC Address Acquisition Technology for WIFI Connection	561
Design and Analysis of Spatial Inclined Crank Rocker Based Flutter Wing Configuration	565
Traffic Control Task Scheduling Optimization Approach of Urban Road Intersection Based on Edge Computing	572

An Automatic Waste Sorting and Collecting Cart	577
Music Generation using Deep Learning with Spectrogram Analysis Jiangan Chen (University of Electronic Science and Technology of China, China) and Rong Du (Peking University, China)	589
Design and Analysis of Soft Robot End-Effector	596
The Analysis for the Traffic Risks in Barcelona Before and After the COVID-19 Based on Deep Learning Yinghui Shao (China University of Geosciences(Wuhan), China), Enkai Zhang (Guizhou University, China), and Ziheng Han (Harbin Engineering University, China)	600
Research on Security Management and Control of Power Grid Digital Twin Based on Edge Computing Yue Sun (North China Electric Power Research Institute Co. Ltd., China), Xiaotian Xu (North China Electric Power Research Institute Co. Ltd., China), Ren Qiang (North China Electric Power University, China), and Qinglin Yuan (North China Electric Power University, China)	606
Application of Wavelet Denoising and Time-Frequency Domain Feature Extraction on Data Processing of Modulated Signals	611
A Bibliometric Analysis and Visualization of Blockchain in Cyberspace Security	616
Application of Block Chain Technology in Teaching	621
How to Analyze the Urban Rail Transit Network in the Combination View of Complex Network and Clustering: Take Shenzhen as an Example	624
The Application of Artificial Intelligence in Computer Network Technology	632

Security Protection Scheme of Embedded System Running Environment Based on TCM	636
Comparison Between RSA and ECC Mingxuan Ma (Ruthin School, UK)	642
Analysis on the Complex Characteristics of the Space-Ground Integrated Network Structure <i>Shenhao An (Space Engineering University, China) and Ronghuan Yu (Space Engineering University, China)</i>	646
A Research on Solving Airborne Gravity Anomaly Based on FIR Low-Pass Filter	650
Analysis on the Deep Learning Method is Used for Text Classification	654
Stratified Radial Based Oversampling for Imbalanced Data Classification Shuang Song (Yunnan University of Finance and Economics, China; Data Operation Management Center, China), Kun Qian (Yunnan University of Finance and Economics, China; Data Operation Management Center, China), Yanbao Ma (Yunnan University of Finance and Economics, China; Data Operation Management Center, China), Xinggui Xu (Yunnan University of Finance and Economics, China; Data Operation Management Center, China), and Zhiyong Zeng (Yunnan University of Finance and Economics, China; Data Operation Management Center, China)	660
Design and Implementation of Virtual Animation Based on Unity3D	667
The Design and Development of The Physical Fitness Test Management Information System Hualong Cai (Jiaying University, China), Chengyu Zhu (Jiaying University, China), Yifan Chen (Nanjing University, China), and Zeming Xiao (Jiaying University, China)	670
Modeling and Optimization of Multi-Section Management Decision-Making Information Process Based on Petri Net	674
A Comparative Analysis of Bitcoin and Ethereum Blockchain	678
Research on the new era of Construction Management Mode of using the Internet of Things and big Data	683

Application of Artificial Intelligence in Computer Network Technology in the era of big Data	7
Guolan Liu (Jiangxi Tourism & Commerce Vocational College, China), Huan Wan (Jiangxi Tourism & Commerce Vocational College, China), and Li Zhang (Jiangxi Tourism & Commerce Vocational College, China)	
Application of Computer Network Security Technology in Electronic Commerce	1
State Monitoring of Mechanical and Electrical Equipment for Offshore Platform Based on PHM 69. Shiwei Jiang (Yantai Institute of Technology, China) and Guangchao Ding (Shandong SaluteCosmos Aerospace Technology Co, Ltd., China)	5
Actor Information Crawling System Based On Python	9
Power Grid Data Sharing Technology Based on Communication Data Fusion	3
Ultrasonic Nonlinear Assessment of The Pore Content of The Seamless Steel Pipe	8
A Makespan-Optimized Task-Level Scheduling Strategy for Cloud Workflow Systems	2
YOLOC: A Vehicle Counting Method for Surveillance Video Based on YOLO	1
Author Index	7