2023 International Conference on Computers, Information Processing and Advanced Education (CIPAE 2023)

Ottawa, Ontario, Canada 26-28 August 2023



IEEE Catalog Number: ISBN:

CFP23Y40-POD 979-8-3503-4272-7

Copyright © 2023 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:	CFP23Y40-POD
ISBN (Print-On-Demand):	979-8-3503-4272-7
ISBN (Online):	979-8-3503-4271-0

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



2023 International Conference on Computers, Information Processing and Advanced Education (CIPAE) **CIPAE 2023**

Table of Contents

Message from the General Chair	 X1

2023 International Conference on Computers, Information Processing and Advanced Education

Research on Self-Powering Technology of Foreign Object Detection Circuit in Wireless Power Transfer System
Jing Xiao (Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China), Haonan Shi (Chongqing University, China), Shaonan Chen (Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China), Xiaorui Wu (Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China), Wenlan Gong (Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China), and Yuhong Mo (Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China)
Multi-Label Classification of Road Cracks Based on Semantic-Aware Mixup
A Combined Topology of EV Wireless Charging System to Achieve Dual Parking Power Allocation
Xiaorui Wu (Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China), Xiaoyu Zhu (Chongqing University, China), Jing Xiao
(Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China), Yuhong Mo (Electric Power Research Institute of Guangxi Power
Grid Co., Ltd, China), Wenlan Gong (Electric Power Research Institute of Guangxi Power Grid Co., Ltd, China), and Ning Wu (Electric Power
Research Institute of Guangxi Power Grid Co., Ltd, China)

 Implementing a Wide Frequency Range Tightly Coupled Wireless Charging System Using Hybrid Topology	•
Application Research of Computer Big Data and Internet of Things Technology in International Logistics Intelligent Freight System Fuli Tang (Qingdao Institute of Technology, China)	5
A Study of Wordle Dataset Based on the World-Heat and ARIMA Model	1
Research on the Operational Safety Evaluation of a Type of Aircraft Based on Entropy Value Method	5
Submarine Induced Magnetic Field Simulation Method Based on Multi-Magnet Combination 39 Dongye Huang (Wuhan University of Science and Technology, China), Jie He (Wuhan University of Science and Technology, China), Yu Wang (Wuhan Ship Communication Research Institute, China), and Zuoshuai Wang (Wuhan Second Ship Design and Research Institute, China))
Adaptive Deep Inference Framework for Cloud-Edge Collaboration	5
Temperature Prediction Based on EAL Deep Learning Model)
Research on the Application of Artificial Intelligence in the Detection System of Personality and Psychological Characteristics of Minority Students and the Screening System of Suitable Sports Items	1
Distributed Optimal Scheduling of a Typical Integrated Energy System Considering Communication Cost	9

Virtual Reality Based Simulation of Key Technology of Coal Mine Power Supply Teaching Experiment
Zhipeng Gong (Henan Polytechnic University, China), Dahu Wang (Henan
Polytechnic University, China), Guochen Han (Henan Polytechnic
University, China), and Zhenzhen Fan (Henan Polytechnic University, China)
Research on Computer Information Hotel Front-End Storage Database Integrated Management
System 70 Ying Ning (Wuhan Business University, China)
Application Research of Computer Artificial Intelligence Technology in Dong Embroidery APP Mini Program Yuting Dai (Macau University of Science and Technology, China; Guangxi
University of Science and Technology, China)
Research on Root Canal Therapy System Based on Computer and 3D Printing Technology
Research on Green Cold Chain Logistics Information System Under Computer Big Data
 Analysis of Wordle Game Mechanism Based on Multi-Task Model
Research on Intelligent Planning Algorithms Based on Machine Learning Optimization
Classification of Violations in the Examination Room Based on Deep Detection Algorithm
Prediction of the Reported Results of Wordle Based on ARIMA and GBDT
Understanding Ceramic Pattern Drawing System Based on Computer Artificial Intelligence Color Matching 116 Hu Ting (Jiangxi Arts & Ceramics Technology Institute, China), 116 Shahriman Zainal Abidin (Universiti Teknologi MARA, Malaysia), Verly 117 Veto Vermol (Universiti Teknologi MARA, Malaysia), and Oskar Hasdinor 118 Hassan (Universiti Teknologi MARA, Malaysia) 110
Research on Artificial Intelligence Computer Intelligent Learning System Under Computer Big Data Technology Xiaohu Zhang (General Education College of Xi'an Eurasia University, China) and Hua Zhao (Library and Information Center of Xi'an Eurasia University, China)

Overview of Image Classification Methods Based on Deep Learning	26
 Virtual Human Driving Method Based on Motion Capture	30
Analysis of Distributed Sharing System of Higher Education Resources Based on Artificial Intelligence Background	36
 Fault Identification Method of Power Network Equipment Based on Fusion Neural Network Model	40
Design and Test of Diesel Engine Rail Pressure Adaptive Controller	46
Research on Embedded Digital Communication Processing System	19
 Medium-Voltage Distribution Network Planning Based on Genetic Tabu Hybrid Algorithm 15 Peng Hu (Jiangsu Frontier Electric Technology Co. Ltd., China), Jun Han (State Grid Jiangsu Economic Research Institute, China), Weiping Zhu (State Grid Jiangsu Electric Power Co. Ltd., China), Hengxiao Hu (State Grid Jiangsu Electric Power Co. Ltd. Huai'an Power Supply Branch, China), Wei Ji (State Grid Jiangsu Electric Power Co. Ltd. Huai'an Power Supply Branch, China), Jian Luo (State Grid Jiangsu Electric Power Co. Ltd. Huai'an Power Supply Branch, China), and Weifeng Zhong (Jiangsu Frontier Electric Technology Co. Ltd., China) 	53
 Application Research Based on Computer 3D Digital Photovoltaic Cable Engineering Statistics System	56

Application of Computer Aided Measurement System in Orthodontics	161
Research on Seismic Computing System Based on Computer 3D Image Modeling	166
A Somatic Game-Based Rehabilitation Training System for Mild Cognitive Impairment	172
 Human Motion Trajectory Generation Based on AWR1642	178
Application Research of Computer Artificial Intelligence Technology in Green Cold Chain Logistics of Agricultural Products	182
 (Shandong Institute of Commerce and Technology, China) Research on Computer Aided Digital Design and 3D Printing Technology	188
Research on the Application of Computer Artificial Intelligence Evolutionary Game Technology in the Prevention of Big Data Killing System	194
Research on Diabetes Prediction Model Based on Machine Learning Algorithms	200
Prediction of Length of Stay After Total Hip Arthroplasty Based on XGBoost Algorithm	204
Research on Wordle Based on Time Series ARIMA Model and XGBoost Model	208
Comparison and Evaluation of Clustering Algorithms	213
High-Speed Overtaking Trajectory Planning Based on Multi-Objective Optimization	220
The Detection of Hexapod Robot Based on Arduino Environment	224

Infrared Image Processing System Based on AI and Convolutional Neural Network	<u>י9</u>
Application of Computer 3D Visualization Image Technology in Urban Architecture Planning System	35
Cui Wei (Guangling College of Yangzhou University, China)	
Research on Computer Database Intrusion Detection Based on Clustering Algorithm	10
Development of Employee Information Management System Based on B/S Mode and SQL Server Database	45
Ru Xue (Modern College of Northwest University, China)	
The Empirical Analysis of College Students' Behavior Based on SSAS 25 Chen Hu (Jianghan University, China)	50
Research on Sports and Psychological Health Evaluation of College Sudents Based on Fuzzy Clustering Algorithm	54
Design and Application of Objective Questions Generating Examination Paper System Based on Random Extraction Algorithm	50
Research on Internet Public Opinion Analysis Technology in the New Media Era Based on Hadoop Platform	55
Design of "Data Structure" Resource Platform for Computer Major Based on Cloud Computing27 Lishuang Zhao (Bohai University, China) and Yanchun Liu (Bohai University, China)	70
Research on the Auxiliary System of University Mathematics Teaching Based on Computer Artificial Intelligence Technology	<i>'</i> 5
The Study of Ideological and Political Distance Class Based on Computer Internet Big Data	<i>'</i> 9
 Wisdom Tower Crane Network Control System Based on 5G Technology	34
Research on Grab Algorithm Based on Deep Learning	38
Application Research of Computer Artificial Intelligence Technology in Music Symphony Creation System) 2
Research on Intelligent Film Music Creation System Based on Computer Virtual Reality Technology) 7

Research on Computer Artificial Intelligence-Assisted College Public English Teaching System
Dan Lu (Wuhan University of Science and Technology, China)
The Application of Computer Network Assisted Instruction Technology in College English Innovation Practice Class 307 Xiang Jin (Jiangsu Union Technical Institute, China) and Zhijian Zhao
(Jiangsu Union Technical Institute, China)
Research on Virtual College English Learning Aid System of Computer Intelligent Campus
Research on the Application of Computer Intelligent 3D Aided Technology in Design Modeling System
The Analysis and Application of Face Recognition Technology 323 Nan Jiang (Shandong University of Technology, China) 323
Simulation of Sound Field Distribution in Rotary Condenser Room Based on COMSOL
Analysis of an Efficient Classification Method Based on Density Optimization
Classifying the Country of Origin of Traffic Transactions Based on Computer Raw Dataset Data Processing
Research on Credit-Risk Models via Machine-Learning Algorithms and Logistic Regression for Predicting CBA Consumer Behaviour
A Framework for Human Action Recognition Using Control Features Fusion and Weighted Entropy Based Feature Selection
Research on Improved Particle Swarm Optimization Algorithm Based on Simulated Annealing Algorithm
Research on Visible Light Communication Transceiver and Processing Module

Improved YOLOV5 Based Industrial Surface Defect Detection Method367Zefeng Li (City University of Macau, China), Zeyu Zhang (CityUniversity of Macau, China), Jixin Ma (University of Greenwich, United Kingdom), and Lele Tian (Macao Polytechnic University, China)
IUCNet: A Novel Semantic Segmentation Network for Overlapping Industrial Parts Detection 371 Kedi Wu (Gansu Agricultural University, China) and Qingcheng Yang (Lanzhou University of Technology, China)
Design and Application of ESC Hydraulic Control Unit Test System
Research on Federated Learning Data Management Method Based on Data Lake Technology 385 Liu Kai (Yunnan Tobacco Company, China), Zhang Liang (Yunnan Huaye Investment Co., Ltd, China), Yang Yaojing (Yunnan Tobacco Company, China), Yan Dazhu (Yunnan Tobacco Company, China), and Zhao Min (Yunnan Tobacco Company Information Center, China)
Research on Computer Intelligent Whole Process Construction Information System in Large International Hub Airport Project
 Application of Reproductive Genetics: Genetic Algorithm Research and Information System Modeling Based on Gastrointestinal Cancer and Brain Like Engineering
Solid-State High-Power Amplifier Power Synthesis and Failure Analysis
Research on Application of Computer Big Data in Satellite Orbit Multiple Positioning Measurement and Data Processing
Road Pothole Detection Based on AlexNet for Autonomous Driving

Research on Forecasting Method of Power Grid Communication Service Based on IntelligentAlgorithms419Fangya Li (Xiaogan Power Supply Company, State Grid Hubei Electric419Power Company, China), Jingjing Jiang (Xiaogan Power Supply Company, State Grid Hubei Electric Power Company, China), You Wu (Xiaogan Power Supply Company, State Grid Hubei Electric Power Company, China), Wen Hu (Xiaogan Power Supply Company, State Grid Hubei Electric Power Company, China), and Fan Yang (Xiaogan Power Supply Company, State Grid Hubei Electric Power Company, China)
Deep Neural Network-Based (BMI) Brain-Computer Interface System Design — Development and Evaluation of a BMI Brain-Computer Interface Learning Framework for Rehabilitation
Research on Multi-Model Ensemble Machine Learning Methods for Temperature Forecasting 428 <i>Ting Lei (Beijing Meteorological Service Centre, China), Yan Dong</i> <i>(Beijing Meteorological Service Centre, China), Chenxi Jin (Beijing</i> <i>Meteorological Service Centre, China), Jingjing Min (Beijing</i> <i>Meteorological Service Centre, China), and Chao Han (Beijing</i> <i>Meteorological Service Centre, China)</i>
Classification and Prediction of ECG Data Based on Decision Trees and Their Optimization Algorithms
Path Planning and Image Classification Algorithms for Glass Cleaning Robots Based on Hybrid Path Planning and Convolutional Neural Networks
Gaussian Process for the Machine Learning-Based Smart Fire Detection System
Wordle Data Exploration and Prediction Based on BP-GA Model
Dynamic Knowledge Graph Algorithm for Electricity Knowledge

Improved PS-InSAR Technology for Disaster Investigation and Monitoring of a Transmission Line Corridor
Dongjia Liu (Kunming Bureauo of EHV Transmission Company; Southern Power Grid Co., Ltd., China), Jiangque Fu (Central Southern China Electric Power Design Institute of China Power Engineering Consulting Group, China), Xiongjun Tao (Kunming Bureauo of EHV Transmission Company, Southern Power Grid Co., Ltd., China), Zhiyuan Huang (Central Southern China Electric Power Design Institute of China Power Engineering Consulting Group, China), Yukang Han (Kunming Bureauo of EHV Transmission Company; Southern Power Grid Co., Ltd., China), and Han Cheng (Central Southern China Electric Power Design Institute of China Power Engineering Consulting Group, China)
 Study on Condition Monitoring Method of Slurry Circulating Pump Based on Support Vector Machine
Institute, China), and Fei Feng (Nanjing Polytechnic Institute, China) Mixed Reality and Deep Learning Theory Applied in Radio Frequency Management
 LPIXray: A Large-Scale Logistics Prohibited Item X-ray Dataset for the Application of Deep Learning in Security Inspection
Design of Automatic Control System for Photovoltaic Cleaning Intelligent Robot Based on 5G Intelligent Technology
A Hardware Architecture Design for Interference Rejection of Ultrasound Signals Based on FPGA
Multimodal Emotion Recognition Based on Long-Distance Modeling and Multi-Source Data Fusion
 Visible Light Intelligent Inspection of Transmission Line UAV Based on Machine Vision

An Optimized Neural Network Approach and its Application to Classification Problems
Performance Analysis of Data Trend with the Combination of ARIMA and Dynamic System 514 Yijia Ma (Communication University of China, China), Siying Wang (Communication University of China, China), and Haojing Cheng (Communication University of China, China)
Intelligent Construction of E-Commerce Product Traceability System Based on Big Data Mining
Research on Named Entity Recognition Based on ERNIE-BiLSTM-CRF
Research and Application of Optimal LSTM Combinatorial Model Based on Convolutional Neural Network
Parallel Solution Method for Hamiltonian Equations Based on FPGA and Matlab Programming Verification
Collusion-Resistant Editable Blockchain with Punishment for Malicious Behavior Using Chameleon Hash Algorithm
Dynamic Capacity Increase Method of Transmission Line
Application of Support Vector Machine in Health Assessment of Shipborne Radar Antennas 551 Min Tao (China Satellite Maritime Tracking and Control Department, China), Yu Wang (China Satellite Maritime Tracking and Control Department, China), and Yuxuan Zhang (China Satellite Maritime Tracking and Control Department, China)
Analysis of Wordle Model Based on Machine Learning

Research on Weakening Control Strategy of Permanent Magnet Synchronous Motor of High Speed
Vacuum Cleaner Based on Sliding Mode Observer
Communication Base Station Traffic Prediction Model Based on EMD-RF-Transformer
Personalized Federated Learning with Genetic Algorithm
Transformer Oil Micro Water Content Online Monitoring Module Design Based on Linux Platform
 Research on Real-Time Dispatch Reliability Assessment Algorithm of Smart Grid Based on Neural Network
Research on IC Curve Feature Extraction and Lithium Battery SOH Estimation Method Based on QPSO-BP Algorithm
Research on Wordle Development Based on Various Machine Learning
CKF-Based PMSM Local Demagnetization Fault Diagnosis Method

 Research on the Optimization of Credit Score Card for Solving the QUBO Model Based on Annealing Algorithm and Quantum Computer	7
Currency Recognition Based on Deep Learning	2
Research on Intelligent Automatic Building Model Based on Computer BIM System	7
Improved Hardware Acceleration of Image Quality Simulation for Optical Imaging System	2
Application of Computer Artificial Intelligence Technology in 5G Wireless TransmissionFault Intelligent Diagnosis System <i>Xiaoqing Xu (Eurasia University, China)</i>	8
EU-BERT: Efficient Unified Named Entity Recognition via Multi-Exit BERT	3
Research on Intelligent Big Data Information Monitoring System Based on Computer Machine Learning Technology	0
Application of Improved LSTM Model and Visualization Analysis in Bike-Sharing Demand Prediction	6
A Used Sailboat Pricing Problem Based on Graph Convolutional Neural Network	2
Research on Factor Importance Feature Recognition Algorithm Based on KPCA-GBDT-LightGBM Intelligent Coupling Algorithm	7
Wordle Result Prediction Based on Machine Learning Algorithm LSTM Model	2
Research on Business Model of Organizational Decision Making Supported by Integrated Computer Digital Technology	7

Research of SMT Mounter Z-Axis Integral Terminal Sliding Mode Tracking Control
Electric Power Information Communication System Based on Information Collection
Research on the Application of Artificial Intelligence Technology in Power System Equipment Operation and Maintenance
Research on Network Security Image Cryptosystem Based on Computer Vision Technology
Gray Level Co-Occurrence Matrix-Based Defect Detection Method for Photovoltaic Power Plant Panels
Research on Optimization of E-Commerce Service System Based on Computer 3D Image Vision Technology
Design of RFID Access Control System Based on 51 Microcontroller
Computer Cloud Computing Technology in the Capture of Colour Information in Visual
Communication Design
Ship Target Detection Based on YOLOv3 Algorithm

 Enhancing Performance of Linked Independent Component Analysis: Investigating the Influence of Subjects and Modalities
Research on Food Image Recognition of Deep Learning Algorithms
Secure and Efficient Mutual Authentication Protocol for Smart Grid Under Blockchain
The Design of Black Screen Alarm Message Monitoring System Based on Java by ANN
Using Frequency Domain Dielectric Spectrum for Aging State Evaluation of Transformer Oil Paper Insulation
 Simulation Model and Data Acquisition Method for Wind Turbine Group
Lightweight Graph Convolutional Networks Combining Multimodal Fusion and Spatio-Temporal Attention Mechanisms
Research for the State of Lithium-ion Battery Health Based on Data-Driven Method

Author Index	7
--------------	---