2023 2nd International **Conference on Artificial Intelligence and Computer Information Technology** (AICIT 2023)

Yichang, China **15-17 September 2023**



IEEE Catalog Number: CFP23BZ9-POD ISBN:

979-8-3503-0296-7

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:
 CFP23BZ9-POD

 ISBN (Print-On-Demand):
 979-8-3503-0296-7

 ISBN (Online):
 979-8-3503-0295-0

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



TABLE OF CONTENTS

Design and Research of a Physical Aerobics Simulation System Based on Virtual Reality (VR) Technology	1
Dunfeng Zhou, Ying Xiao	1
A Solution to Prevent Resource Conflict and Paging Channel Hijacking in the Internet of Vehicles	6
A Weighted Topic Modeling Approach Based on Word Embedding	10
A Syntactic Complexity Analysis of Revised Composition Through Artificial Intelligence-Based Question-answering Systems	15
A Secure Access and Payment Scheme for V2X Base Station Alliance Based on Blockchain	18
Text Label Construction Based on BERT Word Vector Fusion Self-Attention Mechanism and Deep Convolution Neural Network	21
Discuss the Key Development Direction of 6G Key Technology Based on 5G Technology	25
Exploring the Training Mode of Innovative Talents in Big Data Based on the OBE Education Concept	28
Time Synchronization Method of Devices in Local Area Network Based on MES	32
Risks and Countermeasures of Artificial Intelligence for College Students' Growth	35
Research of Black-Box Adversarial Attack Detection Based on GAN	39
Research on Intelligent Server Room Integrated Operation and Maintenance Management System	44
BIM and IoT Technologies Applied in Material Management System for Construction Projects	50
Application of Artificial Intelligence Technology in the Design of Intelligent Networked Vehicle Talent Training System	55
Research on Malware Software Detection Technology Based on SVM on Cloud Platform for Mobile Terminal	61

Edge Caching Strategy Based on User's Long and Short Term Interests	68
A Blockchain-Based Solution of Credit Investigation in Metaverse	73
Optimal Transition Trajectory Search for Tilt-Rotor Aircraft Based on Ant Colony Algorithm	77
The Application of Computer Virtual Reality Technology in Improvisation Practice Assistance System Design	85
Design and Application of Computer and Virtual Simulation Technology in the Animal Medical Personnel Training System Jiamei Deng, Baishuang Yin	90
Application of Virtual Reality Technology Based on Computer Vision in Exercise Systems	96
Application of the Artificial Intelligence Sensor Principle in Athlete Training Status Testing System	. 102
Application of Internet of Things and Artificial Intelligence Technology in Smart English Human-Computer Interaction Training System	. 107
Network Layer Coding Genetic Algorithm to Train Convolutional Neural Networks	112
Research on Obstacle Avoidance Method for Unmanned Clusters Based on Artificial Potential Field	119
Virtual Reality Interactive Training System of Prefabricated Building Based on Internet of Things Technology	. 122
The Performance of GC-AuxIVA-ISS Method in a Realistic Environment	. 126
A Linear Method to Derive Projective Differential Invariants of Parameterized Curves	. 131
Development of Predictive Maintenance System for Nuclear Power Turbine Unit	. 136
User Dial Test Campus Network Quality Monitoring System Based on Big Data	. 140
Research on Chinese-Lao Neural Machine Translation Based on Multi-Pivot	. 147
Dimensionality Reduction and Classification of Hyperspectral Images by Spatial-Spectral Similarity Measure Using Distance Correlation Coefficient	. 152

Object Grabbing of Robotic Arm Based on OpenMV Module Positioning	157
A Novel Hybrid Makeup Transfer Method Based on Latent Vector Manipulation	161
MUBT: An Effective Deep Learning Method for Nidus Segmentation of Brain Tumor MRI Scans	166
Optimization of Sensor Layout for Accurate Fire Localization Using LSTM Models	173
Research on Eye-Movement Control System Based on Eyeglass-Based Eye-Tracking Device	177
A Machine Learning-Based Method for Fast Prediction of Explosion Wave Overpressure Distribution in Urban Areas	184
Research on Batch Scheduling Technology for Hybrid Flow Shop with Skip Ability Based on Improved Genetic Algorithm	187
Candidate Generation for Entity Linking on Military Equipment	193
Research on the Defense Mechanism of Audio Adversarial Attack	198
Pre-Synchronization Method of Virtual Synchronous Generator Applied to Microgrid	202
Deep Learning-Based Customs Declaration Recognition	206
Research on the Motion Characteristics of Trans-Media UAV Out of Water	210
A Survey of Personalized Adaptive Learning System	216
Fault Prediction of Oil Well Data Set Based on Neural Network Optimized by Whale Algorithm	222
Vocal Fold Paralysis Voice Recognition Based on Integrated Classifier with Adjustable Weights	226
Design of Five-Axis Denture Carving Machine Based on Open CNC System	231
Accelerating the Deep Learning Recommendation System Model Inference on X86 Processors	235
AGV Path Tracking for Intelligent Parking Garages	239

Feature Extraction of High Frequency Vocal Fold Paralysis Voice Based on Stationary Wavelets as	
Data Filtering for Machine Learning	243
Shubin Liu, Yuping Xiong, Wentao Chen, Hui Cao	
SDN-Based LDoS Mitigation System	249
Quan Wang, Yi Tian, Likun Huang, Jiao Chen, Can Zheng, Yuxi Lu	
Excitation Current Control of Large Mining Car Based on Fuzzy PID	253
Track Fusion Algorithm for OTHR Network Based on Deep Learning	257
Image Thermal Radiation Restoration Method Based on Gaussian Double Ring Filter	261
Neural Cognitive Diagnosis Based on the Relationship Between Mining Exercise and Concept	265
A Deep Dual-Path Network for Infrared and Visible Image Fusion	269
Estimating the General Trend of the Danmaku in League of Legends eSports Based on Multivariate Regression	274
Improved Convolutional Neural Network Lung Cancer Classification Detection Method Based on Transfer Learning and Model Compression	281
Sector Window SAR Image Edge Detector with Edge Compensation Strategy	288
Text Recognition of Irregular Scence Based on the Encoder-Decoder Framework	292
A Review of Learning Early Warning Research Based on Learner Portraits	296
Design on Parking Space Management System Based on ZigBee	303
Application of Key Technologies for Product Process Collaborative Design Based on MBD	307
Based on the Heuristic Bias Method of Efficient Algorithm of RRT - Connect	310
Design of Airbag Gas Generator Automatic Assembly System	314
Design of a DC Motor Driver Chip	318
Detection of LDoS System Based on Periodic Comparison and CNN	321

Neural Network	325
Fanzhe Dai, Xianjun Yi, Siyi Chai	323
Spark Parameter Optimization Based on HC2-SA Algorithm	329
FPGA-Based High-Speed Infrared Image Acquisition and Transmission Design	334
Detection of Underwater Ferromagnetic Objects by EMD Decomposition Based on Industrial Frequency Electromagnetic Fields	338
Acoustic Model for Sichuan Dialect Speech Recognition Based on Deep Neural Network	343
Segmented-PSO Fuzzy PID Control for Vibration Suppression of Intelligent Valve Positioners Jiakun Lin, Zicheng Li	347
Improved Surface Defect Detection Method of Backplane Connector Based on YOLOv5	351
A Review of Time Series Prediction Methods Based on Deep Learning	355
Research on a Fast Image Stitching Method Based on Improved SURF Algorithm	361
Research on Intelligent Text Detection Based on Embedded OCR	365
Resource Capacity Evaluation and Capability Pool Construction for Supply Chain APS	369
Intelligent Valve Positioner Control Method Based on Smith Double Fuzzy PID	373
Research on a Passive Location Method Based on Single Target Detection	378
Temporal Relationship Extraction of Conflict Events in Open Source Military Journalism	383
Multi-Sensor Data Fusion Method Based on FPGA	387
Research on Traffic Data Prediction Model Based on GJO-GRU	391
Research on Infrared Wide-Spectrum Inversion of Long Range Targets Based on Radiation Transfer Model	396
Yuhan Zhang, Tianxu Zhang, Lu Fang, Gang Ye, Jiandong Tan, Tian Wang	
Research on the Blockchain Digital Capability Platform for "No Proof City"	400

Micro-Expression Recognition Based on Dual Branch Neural Network	404
Design of a High-Speed Infrared Image Processing Platform Based on the Multi-core DSP and FPGA	408
Lu Fang, Tianxu Zhang, Gang Ye, Yuhan Zhang	
Economic Scheduling of CHP Systems Considering Two-Stage Demand Response and Carbon Trading	412
Digital Twin Simulation System for Reconfigurable Manufacturing Systems	417
Research on Improved GA-BP Pattern Recognition Algorithm for Quality Analysis	421
RBF Adaptive Control of Inertia Parameters for VSG	427
Study on the Visualized, Auto-Docking Section Tower Erection Technology	432
Application of Computer Vision Technology in Environmental Art Design	436
Design and Research of Non-Contact Infrared Thermometer	441
Development and Application Prospect of the New Display Screen of the Reinforced Display Device	445
Review of Machine Translation	449
Gang Theft Crime Behavior and Prevention Control System Based on Computer Data Analysis	453
Machine Learning Based Pan-Cancer Diagnosis Prediction and Treatment Recommendation Using DNA Methylation Markers	458
The Regional Advantages and Internationalization of China's Digital Entertainment Industry	462
Diagnostic Model of Umbilical Artery Blood Flow Using NC-PSO-SVM	469
Research and Implementation of the Mining Industry Command and Dispatch Platform Based on Hyper-Convergence Technology	474
Detection Approach of Bird Nest from Power Transmission Line Towers with Low-Quality Images Heting Li, Shengli Xing, Rui Bai, Ping He, Dongsheng Jing	478

Artificial Intelligence	483
Huayun Wang	
Research on 3D Target State Estimation Technology of Helicopter Fire Control System	489
Applications of Space-Air-Ground Integrated Monitoring Technology in Resource and Environment Management	497
Research on BP Neural Network Based on Particle Swarm Optimization Algorithm	502
Strategies for Promoting Digital Transformation of Scientific Research Management in Universities Dingchen Li, Yugang Liu	505
2D Drawing Hotspot Links Based on Knowledge Graph	508
A Ship Trajectory Analysis and Prediction System	511
A Study on the Machine Translation Post-Editing of Jiangxi Tourism Texts from the Perspective of Eco-Translatology Under the Background of Artificial Intelligence	515
The Super-Resolution Reconstruction Based on Domain Adaptation Model	521
The Colorization Based on Self-Attention Mechanism and GAN	526
Design of Integrated Monitoring System for Power Information Operation and Maintenance Based on Orthogonal Components	531
Design and Implementation of Cross-Border E-Commerce ERP System	536
Design and Development of a Fire Fighting and Rescue Planning System	542
Construction of English Teaching System Based on Deep Learning Models and Artificial Intelligence Technology	550
Design of Digital Platform of Rural Tourism Cooperatives Based on SOA	555
Research on Research Performance Evaluation Based on Analytic Hierarchy Process and BP Model Jingfeng Zhu	560
Adaptive Pre-Estimation of Wall Piping Design Based on Revit Platform	565

Research on Vertical Guidance and Mode Switching Control Technology of Helicopter Flight	
Management System	570
Mo Zhai, Hongzheng Chen, Jia Tian, Shouzhao Sheng	
A Method for Generating Small Sample Data and Evaluating the Effectiveness of Combat Weapons Based on Conditional Adversarial Nets	576
Jiayong Fang, Wenmin Zhang, Hongbo Mang, Zhongliang Zhou	
Research on Dynamic Reconstruction of Unmanned Aerial Vehicle Network	582
Innovation and Development of Smart Library from the Perspective of Metaverse	586
Research on Network Marketing Strategy Under the Background of Big Data	589
Practices and Reflections on the Construction of Smart Scenic Spots Based on the Internet Plus Initiative	593
Qian Lin, Wei Wei	
How to Decrease Defects of Smart Contracts Security	597
A Blockchain-Based Platform for Lawyers and Clients	602
Design and Implementation of an Online Power Analysis Attack Platform for HMAC Based on	
SM3	607
Risks Evaluation of Utility Tunnel for Gas Leakage, Fire and Explosion Disasters	611
Data Management in Universities Under the Backdrop of Digital Transformation	615
Analysis of Mechanical Behavior for FGM Beams Under Thermal Loading	619
Intelligent Recognition of Incorrect Movements in Athlete Training Under Artificial Intelligence Technology	625
BP Neural Network and Computer Virtual Reality Technology in Piano Performance Practice	632
An Integrated Enterprise Collaborative Management System Based on IoT Cloud Technology	637
A Study on the Assisted Diagnosis of Alzheimer's Disease Based on JOINT ICA Algorithm	642

Author Index