2022 International Conference on **Artificial Intelligence and Autonomous Robot Systems** (AIARS 2022)

Bristol, United Kingdom 29-31 July 2022



IEEE Catalog Number: CFP22CZ8-POD ISBN:

978-1-6654-5458-2

Copyright © 2022 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:
 CFP22CZ8-POD

 ISBN (Print-On-Demand):
 978-1-6654-5458-2

 ISBN (Online):
 978-1-6654-5457-5

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



2022 International Conference on Artificial Intelligence and Autonomous Robot Systems (AIARS)

AIARS 2022

Table of Contents

Message from the Program Chair Conference Committee Reviewers	xiv
Reviewers	AV
AIARS 2022	
Research on Personalized Film and Television Character Modeling Algorithm Based on VR Fechnology	1
Research on Viterbi Decoding Algorithm in the Washback Effect of Language Testing Yuejun Zhang (Xi'an Jiaotong University City College, China)	5
Human-Computer Interaction Interface Design in Intelligent Medical System Under the Background of Artificial Intelligence	10
Architectural Space Interior Optimization Design System Based on Interactive Genetic Algorithm	14
Diversified Fiscal and Tax System Model Based on Improved Artificial Neural Network Jianwei Zhang (Heilongjiang Tourism Vocational and Technical College, China)	19
CRM Hotel Management System and Intelligent Information Push Based on BP Neural Network . <i>Li Tang (Zhanjiang science and Technology College, China)</i>	24
Visual Inspection and Grading System for Ceramic Glass Material Production Based on Computer Vision Technology	28
Financial Management Early Warning Model Based on Two-layer Kriging Element Model Algorithm Sheng Li (Wuhan University of Science and Technology, China), Hongzhen Liu (Wuhan University of Science and Technology, China), and Aihua	33
Zhang (Hubei University of education, China)	

Design of Switching Power Supply Based on UC3842
Video Aided Analysis System of Volleyball Match Based on Artificial Neural Network
Human Resource Management System Based on Artificial Intelligence 47. Chunyu Li (Aba Teachers University, China)
Digital Campus Financial Data Sharing Based on Distributed Reinforcement Learning Algorithm
trade, China)
Deep Integration System of English Information Education(EIE) Based on RBF Algorithm
Prediction of Concrete Compressive Strength Based on Improved EM Algorithm and Ridge Regression Algorithm
Football Trajectory Monitoring System Based on Improved RRT-FN Algorithm
Volleyball Court Lighting Optimization System Based on Ant Colony Optimization Algorithm and PSO-SVM
Research on Fire Risk Level Prediction Based on XGBoost Algorithm
Virtual Shooting Action Simulation System Based on Intelligent VR Technology
Tennis Trajectory Target Tracking System Based on Combinatorial Optimization Algorithm
Fuzzy C-Means Clustering Algorithm in College Students' Mental Health Test
Design of Intelligent Test-composition System for English Test Based on RBF Algorithm
Sports Training Interaction Based on Virtual Reality Technology
Research on Enterprise Financial Sharing Management System Based on Data Mining Algorithm 100 Jing Liu (Jiangxi Vocational and Technical College of Industry and Trade, China)

Graph Convolutional Network Based Electricity Demand Forecasting in Power Distribution Networks
Jun Xiong (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Haisheng Hong (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Chende Xu (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Weichao Wang (Guangzhou Power Supply Bureau of Guangdong Power Grid Co., Ltd, China), Yixian Liu (College of Electrical Engineering, Zhejiang University, China), and Yubin Wang (College of Electrical Engineering, Zhejiang University, China)
Design of College Students' Learning Dynamic Model Based on Intelligent Algorithm
Design and Implementation of Japanese Smart Tourism System Based on Improved Genetic Algorithm
Classification and Application of Sports Venue Monitoring Images Using SIFT Algorithm
Design of Three-phase Inverter Based on STM32
Automatic Detection Technology of Fan Blade Cracks Based on Multi-Scale Feature Fusion under Intelligent Technology
The Physical Fitness Video Tracking System of Football Players Based on Artificial Intelligence Algorithm
Intelligent Repair System of Table Tennis Server Based on Data Analysis Algorithm
The Construction of College Intelligent Financial System Based on Blockchain Technology 139 Qiuhong Zhang (Nanyang Institute of Technology, China) and Tailai Liao (Nanyang Institute of Technology, China)
Embedded Basketball Motion Detection Video Target Tracking Algorithm Based on Deep Learning
Xunkun Multi-Functional Bionic Intelligent Vehicle Patrol System And Its Application
Development and Design of Tennis Obstacle Avoidance System Based on Machine Vision Technology

Career Planning System Based on Matching Optimization Algorithm	158
Analysis and Design of English Online Test Information System Based on Intelligent Optimization Algorithm Li Wan (Nanchang Jiaotong Institute, China) and Jie Huang (Nanchang Jiaotong Institute, China)	162
Regulation Capacity Assessment for Electrical Heating Loads Based on SSA-DBP Neural Network Xin She (Power Economic Research Institute Jilin Electric Power Co., Ltd., China), Shiwei Qi (Power Economic Research Institute Jilin Electric Power Co., Ltd., China), Yuqing Fan (Northeast Electric Power University, China), Lin Zhou (Power Economic Research Institute Jilin Electric Power Co., Ltd., China), Zhipeng Zhang (Power Economic Research Institute Jilin Electric Power Co., Ltd., China), Liwei Zhang (Northeast Electric Power University, China), and Chenglian Ma (Northeast Electric Power University, China)	.166
Medical Career Management System Based on Genetic Algorithm Ying Huang (The Second Affiliated Hospital of Qiqihar Medical University, China)	. 172
Cultural Tourism Management Platform Based on Personalized Recommendation Algorithm Qili Tang (Aba Teachers University, China)	. 177
English Translation Intelligent Recognition System Based on Automatic Generation Algorithm Chunting Yang (Changchun College of Electronic Technology, China)	. 182
Energy Optimal Trajectory Algorithm for a Robotic Manipulator	.187
Optimization Decision Tree Algorithm in Sports Video Tracking Technology	192
Design of Solar Dual Streetlight Control System Based on Microcontroller Yuefang Luo (Yunnan Technology and Business University, China), Zhiqiang Chen (Yunnan Technology and Business University, China), Jicheng Li (Yunnan Technology and Business University, China), and Kunpeng Sun (Yunnan Technology and Business University, China)	.196
Enterprise Accounting Data Encryption Processing System Based on Data Mining Algorithm Weihong Xu (Jiangxi Vocational Technical College of Industry and Trade, China)	202
Student Personalized Management System Based on Collaborative Filtering Algorithm	. 206
Tennis Motion Precision Video Monitoring Simulation Based on Artificial Intelligence Algorithm	211
Intelligent Design System of New Chinese Clothing Style Based on 3D Technology	. 216

Design of Equilibrium Allocation Algorithm for Eco-Agricultural Tourism Resources Based on Emergy Theory	220
Design of Legal Intelligence Evaluation System Based on Encryption Algorithm	224
Application of Data Mining Technology in Enterprise Human Resource Management Informatization	228
Design of Enterprise Financial Sharing Expense Reimbursement System Based on Data Association Rule Algorithm Yanmin Xu (Jiangxi Vocational Technical College of Industry and Trade, China)	233
Realization of Digital Museum Design System Based on 3D Technology	237
Research on Performance Optimization Technique of Dynamic Translation System Based on Apparatus Knowledge Algorithm	242
Intelligent Early Warning Support System of Financial Crisis Based on Recurrent Neural Network	246
Three-dimensional Image Analysis of Taekwondo Athletes' Roundhouse Kick Technique Based on Deep Learning	
Research on Classification and Retrieval of Digital Art Graphics Based on Hollow Convolution Neural Network	255
Research on Financial Time Series Numbers Forecasting Based on Numbers Mining Algorithm Ziyan Xiang (Zhejiang University of Science and Technology, China)	259
Parameter Design of Complex Quality Structure Products Based on Interactive Genetic Algorithm Liquan Cheng (WTU, China) and Yanan Wang (Longyan University, China)	263
Optimization of University Laboratory Management System Based on Radio Frequency Identification Technology	267
Research on Intelligent Recommendation Technology of Digital Library Based on Access Information Mining Liyuan Zhou (Graphic information center of Shanghai Urban Construction Vocational College, China)	272

Modeling and Active Vibration Control of Intelligent Flexible Manipulator Based on Deep Learning
Tianrun Wang (Xiamen University, China), Yaxing Jing (Huazhong University of Science and Technology, China), Tangyu Xu (Soochow University, China), and Feiyu Chen (Xiamen University, China)
Research on Texture Trait Extraction Algorithm of Folk Art Patterns Based on Computer
Image Recognition
Research on Three-axis NC Machining Algorithm Based on Filtering Technology
Research on Medical Image Registration Algorithm Based on Double Immunolabeling Technology 291
Hanjiang He (Lishui University School of Medicine, China) and Zhecang Li (Lishui University School of Medicine, China)
Research on Algorithm of Laboratory Equipment Appointment Management System Based on Internet of Things Technology
Simulation of Visual Image Enhancement Algorithm of Highway Environment Landscape Based on
Niche Genetic Algorithm
Research on Intelligent Vehicle Trajectory Planning and Control Algorithm Based on Model Predictive Control
Chao Wang (Chuzhou University, China), Guilin Chen (Chuzhou University, China), and Shenghui Zhao (Chuzhou University, China)
Automatic Matching Technology of Two-dimensional Animation Pixels Based on Edge Features 310 Ziyun Liu (Hubei University of Technology, China) and Mengyang Kan (Hubei University of Technology, China)
Research on Intelligent Management System of Practical Courses Based on Artificial Intelligence Technology
A Neural Network Error Compensation Technology for Precision Grinding Based on Genetic Algorithm
Qiang Xu (Beijing Spacecrafts Co., Ltd, China), Xiao Li (Beijing Spacecrafts Co., Ltd, China), and Xiubing Huo (Beijing Spacecrafts Co., Ltd, China)
Real Time Tracking Simulation of Multi-Frame Film and Television Image Features Based on Digital Image Reconstruction
Algorithm of Digital Dynamic Sculpture Expression Change Based on Virtual Reality
Technology

Interactive Artistic Style Font Modeling Method Based on Genetic Algorithm and its Implementation
Na Zhang (Shenyang Jianzhu University, China) and Xueran Wu (Shenyang Jianzhu University, China)
Research on Algorithm of Humanoid Robot Arm Control System Based on Fuzzy PID Control 337 Yitong Zhang (Dalian Polytechnic University, China), Ling Sun (Dalian Polytechnic University, China), and Yao Zhang (Dalian Polytechnic University, China)
Research on Intelligent Acknowledgement Algorithm of Host Lecture Mood Based on Deep Knowledge
Analysis of Preschool Education Resource Sharing Based on Collaborative Filtering Algorithm
Research on Marketing Data Mining Model Based on Support Vector Machine Algorithm
Research on Enterprise Monetary Early Warning Control System Based on Fuzzy Control Algorithm
Development and Integration Model of Online Music Education Resources Based on Collaborative Filtering Algorithm
Research on Forest Resource Change Detection Based on Decision Tree Algorithm
Unstructured Data Analysis of Communication Network Based on Deep Learning
Analysis and Research of Wushu Posture Balance Data Based on Feature Extraction Algorithm 373 <i>Xiangjin Dong (Dongying Vocational Institute, Dongying, China)</i>
Analysis of English Teaching Ability Evaluation Algorithm Based on Fuzzy Comprehensive Evaluation
Algorithm Design of Maritime Wireless Communication Resources Based on Interference Alignment
Research on Taekwondo State Recognition System Based on Fuzzy Control Algorithm
Research on Logistics Big Data Asset Management and Data Mining Based on Particle Swarm Optimization
Construction of Personalized Advertising Accuracy Model Based on Artificial Intelligence 395 Aihua Kuang (Guangzhou City Construction College, China)

Research and Implementation of Intelligent Financial Audit System Based on Deep Learning39 Tinghua Li (Guangzhou City Construction College, China)
Optimization of Financial Shared Funds Management System Based on Cloud Computing
Simulation Research and Development of Agricultural Products Processing Process Based on Machine Learning Algorithm
Construction of Tourism Management Information System Based on Genetic Algorithm
Research on Intelligent Decision Method of Image Segmentation Based on Deep Learning Technology
Simulation of Distributed Big Data Intelligent Fusion Algorithm Based on Machine Learning 42 Di Tian (Henan Finance University, China)
Intelligent English Automatic Translation System Based on Multi-Feature Fusion
Research and Application of Enterprise Risk Audit Model Based on Fuzzy Neural Network
Anti-Counterfeiting Digital Pen for Multi-Dimensional Force Information Measurement Based on Biometric Technology
Author Index