2023 International Conference on **Applied Physics and Computing** (ICAPC 2023)

Ottawa, Ontario, Canada 27 – 29 December 2023



IEEE Catalog Number: CFP23DC1-POD ISBN:

979-8-3503-5925-1

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:
 CFP23DC1-POD

 ISBN (Print-On-Demand):
 979-8-3503-5925-1

 ISBN (Online):
 979-8-3503-5924-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

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

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



2023 International Conference on Applied Physics and Computing (ICAPC) ICAPC 2023

Table of Contents

refacexx
2023 International Conference on Applied Physics and Computing
Enhanced Multimodal Understanding: Integrating CNN and LSTM for Advanced Image Semantic Description
A Method for Difference Analysis of Genomic Data Mining in Breast Cancer
Process Simulation and Aerodynamic Characteristics of Wing Icing
Study on Attitude Determination Method of Satellite During Yaw Maneuver
ISNE+K-Means Based Heritage Classification System2 Hao Chen (Northwest Minzu University, China), Pengfei Qian (Northwest Minzu University, China), Lin Lv (Northwest Minzu University, China), and Guoheng Zhang (Northwest Minzu University, China)
Design of Intelligent Hospital Bed Based on STM32 and Multi-Sensor Fusion
Stability Analysis of Brain Functional Network in Alzheimer's Disease Based on Resting State Functional Magnetic Resonance Imaging
Algorithm and Simulation of Airborne Fire Control Aiming Angle Correction

Facial Aging Prediction over Time: Integrating Variational Autoencoders (VAEs) with 3D Convolutional Neural Networks (CNNs)
China)
The Analysis of Consumer Complaint Events Based on K-Means Algorithm 51 Hong Hao (Qingdao Administration Bureau for Market Regulation, China) and Wankun Chen (Ocean University of China, China)
Research on Omni-Channel Access Technology Based on Energy Internet Marketing Service
System
Dynamic Programming to Solve the Optimal Production Model
Development of a 5G-Enabled and AI-Powered Agricultural Picking Robot Control Module 65 Jianxiang Yu (Guangzhou College of Technology and Business, China), Maher Maalla (ITMO University, Russian Federation), and Allam Maalla (Guangzhou College of Technology and Business, China)
A Case Study of Metamorphic Test for Monte Carlo Numerical Calculation Programs
Overview of Unmanned Surface Vessel Communication
An Experimental Investigation of the Effect of Riblets on a Transport Aircraft at Large Angles of Attack
Prediction of Cooling Load Demand of Target Building Based on Bidirectional Recurrent Neural Network

EMO: An Ontology for Supporting the Management of Epidemic	5
Electric Vehicle Charging Station Site Selection via RoBERTa-Enhanced Clustering	1
Construction of MAV/UAV Cooperative Combat Effectiveness Evaluation Index System Based on GCA and RCA Methods	9
Improving COVID-19 Pulmonary Damage Volume Prediction with Uncertainty Estimation and Prediction Refinement Embedded in Trans-UNet	3
Research on Grey Weighting for Training Airspace Management Safety Evaluation Indices	7
Fracture Analysis of Piston Valve Connecting Rod Rocker Arm of Aviation Piston Engine	1
Numerical Simulation Method and Application of Water Vapor Condensation Process in Air-Cooled Island	5

Design and Research of Power Grid Data Transmission System Based on LoRa Technology Siyu Chen (Guizhou Power Grid Co., Ltd., China), Hang Sun (Guizhou Power Grid Co., Ltd., China), Zhiqin Ran (Guizhou Power Grid Co., Ltd., China), Lingyi Tang (Guizhou Power Grid Co., Ltd., China), Xiaojing Song (Guizhou Power Grid Co., Ltd., China), and Fengzhu Hao (Guizhou Power Grid Co., Ltd., China)	121
Research on Dissipation Enhancement Method for Acoustic Metamaterial Silencer Weican Bi (Guangdong Power Grid Co. Ltd., China), Xiaobing Li (Guangdong Power Grid Co. Ltd., China), Jie Wu (Guangdong Power Grid Co. Ltd., China), Xin Fang (Guangdong Power Grid Co. Ltd., China), Changlu Ye (Guangdong Power Grid Co. Ltd., China), and Jianming Liu (Guangdong Power Grid Co. Ltd., China)	125
Effectiveness Evaluation of Biomathematical Model of Fatigue Based on Chinese Civil Aviation Crew Data	130
Acoustic Sensor Array Deployment Analysis and Accuracy Correction Method for Aerial Blast Points Pengzu Liu (Huayin Ordnance Test Center, China), Yahui Zhang (Huayin Ordnance Test Center, China), Taohu Xu (Huayin Ordnance Test Center, China), Chunzhi Jia (Guizhou University, China), Yulong Wang (Huayin Ordnance Test Center, China), and Dabing Ma (Huayin Ordnance Test Center, China)	137
A Study of High Frequency Stock Price Fluctuation Prediction by Deep Learning Methods Based on Multivariate LSTM	142
Real-Time Flood Control Joint Scheduling Model for Multi-Reservoir System Based on Information Physical System	149
Research on Automatic Detection and Summarization Algorithm of Microblog News Communication Events Based on Heterogeneous Network Xi Ma (Hankou University, China) and Zheng Qin (Wuhan Science and Professional Technology School, China)	156
A Road Crack Segmentation Algorithm Based on Attention Mechanism	162

Theoretical Calculation Method for Cruciform Combined Angle Steel Member of Transmission Line Tower	166
Chunlei Zhang (North China Power Engineering Co., Ltd. of China Energy Engineering Consulting Group, China), Xiangquan Liu (State Grid Weihai Wendeng Power Supply Company, China), Junke Han (China Electric Power Research Institute Co., Ltd, China), and Binrong Zhu (China Electric Power Research Institute Co., Ltd, China)	
Dynamic Numerical Simulation of Cockpit Temperature in Aircraft Environmental Control	171
System	./1
Research on UAV Fixed-Point Delivery Based on Dynamic Model	179
Research on Optimal Automatic Adjustment Strategy of Physical Model Based on Computer	102
Simulation	183
Design of Defense Scheme and Calculation of Warning Time for Asteroid Impact	∟87
Numerical Simulation of Structural Damage due to Underwater Impact Targets	.96
Study on Mechanical Characteristics of Typical Tension Insulator Fitting Strings under De-Icing Load in UHV Transmission Lines	201
Duo Lv (State Grid Corporation of China, China), Feng Li (China Electric Power Research Institute, China), Peng Liu (China Electric Power Research Institute, China), Jiajun Si (China Electric Power Research Institute, China), and Shengchun Liu (China Electric Power Research Institute, China)	
Research on the Management of Smart Home Control System Based on ZigBee	207
Multi-Output LED Drive Power System Design	212
Vehicle Parameter Estimation Based on Strong Tracking Extended Kalman Filter	218

Research on the Data Signal Transmission Technology of the Multidimensional Finite Space
Research on the Outdoor Practice Model of College Sports Using Multiple Mixed Information Technology
Research on the Model of Physical Education Learning by Virtual Reality Information Technology
Research on Intelligent Cold Chain Transportation Monitoring System Based on Computer Internet of Things
Application of Intelligent Electricity in the Operation of Refrigeration System
Application of Intelligent Electrical Technology in Cold Chain Logistics Storage System
Design and Research of Flapping-wing Aircraft Based on Linear Module Actuator

A Delivery Robot Based on IoT Environment Perception and Real-Time Positioning	. 259
Mathematical Model of Watermelon Cooling Based on Cyclic Traversal Algorithm and Heat Transfer Equation	. 266
Stochastic Evolutionary Game Analysis of Price Cheating Using Milstein Method and Numerical Simulations Mingge Yang (Shanghai University, China) and Zhibo Liu (Shanghai University, China)	. 272
A Bi-Level Optimization Bidding Model for the Pumped-Storage Plant in the Day-Ahead Power Market Xiao Gao (State Grid Energy Research Institute Co., Ltd., China), Zhiming Chen (State Grid Fujian Economics and Technological Institute Co., Ltd., China), Yingjin Ye (State Grid Fujian Economics and Technological Institute Co., Ltd., China), and Qifan Wu (State Grid Fujian Economics and Technological Institute Co., Ltd., China)	. 279
Research on Modeling Technology of Hydroelectric Unit Regulation System	. 285
Application of Computer Artificial Intelligence Technology to Control Engineering in Mechanical Automation and Electronic Engineering	. 289
Research on Virtual Display Space System Based on Computer Big Data Technology	294
Intelligent Resource Scheduling Method for Cloud Edge Collaboration Yuxuan Ye (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Rongtao Liao (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Shengwei Wang (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Lei Li (Information & Communication Branch of State Grid Hubei Electric Power Company, China), and Jian Zhang (Information & Communication Branch of State Grid Hubei Electric Power Company, China)	. 299

Application of Cloud Edge Collaborative Management and Control Technology in Distribution Network	.304
Yixi Wang (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Huanjun Hu (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Yuxuan Ye (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Shengwei Wang (Information & Communication Branch of State Grid Hubei Electric Power Company, China), and Hao Ning (Information & Communication Branch of State Grid Hubei Electric Power Company, China)	
Research on Space System of Beidou Navigation Satellite System Based on Computer Machine Learning Algorithm Hairou Chen (Dongguan Middle School SSL School, China)	. 310
System and Method for Dynamic Capacity Expansion of 220kV Cable	315
Control System of Power Communication Security Risk Yixi Wang (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Yuxuan Ye (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Shengwei Wang (Information & Communication Branch of State Grid Hubei Electric Power Company, China), Huanjun Hu (Information & Communication Branch of State Grid Hubei Electric Power Company, China), and Hao Ning (Information & Communication Branch of State Grid Hubei Electric Power Company, China)	321
Data Processing System Based on Network Security	.326
Electric Automation Control System Based on Network	331
China Real Estate Stock Price Prediction Based on PSO-BP Neural Network Model and Country Impact Analysis Xiaojing Hu (Zhengzhou University, China) and Haiyang Luo (Zhengzhou University, China)	335
Research on the Application of Computer Artificial Intelligence Technology in Digital Cloud Computing	340

Modeling and Simulation Analysis of Tobacco Sorting System and Strategy	5
Orthogonal Experimental Analysis of Fluid Parameters on Thermal Mass Transfer in Fuel Cell Humidifiers	9
Design of Rescue Positioning and Tracking System for Persons in Distress at Sea Based on Computer Vision	6
Forest Fire Prediction and Early Warning Assisted by Intelligent Systems	2
Research on Simulation System of Athletes with the Aid of Computer 3D Image Visual Image Technology	8
Research on Vegetable Sales Prediction and Strategy of Supermarkets Based on XGBoost and Random Forest Modeling	3
The Application of Data Encryption Technology in Computer Network Information Security37 Duo Zhang (Tianjin University of Technology, China)	9
Study on the Influence of Maternal and Infant Indicators Based on XGBoost Prediction Model 38. Yunpeng Du (Yunnan Agricultural University, China), Tianyi Liu (Zhejiang University of Finance and Economics, China), Minhao Liuzeng (Harbin Normal University, China), Yefan Xi (Nantong Institute of Technology, China), and Xiaofan Ye (Zhejiang University of Finance and Economics, China)	5
User Classification Based on SOM+K-Means Cluster Analysis	1
Information Security and Privacy Protection Based on Intelligent Encryption and Cryptography	5

Analysis of Airborne System Integration Test Engineering Technology Based on System Simulation	401
Zhijun Zhang (AVIC Xi'an Aircraft Industry Group Company Ltd, China), Kai Wang (AVIC Xi'an Aircraft Industry Group Company Ltd, China), Bing Han (AVIC Xi'an Aircraft Industry Group Company Ltd, China), Jin Dong (AVIC Xi'an Aircraft Industry Group Company Ltd, China), Ping'an Huang (AVIC Xi'an Aircraft Industry Group Company Ltd, China), Zhao Zhou (Beijing Runke General Technologies Co., Ltd., China), and Lijun Liu (Suzhou Tongyuan Software & Control Technology Ltd, China)	101
AI Use in Enhancing Cybersecurity for Safeguarding Digital Information	412
Application Research on Illuminance Maintenance Method as a Substitute for Lumen Maintenance Method in LED Flat Panel Light	420
Application of Radar S-Band Guidance in Maritime TT&C Zhen Huang (China Satellite Maritime Tracking and Control Department, China), Wei Wang (China Satellite Maritime Tracking and Control Department, China), and Dashan Tian (China Satellite Maritime Tracking and Control Department, China)	428
Power System Structure Evolution and Evaluation of Flexibility Resource Characteristics	432
Design of 3D Reconstruction and FDM Printing Testbed for Agricultural Products Zihang Gao (Wenzhou Vocational College of Science and Technology, China) and Nannan Zhao (Wenzhou Vocational College of Science and Technology, China)	440
Research on Digital Media Art Design System Based on Virtual Reality Technology and 3D Image Reconstruction	444
Research on Short-Term Forecast of Product Demand Based on SARIMAX Model	449
Research on Visual Communication Page Design Theory of Multi-Source Information Fusion Using Deep Web Crawlers	455
Design of a 12-bit Segmented Current-Steering DAC Shuai Li (Taiyuan Institute of Technology, China), Linhua Zhang (Taiyuan Institute of Technology, China), Xiaohui Qin (Taiyuan Institute of Technology, China), and Qi Han (AVIC the First Aircraft Institute, China)	460
Design and Experiment of Testing System for Threshing Device of Corn Grain Harvester	464

Research on 3D Visualization of Geographic Information Data in Big Data Environment
Dynamical Simulation and Robust Control for Space Robot with Parameters Uncertainty Under the Influence of Flexible Links and Elastic Base
Analysis and Prediction Model of Mobile User Experience Based on PCA Principal Component Analysis and BP Neural Network
A Calculation Method of Control Moments of the Three-Link Exoskeleton Manipulator
Research and Application of Forecasting Based on ARIMA and ANOVA Models
Waste Sorting Using Attention Mechanism Based on Deep Learning
Application of Intelligent Optimization Algorithms in Semiconductor Materials for Optoelectronic Devices
Remote Sensing Image Scene Classification Model Based on Self-Attention Hybrid Convolutional Layers
Application of Machine Writing Based on Artificial Intelligence in Meteorological Services

Application of Intelligent Algorithm in Identification of Irradiated Bodies and Analysis of Electrical Characteristics: A New Perspective of Metallogenic Prediction	. 514
Application of Machine Learning in Pharmacometabolomics	. 520
Research on Intelligent Data Mining and Knowledge Discovery Method Based on Software Information System	. 525
Research on Personalized Education Recommendation Algorithm Based on Artificial Intelligence Lei Liu (Guangdong Open University (Guangdong Polytechnic Institute), China)	. 531
Micro-Decomposition Spectrum and Parameter Identification Based on Depolarization Current Curve	536
Research and Design of Intelligent Classroom Technology Adoption Willingness Analysis Method and System Based on Data Mining and Recommendation Algorithms	. 539
International Sports Competition Live Streaming System Under Computer Big Data Technology Yongping Ma (Xinjiang University, China)	544
Research on Work Order Processing Evaluation Method Based on Power Business Trajectory Logic Construction	. 550

Effect of Different Elastic Systems on Cantilever Beam Energy Harvester Yulong Zhou (Shandong Yunhai Guochuang Cloud Computing Equipment Industry Innovation Co., Ltd., China), Hongbin Zhang (Inspur Electronic Information Industry Co. Ltd., China), Tuo Li (Shandong Yunhai Guochuang Cloud Computing Equipment Industry Innovation Co., Ltd., China), Gang Liu (Shandong Yunhai Guochuang Cloud Computing Equipment Industry Innovation Co., Ltd., China), Tongqiang Liu (Shandong Yunhai Guochuang Cloud Computing Equipment Industry Innovation Co., Ltd., China), Yongzheng Zhan (Shandong Yunhai Guochuang Cloud Computing Equipment Industry Innovation Co., Ltd., China), Xiankun Wang (Shandong Yunhai Guochuang Cloud Computing Equipment Industry Innovation Co., Ltd., China), and Zhenlei Zhang (Shandong Yunhai Guochuang Cloud Computing Equipment Industry Innovation Co., Ltd., China)	54
Design and Fabrication of Electrode Array on Curved Surfaces for Wearable Electronics	58
Research on Multi-Objective Supply Chain Network Optimization Based on Cooperative Co-Evolutionary Algorithm	53
Optimization of Natural Language Processing Algorithms Based on Computer Deep Learning in Big Data Environment	70
Design of Real-Time Feedback System of Man-Machine Collaboration and K-Nearest Neighbor Algorithm in Online Education Environment	75
Research on Computer-Aided Advanced Manufacturing System for Artificial Intelligence	31
Research on Computer Vision Image Classification System Based on Deep Learning	36
Research on Performance Evaluation of Nuclear Safety Level Automatic Timing Test Equipment Based on Computer Artificial Intelligence Technology	€
Application of MATLAB and OPNET in Power Communication Fault Simulation System) 6

Application of 3D Stereo Vision System and Artificial Intelligence in Environmental Art Modeling System Lingyun Ding (Harbin University of Commerce, China)	601
Research on the Statistical System of City Brand Using PGBN Deep Neural Network	606
Research on English Distance Learning Terminal Through Windows-Based Application Software on the Internet	611
Design of Information Management System for Entrepreneurship Based on Data Visualization and Particle Swarm Optimization	.616
Research on Photography Course System Using Integrated Digital Virtual Simulation	. 621
Research on Binocular Vision Image Acquisition and Processing System Using Image Association Matching Algorithm	. 626
Application of Wireless Sensor Network and Chaotic Optimization Algorithm in Intelligent Agricultural Irrigation System Xue Wang (Beijing Polytechnic, China) and Linna Wang (Beijing Polytechnic, China)	. 631
Application of Internet of Things and Signal Processing in Professional Symphony Sound System Research Minghui Li (Guangzhou Vocational University of Science and Technology, China) and Xiang Li (Guangdong Industry Polytechnic, China)	637
Research on Mathematical Prediction Model Using Machine Learning and Particle Swarm Optimization	. 642
Construction of Intelligent Customer Service System Based on Multimedia and Artificial Agent Robot	. 647
The Application of Blockchain Technology and Data Storage in Internet of Things System	. 652
A Study of Hybrid Partial Differential Equation Diffusion Image Amplification Method Using Filtering Algorithm Yongcun Shao (Suzhou City University, China)	657
A Study of Conservation and Restoration of Rural Buildings Based on Image Repair and Vision Technology	. 662
Research on 3D System of Urban Architecture Under Virtual Reality Technology and Intelligent Modeling Tingjun Tan (West Yunnan University, China)	. 667

Research on Virtual Reality Application System Using Internet of Things and Image Recognition Technology
Yi Chen (Wuhan Institute of Design and Science, China), Qiongfei Wu (Wuhan Institute of Design and Science, China), and Qubo Xie (Huazhong University of Science and Technology, China)
Design of Artificial Intelligence Information System Using NoSQL Database and Ajax Technology
Danyang Bai (Tianjin University of Technology, China)
Design and Implementation of Earthquake Emergency Information Linkage and Public Service System
Yuxian Liu (Seismological Bureau of Hunan Province, China), Hongliang Tang (Seismological Bureau of Hunan Province, China), and Chengxu Kang (Seismological Bureau of Hunan Province, China)
Evaluation of Moisture Content of oil-Impregnated Insulating Paper by Optimal Weighted Group Method
Qunjing Chen (State Grid Fujian Extra High Voltage Company, China), Donglin Cai (State Grid Fujian Jinjiang Electric Power Supply Company, China), and Weimin Wang (State Grid Fujian Extra High Voltage Company, China)
Research on Training State Evaluation System of Athletes by Constructing Okumra-Black Tower Extracts Through Intelligent Modeling Method
Application of Big Data Analysis and Video Identification Methods in Urban Transportation Control System
Design of Energy-Saving Window Control System Through Network Communication Controller and Field Power Metering Equipment
Design of Traffic Storage System Based on Hybrid Storage and Open-Source Visualization Software
Qiao Dan (Chongqing Jianzhu College, China)
Research on Image Visual Information System Based on Deep Learning Technology and Color 3D Reconstruction
Geolocation Using Social Media Data as Language Identification and Data Mining Strategies 717 Jian Su (Dongying Vocational Institute, China)
Innovative Mandible Reconstruction Algorithm Based on Alignment Optimization
Study on Gas Hydrate Formation Model in Oil-Water Emulsion Liquid System in Deepwater Gas
Wells

Research on Information Database System Under Computer Artificial Intelligence Bionic 3D Technology	734
Fangyi Sun (Krirk University, Thailand) and Zhihua Xu (Jingdezhen Ceramic University, China)	
Research on Artificial Intelligence Design System Based on Computer 3D Image Vision Technology	740
Building a Cloud Teaching-Research Community for College English Based on Computer Big Data Technology Bingyan Zhu (Hainan College of Software Technology, China), Shixiang Liu (Hainan College of Software Technology, China), and Xuan Yang (Hangzhou DtDream Technologies Co., Ltd., China)	745
Optimization of Replenishment Quantity and Pricing of Vegetable Items Based on Simulated Annealing Algorithm Yutong Sun (Beihang University, China), Xiaopeng Lu (Beihang University, China), and Chuwei Xie (Beihang University, China)	751
Research on Protocol for Wireless Network Transmission Based on Machine Learning	757
Research on On-Board Edge Computing Network Task Unloading Based on Service Cache Reputation Incentive Mechanism Bigeng Zheng (Jingchu University of Technology, China) and Heng Wang (Jingchu University of Technology, China)	762
A Comprehensive Study on State Management Patterns of React Qianqian Lang (Dalian Neusoft University of Information, China) and Yuxiao Dai (Dalian Neusoft University of Information, China)	769
Application of Iris Based on GA-BP Model	773
Author Index	. 781