2023 International Conference on Computer Applications **Technology (CCAT 2023)**

Guiyang, China 15 – 17 September 2023



IEEE Catalog Number: CFP23IBD-POD **ISBN:**

979-8-3503-0155-7

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:	CFP23IBD-POD
ISBN (Print-On-Demand):	979-8-3503-0155-7
ISBN (Online):	979-8-3503-0154-0

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 Computer Applications Technology (CCAT) **CCAT 2023**

Table of Contents

Preface	xiii
Program Committee	
Reviewers	xvii

Computer Model and Data Calculation

Multi-Granularity Robust Power Fault Prediction based on Cascaded Attention Network
Distribution Room Modeling Based on Digital Twin
 Decision Tree Model-based Flight Phase Classification Method
A Study of Fatty Liver Prediction Model Based on XGBoost and SHAP
 Research on Blockchain-based Decentralized Federated Learning

Research on the Mechanism of Usage Continuance Intention in Green Gamification System
A Quality Evaluation Model for Approach in Initial Flight Training Utilizing Flight Training Data
Qi Li (Civil Aviation Flight University of China, China), Dong Du (Civil Aviation Flight University of China, China), Weiwei Cao (Civil Aviation Flight University of China, China), and Jide Qian (Civil Aviation Flight University of China, China)
 Evaluation of Scrum Framework Implementation with Scrum Maturity Model: A Case Study of PT XYZ, ABC Division

Artificial Intelligence Theory and Technical Application

7
2
7
2
9
4

AI - Based Intelligent System Design and Algorithm

A Yoga Pose Evaluation System for Enhanced Yoga Education
Turning Research into Effective Tools for Shortcut Mixed-Mode Problem-Solving Learning
Coherent Optical Convolution Processor Based on MMI Structures for Deep Learning Applications
 A Review on Influence Dissemination in Social Networks
 Enhancing Synthesized Speech Detection with Dual Attention Using Features Fusion
LSTM Neural Network Based on MovingAverage Filtering Optimization Assisted Navigation Methods
 Design of an Aircraft Fuel Level Measurement System Based on Pcap01
The Cognition and Practice of Low-Carbon Lifestyle among Local Residents
 Based on Robot Positioning and Mapping Decomposition Research on Improving PHD-SLAM Method

Exploring Contagion Effects Between Commodity and Securities Markets During the Post-COVID-19 Pandemic and the Russia-Ukraine Conflict using a Dynamic Conditional
Correlation Approach
Industry Correlation Analysis of Chinese Stock Market Based on Copula-GARCH Model
Big Data Science and Data Analysis
An Improvement of K-Means Algorithm for Big Data Clustering
The Application of Big Data in University Physical Education149Yuting Liu (Civil Aviation Flight University of China, China;149Universiti Sains Malaysia, Malaysia) and Rabiatul-adawiah Binti Ahmad149Rashid (Universiti Sains Malaysia, Malaysia)149
Big Data in Tourism Destination Image Measurement: A Review between 2013 and 2022 155 Zuo Wang (Chiang Mai University, Thailand), Piyachat Udomwong (Chiang Mai University, Thailand), Jing Fu (Chengdu University, China), and Pintusorn Onpium (Chiang Mai University, Thailand)
 An Improved SMOTE Algorithm for Enhancing Classification Performance in Imbalanced Adolescent Mental Health Datasets
Technique for Anomaly Information Reconstruction in Airborne Radiation Data Based on Dictionary Learning Algorithm Chao Xiong (Engineering Research Center of Nuclear Technology

Application, Ministry of Education, China; East China University of Technology, China), Xin Wang (East China University of Technology, China), Xin Qiao (East China University of Technology, China), Zhi Zhou (Chengdu University of Technology, China), and Hexi Wu (Engineering Research Center of Nuclear Technology Application, Ministry of Education, China; East China University of Technology,

China)

Big Data Analysis Design for Secondary Development in X-Plane 11 Based on Virtual Reality

Platform
JingTing Zhang (Civil Aviation Flight University of China, China;
Civil Aviation Flight University Xinjin Sub-University, China; Key
Laboratory of Flight Techniques and Flight Safety, CAAC, China), Hao
Jing (Civil Aviation Flight University of China, China; Civil Aviation
Flight University Xinjin Sub-University, China; Key Laboratory of
Flight Techniques and Flight Safety, CAAC, China), Binchi Zhang (Civil
Aviation Flight University of China, China; Civil Aviation Flight
University Xinjin Sub-University, China; Key Laboratory of Flight
Techniques and Flight Safety, CAAC, China), Yihao Mu (Civil Aviation
Flight University of China, China; Civil Aviation Flight University
Xinjin Sub-University, China; Key Laboratory of Flight Techniques and
Flight Safety, CAAC, China), and Hongzheng Zeng (Civil Aviation Flight
University of China, China; Civil Aviation Flight University Xinjin
Sub-University, China; Key Laboratory of Flight Techniques and Flight
Safety, CAAC, China)
Designs and Implements the Electronic Signature System of Open Fixed-Layout Document (OFD)
Format Documents
Manjiang Ding (State Grid Jiangsu Tendering Co., LTD, State Grid
Jiangsu Electric Power Co., LTD, China), Tianhao Li (State Grid
Jiangsu Tendering Co., LTD, State Grid Jiangsu Electric Power Co.,
LTD, China), Weijun Yin (State Grid Jiangsu Tendering Co., LTD, State
Grid Jiangsu Electric Power Co., LTD, China), and Xiao Tang (State
Grid Jiangsu Tendering Co., LTD, State Grid Jiangsu Electric Power
Co., LTD, China)
Combined Ergonomics Evaluation based on Touch HMI of Airborne-Mission-System

Technology, China), and Wei-guang Qiao (China Academy of Electronics and Information Technology, China)

Big Data Analysis and Data Management System

(Chongqing Jiaotong University, China), Ran Zheng (Chongqing Jiaotong University, China), and Kaiyun Song (Chongqing Jiaotong University, China)

 Flight Parameter Anomaly Data Detection based on Timing Consistency Approach	L
Development of a Data Visualization Assistance System for Online Education Platforms: A Case Study on Moodle	5
Challenges and Strategies for Public Management in the Context of Big Data	2
Data-Driven Prediction of Aircraft Aerodynamic Coefficients Using GA-LM-BP Neural Network 217 Yonghu Wang (Chongqing Jiaotong University, China), Kaiyun Song (Chongqing Jiaotong University, China), Ran Zheng (Chongqing Jiaotong University, China), and Haiping Li (Chongqing Jiaotong University, China)	7
The Discussion on data System in the Era of Big Data	2

Advanced Education System and Teaching Management

Research on the Construction of Accurate Evaluation System of Classroom Teaching Supported by Big Data Technology	229
Strategies for Optimising the Mathematics Classroom in the Context of Big Data Rui Wang (University of JiNan, China) and Jianhua Wu (University of JiNan, China)	234
Analysis and Forecast of "Golden Lessons" Hot Spots in My Country in the Past Five Years Jingdong Wang (Northeast Electric Power University, China) and Yongjia Guo (Northeast Electric Power University, China)	239
Exploration and Practice of Flipped Classroom Model in Education Research Methods Course Based on Blended Learning <i>Xiaoying Xia (Shanghai Normal University Tianhua College, China)</i>	243
Development and Application of Digital Curriculum Resources Based on FET: A Case Study of Shaft Torsion	248

Research on the Application of Internet Technology in Ideological and Political Education	
of College Students	.254
Chunyan Zhang (Wanjiang University of Technology, China)	
Enhancing Problem-based Learning in Vocational Colleges: The Role of Digital Materials	
Developed by FET	. 260
Shang Wang (Beijing Polytechnic, China)	

Virtual Technology and Data Analysis in Education and Information Systems

Investigation of Aircraft Target Detection of Remote Sensing Images Based on the Improved YOLOv5
Research on the Influence of Short Video Advertising Interactivity on Consumers' Purchase Intention - based on S-O-R Model 271 Xiaolin Li (Sichuan Agricultural University, China), Guofeng Dong 271 (Sichuan Agricultural University, China), and YiLun Xie (Sichuan Agricultural University, China) 271 Agricultural University, China), and YiLun Xie (Sichuan Agricultural University, China) 271
 VR Panoramic Technology-Based Visualization System Development and Application for Flight Training On-Ground Teaching
Preventing Dropouts and Promoting Student Success: The Role of Predictive Analytics
An Exploration of Final Flight Training based on Virtual Reality Technology
 Design and Application of a VR Visualization Course for the SR20 Aircraft System
Analysis of Sentiment from an Online Learning Platform: Model Selection

Intelligent Image Analysis and Technology Based on Computer Vision

Separated Frequency Loss with Distinguished Weight for Images Generation Jian Wei (Department of Weaponry and Control, Army Academy of Armored Force, China) and Qinzhao Wang (Department of Weaponry and Control, Army Academy of Armored Force, China)	. 303
Simulating Virtual Environment and Experience for Training, Exergaming, and Edutainment in eXtended Reality (XR): A Survey Wanwan Li (University of Tulsa, USA)	309
Kinder: Dark Light Image Enhancement Method based on Improved U-Net Huiping Li (Tianjin University of Technology and Education, China), Yanan Yu (Tianjin University of Technology and Education, China), and Yaozhi Wang (Tianjin University of Technology and Education, China)	. 318
LiDAR Scanning System and HD Map for Collision Avoidance in Tower Crane Kaiqiang Wang (East China University of Technology, China), Wei Zhang (East China University of Technology, China), Houze Chen (East China University of Technology, China), Hua Liu (East China University of Technology, China), Zhenghuan Hu (East China University of Technology, China), Shangwan Wei (East China University of Technology, China), and Xiongli Sun (East China University of Technology, China)	324

Author Index		
--------------	--	--