2021 2nd International Conference on Computer Science and **Management Technology** (ICCSMT 2021)

Shanghai, China **12 – 14 November 2021**



IEEE Catalog Number: CFP21Z40-POD **ISBN:**

978-1-6654-2064-8

Copyright © 2021 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:	CFP21Z40-POD
ISBN (Print-On-Demand):	978-1-6654-2064-8
ISBN (Online):	978-1-6654-2063-1

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



2021 2nd International Conference on Computer Science and Management Technology (ICCSMT) ICCSMT 2021

Table of Contents

Preface	xvii
Organizing Committee	. xix
Reviewers List	XX

Session 1: Computer Model Recognition and Intelligent Management Technology

Research on Financial Management System Based on Data Analysis Model	
Predicting the Future of the Products Based on User Preference Models and Rating Indicators	5
Threshold Regression Analysis Is Used to Analyze the Impact of Computer Software and Information Technology Service Industry Agglomeration on Manufacturing Competitiveness 11 Haifeng Zhang (Harbin Engineering University, China) and Ye Wang (Harbin Engineering University, China)	
 A Novel Discrete Grey Model with Hyperbolic Sinusoidal Term and Its Applications of the Regional Gross Domestic Product Forecasting	,
Research on Comprehensive Benefit Evaluation Model of Municipal Engineering Based on Triangular Fuzzy Number and Fuzzy Comprehensive Evaluation	<u>)</u>
Research on Initial Trust Mechanism of Structural Equation Model Based on Data	7

Model and Analysis of Low-Carbon Innovation Investment Level of Complex Product Manufacturing Enterprises Based on Differential Game Shen Huang (Jiangsu Institute of Automation, China), Cancan Wang (Jiangsu Institute of Automation, China), and Yuqin Wang (Jiangsu Institute of Automation, China)	31
Uncertainty-Oriented Intelligent Simulation Test System and Its Framework Xiao-chao Wu (Guangzhou College of Commerce, China), Ou-ya Zhang (Guangzhou College of Commerce, China), Ming-Hui Qiu (Guangzhou College of Commerce, China), and Hai-Feng Xu (Guangzhou College of Commerce, China)	37
The Construction of an Automatic Trading System with a High Return-to-Risk Ratio Based on the Model of Adding Positions Following Trend Dongxian Zhou (Guangzhou College of Technology and Business, China) and Sansan Li (Guangzhou College of Technology and Business, China)	42
LSTM Based Model for Apple Inc Stock Price Forecasting Huaijin Shi (Chinese University of Hong Kong, China), Gao Yuan (Lanzhou University, China), Zhuoran Lu (Xi'an Jiaotong University, China), and Qian Liang (Yunnan Normal University, China)	48
Multi-Relational Graph Convolutional Network Based on Relational Correlation for Link Prediction Lianhong Ding (Beijing Wuzi University, China) and Shengchang Gao (Beijing Wuzi University, China)	52
Research on Network Public Opinion Model Based on Opinion Dynamics Hongyu Guo (Wuhan University of Technology, China) and Jindong Qin (Wuhan University of Technology, China)	56
Research on Supply Chain Integrated Planning Model Based on Analytic Hierarchy Process and Optimization Theory	60
Analysis and Research on Enterprise Financial Information Monitoring Model Zhiling Li (Hebei University of Technology, China) and Weixing Tan (Shandong Yingdalongqi Software Technology Co., Ltd., China)	54
Risk Ranking Governance Mechanism of Short-Term Rental Housing Based on an Integral Early Warning Model in the Context of Big Data	69
Analysis and Application of Digital Campus 3D Landscape Modeling Method Jing He (Chongqing Aerospace Polytechnic, China)	76
Management Practice of Process-Based System Construction Applied to Complex Engineering 8 Mingliang Hu (AVIC Computing Research Institute, China), Erjun Yu (AVIC Computing Research Institute, China), Lu Zhang (771 Institute of the Ninth Research Institute of Aerospace Science and Technology Corp., China), and Xiaqing Liu (AVIC Computing Research Institute, China)	80

Research on Cold Load Forecasting Model Based on Long Short-Term Memory
Research on Excavation Technology of Software Implied Testing Requirements
Analysis and Design of College Student Award Management System
Research on the Optimization of the Raw Materials Ordering and Transportation Plans of a Manufacturing Enterprise Based on Programming Models
New Energy Vehicle Sales Forecast Based on GA-SFA-SVR
Research on Ship Route and Container Disruption Recovery
Research on Employee Silence in Information Technology Industry: A Regression Analysis Model
Xiaorong Wu (Nanfang College, China), Zhiyu Lv (Tsinghua University, China), Lu Chang (Southern Medical University, China), and Shuqun Shen (Southern Medical University, China)
Detection of Cassava Leaf Diseases Using Self-Supervised Learning
Pork Price Forecast Based on the Comparison of KPCA-ARIMA-LSTM and DBN Multi-Model 124 Fan Yang (Dalian University of Technology, China), Sihao Lin (Donghua University, China), and Jiaxuan Zhang (Shanxi University, China)
Evaluating the Generalization of 3D Detectors with Hybrid Point Clouds
DaDDNet: A Dynamic-Aware Dual-Discriminators Network for Generating Adversarial Patches 136

Siyuan Chen (Sichuan University, China)

Session 2: Artificial Intelligence Algorithms and Deep Learning Applications

Research on Coupling Coordination Degree of Artificial Intelligence and Human Capital Investment	C
A Projective Noise Reduction Algorithm Based on Laplacian Smoothing	1
Research on Airline Disruption Management Based on Computer Algorithm Considering Passenger Behavior Choice	1
 Research on the Optimal Strategy of Enterprise Raw Material Supply Chain Based on Analytic Hierarchy Process and Comprehensive Evaluation Method	7
Rapid Detection Method of Workshop Staff Based on Deep Learning	3
Research on GEMD Image Hiding Technique Based on Chinese Remainder Theorem	Э
 Research on the Influence Mechanism of Artificial Intelligence (AI) Customer Service on User Satisfaction with Online Shopping	3
Knowledge Graph Based on Defect Detection of Aerospace FPGA Software Code	1
Seismic Facies Classification Algorithm Based on the EarthTransNet	7
Analysis of Metro Traveling Crowd Based on Kernel K-Means Clustering Algorithm – Take Shenzhen Metro as an Example	1

Econometric Analysis of Chinese Urban Residents' Consumption Based on Regression Analysis 286

Yinglin Zhong (Tianjin University of Science and Technology, China), Jiawei Yao (Tianjin University of Science and Technology, China), Yan Xu (Tianjin University of Science and Technology, China), Zhirui Zhou (Tianjin University of Science and Technology, China), Yuqing Xiao (Tianjin University of Science and Technology, China), and Qiyu Gu (Tianjin University of Science and Technology, China)

Parallel Computing Optimization for Ground-Based TT&C Network Situational Data Processing 297

Junchao Chen (Xi'an Satellite Control Center, China), Yibing Dong (Xi'an Satellite Control Center, China), Yuanyuan Li (Xi'an Satellite Control Center, China), and Wang Feng (Xi'an Satellite Control Center, China)

An Algorithm for Judging the Depth of Image Defocusing Used for Automatic Focusing	305
Yicong Yuan (Second Institute of China Aerospace Science and	
Technology Corp. Aerospace Changfeng, China) and Junming Hao (Second	
Institute of China Aerospace Science and Technology Corp. Aerospace	
Changfeng, China)	

- Multi-Layer Feature Fusion Method with Fewer Connections for Fast Semantic Segmentation . 323 Jie Yuan (Minzu University of China, China), Zhaoyi Shi (Minzu University of China, China), Shuo Chen (Minzu University of China, China), and Shaona Yu (Minzu University of China, China)

Research on Text Generation of Movie Information Retrieval Based on Natural Language Processing Technology
Discriminative Correlation Filter Tracking Algorithm with Transformer Based on a Multi-Frame Cross-Attention Mechanism
A Multiple Object Tracking Method Based on Optimized FairMOT
Research on the Mechanism of Epidemic Network Emergencies Based on Grounded Theory 363 JinGui Jiang (Harbin Engineering University, China), GuoMei Meng (Harbin Engineering University, China), and Feng Lu (Harbin Engineering University, China)
 FRN-YOLO: A Feature Re-Fusion Network for Remote Sensing Target Detection
Object Detection Algorithm Based on Alternate-Attention
Research on Lightweight Deep Correlation Filter Tracking Algorithm Based on Fuzzy Decision. 382 Chunting Li (Minzu University of China, China) and Honglin Chen (Minzu University of China, China)
Research on Tourist Attractions Control Recommendation Scheme Based on User Perception – Take Guangzhou's Conghua Tourist Attractions as an Example
K-Means Clustering Algorithm Analysis on Specific Economic Development Problems in Target Countries
The Influence of Knowledge Breadth and Knowledge Depth on General Purpose Technology R&D and Spillover
Pruning Deep Feature Networks Using Channel Importance Propagation

Improved Canny Edge Detection Algorithm
Research on Real-Time Medical Online Learning Content Recommendation Based on Multi-View Data Mining
Medical Analysis of Social Media Data Based on Spark and Machine Learning in China
A Fast and Efficient Lines Matching Method via Multi-Depth-Layer Strategy
 Analysis on Influencing Factors of China's Service Export Trade Volume Based on Multiple Regression Method
Traditional Architecture Artificial Intelligence Chip Technology
Image Augmentation Algorithm Based on the Detection of Personnel's Safety Uniform in the WorkshopWorkshop446Yuhang Li (Nanjing University of Science and Technology, China) and Hao Guo (Nanjing University of Science and Technology, China)
Research on Manufacturing Tax Policy Based on Neural Network
Application and Influence of Artificial Intelligence Technology in Commercial Banks
Research on Regional Differences of Influencing Factors of Minimum Wage – Based on Factor Analysis and LASSO Regression
Research on Solving Combinatorial Optimization Problems Based on Hyper-Heuristic Algorithms

Session 3: Big Data Analysis and E-Commerce Blockchain

Research and Application of Business Intelligence and Data Mining Based on Big Data
Research on Performance Evaluation of Fiscal Expenditure Efficiency in Old Industrial Cities
Defa Cai (Harbin University of Commerce, China) and Peng Chang (Harbin University of Commerce, China)
Research on Collaboration between Automotive Industry Value Chain and Blockchain Technology
Innovation Performance of New Energy Vehicle Enterprises Based on Big Data Analysis
Application of Energy Management in a High-Star Hotel Contract Based on Big Data
Research on Coupling and Coordination of Tourism Development and Ecological Environment Based on Big Data – Take Guangxi as an Example
Personal Trajectory Verification Based on Blockchain and Zero-Knowledge Proof
Research on Value Evaluation of Technological Achievements Based on Big Data Analysis 498 Jixiang Yue (Shandong Institute of Petroleum and Chemical Technology, China) and Mingyu Yue (University of Melbourne, Australia)
Research on Application of Blockchains in Supply Chain Risk Management
The Analysis of E-Commerce Data: Based on LoT Model
Analysis and Optimization of Barge Operation Process of Bulk Cargo Business System in Port. 515 Manman Xing (Beijing Jiaotong University, China) and Lei Huang (Beijing Jiaotong University, China)

 Evolutionary Analysis of the Servitization of Manufacturing Enterprises Based on Evolutionary Game Theory
Research on Quality Evaluation of Crowdsourcing Logistics Service under New Retail
Application Research on Blockchain Based Access Control
 Analysis on the Evolution Characteristics of Papers in Chinese STM Journals – Based on Altmetrics and SciVal Big Data
 Analysis and Evaluation of Innovation Performance of Micro, Small and Medium-Sized Technology Enterprises Based on ANN-RBF
Research and Countermeasures on ESG Information Disclosure of Listed Enterprises in China under the Background of Internet Technology
Charity Supervision Management System Based on Blockchain
Analysis and Prediction of Venture Capital Network
Research on Product Ordering and Transit Scheme Based on PCA and Multi-Objective Programming
Research and Application of Operational Risk Evaluation Method for Offshore Wind Power Project
Siyuan Tang (China Waterborne Transport Research Institute, China), Hairong Wu (China Waterborne Transport Research Institute, China), and Nengbin Li (China Waterborne Transport Research Institute, China)

How Does Public Environmental Protection Restrain Enterprise Overcapacity?—Empirical Analysis Based on Big Data of Chinese Listed Companies	77
 Optimization Analysis of Emission Reduction Transformation Strategy for Thermal Power Enterprises under Carbon Allowance System	83
Study on Landscape Ecological Evaluation Based on Geographic National ConditionsMonitoring DatasetsXiao Niu (Shandong Institute of Land Surveying and Mapping, China)	87
Research and Application of Substation Fire Protection System Based on Big Data	92
Research on the Innovation of Online Recruitment Mode of Small and Medium-Sized Enterprises—Statistical Analysis Based on Recruitment Information	96
Dual-Channel Retailer's Showroom Pricing and Service Decision Based on Numerical Simulation	00
Analysis of Network Marketing Strategy of Bestore Based on AISAS Theory	07
Research on the Evaluation of Innovation Ability of High-Tech Industry from the Perspective of Integrated Development of Yangtze River Delta Based on Entropy Weight-TOPSIS Method	12
Single-Online-Channel Retailer's Pricing and Service Decision in Showroom Omnichannel Retailing	17
Research on the Construction of Cross-Border Payment System Based on Blockchain	23

 Welfare Evaluation of Female Tourism Practitioners under the Background of the Digital Countryside
Research on Business Model Innovation of Internet Enterprises—Case Analysis Based on Qihoo 360 Dijun Fan (Shanghai University of Engineering Science, China), Xufang Li (Shanghai University of Engineering Science, China), and Jinmin Zhang (Shanghai University of Engineering Science, China)
Multiple Regression Analysis of Internet Enterprise Innovation—Case Analysis Based on Bilibili

Author Index	641
--------------	-----