3rd International Conference on Digital Economy and Computer Application (DECA 2023)

Atlantis Highlights in Computer Sciences Volume 17

Shanghai, China and Online 22-24 September 2023

ISBN: 978-1-7138-8484-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Print copyright© (2023) by Atlantis Press (part of Springer Nature) All rights reserved.

Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press Van Godewijckstraat 30 3311GX Dordrecht The Netherlands

contact@atlantis-press.com

Printed with permission by Curran Associates, Inc. (2024)

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Research on the Design and Implementation of a Financial Data Analysis System Based on the Background of Big Data	4
Xinchen Shi	
China Economic Sensitivity to Weather Variability	13
Lili Lyu, Fang Xiao, Chunxiang Leng, Yixi Fan, Dan Yu, Ping Li	
Construction of Enterprise Financing Risk Management System under Big Data Technology	29
Research on Intelligent Scheduling Method of Power Material Supply Chain Based on Entropy Fuzzy Matter-Element Model Honghong Hu, Yang Li, Xin Zhao	36
Application and Research of Hard Wallet Business Based on Smart Contract Technology	46
An Empirical Analysis of the Impact of Digital Economy Development on Employment Quality: Panel Data Analysis Based on Stata	54
Study of Economic Order Lot Based on Improved ABC Peng Li, Chunyan Duan, Juan Zhang, Ying Wang, Changyong Huang	61
Session Recommendations with Song Features Based on Transformer	73
Design of Power System Simulation Software Based on Cloud Platform	81
Real Estate Transaction Scheme Based on Blockchain	89
Studies on the Application of Machine Learning and Deep Learning in Image Recognition	96
Analysis of the Effective Combination Strategy of Computer and Power System Automation Technology	108
Research on Data Security Guarantee System for Digital Government Construction	116
Research on Insurance Regulation Under the Background of InsurTech	126
A Comparative Examination of Network and Contract-Based Blockchain Storage Solutions for Decentralized Applications	133
Research on the Influence of Chain Shareholders on Auditor Behavior: An Empirical Study Based on Logistic and Ols Regression Analysis	146

Chinese Financial Comments Sentiment Detection Based on the Bert-TCN Model Based on HowNet Disambiguation	153
Linhan Xia	
Research on Traffic Organisation Design Strategies for Commercial Buildings Based on Depthmap and MassMotion	169
Do Corporate Green Commitments Promote Green Investments?	183
Application of Artificial Intelligence in Flower Recognition	197
Research on the Design and Analysis of the Improved Algorithm for Industrial Linkage Based on Input-Output Technology	204
Research on the Construction of Remote Intelligent Accounting Service System in Hubei Free Trade Zone Based on Computer Network Platform Hui Liu	214
Factors Influencing Commuter Travel Mode Choice - A Study of Travel Survey Data in the Puget Sound Region of the Northwestern United States	222
Research on the Application of Artificial Intelligence in Public Administration	230
Stock Price Prediction Based on the Improved Flower Pollination Algorithm Optimizing BP Neural Network	240
Drone Dynamic Planning Nature Reserve Policy Based on Path Planning and Fuzzy Comprehensive Evaluation Hengzhi Liu, Gaoyuan Zhang	250
Research on Tweet Sentiment Analysis Based on VADER in the Field of Cryptocurrency	256
Research on Software Test Coverage Analysis Methods Under DO-178C	265
Research and Application of Facial Recognition Technology Based on AI Recognition System and Information Privacy Protection	277
Family Financial Management System Based on Big Data Environment	292
Acturial Analysis of Insolvency Probability Considering Correlations Among Claims: Case Study for Transmission Tower Failures	300
Research on Optimal Configuration of Hybrid Energy Storage Capacity Based on Life Cycle Cost Chenyu Yan, Yi Lu, Zhuowei Zhang, Tao Jia, Yanjie Zhang, Li Mu, Fengmin Xing, Jixiang Zhao	308

Research on Tourism Economic Value of Chinese Noodle Culture Based on Data Modeling	316
Research on Personalized News Recommendation Model Based on Knowledge Graph	325
Factors Influencing the Acceptance of Small Electric Vehicles in China: An Extended Technology Acceptance Model Analysis	336
An Empirical Analysis of Factors Influencing China's Automobile Exports: A Simulation Experiment Approach	346
Research on the Influencing Factors of User Stickiness of Gig Platforms in the Context of Gig Economy	356
Analysis of Financing Risks for the Issuance of CDR by Red-Chip Enterprises-Take Company Nine as an Example	363
Sustainable Development of Ecological Economy: A Scientometric Analysis	377
Technology Stock Forecasting Based on Hybrid Model and Data Migration	383
An Empirical Study on the Effect of Corporate Governance on the Investment Effectiveness of A-Share Listed Firms -Based on the Mediating Effect Model	395
Innovative System Architecture Design Based on Blockchain Technology	404
Uncovering Consumer Preferences and Emerging Trends in the Sweet Cherry Market: Evidence from China	424
Efficiency Assessment System for Resource Utilization in Commercial Bank Big Data Platform	440
Research on Intelligent Management of Financial Assets Based on Machine Learning Algorithm	448
Prediction and Analysis of China's Non Sovereign Digital Currency Demand Based on Big Data and Artificial Intelligence	455
Research on the Influence of Financial Accounting Information on Investors' Decision-Making Behavior: Based on the Perspective of Behavioral Finance	463
Rail Transit Operational Safety Risk Assessment Based on Improved AHP and Cloud Model	474

Research on Private Data Security Model Based on Blockchain and Function Encryption	487
Optimizing User Experience Quality in High-Speed Rail Wireless Network Based on IPv6 Technology	494
Yunzhou Wen	
Research on the Construction of Intelligent Risk Control Service Platform for Financial Institutions Under Big Data Technology	504
Risk Analysis on Maintenance of Freeway Workzone: An Approach Based on Apriori-LEC Luhua Zhao, Junjing Sun, Haonan Ding, Guangna Wu, Jianfeng Qi, Wei Wang, Jie Song	511
Determination Method of Economic Maintenance Cycle on Steam Turbine Generator Unit	523
Can Digital Economy Inspire Entrepreneurial Innovation Spirit? —— A Study on the Incentive Effect of the "Broadband China" Policy	532
Cloud Recruitment False Information Detection Method Based on Entity Bias and BERT-BiLSTM Peiwen Gao, Liang Zhang	541
Design and Construction of Financial Data Sharing Service Platform Under Big Data Technology Xin Qiu	548
Financial Privacy Computing Applications with Distributed Machine Learning	555
Deep Learning Based Multi-Channel Road Crack Detection Method	567
Intrusion Detection System in Intelligent Connected Vehicles Based on Two-Step Algorithm	574
Design and Application of Network Security Situational Awareness Platform Based on Big Data Technology	581
Research on the Construction of Network Virtual Learning Community Models in the Context of Internet+	588
Development and Application of Virtual Simulation Experimental System for Mechanical Materials in VR Technology	595
Fintech and Enterprise Digital Innovation - Evidence from Patent Text Information	604
Design and Implementation of Django-Based Quality Traceability System for Medicinal Dendrobium	615

An Empirical Study on Soybean Meal Period and Spot Market Under the Influence of the New Crown Pneumonia Epidemic: Based on Econometric Models	628
Construction of a Smart Logistics Management Service System Under Big Data Technology	638
A Bibliometric Visualization of CNKI-Based Visual Metaphor Studies	644
Intelligent Connectivity Solution for Enterprise Networking Services	660
Design of a Reliable Three-Mode Redundancy Computer System	669
Research on Constructing a Knowledge Graph for Risk-Aware Electricity Marketing Events	677
Evaluation of T of the Trend of Industrial Integration Under the Context of Cultural and Tourism Integration and Analysis of Path Dependence	689
Predicting the Trend of Rental Housing Prices in Shenzhen Based on Stacking Regression Models	698
Quantifying the Difficulty of Word Guessing Based on Lexical Categorization	711
Coupling Effect of Digital Economy and Agricultural Modernization	717
The Exploration and Application Research of the Leading Mode of "Two Creation" in Shandong Province with Strong Culture	725
The Prediction of Stock Prices	735
Trend-Based K-Nearest Neighbor Algorithm in Stock Price Prediction	746

Author Index