2021 International Conference on Computer, Blockchain and **Financial Development** (CBFD 2021)

Nanjing, China 23 – 25 April 2021



IEEE Catalog Number: CFP21AH5-POD ISBN:

978-1-6654-2964-1

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:
 CFP21AH5-POD

 ISBN (Print-On-Demand):
 978-1-6654-2964-1

 ISBN (Online):
 978-1-6654-1227-8

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 International Conference on Computer, Blockchain and Financial Development (CBFD) CBFD 2021

Table of Contents

eface ommittee Members viewers	vi
omputer Algorithm Application and Intelligent Model Forecast	
ort-term Load Forecasting Based on ELM Combined Model Yang Kunqiao (Zhengzhou University, China) and Jiang Jiandong (Zhengzhou University, China)	. 1
nalysis of the Effect on US Manufacture Industry during Covid-19 Based on Fama-French ve-Factor Model	7
al-Time Detection Method for Mobile Network Traffic Anomalies Considering User Behavior curity Monitoring	11
New Capital Asset Pricing Model with GARCH-type Volatility and Asymmetric Exponential wer Distribution Error Terms Junxian Wang (Queen Mary University of London)	17
er Context Semantic Acquisition System Based on Multidimensional Tags in O2O commendation	24
rep Learning Application in Stock Price Prediction	29

Node Selection Optimization Algorithm of UAV Ad-hoc Network Based on Game Model	33
Analysis and Research on the Stock Volatility Factors of Chinese Listed Companies Based on the FA-ANN-MLP Model	39
Image Colorization Algorithm Based on Improved GAN Wentao Wu (University of Pittsburgh, USA), Yongjia Li (Peninsula Grammar School, Australialine), and Chang Che (Northwest University, China)	1 5
Lightweight Improvement Study of Sonar Image Detection Network	49
A Water Area Illegal Intrusion Detection Algorithm Based on Yolov3 Algorithm Modification with Higher Detection Accuracy	54
Minimizing Task Completion Time in the Cloud Based on Random Neural Network	60
Fit Hang Seng Index for 21st Century with Random Walk Model Shaomin Yan (National Engineering Research Center for Non-Food Biorefinery, Guangxi Biomass Engineering Technology Research Center, China) and Guang Wu (National Engineering Research Center for Non-Food Biorefinery, Guangxi Biomass Engineering Technology Research Center, China)	56
Mackerel and Herring on the Move A Migration Research Based on Deep Q-Network	70
An Infrared dim and Small Target Image Preprocessing Algorithm Based on Improved Bilateral Filtering	74
Research on the Quality Evaluation of Regional Economic Development in Jiangsu, Zhejiang and Shanghai Based on Machine Learning	78
DDS Performance Evaluation for PREEMPT_RT Linux	34

Research on Interdisciplinary Teaching Evaluation Model Based on Machine Learning	90
Customer Churn Model Based on Complementarity Measure and Random Forest	95
Portfolio Construction Based on the ARMA Model and the Mean-Variance Theory	. 100
Research on Intelligent Composite Model for Public Parking lot Matching	.107
Multi-Label Classification of Remote Sensing Image Based on Deep Learning on Embedded	
Device Jingyuan Liu (China Electronics Technology Group Corporation N0.32 Research Institute, China) and Huajun Shi (China Electronics Technology Group Corporation N0.32 Research Institute, China)	.112
Research on Information Security Technology Based on Hierarchical Intelligent Control System	. 117
Hainie Meng (Guangzhou University, China), Yunli Cheng (Guangzhou University, China), Xiaoru Chen (Guangzhou University, China), Qiaoxian Lai (Guangzhou University, China), and Yaohua Lei (Guangzhou University, China)	
Multi-Directional Market Value Analysis of Films —Visual Data Processing Based on Python Yiwei Hong (University of Wisconsin Eau-Claire, USA), Su Zhou (University of Wisconsin Eau-Claire, USA), and Dejing Niu (JiMei University, China)	. 128
An Index Model of Stock Market Based on Investors' Behavioral Contagion	. 132
Design of Intelligent Parking Software in Residential District	. 136
Double-Triplet-Pseudo-Siamese Architecture for Remote Sensing Aircraft Target Recognition Xu Cao (National University of Defense Technology, China), HuanXin Zou (National University of Defense Technology, China), XinYi Ying (National University of Defense Technology, China), RunLin Li (National University of Defense Technology, China), ShiTian He (National University of Defense Technology, China), and Fei Cheng (National University of Defense Technology, China)	. 140
Application of BP Neural Network in Higher Education System	. 147
Effect of Car Industry in US Stock Market during COVID-19 Based on Fama-French Five-Factor Model	. 151

A Store Entity Identification Method Based on Deep Learning	155
Stealing Kernel Function of Support Vector Machine through Cache Side Channel	162
Content-Aware Topic Recognition of Inquiry Letter	168
Forecast on Crude Oil Futures Linked with Day-of-the-week Effect	172
Reducts in Pythagorean Fuzzy Covering Table While Changing the Information	. 177
Comprehensive Competitiveness Evaluation of China's Four Big State-Owned Banks——Fuzzy Comprehensive Evaluation Based on Analytic Hierarchy Process	181
Secure Data Access and Consensus Algorithm Based on Consortium Blockchain in LVC	. 185
Stock Market Prediction by Daily News via Natural Language Processing and Machine Learning Heng Huang (University of Amherst, USA) and Tingxuan Zhao (Case Western Reserve University, USA)	190
Discussion on the Application of Computer in Psychological Research	. 197
Stock Prices Prediction Based on ARMA Model	201
Research on Time Series Data Forecasting Models Based on ARIMA and Neural Networks: Empirical Analysis Based on China's GDP Data from 1978 to 2020	205
Intelligent Penetration Technology of Power Web System Vulnerability Based on Deep Learning Liang Chen (State Grid Tianjin Electric Power Research Institute, China), Jie Li (State Grid Tianjin Electric Power Research Institute, China), and Bo Zhang (Global Energy Interconnection Research Institute, China)	209
Financial Data Analysis and Risk Quantification Based on Python	214
Forecast on Shanghai Composite Index Linked with Investor Sentiment Effect	. 218

Challenges and Innovations of Colleges Accounting System from the Perspective of Artificial Intelligence Ruirui Zheng (Dongying Vocational Institute, China)	. 225
Oil Spill Prediction Trajectory of Oil Tankers in the Inland River Based on Deep Learning	231
Design of "Blockchain Plus" Intelligent Parking Matching Guidance System Yuxia Zhang (Guangxi Vocational Normal University, China), Qiuxiang Wu (Guangxi Vocational Normal University, China), Bingquan Wu (Guangxi Vocational Normal University, China), Xiang Pan (Guangxi Vocational Normal University, China), and Fei Liang (Guangxi Vocational Normal University, China)	236
Geographic Information Traffic Detection Model Liu Chenxi (Xiamen University, China), Yilin Cai (Northwest University, China), Xinlu Zhang (Northwest University, China), and Jiatong Tan (TianJin University of Technology, China)	. 241
Liver Disease Prediction Using W-LR-XGB Algorithm Ruizhe Zhao (Hebei Institute of Architecture and Civil Engineering, China), Xiumei Wen (Hebei Institute of Architecture and Civil Engineering, China), Hui Pang (Hebei Institute of Architecture and Civil Engineering, China), and Zhaohui Ma (Hebei Institute of Architecture and Civil Engineering, China)	. 245
Challenges and Opportunities of Self-Driving Vehicles Yanli Zhang (University of California, USA), Zeyu Xiong (The High School Attached to JXNU Sino-U.S., China), and Xin Liang (Orange Coast College, USA)	. 249
Research on the Impact of COVID-19 on Book Industry Based on Fama-French Five Factor Model. Huaiyuan Mao (Santa Barbara City College, USA)	. 256
Forecast on Iron Ore Futures Price Linked with Day-of-the-Week Effect Yinuo Zhang (University of Chinese Academy of Social Sciences, China) and Zhongfu Zhou (University of Chinese Academy of Social Sciences, China)	. 260
An Improved K-Shell-Based Ranking of Node Importance	. 265
Research on Key Technologies of Computer Graphics and Image Processing Jiaogang Lin (Shandong Xiehe University) and Lu Liang (Shandong Xiehe University)	. 269
Research on AUV Allocation Method Based on Optimization Algorithm	. 273
Using Machine Learning Method to Qualify and Evaluate the Regional Economy Jiongcheng Lu (Wenzhou Kean University), Zhongxuan Zhang (Wuhan University), and Na Sai (Sichuan University)	. 277

A Systematic Analysis: Molecular Information in Viral Disease Using Deep Learning Auto Encoder	3 1
(Harbin Institute of Technology, China) Predicting Chinese Stock Market with Internet Key Word Hotness by Statistical Time Series	
Regression Analysis	6
HAR Model to Examine the Impact of Daily, Weekly, and Monthly Effect	2
Research on the Related Problems of Network Teaching	16
Research on the Co-Moderating Effects of Industry Categories and Chair-team Socio-Demographic Dissimilarity Based on a Random-Effects Tobit Regression	1
Blockchain Technology and the Development of Digital Currency Finance	
Application of Big Data Technology in Block Chain Computing	17
Research on Distributed Energy Network Transaction Model Based on Blockchain	1
Serviceability Analysis of Monte Carlo Simulation for Stock Market Trading Price	5
Research on the Construction of Agricultural Product Quality and Safety Traceability Platform Based on Blockchain Technology	9
Visualization Analysis of Information Economy Based on CiteSpace	.4
Research on Agricultural Products Traceability Information Encryption Based on Block Chain 328 Chen De-hai (Jiangxi University of Science and Technology, China), Lei Zhi-jun (Jiangxi University of Science and Technology, China), Su Shi-ru (Jiangxi University of Science and Technology, China), and Wang Yu-zhao (Jiangxi University of Science and Technology, China)	8

Research on Problems in Financial Legal Supervision of Blockchain in China from the Perspective of Internet	334
Reconstruction of Capital Market Ecology Based on Blockchain Technology	338
Investing Style and Sensitivity Analysis in U.S. Stock Market during Covid-19 Based on Multi-Factor Model	343
Research on the Application of Internet of Things and Block Chain Technology in Improving Supply Chain Financial Risk Management	347
Investigating the Price of Floating Lookback Option and Fixed Lookback Option Based on Facebook Stock Jingzhu Mu (University of Washington, U.S.) and Jinjie Lao (Edmond College, U.S.)	351
Comparative Analysis of Asian and European Options Based on Monte Carlo Simulation	356
Case Report on Semiconductor Company ABCtronics Duwei Xiang (University of Rochester, USA)	362
Research on the Quality of Regional Financial Development Based on Principal Component Analysis	368
Accelerate the Innovative Development of Blockchain Technology and Industry	374
Research on Credit Risk Control of Commercial Banks Based on Data Mining Technology	383
Financial Application Based on Virtual Reality	387
Remolding of the Supply Chain Development Mode Based on the Block Chain Technology Zhihong Li (Jiang Han University, China)	392
Game Analysis of "Blockchain+Supply Chain Finance" Mode in Empowering Small and Micro Enterprises' Financing Lei Zhou (Suzhou Vocational University, China), Xiao Ya Zhong (Suzhou Vocational University, China), Jing Liu (Southeast University, China), and Meng Jie Xia (Suzhou Vocational University, China)	396
Blockchain Technology and Its Application Research in Supply Chain Financial Risk Control Hongjun Cui (Shanghai Donghai Vocational & Technical College, China)	401

Does Digital Financial Inclusion Promote SME Innovation? Evidence from SMEs Listed Companies 405
Qiuting Zhao (Henan University, China), Yuxi He (Capital University of Economics and Business, China), and Huchuan Zhang (Three Gorges University, China)
Research on Digital Finance Based on Blockchain Technology
Blockchain-Based IoT Security Authentication System
Personal Health Data Identity Authentication Matching Scheme Based on Blockchain
A Distributed Integrated Energy Trading Solution
The Influence of Financial Knowledge on Household Investment Return Rate — Based on the Big Data Research of Sharpe Ratio
An Empirical Analysis of the Motivation of Commercial Banks Holding Financial Derivatives to Hedging Risks
Digital Financial Aggregation's Impact on Yunnan's Green Energy Industries
Transportation Supply Chain Management Mode Based on Economic Management Virtual System 446
Ruiwei Wang (Dalian Maritime University) and Haocheng Zhang (Dalian Maritime University)
Analysis of Blockchain Technology and its Application in the Field of Radio Monitoring
The Supply-Chain Management Strategy of Agricultural B2C E-Commerce on the Basis of Joint Logistics
Research on the Basic Logic and System of Real Estate Digital Marketing Professional Group Based on Information Technology

mprovement of Internal Control of Anti Money Laundering in State-Owned Enterprises Based on Evolutionary Game Analysis	163
Mei Jin (Lanzhou Jiaotong University, China) and Fan Li (Lanzhou Jiaotong University, China)	
Quantitative Analysis of Stock Portfolio: Taking Six Technology Companies as Example	168
Analysis of Blockchain Digital Currency and Market Risk Based on VAR	174
Current Status and Analysis of My Country's E-Commerce Marketing Research Based on CiteSpace	1 78
Research on Collaborative Construction of Emergency Logistics Support System and Blockchain 4 Jie Sun (Shandong Institute of Commerce and Technology, China)	182
Uncertain Mean-Variance Model for Project Selection in P2P Online Lending Platforms	188
Research on the Impact of Multiple Large Shareholders' Check-and-Balance Structure on nvestment Efficiency Based on the Monitoring Effect Hypothesis and Stata14.0	195
Currency Market Portfolio Constructions Based on Purchasing Power Parity Strategy and Refinement	199
Digital Copyright Management Model of University Library Based on Blockchain Technology 5 Cao Qian (Shanxi University of Finance and Economics, China)	508
Research on the Influence Mechanism and Regional Heterogeneity of Digital Finance on Enterprise Innovation: Empirical Analysis Based on Private Enterprises on GEM	514
Exploration of Radio Monitoring Data Storage Based on Blockchain Technology	519

Does Gold Future Interact with West Texas Intermediate (Crude Oil) by Using Impulse	523
Response?	323
Necessary and Sufficient Conditions for No Static Arbitrage: Based on Shanghai 50ETF Call Options Market	528
Research on the Relationships between FATF Assessment Effectiveness, Compliance and Money Laundering Risk	533
Author Index	537