2020 Management Science Informatization and Economic Innovation Development Conference (MSIEID 2020)

Guangzhou, China 18 – 20 December 2020



IEEE Catalog Number: CFP20Z94-POD

978-1-6654-4705-8

Copyright © 2020 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:
 CFP20Z94-POD

 ISBN (Print-On-Demand):
 978-1-6654-4705-8

 ISBN (Online):
 978-1-6654-1541-5

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



2020 Management Science Informatization and Economic Innovation Development Conference (MSIEID)

MSIEID 2020

Table of Contents

| Preface xvi |
|---|
| Committee Members xviii |
| Reviewers xix |
| |
| Digital Economy and Big Data Model Analysis and Application |
| An Empirical Analysis on Influencing Factors of Digital Economy .1 Yue Huang (Shanxi University of Finance and Economics, China), Zhou Xu (Shanxi University of Finance and Economics, China), Yaoyao Niu (Shanxi University of Finance and Economics, China), and Hua Zhang (Shanxi University of Finance and Economics, China) |
| Research on the Integration of Digital Economy and Real Economy to Promote High-Quality Economic Development .8 |
| Evaluation of Material Suppliers Based on BP Neural Network under the Background of Big Data 12 |
| Hong Hou (Xi'an FanYi University, China) and Hui Meng (Shaanxi Provincial Supply and Marketing Cooperatives, China) |
| Research on Financing Difficulties of Small and Medium-Sized Enterprises in Anhui Province under the Background of Big Data .17 |
| Exploring the Drivers of Conscious Waste-Sorting Behavior Based on SOR Model: Evidence from Shanghai, China 21 |
| The Implication of SARS Virus on Consumption: Evidence from a Prediction Model 25 |
| Research on Relationship between FDI and Green Total Factor Productivity Based on Fixed Effects Model — — China's Manufacturing Data 34 |
| SWOT Analysis of the Business Model of Short Video Platform: Take Tik Tok as an Example .38 Ziyi Men (Hainan University, China) |

| Based on the BPN and MARS Model to Discuss How Hotels Influence Operational Performance through Intellectual Capital 43 |
|---|
| University, China), Jung Hsiang Chang (Sun Yat-Sen University, China), and Yi-Yin Ruan (Min Jiang University, China) |
| A Survey of Intelligent Optimization Algorithms for Weapon Target Assignment (WTA) Problem.50 Guangsheng Jiang (Army Infantry College of PLA, China), Xianming Shi (Shijiazhuang Campus, AEU, China), Jing Chen (Army Infantry College of PLA, China), Liqing Rong (Shijiazhuang Campus, AEU, China), Minmin Zhang (Army Infantry College of PLA, China), and Kang Li (Shijiazhuang Campus, AEU, China) |
| CSR Disclosure and Stock Return Volatility in China: An Empirical Study Based on Panel Data Models .55 |
| Impact of Customer Perceived Service Quality on Online Booking Decisions Based on Structural Equation Modeling .59. Jing Gao (Harbin University of Science and Technology, China) and Tao Guan (Harbin Institute of Technology, China) |
| Analysis of Rural Women's Non-Agricultural Work Based on the Application of Computer Models: Taking Oprobit and the Mediation Effect Model as an Example .68 |
| Research on the Revitalization of Real Economy Based on Digital Technology .73 |
| Research on Optimal Scheduling Strategy of Adjustable Load Based on Particle Swarm Optimization .77 |
| Demand Response Analysis of Large Electricity Consumer Based on Load Response Model 81 Taorong Gong (China Electric Power Research Institute, China), Ninghui Han (China Electric Power Research Institute, China), Jindou Yuan (China Electric Power Research Institute, China), and Chao Yang (China Electric Power Research Institute, China) |
| The Effects of Executive Compensation Incentive on Implicit Corruption in China Based on Multiple Linear Regression Model .85 |
| Research on the Effects of Female Executives on Business Performance Based on Panel Threshold Regression Model: Differentiation Analysis of Three Main Industries in China Based on Panel Threshold Regression Model .89 Xing Wang (Hohai University, China) and Liuchi Zhou (Hohai University, China) |
| Regulation of App Users' Privacy Security Based on Three-Party Evolutionary Game Model .98 Min Wang (Shandong University of Science and Technology, China) and Zhilong You (Shandong University of Science and Technology, China) |

| Prediction and Analysis of Population Aging Based on Computer Leslie Model .102 |
|---|
| Research on the Relationship between Chengdu Real Estate Investment and Regional Economic Development Based on Cointegration Model and Vector Error Correction Model .106 |
| Detection of Anomaly Stock Price Based on Time Series Deep Learning Models .110 |
| Study of the Health Impact of Cooking Fuel Choice Based on Logit and Probit Model .115 |
| Analysis on the Influence of Green Trade Barrier's Degree on Vegetable Export in China Based on Gravity Model .128 |
| University, China), and Shiue-Hung Lin (Sun-Yat-Sen University, China) The Influence Relationship Among Extrinsic Incentive, Intrinsic Motivation and Employee Innovation Performance Based on Holmstrom and Milgrom Model 136 |
| Analysis on the Influence of Urban Living Environment on Healthy Human Capital Based on Health Production Function 142 |
| Analysis of IEEE Literature Statics and Dynamics Based on Probability Theory and Correlation Analysis .150 |
| Analysis of COVID-19 on Service Industry Based on Fama and French Five-Factor Model .154 Shijing Liu (University of California, U.S.) |
| Analysis of Application of Fama-French 3-Factor Model and Fama-French 5-Factor Model in Manufacture Industry and Health Industry .158 |
| Comparison between Autoregression Model and Gaussian Process Model on Stock Price Prediction: A Case Study with the Microsoft Stock .164 |
| Restaurant Reviews Analysis Model Based on Machine Learning Algorithms .169 |
| |

| Performance Evaluation in Macao Gaming Industry Based on the Model of Malmquist Index .179. Qiang Deng (University of Electronic Science and Technology of China, China), Renfei Luo (Guangdong University of Finance and Economics, China), Yanhua Qin (University of Electronic Science and Technology of China, China), and Guixiang Zhao (University of Electronic Science and Technology of China, China) |
|--|
| Case Study on Order Picking Route Optimization in Distribution Centers Based on GA .183 S.Q. Zhang (Beijing Jiaotong University, China) and Z.J. Chen (Nankai University, China) |
| Tests of CBOE Options Market Efficiency and Arbitrage Opportunities Based on Options Pricing Mathematical Models .187 |
| A Study of Day-Ahead Scheduling Strategy of Demand Response for Resident Flexible Load in Smart Grid .197 |
| The Impact of Natural Disasters on Consumption Habits of Senior Population in China Based on DID Model 201 |
| Optimizing HVAC Systems in Buildings with Machine Learning Prediction Models: An Algorithm Based Economic Analysis 210 |
| Parameter Estimation of Richards Model Based on Improved Drosophila Algorithm 218 Lijuan Luo (Xi'an FanYi University, China) |
| Research on Real Carbon Emission Performance of Financial Industry Based on DEA Model .222 Wenya Gao (Beijing Jiaotong University, China) |
| The Impact of Business Environment on China's Import and Export Trade with the Countries Along the Belt and the Road—An Empirical Analysis Based on the Extended Gravity Model .226 Xiaoyan Liu (Wenshan University, China) and Jiaguang Hu (Wenshan University, China) |
| Regression Model Analysis of Tax Preferential Policies for Promoting High-Tech Enterprises 231 Xiaona Luo (Beijing Jiaotong University, China) |
| Research on the Relationship between Technological Innovation Failure Experience and Innovation Performance Based on Structural Equation Model 235 |
| Bitcoin Price Prediction in the Time of COVID-19 .243 |
| Evaluation of Machine Learning Techniques for Stock Market Movement Prediction 248 |
| Research on Online Knowledge Payment Marketing Model from the Perspective of Media Economics .254 |

Information System Management and Green Digital Transformation

| Towards the Convergence of Green and Digital Transformation of Creative and Cultural Industries: An Exploratory Bibliometric Analysis for Sustainable Development .259 |
|---|
| How Can Blockchain Shape Digital Transformation: a Scientometric Analysis and Review for Financial Services 264 |
| Uses Logistic Regression Analysis to Explore between the Financial Crises and Financial Statement Restatements Relationship under the Digital Transformation .268 |
| Tourism Industry is Leading the Digital Transformation of Cultural Heritage Management: |
| Bibliometric Analysis Based on Web of Science Database 273 |
| Application of Financial Information and Digital Transformation in Corporate Governance: A Scientometric Investigation .277 |
| Mapping the Field of Educational Assessment and Professional Accreditation in Higher Education: Bibliographic Coupling and Co-Citation Analyses for Green and Digital Transformation 281. Kai-Sheng Chen (Sun Yat-Sen University, China) and Han-Teng Liao (Sun Yat-Sen University, China) |
| Yat-Sen University, China) Research on Government Subsidy, Internal Control and Overinvestment in Enterprises by Multiple Regression Analysis Method: Based on Multiple Regression Analysis Method .285 Yuan Zhou (JiLin University of Finance and Economics, China) and Chen Zhao (JiLin University of Finance and Economics, China) |
| A Model of Assessment and Minimization of CO2 Emissions for Green Hub Location-Routing Problem 289. Xiao Yang (Shanghai Customs College, China), Pierre Dejax (IMT Atlantique, France), and Nathalie Bostel (University of Nantes, France) |

| Incorporating Service Design for Industry 4.0: A Scientometric Review for Green and Digital Transformation Driven by Service Design 296. Xiaolin Jiang (Sun Yat-Sen University, China) |
|--|
| Research on the Evolution Law of Human-Computer Interaction Function in Computer Operating System and Control Mode .300 |
| Research on an Interpretable Real-Time Information Recommendation Model Based on BAS-ICF Algrithm 304 Yisheng Yu (South China Normal University, China), Rui Wei (South China Normal University, China), Kan Hu (South China Normal University, China), Yaru Bu (South China Normal University, China), and Xiaotong Zhang (South China Normal University, China) |
| Research on the Relationship between Corporate Governance Performance and Financing Cost under the Background of ESG Theory .309. Chunhong Wang (Guangdong University of Foreign Studies, China), Minru Zhao (Guangdong University of Foreign Studies, China), and Zhenhua Zhang (Guangdong University of Foreign Studies, China) |
| Analysis of China's Manufacturing Green Total Factor Productivity — — Based on SBM Direction Distance Function and Malmquist-Luenberger Index Method 313. Yundi Zhong (Dalian Polytechnic University, China) and Bo Sun (Dalian Polytechnic University, China) |
| Research on the Development Path of Rural Micro Tourism in Yangzhou Based on Data Mining Technology .317 |
| Current Situation and Development Trend of 5G Millimeter Wave .322 |
| Overconfidence and Anomalies in Chinese Stock Markets: A Literature Review .326 |
| Discussion on the Introduction of the Third Basic Method of Management Accounting from the Perspective of Big Data 330. Long Xu (YuZhang Normal University, China) and Liduo Hu (YuZhang Normal University, China) |
| Research on the Application of Block-Chain in Internet of Vehicles Insurance 334. Hui Liu (Sun Yat-Sen University, China), Shaohe Zhang (Guangzhou College of Commerce, China), Mingfang Ho (Guangzhou College of Commerce, China), and Ping Wang (Guangzhou College of Commerce, China) |
| Development, Application and Trend of Artificial Intelligence in China's Financial Field .338 Hu Zheng (Hankou University, China) |
| Opportunities, Challenges and Promotion Countermeasures of Central Bank Digital Currency .343. Xidi Zhang (Zhejiang University of Finance & Economics, China) |

| Research on Internal Control of Financial Accounting Information System Based on ERP System .347 |
|--|
| Analysis on Financial Management of Small and Micro Enterprises Based on Cloud Accounting in Big Data Age 351 |
| Research on the Employees' Continuous Knowledge Contribution Behavior in ESM from the Perspective of Uses and Gratifications Based on Python 355 |
| Sustainability and Artificial Intelligence: Necessary, Challenging, and Promising Intersections 360 |
| Design of Full-Link Digital Marketing in Business Intelligence Era with Computer Software Edraw Max 364 |
| Xi Luo (Sun Yat-Sen University, China) |
| Research on Load Optimal Regulation of Island System with Renewable Energy Generation Based on Demand Response 368 |
| In the Information Environment, Linear Regression Data Was Used to Analyze the Impact of M&A Goodwill on the Financial Performance of Manufacturing Enterprises .37.2 |
| A Scientometric Analysis of User Experience Research Related to Green and Digital Transformation 377. Yu Liu (Sun Yat-Sen University, China) |
| Applying Service Design in Public Services: A Scientometric Review for Innovations in Public Health and Administration 381 |
| An Empirical Study of the Impacts of Assets and Financial Assets of Families on Their Expenditure and ConsumptionBased on CFPS Database .385 |
| Research on the Standardization and Flexible Management of University Educational Affairs .389. Huili Cui (Beijing City University, China), Peipei Song (Beijing City University, China), Yichao Sun (Beijing City University, China), and Ting Zhao (Beijing City University, China) |
| Creadit Assessments of Cross-Border E-Commerce SMES in Guangdong Based on Hierarchical Analysis and Fussy Sytem with Big Data .394 |

| Is Bigger Better? — A DEA Examination of the Efficiencies of Public Tourism Attractions in Sichuan Province, China 398 |
|---|
| Construction of Quality Management System Based on Blockchain and Its Evaluation System Based on AHP-Bp .402 |
| Game Analysis of Information Collaboration in the Linkage between Manufacturing Industry and Logistics Industry .408 |
| Industrial Economic Innovation and Industrial Structure Upgrade The Impact of Aging on Economic Growth Based on Health Investment and Technological |
| Innovation: An Empirical Study from China .412 Yihao Tian (Sichuan University, China) and Dan Li (Sichuan University, China) |
| The Strategy of the Mutual Promotion of Domestic and International Circulation of China: Analysis of Swot and Countermeasures and Suggestions 418 Yingxiu Hong (Sun Yat-Sen University, China), Jingxiang Yang (Sun Yat-Sen University, China), and Ziyu Xu (Yat-Sen University, China) |
| Evaluation and Cluster Control of Electric Heating Flexible Load Adjustable Capacity .425 |
| Executive Salary, Executive Power and Enterprise Innovation Intensity ——Multiple Regression Analysis from Equipment Manufacturing Industry .429 |
| Study of Intergenerational Mobility and Urbanization Based on OLS Method and Ordered Probit Mode .435 |
| Research on the Industrial Coordinated Development of 17 Coastal Cities in the Bohai Rim Economic Circle Based on the Synergy Degree Model of Compound Systems .448 |
| Research on Regulation Method of Electric Vehicle and Air Conditioner Participating in Incentive Demand Response .455. Lei Ma (State Grid Xinjiang Electric Power Co. Ltd, China), Ninghui Han (China Electric Power Research Institute, China), Songsong Chen (China Electric Power Research Institute, China), and Xue Zuo (China Electric Power Research Institute, China) |
| A Case Study on Volvo in China: Using the Non Market Strategy to Analyze the Underperforming of High Reputation Companies .459 |

| Industrial Structure Factor Analysis of Complex Network Basis .464 |
|---|
| Research on Tesla's Customer Care Innovation .469. Na Jing (Wuhan University of Technology, China) |
| Competitive Strength of P2P Platforms Based on Function and User Analysis .47.9. Yixin Tang (Sichuan University, China), Jinchi Han (University College London, UK), Yangshen Li (Southern University of Science and Technology, China), and Duowei Yu (Liaoning Normal University, China) |
| Empirical Analysis on the Sustainability of Community Bank—Evidence from Guilin Bank Nanning Branch 486. Cuiying Pan (Nanning University, China), Xiaoqing Li (Nanning University, China), Ying Fang (Nanning University, China), and Daxing Zhong (Nanning University, China) |
| Grey Relational Analysis of Regional Logistics Concentration and Regional Economic Development in the Pearl River Delta .490 |
| Research of Relationship between Corporate Governance and Financial Performance Based on Multiple Regression Analysis Method .494 |
| Research on the Development Level of Regional Science and Technology Service Industry .498 Mian Wang (Harbin University of Science and Technology, China), Hongqi Wang (Harbin University of Science and Technology, China), and Tianyi Zhao (Harbin University of Science and Technology, China) |
| Disruptive Innovation Path Selection of Emerging Industries Based on Extension Model .506 Meng-Meng Bao (Harbin University of Science and Technology, China), Kuo Dong (Harbin University of Science and Technology, China), and Jian-Long Wu (Harbin University of Science and Technology, China) |
| Measurement of Economic Growth Contribution of Technological Progress in China's First-Tier Cities Based on Solow Residual Method .510 |
| Supplier Recommendation Based on Knowledge Graph Embedding .514 |
| Analysis of the Impact on Urban Innovation under the Upsurge of Digital Inclusive Finance Based on A.Empirical Model .519 |
| Construction and Analysis of Knowledge Sharing Model in Strategic Emerging Industry Alliance Cliques Based on Knowledge Sharing Model .527. Xiangjie Zheng (Shangqiu Normal University) |

| Research on the Change Rule of the Proportion of the Added Value of Circulation Industry in GDP Based on Nonlinear Regression Model and Logarithmic Model .534 |
|--|
| Data-Analysis-Based Discussion on COVID-19 Pandemic Shocks to the Economy and Policy Responses: Cases in the United Kingdom .538. Junlan Zhu (Gansu Vocational College of Finance and Trade, China) and Chengke Yang (Gansu Vocational College of Finance and Trade, China) |
| An Economics Analysis of the EU ETS Emission Trading System .542. Xiaokang Xue (Beijing 21st Century International School, China) |
| Scientific and Technological Innovation Capability Improvement: A Case Study of the Automotive Industry .549 |
| Study on the Timing Sequence of High Quality Development of Regional Economy Based on Boom State: Taking Beijing, Shanghai and Guangdong as Examples .560 |
| Vertical Channel Structure Strategy in Competing Supply Chains under Third Party's Extended Warranties Based on Inverse Demand Function .569. Lei Zhang (Shenzhen University, China) and Jianhua Ma (Shenzhen University, China) |
| Measurement of Producer Services Agglomeration Level and Influence Factor Analysis: Based on Panel Data of Provinces Along the Belt & Road .573 |
| The Influence of the Industrial Structure of the Yellow River Basin on the Ecological Environment .578 |
| Financial Analysis and Countermeasure Research of New Energy Automobile Industry — — — Take Weilai Automobile Co., Ltd. as an Example .587 |
| Analysis of Regional Logistics in Guangdong-Hong Kong-Macao Greater Bay Area Based on Grey Clustering 591 |
| Who is Briliant? The Financial Competitiveness of Listed Companies from Rustbelt and Sunbelt in China .595 |
| Financial Modeling Analysis of the Impact of Consumer Coupons on Economic Recovery after the Pandemic .601 |

| The Impact of Female and Independent Directorships on the Quality of Financial Reporting .608 |
|---|
| Qin Yang (Sichuan University, China) |
| |
| |
| Author Index 613 |