# Proceedings of the 3<sup>rd</sup> International Conference on Mathematical Statistics and Economic Analysis

May 24–26, 2024, Jinan, China *MSEA 2024* 

#### **General Chair**

Professor Yan Wang
Xi'an Peihua University, China

### **Technical Programme Chairs**

Professor Satya Narayan Singh, HIPDET University, Netherlands
Professor Boon Tan, PSB Academy, Singapore

## **Conference Organization**

#### **General Conference Chair**

Yan Wang, Xi'an Peihua University, China

#### **Technical Program Committee Chairs**

Satya Narayan Singh, HIPDET University, Netherlands Boon Tan, PSB Academy, Singapore

#### **Local Organizing Chair**

Ziqiang Zeng, Sichuan University, China

#### **Organizing Committee Chairs**

Reza Lotfi, Yazd University, Iran Nor Yasmin Binti Mhd Bani, Universiti Putra Malaysia, Malaysia

#### **Publication Chairs**

Gaikar Vilas Bhau, University of Mumbai, India Md Rabiul Islam, Universiti Utara Malaysia, Malaysia Hrushikesh Mallick, Centre for Development Studies, India Sikandar Ali Qalati, Jiangsu University, China

#### **Organizing Committee Members**

Muhammad Qasim Shabbir, Mirpur University of Science & Technology, Pakistan Ferdous Ahmed, International University of Business Agriculture & Technology, USA Agha Amad Nabi, Dow University of Health and Sciences, Pakistan Chukwunonso Kelvin Oraedu, University of Nigeria, Nigeria

#### **Technical Program Committee Members**

Bashlay Sergiy, Sumy National Agricultural University, Ukraine Nadeem Malik, University of Balochistan Quetta, France Ranjit Kr. Sarmah, Assam Down Town University, India Seyed Alireza Athari, Girne American University, USA Gabriel Ayodeji Ogunmola, Machine Building Institute Andijan, Uzbekistan

#### Preface

In the year 2024, we gather once again at the 2024 3<sup>rd</sup> International Conference on Mathematical Statistics and Economic Analysis (MSEA 2024), an esteemed event that has long been a beacon of innovation and collaboration in the realm of mathematical statistics and economic analysis. This gathering, held virtually in Jinan, China from May 24<sup>th</sup> to 26<sup>th</sup>, 2024 under the auspices of leading experts and scholars from across the globe, aimed to further our understanding of the intricate intersections between mathematical statistics and the ever-evolving economic landscape.

The conference kicked off with a series of keynote speeches delivered by prominent figures from both the academic and industrial worlds. The speakers shared their insights on the current status as well as future direction of mathematical statistics and economic analysis. On the report Intraday Return Predictability in the Crude Oil Market: The Role of EIA Inventory Announcements, Assoc. Prof. Yahua Xu (Central University of Finance and Economics, China) together with her team studied the impact of the announcements released by the US Energy Information Administration (EIA) crude oil storage every Wednesday at 10:30 ET (the beginning of the third half-hour interval) on intraday return predictability, that is, intraday momentum. All these speeches set the tone for the entire event, highlighting the critical role of mathematical statistics in driving global economic growth and social development.

Subsequently, many oral presentations were held, covering such topics as Internet Economy, Mathematical Finance, Financial Marekts and Investments, Business Big Data Analytics, Low Carbon Development, Information and Computing Science, Applied Mathematics, etc. These presentations led to lively discussions and engaged the audience in meaningful debates. And the exchange of ideas and perspectives was truly inspiring, generating new insights and potential collaborations.

The papers, gone through rigorous peer review and included in this Proceedings, represent a diverse array of research topics and perspectives, reflecting the breadth and depth of the field. Besides, these contributions offer insights into the current state of the art and point to future directions for research.

As we move forward, we look forward to the continued growth and impact of the MSEA conference. We hope that this Proceedings will serve as a valuable resource for researchers, practitioners, and policymakers alike, inspiring new ideas and collaborations that will further propel relevant fields forward.

Finally, we would like to express our sincere thanks to the organizing committee, sponsors, and participants for their unwavering support and enthusiasm for this conference. Together, we have created a vibrant and inclusive environment that fosters innovation and excellence in the fields of mathematical statistics and economic analysis.

The Committee of MSEA 2024

# Contents

Exploration on the Integration of Socio-Economic Development and Digitalization	
Economic Development and Population Crisis: An fsQCA Analysis Based on the Pressure of Chinese Youth  Xinran Yu	1
Status Quo and Promotion Strategies for High-level Employment of College Graduates under the Internet+ Mode Junwen Zhang, Jie Yan, Bao Wang	14
Research on Investment Strategy of Energy-saving Renovation of Public Buildings Driven by Carbon Trading  Yangfan Luo, Jinlong Wang, Chun Liu, Tao Chen	23
The Evolutionary Game Study of Social Integration of Floating Population in Wuhan  Duola Xu, Siyuan Deng, Yitong Lin	42
The Impact of Government Environmental Accountability on Green Total Factor Productivity Growth: from the Perspective of China's Experiment Shangwen Zhuang, Jie Qin, Yuqi Wei, Rui Liu	48
Optimization of Liner Shipping Scheduling Design under Demand and Carbon Trading Price Uncertainty  Jie Wang, Linjiang Xie	58
Study on the Selection Strategy of Power Battery Recycling Model Considering Blockchain Technology Inputs Shuyin Zhang	68
Research on Carbon Emission Benchmark Regression Analysis Based on Spatial Durbin Model Boya Zhang, Yifan He, Jingjing Li, Jin Liu, YuJia Wei	75
Intelligent E-learning System Based on Recommendation Algorithm Research on the Psychology of International Students in China under the COVID-19 Yuhui He, Xinmeng Hu, Yuntao Zou, Jiayao Li	87
How Land Transfer Contracts Affect Farmers' Investment Behaviour-based on Survey Data of 991 Rural Households in five Provinces in China <i>Junye Wang, Zhuoran Li</i>	97
Factors analysis and safety risk assessment of port dangerous cargo container yard location  Lin Chen, Luo Cheng, Xuting Wang, Rongrong Xue, Chen Yu, Di Deng	105
Discussion on the Strategy of the First Kind of Substitution Integral Method Jiayu He, Qiao Chen	118
Generation and Management of Data inventory for Critical Sensitive Equipment in Nuclear Power Systems Shanhong He, Tian Wan, Yahui Yang, Xiaolong Jiang, Lihong Tang	123

Public Concern over Carbon Emissions and Its Impact on Government Environmental Governance-A Study Based on the Provincial Baidu-Index in China Yanyi Li, Abdul Rais Abdul Latiff	133
Development trend analysis of combined driving assistance based on C-ICAP <i>Tao Li, Zhizhen Ma</i>	141
Research on the Non-linear Impact of Fintech on the Urban-rural Income Distribution gap Yi Li, Nan He	149
The Impact of Artificial Intelligence Empowerment Level on Customer Satisfaction After Artificial Intel-ligence Service Failure: Automated Social Presence as a Mediator  Haitan Wang Oi Shu Vin Shu Conghui Wang Nuo Cheng	163
Haitao Wen, Qi Shu, Xin Shu, Conghui Wang, Nuo Cheng  Research on Spot Trading Model Based on Green Certificate and its  Application in New Energy Consumption  Rundan Zhang, Xinyi Lu, Xiying Gao	170
Research on Health Evaluation of New Energy Vehicle Brands Based on AHP-Fuzzy Mathematical Model  Yaliu Luo, Yutong Li, Kaiyue Ding, Haiyan Zhang	181
Research on the Design of Non-intelligent Elderly-Friendly Seat Based on Ergonomics  Jiashun Liu	189
Consumers' valuation for Food Traceability in China: Does Perceived Value Matter?  Jing Xiao, Ying Zhou	203
Regional Differences and Driving Factors of Coupled Coordinated Development of Digital Economy and Rural Revitalization Wenxing Yin	211
Multilingual Education in Hebi City: Regression Analysis of Academic Impact and Policy Implications <i>Lantian Wei</i>	219
The Design of Shared Energy Storage Trading Models  Yimin Shen, Nvgui Lin, Ming Xu, Yuanzheng Xiao, Qinwu Liao	227
Dependence Analysis of Education and Regional Economic Development: A Case Study of Dezhou City  Beibei Gao	237
A study on Online Dating Satisfaction of University Students in Kunming Based on Structural Equation Modeling Hong Shi, Guangmin Yang	244
Research on Uncertain Comprehensive Evaluation of Tourism Public Service Level  Shuai Wang, Yufu Ning	255

Analysis of Purchasing Intention of Green Home Decoration Materials Based on Extended Theory of Planned Behavior  Zihan Fang, Jiehong Huang, Xiancheng Meng, Shuting Zhang, Lubin Yang, Hua Bai	263
Investor Attention, Political Risk, and Financial Markets: Evidence from the Brexit Event Study on China's Stock Market  Yanping Ma, Qian Wei, Xiang Gao	274
The Impact of Digital Economy on Rural Revitalization —— Based on the Perspective of Agricultural Green Total Factor Productivity Yinghui Dang	280
Recycling Problem in China's Lithium Battery Export Shiyi Zheng, Ziyi Wang, Xuemei Li, Yuting Huang	295
Estimation of Marine Carbon Sink Capacity and Analysis of Influencing Factors in Guangdong Province Feifei Chu, Meiqing Zhang, Xiao He, Jing Chang	311
Empirical Study on Inter-Provincial Differences in the Security Level of China's Pension System for Urban Employees—Based on Cross-Section Data Chun Wan, Junwei Xia, Li Xu	319
An Evaluation Method for Graduate Students' Academic Ethics Based on Fuzzy Matter-Element Model  Decang Li, Wu Wang, Shaojie Wang, Zhaoji Niu	331
Spatiotemporal Evolution Characteristics and Driving Factors of Carbon Emissions in China's Energy Industry  Zhaorui Pan	340
Economic Benefit Analysis and Pricing Modeling Research	
Issues and Optimization Suggestions for the Implementation of China's Environmental Protection Electricity Price Policy in the Context of the Power Market	351
Lifeng Fang, Shenghua Wang, Xin Yao	
A Comparative Study of Heston Pricing Model and BS Pricing Model–Based on 50 ETF Call Options  Jiashu Liu	360
Mechanism and Empirical Research on the Influence of Digital Economy on Export Trade in the Yangtze River Delta Region  Binglin Zhu	368
A Study on Differentiated Pricing Strategies of Competitive Online Freight Platforms Considering Service Sensitivity  Genjun Gao, Yuanqing Liu, Min Xie	385
Research on the Profit Distribution Model of the Rail-Road Intermodal Transport Alliance Based on Improved Cloud Center of Gravity-Shapley Value <i>Haoyu Ru</i>	392
Economic Improvement Analysis of Increasing Birth Rate Based on Artificial Intelligence Background  Yu Zheng Chu Wang	400

Lottery Sales and Geographical Income Level Differences: Empirical Tests Based on Provincial Panel Data Wenyu Yang, Ruwei Ji, Rong Pan	412
Research on Railway Freight Loading and Unloading Fee Pricing Based on Time-Driven Activity-Based Costing <i>Mei Yin, Xiushan Jiang, Bochao Han</i>	421
An Empirical Analysis of the Impact of Innovative Human Capital on Economic Growth Yiling Gong, Shixuan Zhang, Chunfu Zhang, Jiawen Yang	428
Coupling coordination analysis and influencing factors of regional economy growth and environmental quality——based on the perspective of energy transition	438
Yunming Wang, Wenzhe Chen, Siyi Fang, Shiyu Yang, Lunan Zhao, Chen Wang, Bin Chen	
The Dynamic Relationship Between Defense Expenditure and Economic Growth Based on DCC-GARCH Model Junling Cai	450
Research on the Impact of Government Venture Capital Guidance Fund on the Firm Systemic Stability: Empirical Evidence from the Stock Correlation Network of Beijing Stock Exchange Xinyu Liu, Muyang Shen, Ruiqi Leng, Renjia Liu, Ruxue Yan	458
Multi-dimensional Benefit Evaluation of Wind-Solar-Storage Integration Based on Game Theory Combination Weighting Weinan Xu, Xiu Ji, Chengxiang Lu, Xiao Yang, Chang Liu	468
Economic Effects of Financial Investment for Traditional Chinese Medicine using Data Analysis  Yixuan Wen, Pengcheng Wen	476
A Fractal Feature-Based Model for Predicting Financial Price Trends Yaxin Qu, Jianbo Gao	483
Mathematical Modeling of an Economic Cycle Model with Harmonic and Random Drivers  Jun Zhao, Lingxi Wu, Yang Lu, Yu Zhang, Huimei Liu	489
Construction and Validation of Industry Prosperity Model in the Chinese Stock Market Zanqian Lu, Yonghao Li	498
Research and Application of Association Analysis Model for Power and Economy in Key Industries  Xueting Zhang, Yingxue Li, Min Wang, Wei Wang, Hao Wu, Qiqi Dai, Jiawei Gong, Xiaotong Zhou	511
Estimation of Value-at-Risk by a New Model Based on Gaussian Copula and Standardized Standard Asymmetric Exponential Power Distribution Errors for Sovereign Credit Default Swaps  Tianyu Long	520
Prediction of Long-term Deposit Customers Using SVM Optimized with Borderline-SMOTE  Yunyi Gao	537

The Impact of China's Digital Economy Development on High-Quality Employment - Based on Full Employment Theory Binran Liu, Liang Dong, Huiru Zhang, Mayan Zhou	549
Analysis of Low-Carbon Electricity Investment Opportunities Based on the Supply Chain  Lichong Cui, Huayu Chu, Yanyang Fu, Enguang Chen, Yuqing Sun	555
Virtual Currency Market Changes Based on The Information Resource Flow <i>Tianzi Bi</i>	562
Research on the Impact of Big Data Technology on Social Media Live Broadcast Marketing Ecology and Its Countermeasures Xuehui Ding, Rosidah Musa	569
Forecasting the Development of New Energy Electric Vehicles in China Based on ARIMA Time Series Models  Zhenzi Jin, Mengyun Chen, Tongxuan Zhao, Yutong Pan, Ye Tao, Yizhe Deng, Xiaoling Qin	577
Life Expectancy Regression Analysis Wenshan Zhang	585
Data Element Level and International Breadth——Empirical Research Based on Chinese DMNEs  Jinhao Deng, Xiangyu Huang, Xuyan Ma	597
The Relationship Between Foreign Trade and Economic Development in Guangdong Province  Hangxu Zuo, Mingjie Zheng, Erwei Wang	608
Enterprise Innovation Development and Digital Transformation	
An Analysis of Institutional Investor Governance Behavior from the Perspective of Portfolio  Bo Chen	619
A Counter-example of Over-determination: The Critical Discussion of Cardiff Market Limeng Chen	626
The Impact of Internet Marketing on a Firm's Market Positioning Strategy to Meet Evolving Consumer Demands Chenyang Cui	633
The Path of Institutions in the Geological Prospecting Industry Participating in High-quality Development  Peng Liu	640
Local government environmental governance capacity and green technology innovation  Yinling Wang, Yuan Yuan	646
Industrial and economic research on portable neutron generators in China Zhuoxi Li, Yiting Chen, Pengcheng Xu, Wei Guo, Guocai Liu	652
Research on Employee Loyalty and Satisfaction of Small and Medium-sized Cross-Border E-Commerce Enterprises in Dongguan  Ni Wang Viliang Lu	666

The Impact of Product and Pricing on X Smartphone Company Marketing Strategy: A Case Study of Nanning, Guangxi, China Feng Tang, Tatchapong Sattabut, Chaiyawit Muangmee, Nusanee Meekaewkunchorn	677
The Green Development or the Innovation Bubble: A Study on the Effects of Green Bond Issuance from the Perspective of Managerial Myopia  Suyuan Ma, Ruofei Li, Tongbei Mou	687
Digital Innovation Awareness, Innovation Investment and Enterprise Digital Transformation  Mingyang Xu, Dan Guo	701
A Study on the Impact of New Energy Policies and Their Combinations on Corporate Innovation Performance: Evidence from Panel Data of 361 Chinese Listed Photovoltaic Firms Ying Zhang, Wenjie Zhao, Qingjian Tan	722
Research on the Effect of Credit Asset Securitization on the Liquidity of Commercial Banks	732
Shaowei Lin, Qijian Pan, Zhenlan Zhang, Lihua Ye	
Digital Transformation and Enterprise Green Total Factor Productivity—Empirical Evidence Based on Text Analysis Methods Jie Deng	739
Analysis of Museum Digital Transformation and Development Path Junjie Zhan, Ting Huang, Ruolin Xu, Shuo Qian, Yuan Wang	747
Research on the Impact of Digital Transformation on the Value of Equipment Manufacturing Enterprises Liping Li, Rui Zhang	756
Research on the Upgrading Path of Carbon-intensive Industries Driven by Financial Innovation  Hongjun Xiong, Qianhui Huang	763
Research on the Deep Integration Development of the Health Industry under the Background of the Digital Divide  Jingjing Kong, Yihang Lyu	771
Analysis of supply chain resilience in China's cruise ship building industry Guodong Yan, Lin Zou	779
ESG Performance and Corporate Risk under Different Dimensions ——An Empirical Study Based on A-share Listed Companies Xupeng Wang, Liang Liu, Ling Yang	787
Market Experience and Trend of Foreign Countries in Response to Low- carbon Energy Transformation and Development Shiming Zhang, Chaofeng Zheng, Nan Ye, Qifan Wu, Hongyang Lin	794
Research on the Impact of Stock Market Returns on the System Stability of Artificial Intelligence Enterprises: A Complex Network Perspective Di Zhang, Dujun Jiang, Junxiao Li, Xueyan Li, Xinyu Liu, Qianting Ma	801
Effect Evaluation and Implementation Path of Digital Economy Empowering the Upgrading of Manufacturing Industry in Beijing-Tianjin-Hebei Region	812

Research on Debt Governance, Earnings Quality and Capital Allocation Efficiency	823
Longfeng Wang, Ting Chen, Guang Shu	
The Empirical Study of ESG Performance on Listed Firms' Financial Performance — From Innovative Behavior's Mediating Role Qiao Zhang, Jiancong Chang	832
The Mediating Role of Business Model Innovation in Value Co-creation and Enterprise Performance Suying Jia, Gelegjamts Adilbish	841
Optimization of Office Layout of Education and Training Institutions Based on SLP  Yanlin Zhao, Kang Li	850
Operational Risk Measurement in Commercial Banks from the Joint Perspective of Multivariate Modeling and Theory Lijuan Gai, Jun Tang	858
Research on the Mechanism of Supply Chain Finance Improving Enterprise Financing Efficiency Based on Intermediary Utility Model <i>Jian Liu, Qi Liu</i>	866
Research on the Relationship between Government Subsidies and ESG Performance of Medicine Manufacturing Enterprises: Based on the Perspective of Internal Control Zhuo Sun, Shangjin Li, Mengqiu Wang	873
On the Limitation of Enterprise Tax Planning and its Improvement Measures  Xuehui Lin	881
Supplier-base Concentration and Corporate Tax Avoidance Binfa Wang, Rui Ge	889