

1. Record Nr.	UNINA9910513582403321
Autore	Hassanien Aboul Ella
Titolo	Business Intelligence and Information Technology : Proceedings of the International Conference on Business Intelligence and Information Technology BIIT 2021
Pubbl/distr/stampa	Cham : , : Springer International Publishing AG, , 2022 ©2022
ISBN	9783030926328 9783030926311
Descrizione fisica	1 online resource (884 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies Ser. ; ; v.107
Altri autori (Persone)	XuYaoqun ZhaoZhijie MohammedSabah FanZhipeng
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- General Chair -- General Co-chairs -- Technical Program Committee Chair -- Technical Program Committee Co-chair -- Publication Chair -- Publication Co-chair -- Organizing Committee Chairs -- Technical Program Committee Members -- Contents -- Digital Economy and E-commerce Technologies -- Digital Economy and High-Quality Development of Manufacturing Industry -- 1 Introduction -- 2 Mechanism Analysis and Hypothesis Development -- 2.1 Reshapes the Ecology of Manufacturing Industry -- 2.2 Reduce Ease of Cost -- 2.3 Stimulating Demand Creation -- 3 Status Analysis -- 3.1 Index System Design -- 3.2 Entropy Weight Method -- 4 Empirical Analysis -- 4.1 Variable Design -- 4.2 Econometric Model Setting and Descriptive Statistics of Variables -- 4.3 Empirical Test and Result Analysis -- 4.4 Robustness Test -- 5 Conclusions and Recommendations -- References -- Research on the Mechanism of Promoting the Development of High-Efficiency and Featured Tropical Agriculture

in Hainan Relying on the Digital Economy -- 1 Introduction -- 2 Related Literature Research and Analysis -- 2.1 Digital Economy Is Gradually Becoming a Hotspot in Economics Research -- 2.2 The Development and Integration of Digital Economy and Agriculture Is the Focus of Attention in the Economic -- 2.3 Research Review -- 3 The Necessity of Relying on the Digital Economy to Promote the Development of HECTA in Hainan -- 3.1 Hainan Has a Relatively Low Starting Point for the Development of HECTA -- 3.2 The Construction of an FTP Provides New Opportunities for Hainan to Develop HECTA -- 3.3 The Digital Economy Has Inserted "Digital Wings" for Hainan's Development of HECTA -- 4 An Effective Mechanism to Promote the Development of Hainan's HECTA with the Digital Economy.

4.1 Establish and Complete a Cooperation Mechanism to Achieve Full Coverage of Digital Infrastructure Construction -- 4.2 Relying on the Digital Economy to Promote the Effective Mechanism of the Development of Hainan's HECTA -- 4.3 Establish and Improve the Training Mechanism of Agricultural Digital Pioneers -- 4.4 Establish and Improve the Guarantee Mechanism for the Legal Information Flow Security of Data and Information Collection -- 5 Conclusion --

References -- The Impact of Digital Economy on China's Low-Carbon Development -- 1 Introduction -- 2 Research Hypothesis -- 3 Methodology and Data -- 3.1 Model Building -- 3.2 Data Selection -- 4 Results and Discussion -- 4.1 Baseline Regression Test Results -- 4.2 Technology Innovation Conduction Path -- 4.3 Heterogeneity Analysis of East, Central and West Regions -- 5 Conclusions -- References --

The Impact of the Digital Economy on Inclusive Growth--Empirical Study Based on the Spatial Econometric Model -- 1 Introduction -- 2 Literature Review -- 3 The Construction of the Inclusive Growth System -- 3.1 Inclusive Growth Evaluation System -- 3.2 Measuring the Level of Inclusive Growth -- 4 Variable Selection, Data Sources, and Model Construction -- 4.1 Selection of Variables -- 4.2 Data Sources -- 4.3 Model Construction -- 5 Analysis of the Empirical Results -- 5.1 Spatial Correlation Test -- 5.2 Analysis of Spatial Measurement Results -- 5.3 Spatial Effect Decomposition -- 5.4 Robustness Test -- 6 Conclusions and Recommendations -- 6.1 Conclusions -- 6.2 Recommendations --

References -- Evolutionary Game Analysis of Digital Innovation Ecosystem Governance -- 1 Introduction -- 2 Analysis on Governance Subject of Digital Innovation Ecosystem -- 2.1 Characteristics of Digital Innovation Ecosystem -- 2.2 Composition of Participants in Digital Innovation Ecosystem Governance.

2.3 The Relationship Between the Participants in the Governance of Digital Innovation Ecosystem -- 3 Construction of Evolutionary Game Model -- 3.1 Description of Model Assumptions and Variables -- 3.2 Tripartite Evolutionary Game Model -- 3.3 Evolutionary Game Equilibrium Analysis -- 3.4 Model Simulation Analysis -- 4 Conclusions and Recommendations -- References --

Measurement and Comparison of Digital Economy Development of Cities in China -- 1 Introduction -- 2 Literature Review -- 3 Indicator System and Research Method -- 3.1 Digital Economy Indicator System -- 3.2 Research Method -- 4 Analysis of the Development Level of the Digital Economy -- 4.1 Analysis of the Development Level of the Digital Economy in Sub-provincial Cities -- 4.2 Analysis of Each Dimension -- 5 Conclusions and Recommendations -- References --

Occupational Risks and Guarantee Path of the Delivery Man in Digital Economy -- 1 Introduction -- 2 The System Scenario of Takeout Workers in the Digital Economy -- 3 The Occupational Risks of Takeout Workers Under the Digital Economy -- 3.1 Safety Risks -- 3.2 Health Risks --

3.3 Stability Risks -- 3.4 Insurance Risks -- 4 Reasons for the Occupational Risks of Takeout Workers Under the Digital Economy -- 4.1 Digitized Involution of Platform Companies Leads to the Cycle and Upgrading of Occupational Risk -- 4.2 The Replacement of the Evaluation Right in the Social Networks Leads to the Increased Uncertainty of Occupational Income Risk -- 4.3 The Dilemma Under the Living Income and Expenditure Leading to the Situation that the Delivery Man Can Not Avoid Risks by Themselves -- 4.4 Problems of Social Security Coverage Leads to the Situation that Worries of Occupational Risks Can Not Be Relieved -- 5 The Ideas of Protecting the Professional Rights and Interests of Takeout Workers Under the Digital Economy.

5.1 Upgrade the Transportation and Workflow of Delivery Workers Starting When the 'action' Is Assigned to the 'identity' -- 5.2 Improve the Welfare of Delivery Workers and Start Employment Training to Empower 'actors' -- 5.3 From the Perspective of 'control Power' Balance, the Evaluation Mechanism and Industry Guidelines Should be Formulated -- 5.4 With the Scope of Public Policy of the Government Which Is One of 'actors', Strengthen the Expansion of Basic Social Insurance and the Exploration of Occupational Injury Insurance -- 6 Conclusion -- References -- Research on E-commerce Recommended Algorithm Based on Knowledge Graph -- 1 Introduction -- 2 Research and Analysis of Recommendation Algorithm in E-commerce -- 3 Research on New Recommendation Algorithm -- 3.1 Integrate Commodity Entities and User Comments in the Knowledge Graph -- 3.2 Feature Weight Allocation of Commodity Recommendation -- 3.3 Experimental Algorithm Design and Evaluation Index -- 4 Experimental Results and Analysis -- 5 Conclusion -- References -- Research on Regional Heterogeneity in the Impact of Digital Inclusive Finance on the Diversification of Household Financial Asset Allocation -- 1 Introduction -- 2 Literature Review -- 3 Model Setting and Variable Introduction -- 3.1 Data Introduction -- 3.2 Model Setting and Variable Description -- 4 Empirical Tests -- 4.1 The Impact of Total Digital Inclusion Indicators on Household Financial Asset Allocation Diversification -- 4.2 The Impact of Digital Inclusive Finance Sub-indicators on Household Financial Asset Allocation Diversification -- 4.3 The Heterogeneous Impact of Digital Inclusive Finance on Household Financial Asset Allocation in Different Regions -- 4.4 The Differential Impact of Digital Inclusive Finance on the Diversity of Financial Asset Allocation of Urban and Rural Households -- 4.5 Robustness Tests -- 5 Conclusion.

References -- Research on the Countermeasures for the Development of Agricultural and Rural Digital Economy -- 1 Introduction -- 2 Development Status of Agricultural and Rural Digital Economy -- 2.1 Development of Government Public Agricultural Information Platform -- 2.2 Construction of Government Public Agricultural Information Platform -- 2.3 Agricultural and Rural Digital Economy Industry Development -- 3 Problems in the Development of Agricultural and Rural Digital Economy -- 3.1 Incomplete Communication Infrastructure -- 3.2 Low Utilization of Farmers' Information -- 3.3 The Unbalanced and Inadequate Development of the Agricultural Digital Economy Industry -- 4 Countermeasures to Develop Agricultural and Rural Digital Economy -- 4.1 Strengthen the Construction of Digital Infrastructure -- 4.2 R&D and Promotion of Agricultural Information Platform -- 4.3 Accelerate the Development of Digitalization of the Agricultural Industry -- References -- Research on the Countermeasures of Digital Intelligence Transformation and Upgrading of Innovative Manufacturing Enterprises -- 1

Introduction -- 2 Characteristics, Transformation Process
and Development Needs of Innovative Manufacturing Enterprises -- 2.1
Concept and Characteristics of Innovative Manufacturing Enterprises --
2.2 The Process of Economic Transformation and Upgrading
of Innovative Manufacturing Enterprises -- 2.3 Development Needs
of Innovative Manufacturing Enterprises -- 3 Digital Intelligence
Platform Architecture of Innovative Manufacturing Enterprises -- 3.1
Construction of Digital Intelligence Platform -- 3.2 Specific
Implementation Scheme of Data Mining in Innovative Manufacturing
Enterprises -- 4 Management Countermeasures for Digital Intelligence
Transformation and Upgrading of Innovative Manufacturing Enterprises
-- 5 Conclusions -- References.
Data Mining and Association Rules.
