

1. Record Nr.	UNINA9910552747503321
Titolo	Digital and Information Technologies in Economics and Management : Proceedings of the International Scientific and Practical Conference "Digital and Information Technologies in Economics and Management" (DITEM2021) / / edited by Arthur Gibadullin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030977306 9783030977290
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (281 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 432
Disciplina	330.0285 004
Soggetti	Engineering - Data processing Computational intelligence Economics Data Engineering Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Preface -- Contents -- Economic Modeling of the Impact of Human Capital on Economic Growth and Competitiveness -- 1 Introduction -- 2 Modeling Economic Growth and the Impact of Human Capital on it -- 3 Operationalization of Human Capital -- 4 The Static Part of the General Equilibrium Model with Human Capital -- 5 Household Behavior and Investment in Human Capital -- 6 The Impact of Human Capital on the Competitiveness of the Country and the Region -- 7 Conclusion -- References -- Digitalization of Technology Transfer for High-Technology Products -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusions -- References -- Reducing the International Risks of Russian Industrial Companies Based on the Transfer to the IBM Planning Analytics Platform -- 1 Introduction -- 2 Materials and Methods -- 3 Discussion and Results -- 3.1 Enterprise Budgeting

Process Automation -- 3.2 Implementation of the Digitalization Strategy in Modern Companies -- 3.3 Development of Proposals for Reducing Geopolitical Risks, Optimization and Unification of Business Processes in Russian Industrial Companies -- 4 Conclusion -- References -- Adaptation of the Experience of Digitalization of the Chinese Insurance Industry in Favor of the Development of Technologies of the Russian Insurance Market -- 1 Introduction -- 2 Materials and Methods -- 2.1 Digital Trends in Chinese Insurance Market -- 2.2 Digital Trends in Chinese Insurance Market -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- Processing of Streaming Weakly Structured Data -- 1 Introduction -- 2 Materials and Methods -- 3 Results and Discussion -- 3.1 RDBMS-Based Systems -- 3.2 XML Streaming Processing Systems -- 3.3 Specialized Streaming Processing Systems -- 3.4 Non-threaded Processing of Continuous Requests -- 4 Conclusions -- References.

Implementation of Sustainability Analyzes in Software Products for Evaluating the Effectiveness of Investment Projects -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- Support of Design Decision-Making Process Using Virtual Modeling Technology -- 1 Introduction -- 2 Setting the Task of Equipment Layout -- 3 Information and Logical Model of Equipment Placement Process Within a TS -- 4 Results and Discussion -- 5 Conclusion -- References -- Automation of the Process for Generation and Publishing Release Notes for Software Applications -- 1 Introduction -- 2 Materials and Methods -- 2.1 Manual Release Notes Publication Workflow -- 2.2 Existing Solutions and Approaches for Release Note Generation -- 2.3 Automated Release Notes Publication Workflow -- 2.4 High Level Solution Architecture -- 2.5 Technology Implementation Stack -- 2.6 Release Materials Approval Component -- 3 Results -- 4 Conclusion -- References -- Process Mining for User Interactions with Russian Wikipedia -- 1 Introduction -- 2 Wikipedia Data Process Mining -- 2.1 Related Works and Research on Wikipedia Data -- 2.2 Proposed Analytical Tasks -- 2.3 Data Source and Format -- 3 Software Solution for Data Analysis -- 3.1 Comprehensive Analysis of Software Architectures for Process Mining -- 3.2 Proposed Architecture -- 3.3 Complex Data Visualization -- 4 Process Mining Results -- 4.1 Tag Cloud for the Year -- 4.2 How Fast News Spread: Case Study -- 4.3 Programming Languages Popularity -- 4.4 Correlation Between News and Data Anomalies -- 4.5 Software Solution Characteristics -- 5 Conclusion -- References -- Application of BIM Technologies as IT Projects for Digital Transformation in Industry -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References.

Managerial Decision-Making in the Sphere of Tourism Under the Conditions of Risk and Uncertainty -- 1 Introduction -- 2 Literature Review -- 2.1 Theory of Managerial Decision-Making -- 2.2 Current Features and Trends in Tourism Development -- 3 Research Methodology -- 4 Research Results -- 5 Conclusions -- References -- Implementation of Digital Design Processes Using Additive Technical Solutions: Case Study of Manufacturing Company -- 1 Introduction -- 2 Materials and Methods -- 2.1 Materials -- 2.2 Methods -- 3 Data Collection and Results -- 3.1 Digital Market and Additive Technologies in Russian Market: Statistical Review -- 3.2 Perspectives of Additive Manufacturing and Design in Russian Market -- 4 Discussion -- 5 Conclusion -- References -- Applying Affective Computing to Marketing Problems -- 1 Introduction -- 2 State of the Art -- 3 Problem Statement -- 4 Analysis of Methods for Assessing Customer

Satisfaction -- 5 Kano's Model and the Proposed Approach -- 6  
Implementation -- 7 Conclusion -- References -- Approaches to the Intellectualization of Decision Support in Irrigated Agriculture Based on Self-organizing Neural Networks -- 1 Introduction -- 2 Materials and Methods -- 2.1 Mathematical Model -- 2.2 Materials and Problem Statement -- 3 Results and Discussions -- 4 Conclusions -- References -- Modeling of Process of Radioactive Graphite Processing in Gas-Generating Installation -- 1 Introduction -- 2 Materials and Methods -- 3 Results and Discussion -- 4 Conclusion -- References -- Bohr's Complementarity Principle and Management Decision Making -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- The Impact of Digitalization in the Economy on the Infrastructure of North and Central Asia -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion.  
References -- Blockchain Technology as a Factor Affecting the Digitalization of the Financial Sector -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- New Trends and Digital Models of E-commerce in Era of COVID19: Case Study of Russian and Korean Retail Companies -- 1 Introduction -- 2 Materials and Methods -- 2.1 Material -- 2.2 Methods -- 3 Data Collection and Results -- 3.1 Case 1. E-commerce Digital Model in Russia -- 3.2 Case 2. E-commerce Digital Model in South Korea -- 4 Discussion -- 5 Conclusion -- References -- Digitalization of Regional Economies in the Context of Innovative Development of the Country -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- Methodological Assessment of Indicators of Digital Transformation of the Russian Economy -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- Creation of a Digital Model of Federal, Regional or Intermunicipal Public Roads -- 1 Introduction -- 2 Subject, Tasks and Methods -- 3 Method Development -- 4 Conclusion -- References -- Applied Methodology for the Formation of Predictive Financial Statements of an Industrial Enterprise, Taking into Account the Influence of the COVID-19 Factor -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- Author Index.

---

#### Sommario/riassunto

This book addresses the issues of information, digital and intellectual technologies in economics and management. The International Scientific and Practical Conference "Digital and Information Technologies in Economics and Management" (DITEM2021) was held on November 2, 2021, on the Microsoft Teams platform due to COVID-19. A distinctive feature of the book is that it presented reports of authors from Italy, South Korea, Poland, Armenia, Republic of Belarus and the Russian Federation. Researchers from different countries presented the process of transition of economic activities to the information and digital path of development and presented the main directions and developments that can improve the efficiency and development of the economy and management. The book may be useful to state and regional authorities, international and supranational organizations, the scientific and professional community.

---