

1. Record Nr.	UNISA996387218103316
Autore	Wilkinson Robert, Dr. in Divinity
Titolo	The merchant royall [[electronic resource]] : A sermon preached at White-hall before the Kings M. at the nuptialls of the Right Honourable the Lord Hay and his Lady, vpon the twelfe day last being Ianuar .6. 1607
Pubbl/distr/stampa	Edinburgh, : Printed bee Thomas Finlason, and are to be sauld at Niddries wynd head, 1607
Descrizione fisica	[30] p
Soggetti	Sermons, English - 17th century Wives
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication signed: Robert Wilkinson. At foot of title: With the K. M. Licence. With woodcut title vignettes. "The object of the author, in this whimsical work, is to draw throughout a comparison between a woman and a ship."--Halkett and Laing. Signatures: A-Dâ' (-A4). Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996336373503316
Titolo	Ancaster news
Pubbl/distr/stampa	[Ancaster, Ontario], : [Brabant Newspapers], [1992]-
Descrizione fisica	1 online resource
Classificazione	cc1icc
Disciplina	071/1352
Soggetti	Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from caption. Imprint varies.
3. Record Nr.	UNINA9910847598803321
Titolo	Data-Centric Business and Applications : Modern Trends in Financial and Innovation Data Processes 2023. Volume 1 // edited by Andriy Semenov, Iryna Yepifanova, Jana Kajanová
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-54012-3
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (411 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 195
Disciplina	658.4038
Soggetti	Engineering - Data processing Business information services Computational intelligence Data Engineering Business Information Systems Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Organizational, Financial, and Informational Restructuring in the System of Demonopolization of the Transport Complex of Ukraine in the Conditions of the Knowledge Economy -- Modeling of the Key Threats and Identification of the Prospects for Social Security Support in the Sphere of Employment and Labor Payment in Ukraine -- Formation of Marketing Competencies in Case of Startups Integration into the Intellectualized Market Space -- Information Systems for Vehicles Technical Condition Monitoring -- Model for New Innovation Knowledge Spreading in Society -- Informational and Digital Business Security in Tourism as a Component of the Coastal Region Competitiveness -- Economic Assessment of Outsourcing of Intellectual and Information Technologies -- Digitalization of Consumers' Behavior Model in the Dairy Market -- Modelling and Information Support for Assessing the Potential for Increasing the Financial Stability of Enterprises -- Transformation of a Regional IT Cluster into a Cross-Border IT Cluster as a Direction of it Business Development Under the Conditions of Negative Influence of External Factors -- Formation of Organizational Change Management Strategies Based on Fuzzy Set Methods -- Modeling the Level of Implementation of BIM by Enterprises as a Means of Optimizing the Cost -- Digital Promotion as Innovative Business Management Technologies of Retail Chains -- Support for the Development of Educational Programs with Graph Database Technology -- Information Technology for Identifying Hate Speech in Online Communication Based on Machine Learning -- Method for Counting Animals in Motion for the Milking Plant Information Systems -- Cryptocurrency as a Tool for Attracting Investment and Ensuring the Strategic Development of the Bioenergy Potential of Processing Enterprises in Ukraine.

Sommario/riassunto

This book examines aspects of financial and investment processes, as well as the application of information technology mechanisms to business and industrial management, using the experience of the Ukrainian economy as an example. An effective tool for supporting business data processing is combining modern information technologies and the latest achievements in economic theory. The variety of industrial sectors studied supports the continuous acquisition and use of efficient business analysis in organizations. In addition, the book elaborates on multidisciplinary concepts, examples, and practices that can be useful for researching the evolution of developments in the field. Also, in this book, there is a description of analysis methods for making decisions in business, finance, and innovation management.