

1. Record Nr.	UNISA996387280303316
Titolo	The King of Denmark his declaration concerning the English merchants ships lying in Copenhagen [[electronic resource] /] / Translated out of the Danish speech into English by Edvard Smith, May 17. 1653
Pubbl/distr/stampa	[London], : Printed at Copenhagen, anno 1653. And re-printed at London for Henry Cripps, and Lodowick Lloyd, and are to be sold at their shop in Popes-head Alley, 1653
Descrizione fisica	22, [2] p
Altri autori (Persone)	Frederick, King of Denmark and Norway, <1609-1670.> SmithEdward <fl. 1653.>
Soggetti	Great Britain Foreign relations Denmark Early works to 1800 Denmark Foreign relations Great Britain Early works to 1800 Great Britain History Commonwealth and Protectorate, 1649-1660 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With numerous other documents relating to the case. "Postscript to the reader", [1] p. at end. Original Danish title, if any, not traced. Annotation on Thomason copy: "May. 23." Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910845487603321
Titolo	Advances in Computational Logistics and Supply Chain Analytics // edited by Ibraheem Alharbi, Chiheb-Eddine Ben Ncir, Bader Alyoubi, Hajer Ben-Romdhane
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-50036-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XIV, 196 p. 40 illus., 30 illus. in color.)
Collana	Unsupervised and Semi-Supervised Learning, , 2522-8498
Disciplina	658.70285
Soggetti	Telecommunication Business logistics Facility management Industrial management Communications Engineering, Networks Supply Chain Management Facility Management Industrial Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Innovative logistic techniques and Tools in Industry 4.0 -- Predictive analytics for quality control of logistic processes -- Artificial intelligence systems for smart logistics in the medicine sector -- Supply-Chain Management: Automating the purchase process based on machine learning techniques -- Multi Criteria Decision Making applications in Supply Chain Management -- Consumers' Acceptance of Drones for last-mile delivery in emerging economy -- Evaluation methods to mitigate the risks of price fluctuations on inventory in contemporary economies -- Overview of using augmented reality techniques in logistics -- Computational methods for scheduling problems -- Digitalization and automation of supply chain processes -- Reverse Logistics: Evaluation of practices in hospitals in Saudi Arabia -- Combining Global Optimization Algorithms with Live Google Maps for Solving the Vehicle Routing Problem -- Conclusion. .

This book provides advances in computational logistics and supply chain analytics. The authors include innovative data-driven and learning-based approaches, methods, algorithms, techniques, and tools that have been designed or applied to create and implement a successful logistics and supply chain management process. This book highlights the state of the art and challenges related to the design and the application of computational methods to solve logistic and supply chain management problems. The authors present recent computational logistic methods and supply chain analytics techniques designed and applied to support managers in improving such complex processes. This book broadly covers recent computational methods and techniques applied to ensure continuous improvement of transport, logistic, and supply chain management processes. Readers can rapidly explore these new methods and their applications to solve such complex problems. Highlights the importance of embedding and using computational methods to improve supply chain processes; Presents machine learning and data analytics techniques to solve supply chain optimization problems; Gives readers design and applications of computational methods automate transport, logistic and supply chain processes. .
