

1. Record Nr.	UNISA996389554503316
Autore	D'Urfey Thomas <1653-1723.>
Titolo	The Scotch lasses constancy or Jenny's lamentation for the death of Jockey [[electronic resource]] : who for her sake was unfortunately kill'd by Sawney in a duel. Being a most pleasant new song, to a new tune [London], : Printed for P. Brooksby ..., [1682]
Pubbl/distr/stampa	
Descrizione fisica	1 sheet ([1] p.) : ill
Soggetti	Ballads, English - 17th century Broadsides 17th century. England London
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contains one woodcut illustration. Place and date of publication from Wing (2nd ed.) Attributed to Thomas D'Urfey. cf. BM. Reproduction of original in: Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910704365903321
Titolo	Homeland defense [[electronic resource]] : DOD needs to address gaps in homeland defense and civil support guidance : report to Senate Committee on Homeland Security and Governmental Affairs
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2012]
Descrizione fisica	1 online resource (ii, 37 pages) : color illustrations, color maps
Soggetti	Military doctrine - United States Interagency coordination - United States Emergency management - United States - Evaluation United States Military policy United States Armed Forces Operations other than war
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Dec. 28, 2012). "October 2013." "GAO-13-128."
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910689710203321
Titolo	S. 633, Aviation Delay Prevention Act : hearing before the Subcommittee on Aviation of the Committee on Commerce, Science, and Transportation, United States Senate, One Hundred Seventh Congress, first session, March 29, 2001
Descrizione fisica	1 online resource (iii, 60 p.) : ill
Soggetti	Airport terminals - United States - Design and construction - Finance Airlines - United States Airlines - United States - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910585793603321
Titolo	Big Data Analytics and Knowledge Discovery : 24th International Conference, DaWaK 2022, Vienna, Austria, August 22–24, 2022, Proceedings / / edited by Robert Wrembel, Johann Gamper, Gabriele Kotsis, A Min Tjoa, Ismail Khalil
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-12670-X
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (275 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13428
Disciplina	005.7 005.745
Soggetti	Quantitative research Data mining Application software Artificial intelligence Data Analysis and Big Data Data Mining and Knowledge Discovery Computer and Information Systems Applications Artificial Intelligence

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	An Integration of TextGCN and Autoencoder into Aspect-based Sentiment Analysis -- OpBerg: Discovering causal sentences using optimal alignments -- Text-based Causal Inference on Irony and Sarcasm Detection -- Sarcastic RoBERTa: a RoBERTa-based deep neural network detecting sarcasm on Twitter -- A Fast NDFA-Based Approach to Approximate Pattern-Matching for Plagiarism Detection in Blockchain-Driven NFTs -- On Decisive Skyline Queries -- Safeness: Suffix Arrays driven Materialized View Selection Framework for Large-Scale Workloads -- A Process Warehouse for Process Variants Analysis -- Feature Selection Algorithms -- Unsupervised Features Ranking via Coalitional Game Theory for Categorical Data -- Multi-label Online Streaming Feature Selection Algorithms via Extending Alpha Investing Strategy -- Feature Selection Under Fairness and Performance Constraints -- Time Series Processing -- Interpretable Input-Output Hidden Markov Model-Based Deep Reinforcement Learning for the Predictive Maintenance of Turbofan Engines -- Pathology Data Prioritisation: A Study Using Multi-Variate Time Series -- Outlier/Anomaly detection of univariate time series: A dataset collection and benchmark -- Automatic Machine Learning-based OLAP Measure Detection for Tabular Data -- Discovering Overlapping Communities based on Cohesive Subgraph Models over Graph Data -- Discovery of Keys for Graphs -- OPTIMA: Framework Selecting Optimal Virtual Model to Query Large Heterogeneous Data -- . Q-VIPER: Quantitative Vertical Bitwise Algorithm to Mine Frequent Patterns -- Enhanced Sliding Window-Based Periodic Pattern Mining from Dynamic Streams -- Explainable Recommendations for Wearable Sensor Data Machine Learning -- SLA-Aware Cloud Query Processing with Reinforcement Learning-based MultiObjective Re-Optimization -- Distance Based K-Means Clustering -- Grapevine Phenology Prediction: A Comparison of Physical and Machine Learning Models.
Sommario/riassunto	This volume LNCS 13428 constitutes the papers of the 24 th International Conference on Big Data Analytics and Knowledge Discovery, held in August 2022 in Vienna, Austria. The 12 full papers presented together with 12 short papers in this volume were carefully reviewed and selected from a total of 57 submissions. The papers reflect a wide range of topics in the field of data integration, data warehousing, data analytics, and recently big data analytics, in a broad sense. The main objectives of this event are to explore, disseminate, and exchange knowledge in these fields.