

1. Record Nr.	UNINA990004337770403321
Autore	Sepúlveda, Juan Ginés de <1490?-1573>
Titolo	De rebus hispanorum ad novum terrarum orbem mexicumque gestis (De orbe novo) / Io. Genesii Sepulvedae Cordubensis ; edidit Antonio Ramirez De Verger
Pubbl/distr/stampa	Stutgardiae et Lipsia, : Teubneri, 1993
ISBN	3-8154-1887-9
Descrizione fisica	XVII, 339 p. ; 21 cm
Locazione	FLFBC
Collocazione	870.108TBL.SEP1 P2B 640 TEUB SEPULV. I. G. 401A 1993
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.

UNISA996392506403316

Titolo

Letters from the Committee of Estates at Newcastle, and the Commissioners of the Kingdom of Scotland residing at London to both Houses of Parliament [[electronic resource]] : Together with two papers delivered in to His Majesty by the Committee of Estates. As also divers letters past between the Committee of Estates, and the Committee of Parliament at York, and Col: General Poyntz. Published by special command

Pubbl/distr/stampa

London., : Printed for Laurence Chapman, June 17. 1646

Descrizione fisica

14 [i.e. 16] p

Altri autori (Persone)

PoyntzSydenham

Soggetti

Scotland History Charles I, 1625-1649 Early works to 1800
Great Britain History Civil War, 1642-1649 Early works to 1800

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Pages 9-16 are misnumbered 7-14.
Reproduction of the original in the British Library.

Sommarario/riassunto

eebo-0018

3. Record Nr.	UNINA9910736017303321
Autore	Massie Stewart
Titolo	Case-Based Reasoning Research and Development : 31st International Conference, ICCBR 2023, Aberdeen, UK, July 17–20, 2023, Proceedings / edited by Stewart Massie, Sutanu Chakraborti
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031401770 3031401778
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (428 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14141
Altri autori (Persone)	ChakrabortiSutanu
Disciplina	006.3
Soggetti	Artificial intelligence Information technology - Management Computer engineering Computer networks Artificial Intelligence Computer Application in Administrative Data Processing Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	CBR and Deep Learning -- Examining the Impact of Network Architecture on Extracted Feature Quality for CBR -- Synergies between Case-based Reasoning and Deep Learning for Survival Analysis in Oncology -- CBR Assisted Context-Aware Surface Realisation for Data-to-Text Generation -- Representation and Similarity -- Explanation of Similarities in Process-Oriented Case-Based Reasoning by Visualization -- On-demand and model-driven case building based on distributed data sources -- The Case for Circularities in Case-Based Reasoning -- A Contextual Information-augmented Probabilistic Case-based Reasoning Model for Knowledge Graph Reasoning -- Case-based Sample Generation using Multi-Armed Bandits -- Hybrid Event Memory as a Case Base for State Estimation in Cognitive Agents -- CBR and Explainable AI Cases are King: A User Study of Case Presentation to Explain CBR Decisions -- CBR driven Interactive Explainable AI -- Selecting Explanation Methods for Intelligent IoT Systems: a Case-

Based Reasoning Approach -- Case Based Explanation for Time Series Forecasting Models -- Case Base Maintenance -- Group Fairness in Case-Based Reasoning -- Addressing Underestimation Bias in CBR through Case-Base Maintenance -- The Problem Drift Problem and First Steps Towards Addressing It -- Adaptation: Techniques and Application Case-Based Adaptation of Argument Graphs with WordNet and Large Language Models -- Failure-Driven Transformational Case Reuse of Explanation Strategies in CloudCBR -- A Case-Based Approach for Workflow Flexibility by Deviation -- Lazy Adaptation Knowledge Learning based on Frequent Closed Itemsets -- Case-Based Applications -- An Overview and Comparison of Case-Based Reasoning Frameworks -- Case-Based Cleaning of Text Images -- A Multi-agent Case-based Reasoning Intrusion Detection System Prototype -- A Case-Based Reasoning Approach to Company Sector Classification Using a Novel Time-Series Case Representation -- An Integrated Approach to Predicting the Influence of Reputation Mechanisms on Q&A Communities -- Retrieval of similar cases to improve the diagnosis of diabetic retinopathy.

Sommario/riassunto

This book constitutes the proceedings of the 31st International Conference on Case-Based Reasoning Research and Development, ICCBR 2023, which took place in Aberdeen, UK, in July 2023. The 26 full papers included in this book were carefully reviewed and selected from 79 submissions. The papers have been organized in topical sections as follows: CBR and deep learning; representation and similarity; CBR and explainable AI; case base maintenance; adaptation: techniques and application; and case-based applications.
