

1. Record Nr.	UNISA996465924203316
Titolo	Advances in Case-Based Reasoning [[electronic resource]] : 8th European Conference, ECCBR 2006, Fethiye, Turkey, September 4-7, 2006, Proceedings / / edited by Thomas Roth-Berghofer, Mehmet H. Göker, H. Altay Güvenir
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-36846-9
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XIV, 570 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 4106
Disciplina	006.3/3
Soggetti	Artificial intelligence Mathematical logic Application software Artificial Intelligence Mathematical Logic and Formal Languages Computer Appl. in Administrative Data Processing Computer Appl. in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Included bibliographical references and index.
Nota di contenuto	Invited Talks -- The Fun Begins with Retrieval: Explanation and CBR -- Completeness Criteria for Retrieval in Recommender Systems -- Is Consideration of Background Knowledge in Data Driven Solutions Possible at All? -- Reality Meets Research -- Research Papers -- Multi-agent Case-Based Reasoning for Cooperative Reinforcement Learners -- Retrieving and Reusing Game Plays for Robot Soccer -- Self-organising Hierarchical Retrieval in a Case-Agent System -- COBRAS: Cooperative CBR System for Bibliographical Reference Recommendation -- A Knowledge-Light Approach to Regression Using Case-Based Reasoning -- Case-Base Maintenance for CCBR-Based Process Evolution -- Evaluating CBR Systems Using Different Data Sources: A Case Study -- Decision Diagrams: Fast and Flexible Support for Case Retrieval and Recommendation -- Case-Based Reasoning for Knowledge-Intensive Template Selection During Text Generation --

Rough Set Feature Selection Algorithms for Textual Case-Based Classification -- Experience Management with Case-Based Assistant Systems -- The Needs of the Many: A Case-Based Group Recommender System -- Contextualised Ambient Intelligence Through Case-Based Reasoning -- Improving Annotation in the Semantic Web and Case Authoring in Textual CBR -- Unsupervised Case Memory Organization: Analysing Computational Time and Soft Computing Capabilities -- Further Experiments in Case-Based Collaborative Web Search -- Finding Similar Deductive Consequences – A New Search-Based Framework for Unified Reasoning from Cases and General Knowledge -- Case-Based Sequential Ordering of Songs for Playlist Recommendation -- A Comparative Study of Catalogue-Based Classification -- Ontology-Driven Development of Conversational CBR Systems -- Complexity Profiling for Informed Case-Base Editing -- Unsupervised Feature Selection for Text Data -- Combining Case-Based and Similarity-Based Product Recommendation -- On the Use of Selective Ensembles for Relevance Classification in Case-Based Web Search -- What Evaluation Criteria Are Right for CCBR? Considering Rank Quality -- Fast Case Retrieval Nets for Textual Data -- Combining Multiple Similarity Metrics Using a Multicriteria Approach -- Case Factory – Maintaining Experience to Learn -- Retrieval over Conceptual Structures -- An Analysis on Transformational Analogy: General Framework and Complexity -- Discovering Knowledge About Key Sequences for Indexing Time Series Cases in Medical Applications -- Application Papers -- Case-Based Reasoning for Autonomous Service Failure Diagnosis and Remediation in Software Systems -- Tracking Concept Drift at Feature Selection Stage in SpamHunting: An Anti-spam Instance-Based Reasoning System -- Case-Based Support for Collaborative Business -- A CBR-Based Approach for Supporting Consulting Agencies in Successfully Accompanying a Customer's Introduction of Knowledge Management -- The PwC Connection Machine: An Adaptive Expertise Provider.
