

List of Accepted Papers

(Full Papers and Posters)

- Stefania Montani and Cosimo Anglano. Case-Based Reasoning for Autonomous Service Failure Diagnosis and Remediation in Software Systems
- Thomas Gabel and Martin Riedmiller. Multi-Agent Case-Based Reasoning for Cooperative Reinforcement Learners
- Petra Perner. A Comparative Study of Catalogue-Based Classification
- Raquel Ros, Manuela Veloso, Ramon Lopez de Mantaras, Carles Sierra and Josep Lluís Arcos. Retrieving and Reusing Game Plays for Robot Soccer
- Jens Trotzky and Ian Watson. Self-Organising Hierarchical Retrieval in a Case-Agent System
- Hager Karoui, Rushed Kanawati and Laure Petrucci. COBRAS: Cooperative CBR System for Bibliographical Reference Recommendation
- Neil McDonnell and Pádraig Cunningham. A Knowledge-Light Approach to Regression using Case-Based Reasoning
- Barbara Weber, Manfred Reichert and Werner Wild. Case-Base Maintenance for CCBR-based Process Evolution
- José Ramón Méndez Reboredo, Florentino Fdez-Riverola, Eva Lorenzo Iglesias, Fernando Díaz Gómez and Juan Manuel Corchado. Tracking Concept Drift at Feature Selection Stage in SpamHunting: an Anti-Spam Instance-Based Reasoning System
- Mingyang Gu and Agnar Aamodt. Evaluating CBR Systems Using Different Data Sources: A Case Study
- Ross Nicholson, Derek Bridge and Nic Wilson. Decision Diagrams: Fast and Flexible Support for Case Retrieval and Recommendation
- Raquel Hervás and Pablo Gervás. Case-Based Reasoning for Knowledge-Intensive Template Selection During Text Generation
- Kalyan Moy Gupta, David Aha and Philip G. Moore. Rough Set Feature Selection Algorithms for Textual Case-Based Classification
- Ralph Bergmann, Andrea Freßmann, Kerstin Maximini, Rainer Maximini and Thomas Sauer. Case-Based Support for Collaborative Business
- Mirjam Minor. Experience Management with Case-Based Assistant Systems
- Kevin McCarthy, Lorraine McGinty, Barry Smyth and Maria Salamo. The Needs of the Many: A Case-Based Group Recommender System
- Anders Kofod-Petersen and Agnar Aamodt. Contextualised Ambient Intelligence through Case-Based Reasoning
- Juan A. Recio-García, Marco Antonio Gómez-Martín, Belén Díaz-Agudo and Pedro González-Calero. Improving Annotation in the Semantic Web and Case
- Albert Fornells Herrera, Elisabet Golobardes i Ribé, David Vernet Bellet and Guiomar Corral Torruella. Unsupervised Case Memory Organization: Analysing Computational Time and Soft Computing Capabilities
- Jill Freyne and Barry Smyth. Further Experiments in Case-Based Collaborative Web Search
- Ralph Bergmann and Babak Mougouie. Finding Similar Deductive Consequences - A New Search-Based Framework for Unified Reasoning from Cases and General
- Claudio Baccigalupo and Enric Plaza. Case-based Sequential Ordering of Songs for Playlist Recommendation
- Hector Gómez-Gauchía, Belén Díaz-Agudo and Pedro González-Calero. Ontology-Driven Development of Conversational CBR Systems
- Stewart Massie, Susan Craw and Nirmalie Wiratunga. Complexity Profiling for Informed Case-Base Editing
- Nirmalie Wiratunga, Robert Lothian and Stewart Massie. Unsupervised Feature Selection for Text data
- Armin Stahl. Combining Case-Based and Similarity-Based Product Recommendation
- Maurice Coyle and Barry Smyth. On the use of Selective Ensembles for Relevance Classification in Case-Based Web Search
- Mark Hefke and Andreas Abecker. A CBR-Based Approach for Supporting Consulting Agencies in Successfully Accompanying a Customer's Introduction of Knowledge Management
- Steven Bogaerts and David Leake. What Evaluation Criteria are Right for CCBR? Considering Rank Quality
- Sutanu Chakraborti, Robert Lothian, Nirmalie Wiratunga, Amandine Orecchioni and Stuart Watt. Fast Case Retrieval Nets for Textual Data
- Luc Lamontagne and Irene Abi-Zeid. Combining Multiple Similarity Metrics Using A Multicriteria Approach
- Klaus-Dieter Althoff, Alexandre Hanft and Martin Schaaf. Case Factory – Maintaining Experience to Learn
- Belén Díaz-Agudo, Pablo Beltran and Oscar Lagerquist. Retrieval over Conceptual Structures
- Vithal Kuchibatla and Hector Munoz-Avila. An Analysis on Transformational Analogy: General Framework and Complexity
- Mehmet H. Goker, Cynthia Thompson, Simo Arajärvi and Kefeng (Kevin) Hua. The PwC Connection Machine: An Adaptive Expertise Provider
- Funk Peter and Xiong Ning. Discovering Knowledge about Key Sequences for Indexing Time Series Cases in Medical Applications