Record Nr.	UNINA9910143454403321
Titolo	Case-based reasoning research and development : Third International Conference on Case-Based Reasoning, ICCBR-99, Seeon Monastery, Germany, July 27-30, 1999 : proceedings / / Klaus-Dieter Althoff, Ralph Bergmann, L. Karl Branting (editors)
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer, , [1999] ©1999
ISBN	3-540-48508-2
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (XII, 604 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 1650
Disciplina	006.333
Soggetti	Expert systems (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Research Papers Affect-Driven CBR to generate expressive music Probability Based Metrics for Nearest Neighbor Classification and Case- Based Reasoning Active Exploration in Instance-Based Preference Modeling A Multiple-Domain Evaluation of Stratified Case-Based Reasoning Bootstrapping Case Base Development with Annotated Case Summaries? Activating CBR Systems through Autonomous Information Gathering Integrating CBR and Heuristic Search for Learning and Reusing Solutions in Real-time Task Scheduling Towards a Unified Theory of Adaptation in Case-Based Reasoning A Knowledge-level Task Model of Adaptation in Case-Based Reasoning Development and Utilization of a Case-Based Help-Desk Support System in a Corporate Environment Modelling the CBR Life Cycle Using Description Logics ? An Evolutionary Approach to Case Adaptation REMEX - A Case-Based Approach for Reusing Software Measurement Experienceware A Unified Long-Term Memory System? Combining CBR with Interactive Knowledge Acquisition, Manipulation and Reuse? When Experience is Wrong: Examining CBR for Changing Tasks and Environments? Case Library Reduction Applied to Pile Foundations Case Representation, Acquisition, and Retrieval in SIROCCO Flexibly Interleaving Processes A Case Retention Policy based on Detrimental Retrieval Using Guidelines to

1.

Constrain Interactive Case-Based HTN Planning -- Speed-up, Quality and Competence in Multi-Modal Case-Based Reasoning -- A Case-Based Methodology for Planning Individualized Case Oriented Tutoring -- Building Compact Competent Case-Bases -- Footprint-Based Retrieval -- Is CBR Applicable to the Coordination of Search and Rescue Operations? A Feasibility Study -- Is CBR Applicable to the Coordination of Search and Rescue Operations? A Feasibility Study -- Integrating Case-Based Reasoning and Hypermedia Documentation: An Application for the Diagnosis of a Welding Robot at Odense Steel Shipyard --Integrating Case-Based Reasoning and Hypermedia Documentation: An Application for the Diagnosis of a Welding Robot at Odense Steel Shipyard -- Integrating Rule-Based and Case-Based Decision Making in Diabetic Patient Management? -- Integrating Rule-Based and Case-Based Decision Making in Diabetic Patient Management? -- Managing Complex Knowledge in Natural Sciences -- Managing Complex Knowledge in Natural Sciences -- ELSI: A Medical Equipment Diagnostic System -- ELSI: A Medical Equipment Diagnostic System -- Case-Based Reasoning for Candidate List Extraction in a Marketing Domain. --Case-Based Reasoning for Candidate List Extraction in a Marketing Domain. -- CBR for the Reuse of Image Processing Knowledge: a Recursive Retrieval/Adaptation Strategy -- CBR for the Reuse of Image Processing Knowledge: a Recursive Retrieval/Adaptation Strategy --Virtual Function Generators: Representing and Reusing Underlying Design Concepts in Conceptual Synthesis of Mechanisms for Function Generation -- Virtual Function Generators: Representing and Reusing Underlying Design Concepts in Conceptual Synthesis of Mechanisms for Function Generation -- Shaping a CBR view with XML -- Shaping a CBR view with XML -- Integrating Information Resources: A Case Study of Engineering Design Support? -- Integrating Information Resources: A Case Study of Engineering Design Support? -- A Hybrid Case-Based Reasoner for Footwear Design -- A Hybrid Case-Based Reasoner for Footwear Design -- Fault Management in Computer Networks Using Case-Based Reasoning: DUMBO System -- Fault Management in Computer Networks Using Case-Based Reasoning: DUMBO System --An Architecture for a CBR Image Segmentation System -- An Architecture for a CBR Image Segmentation System -- Supporting Reusability in a System Design Environment by Case-Based Reasoning Techniques -- Supporting Reusability in a System Design Environment by Case-Based Reasoning Techniques -- Case-Based Reasoning for Antibiotics Therapy Advice -- Case-Based Reasoning for Antibiotics Therapy Advice -- Surfing the Digital Wave -- Surfing the Digital Wave -- Cse-Based Quality Management System using Expectation Values --Cse-Based Quality Management System using Expectation Values --ICARUS: Design and Deployment of a Case-Based Reasoning System for Locomotive Diagnostics -- ICARUS: Design and Deployment of a Case-Based Reasoning System for Locomotive Diagnostics. The biennial International Conference on Case-Based Reasoning (ICCBR) - ries, which began in Sesimbra, Portugal, in 1995, was intended to provide an international forum for the best fundamental and applied research in case-based reasoning (CBR). It was hoped that such a forum would encourage the g- wth and rigor of the eld and overcome the previous tendency toward isolated national CBR communities. The foresight of the original ICCBR organizers has been rewarded by the growth of a vigorous and cosmopolitan CBR community. CBR is now widely recognized as a powerful and important computational technique for a wide range of practical applications. By promoting an exchange of ideas among CBR researchers from across the globe, the ICCBR series has facilitated the broader acceptance and

Sommario/riassunto

use of CBR. ICCBR-99 has continued this tradition by attracting highquality research and applications papers from around the world. Researchers from 21 countries submitted 80 papers to ICCBR-99. From these submissions, 17 papers were selected for long oral presentation, 7 were accepted for short oral presentation, and 19 papers were accepted as posters. This volume sets forth these 43 papers, which contain both mature work and innovative new ideas.