<<Advances in Case-Bas>>

图书基本信息

书名: <<Advances in Case-Based Reasoning 案例式推理进展/会议录>>

13位ISBN编号:9783540228820

10位ISBN编号:3540228829

出版时间:2004-10

出版时间:北京燕山出版社

作者: Funk, Peter; Gonz Lez Calero, Pedro A.; Gonzalez Calero, Pedro A.

页数:822

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<Advances in Case-Bas>>

内容概要

This book constitutes the refereed proceedings of the 7th European Conference on Case-Based Reasoning, ECCBR 2004, held in Madrid, Spain in August/September 2004. The 56 revised full papers presented together with an invited paper and the abstract of an invited talk were carefully reviewed and selected from 85 submissions. All current issues in case-based reasoning, ranging from theoretical and methodological issues to advanced applications in various fields are addressed.

<<Advances in Case-Bas>>

书籍目录

Invited Papers Knowledge-Intensive Case-Based Reasoning in CREEK Designing Industrial Case-Based Reasoning ApplicationsResearch Papers Maintaining Case-Based Reasoning Systems: A Machine Learning Approach JColibri: An Object-Oriented Framework for Building CBR Systems Memoire: Case Based Reasoning Meets the Semantic Web in Biology and Medicine Facilitating CBR for Incompletely-Described Cases: Distance Metrics for Partial Problem Descriptions Dialogue Management for Conversational Case-Based Reasoning Hybrid Recommender Systems with Case-Based Components Measures of Solution Accuracy in Case-Based Reasoning Systems Representing Similarity for CBR in XML An Analysis of Case-Base Editing in a Spare Filtering System A Case Based Reasoning Approach to Story Plot Generation Explanation Oriented Retrieval Exploiting Background Knowledge when Learning Similarity Measures Software Design Retrieval Using Bayesian Networks and WordNet Case-Base Injection Schemes to Case Adaptation Using Genetic Algorithms Learning Feature Taxonomies for Case Indexing Maintenance Memories: Beyond Concepts and Techniques for Case Base Maintenance Textual Reuse for Email Response Case-Based, Decision-Theoretic, HTN Planning Using CBR in the Exploration of Unknown Environments with an Autonomous Agent Ceaseless Case-Based Reasoning Explanation Service for Complex CBR Applications Explaining the Pros and Cons of Conclusions in CBR Incremental Relaxation of Unsuccessful Queries Justification-Based Case Retention Case Retrieval Using Nonlinear Feature-Space Transformation Case-Based Object RecognitionApplication PapersAuthor Index

<<Advances in Case-Bas>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com