图书基本信息

书名:《Advances in Web IntelligenceWeb智能进展/会议录》

13位ISBN编号:9783540220091

10位ISBN编号: 3540220097

出版时间:2004-6

出版社:北京燕山出版社

作者: Favela, J.; Favela, Jesus; Menasalvas, Ernestina

页数:226

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

This book constitutes the refereed proceedings of the Second International Web Intelligence Conference, AWIC 2004, held in Cancun, Mexico, in May 2004. The 22 revised full papers presented were carefully reviewed and selected from 52 submissions. The papers are organized in topical sections on collaborative filtering and recommendation, supporting Web communities, multi-agent systems, soft computing methods, text processing and semantic Web, Web information retrieval, and categorization and ranking.

书籍目录

Invited Speakers Social Networks and the Web CiteSeer: Past, Present, and FutureCollaborative Filtering and Recommendation A Fuzzy Linguistic Multi-agent Model for Information Gathering on the Web Based on Collaborative Filtering Techniques Case-Based Reasoning as a Prediction Strategy for Hybrid Recommender SystemsSupporting Web Communities Facing Environment Discontinuity through User Location Adaptive Resource Management in the PII~AS Web Cooperative EnvironmentMulti-agent Systems A Yhzzy Multi-agent System for Secure Remote Control of a Mobile Guard Robot Implementation of an Ontology Sharing Mechanism for Multiagent Systems Based on Web Services An Agent Based System for the Contextual Retriewl of Medical InformationSoft Computing Methods I Attribute Reduction for Effective Intrusion Detection Computing Minimal Probabilistic Rules from Probabilistic Decision Tables: Decision Matrix Approach A Framework for Extending Fuzzy Description Logic to Ontology Based Document Processing Text Processing and Semantic Web On Correction of Semantic Errors in Natural Language Texts with a Dictionary of Literal Paronyms Web-Based Sources for an Annotated Corpus Building and Composite Proper Name Identification Intelligent Automated Navigation through the Deep WebWeb Information Retrieval Extending the Rocchio Relevance Feedback Algorithm to Provide Contextual Retrieval Toward a Document Model for Question Answering Systems Designing Ontological Agents: an Alternative to Improve Information Retrieval in Federated Digital Libraries Categorization and Ranking Query Clustering for Boosting Web Page Ranking Fast Transforms in the Internet Document Retrieval......Soft Computing Methods IIAuthor Index

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:www.tushu111.com