



Web Information Systems and Mining

By Wenyin, Liu / Luo, Xiangfeng

Condition: New. Publisher/Verlag: Springer, Berlin | International Conference, WISM 2009, Shanghai, China, November 7-8, 2009, Proceedings | Researchers and professionals | ≈Web Information Retrieval.- The Research on Chinese Coreference Resolution Based on Maximum Entropy Model and Rules.- Performance Improvement in Automatic Question Answering System Based on Dependency Term.- An Expert System Based Approach to Modeling and Selecting Requirement Engineering Techniques.- Web Access Latency Reduction Using CRF-Based Predictive Caching.- Web Information Extraction.- A Property Restriction Based Knowledge Merging Method.- A Multi-view Approach for Relation Extraction.- Self-similarity Clustering Event Detection Based on Triggers Guidance.- Analysis and Interpretation of Semantic HTML Tables.- Web Information Classification.- An Improved Feature Selection for Categorization Based on Mutual Information.- A Feature Selection Method Based on Fisher≈s Discriminant Ratio for Text Sentiment Classification.- Web Mining.- Mining Preferred Traversal Paths with HITS.- Link Analysis on Government Website Based-on Factor.- WAPS: An Audio Program Surveillance System for Large Scale Web Data Stream.- Hot Topic Detection on BBS Using Aging Theory.- Semantic Web and Ontologies.- A Heuristic Algorithm Based on Iteration for Semantic Telecommunications Service Discovery.- An Improved Storage and Inference Method for Ontology Based Remote Sensing Interpretation System.- SASL: A Semantic Annotation System for Literature.- Applications.- Multi-issue Agent Negotiation Based...



READ ONLINE
[7 MB]

Reviews

This ebook is definitely not straightforward to start on looking at but really enjoyable to learn. It usually will not charge excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Karianne Deckow**

This book is great. it absolutely was writtern quite properly and beneficial. Its been written in an extremely basic way and it is merely after i finished reading through this ebook in which basically changed me, affect the way i really believe.

-- **Leopold Schmidt**