### 图书基本信息

书名:《Knowledge Science, Engineering and Management 工程及管理科技知识》

13位ISBN编号: 9783540370338

10位ISBN编号: 3540370331

出版时间:2006-9

出版社:湖北辞书出版社

页数:664

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.tushu000.com

#### 内容概要

This book constitutes the refereed proceedings of the First International Conference on Knowledge Science, Engineering and Management, KSEM 2006, held in Guilin, China in August 2006 in conjunction with PRICAI 2006. The 51 revised full papers and 57 revised short papers presented together with 4 invited talks were carefully reviewed and selected from 450 submissions. The papers provide a wealth of new ideas and report current research results in the broad areas of knowledge science, knowledge engineering, and knowledge management.

#### 书籍目录

Invited Talks On Representational Issues About Combinations of Classical Theories with Nonmonotonic Rules Towards a Software/Knowware Co-engineering Modeling and Evaluation of Technology Creation Process in Academia Knowledge Management Systems (KMS) Continuance in Organizations: A Social Relational PerspectiveRegular Papers Modelling the Interaction Between Objects: Roles as Affordances Knowledge Acquisition for Diagnosis in Cellular Networks Based on Bayesian Networks Building Conceptual Knowledge for Managing Learning Paths in e-Learning Measuring Similarity in the Semantic Representation of Moving Objects in Video A Case Study for CTL Model Update Modeling Strategic Beliefs with Outsmarting Belief Systems Marker-Passing Inference in the Scone Knowledge-Base System Hyper Tableaux - The Third Version A Service-Oriented Group Awareness Model and Its Implementation An Outline of a Formal Ontology of Genres An OWL-Based Approach for RBAC with Negative Authorization LCS: A Linguistic Combination System for Ontology Matching Framework for Collaborative Knowledge Sharing and Recommendation Based on Taxonomic Partial Reputations On Text Mining Algorithms for Automated Maintenance of Hierarchical Knowledge Directory Using Word Clusters to Detect Similar Web Documents Construction of Concept Lattices Based on Indiscernibility Matrices Selection of Materialized Relations in Ontology Repository Management System Combining Topological and Directional Information: First Results Measuring Conflict Between Possibilistic Uncertain Information Through Belief Function Theory WWW Information Integration Oriented Classification Ontology Integrating Approach ......Author 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.tushu000.com