<<Advances in Knowledg>>

图书基本信息

书名:<<Advances in Knowledge Discovery and Data Mining知识发现与数据挖掘进展/会议录>>

13位ISBN编号: 9783540260769

10位ISBN编号: 3540260765

出版时间:2005-8

出版时间:北京燕山出版社

作者: Cheung, David 编

页数:864

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 Knowledg>>

内容概要

The LNAI series reports state-of-the-art results in artificial intelligence re-search, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, withnumerous individuals, as well as with prestigious organizations and societies,LNAI has grown into the most comprehensive artificial intelligence researchforum available. The scope of LNAI spans the whole range of artificial intelligence and intelli-gent information processing including interdisciplinary topics in a variety ofapplication fields. The type of material published traditionally includes proceedings (published in time for the respective conference) post-proceedings (consisting of thoroughly revised final full papers) research monographs (which may be based on PhD work)

<>Advances in Knowledg>>

书籍目录

Keynote Speech and Invited Talks Machine Learning for Analyzing Human Brain Function Subgroup Discovery Techniques and Applications IT Development in the 21 st Century and Its ImplicationsTheoretic Foundations Data Mining of Gene Expression Microarray via Weighted Prefix Trees Automatic Extraction of Low Frequency Bilingual Word Paris from Parallel Corpora with Various Languages A Kennel Function Method in Clustering Performance Measurements for Privacy Preserving Data Mining Extraction of Frequent Few-Overlapped Monotone DNF Formulas with Depth-First Pruning Association Rules Rule Extraction from Trained Support Vector Machines Pruning Derivative Partial Rules During Impact Rule Discovery IGB: A New Informative Generic Base of Association Rules A Divide and Conquer Approach for Deriving Partially Ordered Sub-structures Finding Sporadic Rules Using Apriori-Inverse Automatic View Selection: An Application to Image Mining Pushing Tougher Constraints in Frequent Pattern Mining An Efficient Compression Technique for Frequent Itemset Generation in Association Rule Mining Mining Time-Profiled Associations: An Extended Abstact Online Algorithms for Mining Inter-stream Associations from Large Sensor Neworks Mining Frequent Ordered PatternsBiomedical Domains Conditional Random Fields for Transmembrane Helix Prediction Bret Church A DNA Index Structure Using Frequency and Position Information of Genetic Alphabet Woo-Cheol Kim, Sanghyun Park, Jung-Im Won, Sang-Wook Kim, An Automatic Unsupervised Querying Algorithm for Efficient Information Extraction in Biomedical Domain Voting Fuzzy k-NN to Predict Protein Subcellular Localization from Normalized Amino Acid Pair Compositions Comparison of Tree Based Methods on Mammography Data Richard De Veaux, Thu HoamgClassification and RankingChssteringHigh Dimensiornal DataIntegration of Davt WarebousingKnowledge ManagementTmachint Learning MethodsNovel AlgorithonsSpatial DatasText and Web Data MiningAuthor Index

<<Advances in Knowledg>>

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