<<数据挖掘进展>>

图书基本信息

书名:<<数据挖掘进展>>

13位ISBN编号: 9783540360360

10位ISBN编号: 3540360360

出版时间:2006-12

出版时间:湖北辞书出版社

作者: Perner, Petra

页数:592

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

<<数据挖掘进展>>

内容概要

This book constitutes the refereed proceedings of the 6th Industrial Conference on Data Mining, ICDM 2006, held in Leipzig, Germany in July 2006. The 45 revised full papers presented were carefully reviewed and selected from 156 submissions. The papers are organized in topical sections on data mining in medicine, Web mining and logfile analysis, theoretical aspects of data mining, data mining in marketing, mining signals and images, and aspects of data mining, what means applications such as intrusion detection, knowledge management, manufacturing process control, time-series mining and criminal investigations.

<<数据挖掘进展>>

书籍目录

Data Mining in Medicine Using Prototypes and Adaptation Rules for Diagnosis of Dysmorphic Syndromes OVA Scheme vs. Single Machine Approach in Feature Selection for Microarray Datasets Similarity Searching in DNA Sequences by Spectral Distortion Measures Multispecies Gene Entropy Estimation, a Data Mining Approach A Unified Approach for Discovery of Interesting Association Rules in Medical Databases Named Relationship Mining from Medical Literature Experimental Study of Evolutionary Based Method of Rule Extraction from Neural Networks in Medical DataWeb Mining and Logfile Analysis HTTPHunting: An IBR Approach to Filtering Dangerous HTTP Traffic A Comparative Performance Study of Feature Selection Methods for the Anti-spam Filtering Domain 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, with numerous individuals, as well as with prestigious organizations and societies, LNAI has grown into the most comprehensive artificial intelligence research forum available. The scope of LNAI spans the whole range of artificial intelligence and intelli- gent information processing including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes Evaluation of Web Robot Discovery Techniques: A BenchmarkingStudy Data Preparation of Web Log Files for Marketing Aspects Analyses UP-DRES: User Profiling for a Dynamic REcommendation System Improving Effectiveness on Clickstream Data Mining Conceptual Knowledge Retrieval with FooCA: Improving Web Search Engine Results with Contexts and Concept Hierarchies Theoretical Aspects of Data Mining A Pruning Based Incremental Construction Algorithm of Concept LatticeAssociation Rule Mining with Chi-Squared Test Using Alternate Genetic Network Programming Ordinal Classification with Monotonicity Constraints Local Modelling in Classification on Different Feature Subspaces Supervised Selection of Dynamic Features, with an Application to Telecommunication Data Preparation Using Multi-SOMs and Multi-Neural-Gas as Neural Classifiers Derivative Free Stochastic Discrete Gradient Method with Adaptive MutationData Mining in MarketingMining Signals and ImgesAspects of Data MiningAnthor Index

<<数据挖掘进展>>

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