Record Nr. UNISA996465820603316 **Titolo** Knowledge discovery and data mining: current issues and new applications: 4th Pacific-Asia Conference, PAKDD 2000, Kyoto, Japan, April 18-20, 2000 : proceedings / / Takao Terano, Huan Liu, Arbee L.P. Chen (eds.) Pubbl/distr/stampa Berlin, Germany;; New York, New York:,: Springer,, [2000] ©2000 **ISBN** 1-280-95182-6 9786610951826 3-540-45571-X Edizione [1st ed. 2000.] Descrizione fisica 1 online resource (475 p.) Lecture Notes in Artificial Intelligence;; 1805 Collana Disciplina 006.3 Soggetti Database searching Database management Data mining Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Keynote Speeches and Invited Talk -- Perspective on Data Mining from Statistical Viewpoints -- Inductive Databases and Knowledge Scouts --Hyperlink-Aware Mining and Analysis of the Web -- Data Mining Theory -- Polynomial Time Matching Algorithms for Tree-Like Structured Patterns in Knowledge Discovery -- Fast Discovery of Interesting Rules -- Performance Controlled Data Reduction for Knowledge Discovery in Distributed Databases -- Minimum Message Length Criterion for Second-Order Polynomial Model Discovery --Frequent Itemset Counting Across Multiple Tables -- Frequent Closures as a Concise Representation for Binary Data Mining -- An Optimization Problem in Data Cube System Design -- Exception Rule Mining with a Relative Interestingness Measure -- Feature Selection and Transformation -- Consistency Based Feature Selection -- Feature

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Sommario/riassunto

The Fourth Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2000) was held at the Keihanna-Plaza, Kyoto, Japan, April 18 - 20, 2000. PAKDD 2000 provided an international forum for researchers and applica-tion developers to share their original research results and practical development experiences. A wide range of current KDD topics were covered including ma-chine learning, databases, statistics, knowledge acquisition, data visualization, knowledge-based systems, soft computing, and high performance computing. It followed the success of PAKDD 97 in Singapore, PAKDD 98 in Austraha, and PAKDD 99 in China by bringing together participants from universities, indus- try, and government from all over the world to exchange problems and challenges and to disseminate the recently developed KDD techniques. This PAKDD 2000 proceedings volume addresses both current issues and novel approaches in regards to theory, methodology, and real world application. The technical sessions were organized according to subtopics such as Data Mining Theory, Feature Selection and Transformation, Clustering, Application of Data Mining, Association Rules, Induction, Text Mining, Web and

Graph Mining. Of the 116 worldwide submissions, 33 regular papers and 16 short papers were accepted for presentation at the conference and included in this volume. Each submission was critically reviewed by two to four program committee members based on their relevance, originality, quality, and clarity.