



Advanced methods for knowledge discovery from complex data /

Bandyopadhyay, Sanghamitra (1974-)

<https://id.oclc.org/worldcat/entity/E39PCjJHh7jd8wHjK8jFr46PKm>

Springer,
2005

Monografía

"With a good balance of introductory material on the knowledge discovery process, advanced issues and state-of-the-art tools and techniques, as well as recent working applications this book provides a representative selection of the available methods and their evaluation in real domains. It will be useful to students at Masters and PhD level in Computer Science, as well as practitioners in the field."--Jacket

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMzU1OTIyMzY>

Título: Advanced methods for knowledge discovery from complex data Sanghamitra Bandyopadhyay [and others] (eds.).

Editorial: [New York] [London] Springer 2005

Descripción física: 1 online resource (xviii, 369 pages) illustrations

Mención de serie: Advanced information and knowledge processing

Bibliografía: Includes bibliographical references and index

Contenido: Foundations -- Knowledge Discovery and Data Mining -- Automatic Discovery of Class Hierarchies via Output Space Decomposition -- Graph-based Mining of Complex Data -- Predictive Graph Mining with Kernel Methods -- TreeMiner: An Efficient Algorithm for Mining Embedded Ordered Frequent Trees -- Sequence Data Mining -- Link-based Classification -- Applications -- Knowledge Discovery from Evolutionary Trees -- Ontology-Assisted Mining of RDF Documents -- Image Retrieval using Visual Features and Relevance Feedback -- Significant Feature Selection Using Computational Intelligent Techniques for Intrusion Detection -- On-board Mining of Data Streams in Sensor Networks -- Discovering an Evolutionary Classifier over a High-speed Nonstatic Stream

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 65174109 150348935 213345477 228378856 243563078 317881313 320965289
607637036 647556420 880024864 988810911 992099697 994686016 1001359507 1005786907 1035713495
1039703950 1044292598 1044560083 1056421548 1056495768 1058641392 1060195783 1061401338
1077227426 1087460346 1091727239 1097310240 1102296996 1125485567 1136185031 1179830734
1194859402 1286461486

ISBN: 9781846282843 1846282845 1852339896 Cloth) 9781852339890 Cloth) 9786610427185 6610427186

Materia: Data mining Data mining Exploration de données (Informatique) COMPUTERS- Desktop Applications-
Databases. COMPUTERS- Database Management- General. COMPUTERS- System Administration- Storage &
Retrieval. Data mining Informatique. Data mining

Autores: Bandyopadhyay, Sanghamitra (1974-) <https://id.oclc.org/worldcat/entity/E39PCjJHh7jd8wHjK8jFr46PKm>

Enlace a formato físico adicional: Print version Advanced methods for knowledge discovery from complex data.
[New York ; London] : Springer, 2005 1852339896 9781852339890 (DLC) 2005923138 (OCoLC)59356247

Punto acceso adicional serie-Título: Advanced information and knowledge processing

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es