

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910484841903321 |
| Titolo | Agents and data mining interaction : 6th International Workshop on Agents and Data Mining Interaction, ADMI 2010, Toronto, Canada, May 11, 2010 ; revised selected papers / / Longbing Cao ... [et al.] (eds.) |
| Pubbl/distr/stampa | Berlin ; ; New York, : Springer, c2010 |
| ISBN | 1-280-38861-7 9786613566539 3-642-15420-4 |
| Edizione | [1st ed. 2010.] |
| Descrizione fisica | 1 online resource (X, 192 p. 63 illus.) |
| Collana | Lecture notes in artificial intelligence ; ; 5980 |
| Altri autori (Persone) | CaoLongbing <1969-> |
| Disciplina | 006.3 |
| Soggetti | Database management Data mining |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Agents for Data Mining -- Finding Useful Items and Links in Social and Agent Networks -- Integrating Workflow into Agent-Based Distributed Data Mining Systems -- Pilot Study: Agent-Based Exploration of Complex Data in a Hospital Environment -- Multi-agent Information Retrieval in Heterogeneous Industrial Automation Environments -- Data Mining for Agents -- A Data Mining Approach to Identify Obligation Norms in Agent Societies -- Probabilistic Modeling of Mobile Agents' Trajectories -- Real-Time Sensory Pattern Mining for Autonomous Agents -- Data Mining in Agents -- Analyzing Agent-Based Simulations of Inter-organizational Networks -- Clustering in a Multi-Agent Data Mining Environment -- Time-Based Reward Shaping in Real-Time Strategy Games -- Wise Search Engine Based on LSI -- Pattern Recognition in Online Environment by Data Mining Approach -- Agent Mining Applications -- A Multiple System Performance Monitoring Model for Web Services -- Implementing an Open Reference Architecture Based on Web Service Mining for the Integration of Distributed Applications and Multi-Agent Systems -- Minority Game Data Mining for Stock Market Predictions. |

