Artificial Intelligence In Theory And Practice

DOWNLOAD HERE

Artificial Intelligence and Knowledge Management.- Formal Analysis of the Communication of Probabilistic Knowledge.- Detecting and Repairing Anomlous Evolutions in Noisy Environments: Logic Programming Formalization and Complexity Results.- Adding Semantic Web Services Matching and Discovery Support to the MoviLog Platform.- Applying Collaborative Filtering to Reputation domain: A Model for More Precise Reputation Estimates in Case of Changing Behavior By Rated Participants.-Ontology Support for Translating Negotiation Primitives.- Statistical Method of Context Evaluation for Biological Sequence Similarity.- Radial Basis Functions Versus Geostatistics in Spatial Interpolations.-Anomaly Detection Using Prior Knowledge: application to TCP/IP Traffic.- Knowledge Perspectives in Data Grids.- Two Feature Selection Algorithms with Rough Sets Theory.- Global Convexity in the Bi-Criteria Traveling Salesman Problem. - Evolutionary Algorithm for State Encoding. -Multitree-Multiobjective Multicast Routing for Traffic Engineering.- Learning Discourse-new Feferences in Portugese Texts.- Fuzzy Rule-Based Hand Gesture Recognition.- Patterns in Temporal Series of Meteorological Variables Using SOM & TDIDT.- Applying Genetic Algorithms to Convoy Scheduling.-Facial Expression Recognition Using Shape and Texture Information.- A Tracking Framework for Accurate Face Localization.- Three Technologies for Automated Trading.- Toward Developing a Tele-Diagnosis System on Fish Disease.-Autonomous Search and Rescue Rotorcraft Mission Stochastic Planning with Genereic DBNs. EAN/ISBN: 9780387347479 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Bramer, Max

DOWNLOAD HERE

<u>Similar manuals:</u>