图书基本信息

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内容概要

The two volume set LNAI 3801 and LNAI 3802 constitute the refereed proceedings of the annual International Conference on Computational Intelligence and Security, CIS 2005, held in Xi'an, China, in December 2005. The 338 revised papers presented - 254 regular and 84 extended papers - were carefully reviewed and selected from over 1800 submissions. The first volume is organized in topical sections on learning and fuzzy systems, evolutionary computation, intelligent agents and systems, intelligent information retrieval, support vector machines, swarm intelligence, data mining, pattern recognition, and applications. The second volume is subdivided in topical sections on cryptography and coding, cryptographic protocols, intrusion detection, security models and architecture, security management, watermarking and information hiding, web and network applications, image and signal processing, and applications.

书籍目录

Learning and Fuzzy Systems Empirical Analysis of Database Privacy Using Twofold Integrals Intrusion Detection Alert Verification Based on Multi-level Fuzzy Comprehensive Evaluation Improving the Scalability of Automatic Programming Texture Segmentation by Unsupervised Learning and Histogram Analysis Using Boundary Tracing An Improved Bayesian Network Learning Algorithm Based on Dependency Analysis Mining Common Patterns on Graphs Moderated Innovations in Self-poised Ensemble Learning An Adaptive Framework for Solving Multiple Hard Problems Under Time Constraints An RLS-Based Natural Actor-Critic Algorithm for Locomotion of a Two-Linked Robot Arm Dynamic Clustering Using Multi-objective Evolutionary Algorithm Multimodal FeedForward Self-organizing Maps Decision Fusion Based Unsupervised Texture Image Segmentation Speaker Adaptation Techniques for Speech Recognition with Speaker-Independent Phonetic Recognizer Fuzzy QoS Controllers in Diff-Serv Scheduler Using Genetic Algorithms Neural Network Based Algorithms for Diagnosis and Classification of Breast Cancer Tumor New Learning Algorithm for Hierarchical Structure Learning Automata Operating in P-Model Stationary Random Environment A TFN-Based AHP Model for Solving Group Decision-Making Problems A Tactics for Robot Soccer with Fuzzy Logic Mediator Gait Control for Biped Robot Using Fuzzy Wavelet Neural Network A New Approach for Regression: Visual Regression Approach Orthogonally Rotational Transformation for Naive Bayes Learning Efficient Learning Bayesian Networks Using PSO Improving K-Modes Algorithm Considering Frequencies of Attribute Values in Mode Distance Protection of Compensated Transmission Line Using Computational Intelligence Evolutionar Computation Intelligent Agents and Systems Intelligent Information RetrievalSupport Vector MachineSwarm IntelligenceData MiningPattern RecognitionAuthor Index

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