《Fuzzy Systems and Kn》

图书基本信息

- 书名:《Fuzzy Systems and Knowledge Discovery 模糊系统和知识发现 第2部分》
- 13位ISBN编号:9783540283317
- 10位ISBN编号:3540283315
- 出版时间:2005-9
- 出版社:北京燕山出版社
- 页数:1314
- 版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。
- 更多资源请访问:www.tushu111.com

《Fuzzy Systems and Kn》

内容概要

The two volume set LNAI 3613 and LNAI 3614 constitutes the refereed proceedings of the Second International Conference on Fuzzy Systems and Knowledge Discovery, FSKD 2005, held in Changsha, China, in August 2005 as a joint event in federation with the First International Conference on Natural Computation ICNC 2005 (LNCS volumes 3610, 3611, and 3612).

书籍目录

Dimensionality Reduction Dimensionality Reduction for Semi-supervised Face Recognition Cross-Document Transliterated Personal Name Coreference Resolution Difference-Similitude Matrix in Text Classification A Study on Feature Selection for Toxicity Prediction Application of Feature Selection for Unsupervised Learning in Prosecutors' Office A Novel Field Learning Algorithm for Dual Imbalance Text Classification Supervised Learning for Classification Feature Selection for Hyperspectral Data Classification Using Double Parallel Feedforward Neural Networks Robust Nonlinear Dimension Reduction: A Self-organizing Approach An Effective Feature Selection Scheme via Genetic Algorithm Using Mutual InformationPattern Recognition and Trend Analysis Pattern Classification Using Rectified Nearest Feature Line Segment Palmprint Identification Algorithm Using Hu Invariant Moments Generalized Locally Nearest Neighbor Classifiers for Object Classification Nearest Neighbor Classification Using Cam Weighted Distance A PPM Prediction Model Based on Web Objects' Popularity An On-line Sketch Recognition Algorithm for Composite Shape Axial Representation of Character by Using Wavelet Transform Representing and Recognizing Scenario Patterns A Hybrid Artificial Intelligent-Based Criteria-Matching with Classification Algorithm Auto-generation of Detection Rules with Tree Induction Algorithm Hand Gesture Recognition System Using Fuzzy Algorithm and RDBMS for Post PC An Ontology-Based Method for Project and Domain Expert Matching Pattern Classification and Recognition of Movement Behavior of Medaka (Oryzias Latipes) Using Decision TreeOther Topics in FSKD MethodsMining of Spatial, Textual, Image and Time-Series DataFuzzy Systems in Bioinformatics and Bio-medical EngineeringFuzzy Systems in Expert System and InformaticsFuzzy Systems in Pattern Recognition and DiagnosticsKnowledge Discovery in Bioinformatics and Bio-medical EngineeringKnowledge Discovery in Expert System and InformaticsActive Information Gathering on the WebNeural and Fuzzy Computation in Cognitive Computer VisionAuthor Index

《Fuzzy Systems and Kn》

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com