<<基于知识的智能信息与工程系统>>

图书基本信息

书名: <<基于知识的智能信息与工程系统>>

13位ISBN编号: 9783540465355

10位ISBN编号: 3540465359

出版时间:2006-12

出版时间:湖南文艺出版社

作者: Gabrys, Bogdan; Howlett, Robert J.; Jain, Lakhmi C.

页数:1297

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:http://www.tushu007.com

<<基于知识的智能信息与工程系统>>

内容概要

Keep connected to what's happening in the world of books by signing up for Amazon.com Books Delivers, our monthly subscription e-mail newsletters. Discover new releases in your favorite categories, popular pre-orders and bestsellers, exclusive author interviews and podcasts, special sales, and more.

<<基于知识的智能信息与工程系统>>

书籍目录

Generic Intelligent Systems Artificial Neural Networks and Connectionists Systems Integration of Ant Colony SOM and K-Means for Clustering Analysis An Improved Text Categorization Methodology Based on Second and Third Order Probabilistic Feature Extraction and Neural Network Classifiers An Improved OIF Elman Neural Network and Its Applications to StockMarketFuzzy and Neuro-fuzzy Systems Fuzzy Logic Controller for Turbojet Engine of Unmanned Aircraft Fuzzy Linear Programming Approach to Multi-mode Distribution Planning Problem The Design of Self-tuning Strategy of Genetically Optimized Fuzzy-PI Controller for HVDC System Evolutionary Computation A Hybrid Evolutionary Algorithm for the Euclidean Steiner Tree Problem Using Local Searches Use of Cluster Validity in Designing Adaptive Gabor Wavelet Based Face Recognition Self-adaptive Classifier Fusion for Expression-Insensitive Face Recognition Improved Harmony Search from Ensemble of Music Players Performance Comparison of Genetic and Tabu Search Algorithms for System Identification Towards Self-configuring Evolvable FPGA Using Feedback Cross-Checking A Self-adjusting Load Sharing Mechanism Including an Inproved Response Time Using Evolutionary lifformation A New Memetic Algorithm Using Particle Swarm Optimization and Genetic Algorithm Mathematical and Empirical Analysis of the Real World Tournament Selection Link Mass Optimization of Serial Robot Manipulators Using GeneticAlgorithmMachine Loarning and Chossial AlAgen Systensnowdge Based and Expert SystemsELybrid Intellgent SystemsAuthor Index

<<基于知识的智能信息与工程系统>>

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:http://www.tushu007.com