<<神经信息处理LNCS-4233>>

图书基本信息

书名: <<神经信息处理LNCS-4233>>

13位ISBN编号: 9783540464815

10位ISBN编号: 3540464816

出版时间:2006-12

出版时间: Springer Verlag

作者: King, Irwin (EDT)/ Wang, Jun (EDT)/ Chan, Laiwan (EDT)/ Wang, Deliang (EDT)

页数:1203

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

<<神经信息处理LNCS-4233>>

内容概要

The LNCS series reports state-of-the-art results in computer science research , development , and education , at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community , with numerous individuals , as well as with prestigious organizations and societies , LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS , including its subseries LNAI , spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes. —proceedings (published in time for the respective conference) —post-proceedings (consisting of thoroughly revised final full papers) —research monographs (which may be based on outstanding PhD work , research projects , technical reports , etc.) .

<<神经信息处理LNCS-4233>>

书籍目录

Pattern Classification Distance Function Learning in Error-Correcting Output Coding Framework Combining Pairwise Coupling Classifiers Using Individual Logistic Regressions The Novelty Detection Approach for Different Degrees of Class Imbalance A Novel Multistage Classification Strategy for Handwriting Chinese Character Recognition Using Local Linear Discriminant Analysis Prototype Based Classification Using Information Theoretic Learning A Modal Symbolic Classifier for Interval Data Hough Transform Neural Network for Seismic Pattern Detection
Autonomous and Deterministic Clustering for Evidence-Theoretic Classifier Bark Classification Based on Gabor Filter Features Using RBPNN Neural Network A Hybrid Handwritten Chinese Address Recognition Approach A Morphological Neural Network Approach for Vehicle Detection from High Resolution Satellite Imagery Secure Personnel Authentication Based on Multi-modal Biometrics Under Ubiquitous Environments Pattern Classification Using a Set of Compact Hyperspheres Direct Estimation of Fault Tolerance of Feedforward Neural Networks in Pattern Recognition A Fully Automated Pattern Classification Method of Combining Self-Organizing Map with Generalization Regression Neural Network Comparison of One-Class SVM and Two-Class SVM for Fold Recognition Efficient Domain Action Classification Using Neural Networks A New Hierarchical Decision Structure Using Wavelet Packet and SVM for Brazilian Phonemes RecognitionFace Analysis and Processing Passport Recognition and Face Verification Using Enhanced Fuzzy Neural Network and PCA Algorithm A Weighted FMM Neural Network and Its Application to Face Detection Fast Learning for Statistical Face Detection.....Author Index

<<神经信息处理LNCS-4233>>

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