<<多分类器系统 Multiple clas>>

图书基本信息

书名: <<多分类器系统 Multiple classifier systems>>

13位ISBN编号: 9783540438182

10位ISBN编号: 3540438181

出版时间:2002-12

出版时间:1edition(2002年8月1日)

作者: Fabio Roli

页数:335

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

<<多分类器系统 Multiple clas>>

内容概要

This book constitutes the refereed proceedings of the Third International Workshop on Multiple Classifier Systems, MCS 2002, held in Cagliari, Italy, in June 2002. The 29 revised full papers presented together with three invited papers were carefully reviewed and selected for inclusion in the volume. The papers are organized in topical sections on bagging and boosting, ensemble learning and neural networks, design methodologies, combination strategies, analysis and performance evaluation, and applications.

<<多分类器系统 Multiple clas>>

书籍目录

Invited Papers Multiclassifier Systems: Back to the ~ture Support Vector Machines, Kernel Logistic Regression and Boosting Multiple Classification Systems in the Context of Feature Extraction and Selection Bagging and Boosting Boosted Tree Ensembles for Solving Multiclass Problems Distributed Pasting of Small Votes Bagging and Boosting for the Nearest Mean Classifier: Effects of Sample Size on Diversity and Accuracy Highlighting Hard Patterns via Adaboost Weights Evolution Using Diversity with Three Variants of Boosting: Aggressive, Conservative, and InverseEnsemble Learning and Neural Networks Multistage Neural Network Ensembles Forward and Backward Selection in Regression Hybrid Network Types of Multinet System Discriminant Analysis and Factorial Multiple Splits in Recursive Partitioning for Data MiningDesign Methodologies New Measure of Classifier Dependency in Multiple Classifier Systems A Discussion on the On the General Application of the Tomographic Classifier Classifier Projection Space for Classifier Combining Fusion Methodology Post-processing of Classifier Outputs in Multiple Classifier SystemsCombination Strategies Trainable Multiple Classifier Schemes for Handwritten Character Recognition Generating Classifiers Ensembles from Multiple Prototypes and Its Application to Handwriting Recognition Adaptive Feature Spaces for Land Cover Classification with Limited Ground Truth Stacking with Multi-response Model Trees On Combining One-Class Classifiers for Image Database Retrieval Analysis and Performance Evaluation Bias-Variance Analysis and Ensembles of SVM An Experimental Comparison of Fixed and Trained Rules for Crisp Classifiers Outputs......ApplicationsAuthor Index

<<多分类器系统 Multiple clas>>

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