图书基本信息

书名:《结构的、句法的和统计的模式认知》

13位ISBN编号:9783540440116

10位ISBN编号:3540440119

出版时间:2002-09-17

出版社:Springer

作者:Terry Caelli

页数:862

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.tushu000.com

内容概要

在线阅读本书

This book constitutes the refereed proceedings of the 9th International Workshop on Structural and Syntctic Pattern Recognition, SSPR 2002 and the 4th International Workshop on Statistical Techniques in Pattern Recognition, SPR 2002 held jointly in Windsor, Ontario, Canada in August 2002.

The 45 revised full papers and 35 poster papers presented together with three invited papers were carefully reviewed and selected from 116 submissions. The papers are organized in topical sections on graphs, grammars, and languages; graphs, strings, and grammars; documents and OCR; image shape analysis and application; density estimation and distribution models; multi classifiers and fusion; feature extraction and selection; general methodology; and image shape analysis and application.

书籍目录

Invited Talks Spectral Methods Using Silhouettesfor View-Based 3-D Object Recognition Machine Learning for Sequential Data: A Review Graph-Based Methods for Vision: A Yorkist Manifesto SSPR Graphs, Reducing the Computational Cost of Computing Approximated Median Strings Grammars and Languages Tree k-Grammar Models for Natural Language Modelling and Parsing Algorithms for Learning Function Distinguishable Regular Languages Graphs, Strings and Grammars Non-bayesian Graph Matching without Explicit Compatibility Calculations Spectral Feature Vectors for Graph Clustering Identification of Diatoms by Grid Graph Matching String Edit Distance, Random Walks and Graph Learning Structural Variations in Shock Trees A Comparison of Algorithms for Maximum Inexact Multisubgraph Matching Using Graph Common Subgraph on Randomly Connected Graphs Eigenspace and Clustering Models Optimal Lower Bound for Generalized Median Problems in Metric Space Documents and OCR Tree Learning Techniques Feature Approach for Printed Document Image Analysis Example-Driven **Graphics Recognition** Estimation of Texels for Regular Mosaics Using Model-Based Interaction Maps Using Graph Search Techniques for Contextual Colour Retrieval Image Shape Analysis and Application Comparing Shape and Temporal PDMs Linear Shape Recognition with Mixtures of Point Distribution Curvature Weighted Evidence Combination for Shape-from-Shading Probabilistic Decisions in Production Nets: An Example from Vehicle Recognition.....Poster PapersSPRPoster PapersAuthor Index

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.tushu000.com