

图书基本信息

书名：<<模式识别中基于图的表示/会议录 Graph-Based Representations in Pattern Recognition>>

13位ISBN编号：9783540252702

10位ISBN编号：3540252703

出版时间：2005-9

出版时间：北京燕山出版社

作者：Brun, Luc; Vento, Mario;

页数：384

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>

## 内容概要

This book constitutes the refereed proceedings of the 5th IAPR International Workshop on Graph-Based Representations in Pattern Recognition, GbRPR 2005, held in Poitiers, France in April 2005. The 18 revised full papers and 17 revised poster papers presented were carefully reviewed and selected from 50 submissions. The papers are organized in topical sections on graph representations, graphs and linear representations, combinatorial maps, matching, hierarchical graph abstraction and matching, inexact.

书籍目录

Graph Representations Hypergraph-Based Image Representation Vectorized Image Segmentation via Trixel Agglomeration Graph Transformation in Document Image Analysis: Approaches and Challenges Graphical Knowledge Management in Graphics Recognition Systems A Vascular Network Growth Estimation Algorithm Using Random Graphs Graphs and Linear Representations A Linear Generative Model for Graph Structure Graph Seriation Using Semi-definite Programming Comparing String Representations and Distances in a Natural Images Classification Task Reduction Strings: A Representation of Symbolic Hierarchical Graphs Suitable for Learning Combinatorial Maps Representing and Segmenting 2D Images by Means of Planar Maps with Discrete Embeddings: From Model to Applications Inside and Outside Within Combinatorial Pyramids The GEOMAP: A Unified Representation for Topology and Geometry Pyramids of n-Dimensional Generalized Maps Matching Towards Unitary Representations for Graph Matching A Direct Algorithm to Find a Largest Common Connected Induced Subgraph of Two Graphs Reactive Tabu Search for Measuring Graph Similarity Tree Matching Applied to Vascular System Hierarchical Graph Abstraction and Matching A Graph-Based, Multi-resolution Algorithm for Tracking Objects in Presence of Occlusions Coarse-to-Fine Object Recognition Using Shock Graphs Adaptive Pyramid and Semantic Graph: Knowledge Driven Segmentation ..... Inexact Graph Matching Learning Graph Sequences Graph Kernels Graphs and Heat Kernels Author 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:<http://www.tushu007.com>