

《图像分析与识别/ Image analys》

图书基本信息

书名：《图像分析与识别/ Image analysis and recognition》

13位ISBN编号：9783540448945

10位ISBN编号：3540448942

出版时间：2006-12

出版社：Springer-Verlag New York Inc

作者：Campilho, Aurelio (EDT)/ Kamel, Mohamed (EDT)

页数：923

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

《图像分析与识别/ Image analys》

内容概要

The two-volume set LNCS 4141, and LNCS 4142 constitutes the refereed proceedings of the Third International Conference on Image Analysis and Recognition, ICIAR 2006. The volumes present 71 revised full papers and 92 revised poster papers together with 2 invited lectures. Volume II includes papers on pattern recognition for image analysis, computer vision, biometrics, shape and matching, brain imaging, remote sensing image processing, and more.

书籍目录

Pattern Recognition for Image Analysis Using Local Integral Invariants for Object Recognition in Complex Scenes Sharing Visual Features for Animal Categorization: An Empirical Study Object Categorization Using Kernels Combining Graphs and Histograms of Gradients Alternative Approaches and Algorithms for Classification A Pool of Classifiers by SLP: A Multi-class Case A Graph Spectral Approach to Consistent Labelling Gesture Recognition Using a Marionette Model and Dynamic Bayesian Networks (DBNs) On Subspace Distance Ant Based Fuzzy Modeling Applied to Marble Classification A General Weighted Fuzzy Clustering Algorithm Integration of Expert Knowledge and Image Analysis Techniques for Medical Diagnosis Computer Vision Depth Recovery from Motion and Defocus Blur Using Cartesian Models of Faces with a Data-Driven and Integrable Fitting Framework A Novel Omnidirectional Stereo Vision System with a Single Camera A Neural Network for Simultaneously Reconstructing Transparent and Opaque Surfaces A Light Scattering Model for Layered Rough Surfaces Model Based Selection and Classification of Local Features for Recognition Using Gabor Filters Inferring Stochastic Regular Grammar with Nearness Information for Human Action Recognition Real Time Vehicle Pose Using On-Board Stereo Vision System Content-Based 3D Retrieval by Krawtchouk Moments Uncalibrated Visual Servoing in 3D Workspace A Real-Time 3D Modeling System Using Multiple Stereo Cameras for Free-Viewpoint Video Generation CAD Model Visual Registration from Closed-Contour Neighborhood Descriptors Biometrics Shape and Matching Biomedical Image Analysis Special Session: Brain Imaging Special Session: Sensing Image Processing Applications 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:www.tushu000.com