

《Energy Minimization》

图书基本信息

书名：《Energy Minimization Methods in Computer Vision 计算机视觉与模式识别中的能量最小化方法》

13位ISBN编号：9783540302872

10位ISBN编号：3540302875

出版时间：2005-12-20

出版社：Springer

作者：Rangajaran, Anand; Vemuri, Baba; Yuille, Alan L.

页数：666

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.tushu111.com

《Energy Minimization》

内容概要

This book constitutes the refereed proceedings of the 5th International Workshop on Energy Minimization Methods in Computer Vision and Pattern Recognition, EMMCVPR 2005, held in St. Augustine, FL, USA in November 2005. The 24 revised full papers and 18 poster papers presented were carefully reviewed and selected from 120 submissions. The papers are organized in topical sections on probabilistic and informational approaches, combinatorial approaches, variational approaches, and other approaches and applications.

《Energy Minimization》

书籍目录

I Probabilistic and Informational Approaches Adaptive Simulated Annealing for Energy Minimization Problem in a Marked Point Process Application A Computational Approach to Fisher Information Geometry with Applications to Image Analysis Optimizing the Cauchy Schwarz PDF Distance for Information Theoretic, Nonparametric Clustering Concurrent Stereo Matching: An Image Noise Driven Model Color Correction of Underwater Images for Aquatic Robot Inspection Bayesian Image Segmentation Using Gaussian Field Priors Handling Missing Data in the Computation of 3D Affine Transformations Maximum Likelihood Estimation of Biological Growth Variables Deformable Model Based Textured Object Segmentation Total Variation Minimization and a Class of Binary MRF Models Exploiting Inference for Approximate Parameter Learning in Discriminative Fields: An Empirical Study II Combinatorial Approaches Probabilistic Subgraph Matching Based on Convex Relaxation Relaxation of Hard Classification Targets for LSE Minimization Linear Programming Matching and Appearance-Adaptive Object Tracking Extraction of Layers of Similar Motion Through Combinatorial Techniques Object Categorization by Compositional Graphical Models Learning Hierarchical Shape Models from Examples Discontinuity Preserving Phase Unwrapping Using Graph Cuts Retrieving Articulated 3-D Models Using Medial Surfaces and Their Graph Spectra Spatio-temporal Segmentation Using Dominant Sets Stable Bounded Canonical Sets and Image Matching Coined Quantum Walks Lift the Cospectraity of Graphs and Trees III Variational Approaches IV Other Approaches and Applications Subject Index 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.tushu111.com