图书基本信息

书名:《Advances in Visual Computing可视计算进展/会议录》

13位ISBN编号:9783540307501

10位ISBN编号: 3540307508

出版时间:2006-1

出版社:湖北辞书出版社

作者: Bebis, George; Boyle, Richard; Koracin, Darko

页数:755

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

This book constitutes the refereed proceedings of the First International Symposium on Visual Computing, ISVC 2005, held in Lake Tahoe, NV, USA in December 2005. The 33 revised full papers and 26 poster papers presented together with 5 keynote presentations and 1 invited talk were carefully reviewed and selected from 110 submissions. The papers are rounded off by 32 presentations held at seven special tracks. The papers cover the four main areas of visual computing: vision, graphics, visualization, and virtual reality. Topics addressed are computer graphics, medical imaging, computer vision methods for ambient intelligence, virtual reality and medicine, pattern analysis and recognition applications in biometrics, visualization, mediated reality, visual surveillance in challenging environments, low level vision, encoding and compression, segmentation, recognition and reconstruction, motion, text extraction and retrieval, intelligent vehicles and autonomous navigation, and visualization techniques in geophysical science.

书籍目录

An NPR Technique for Pointillistic and Mosaic Images with Impressionist Color ArrangementActive View Optimization for Viewing Objects in MotionAdding Hand Motion to the Motion Capture Based Character AnimationOversimplified Euler Operators for a Non-oriented, Non-manifold B-Rep Data StructureThe Number of Gaps in Binary Pictures Video Codec for Classical Cartoon Animations with Hardware Accelerated PlaybackRetinal Image Registration for NIH's ETDRSUsing Multimodal MR Data for Segmentation and Topology Recovery of the Cerebral Superficial Venous TreeLoop Removal from Colon Central Path Through Skeleton Scale-Space Tracking Multiscale Segmentation of HRCT Images Using Bipolar Incoherent Filtering Building Statistical Atlas of White Matter Fiber Tract Based on Vector/Tensor Field Reconstruction in Diffusion Tensor MRIInteractive 3D Heart Chamber Partitioning with a New Marker-Controlled Watershed AlgorithmInferring Cause/Effect Relationships in Multi-sensor Ambient Intelligence Systems Toward a Unified Probabilistic Framework for Object Recognition and Segmentation Distributed Multi-camera Surveillance for AircraR Servicing Operations Mining Paths of Complex Crowd Scenes Geometric and Photometric Analysis for Interactively Recognizing Multicolor or Partially Occluded Objects A Three-Level Graph Based Interactive Volume Segmentation SystemSelf-organizing Deformable Model: A New Method for Fitting Mesh Model to Given Object SurfaceImage-Based Deformation of Objects in Real ScenesComparing Sphere-Tree Generators and Hierarchy Updates for Deformable Objects Collision DetectionSimulating Complex Organ Interactions: Evaluation of a Soft Tissue Discrete Model.....

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