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### 图书基本信息

- 书名: <<生物医学图像配准>>
- 13位ISBN编号:9783540356486
- 10位ISBN编号:3540356487
- 出版时间:2006-12
- 出版时间:湖北辞书出版社
- 作者:Gerritsen, Frans A. 编
- 页数:224
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#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the Third International Workshop on Biomedical Image Registration, WBIR 2006, held in Utrecht, The Netherlands, in July 2006. The 20 revised full papers and 18 revised poster papers presented were carefully reviewed and selected for inclusion in the book. The papers cover all areas of biomedical image registration; methods of registration, biomedical applications, and validation of registration. Topics addressed are measures of similarity, 2D/3D/4D, nonrigid deformation, intra- or inter-modality registration, intra- or inter-subject registration, optimization methods, model-based registration, computer integrated surgery, image-guided therapy and diagnosis, treatment planning, serial studies, morphometry, biomechanics, image retrieval, image tiling and image fusion, computational and empirical accuracy, comparison studies, and physical models.



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## 书籍目录

Medical Image Registration Based on BSP and Quad-TreePartitioningA Bayesian Cost Function Applied to Model-Based Registration of Sub-cortical Brain StructuresAutomatic Inter-subject Registration of Whole Body ImagesLocal Intensity Mapping for Hierarchical Non-rigid Registration of Multi-modal Images Using the Cross-Correlation CoefficientMulti-modal Image Registration Using Dirichlet-Encoded Prior InformationRemoval of Interpolation Induced Artifacts in Similarity SurfacesSymmetric Diffbomorphic Image Registration: Evaluating Automated Labeling of Elderly and Neurodegenerative Cortex and Frontal LobeDeformation Based Morphometry Analysis of Serial Magnetic Resonance Images of Mouse BrainsCanonical Correlation Analysis of Sub-cortical Brain Structures Using Non-rigid RegistrationA Novel 3D/2D Correspondence Building Method for Anatomy-Based Registration2D-to-3D X-Ray Breast Image Registration i Predrag R. Bakic, Frederic J.P. Richard, V~riational Image Registration with Local PropertiesGeometrical Regularization of Displacement Fields with Application to Biological Image Registration Myocardial Deformation Recovery Using a 3D Biventricular Incompressible ModelA Log-Euclidean Polyaffine Framework for Locally Rigid or Affine RegistrationIntroduction to the Non-rigid Image Registration Evaluation Project (NIREP)A Unified Framework for Atlas Based Brain Image Segmentation and Registration Deformable Physiological Atlas-Based Programming of Deep Brain Stimulators: A Feasibility StudyA Comparison of Acceleration Techniques for Nonrigid Medical Image RegistrationComputing the Geodesic Interpolating Spline.....Author Index



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