Surgical Planning
Planning and Evaluation of Reorienting Osteotomies of the Proximal Femur in Cases of SCFE Using Virtual Three-Dimensional Models p. 1
Computer Assisted Orthognathic Surgery p. 21
Computer-Aided Image-Guided Bone Fracture Surgery: Modeling, Visualization, and Preoperative Planning p. 29
Surgical Navigation and Measurements
A Surgical Planning and Guidance System for High Tibial Osteotomies p. 39
Measurement of Intraoperative Brain Surface Deformation Under a Craniotomy p. 51
Clinical Experience with a High Precision Image-Guided Neurosurgery System p. 63
Three-Dimensional Reconstruction and Surgical Navigation in Pediatric Epilepsy Surgery p. 74
Treatment of Pelvic Ring Fractures: Percutaneous Computer Assisted Iliosacral Screwing p. 84
Cardiac Image Analysis
Model Tags: Direct 3D Tracking of Heart Wall Motion from Tagged Magnetic Resonance Images p. 92
Quantitative Three Dimensional Echocardiography: Methodology, Validation, and Clinical Applications p. 102
Measurement of 3D Motion of Myocardial Material Points from Explicit B-Surface Reconstruction of Tagged MRI Data p. 110
Cardiac Image Analysis II
Multiscale Vessel Enhancement Filtering p. 130
Fast Quantification of Abdominal Aortic Aneurysms from CTA Volumes p. 138
3-D Fusion of Biplane Angiography and Intravascular Ultrasound for Accurate Visualization and Volumetry p. 146
Patient-Specific Analysis of Left Ventricular Blood Flow p. 156
Dense 2d Displacement Reconstruction from SPAMM-MRI with Constrained Elastic Splines: Implementation and Validation p. 167
Motion Analysis of the Right Ventricle from MRI Images p. 177
Magnetic Resonance Guided Radiofrequency Ablation: Creation and Visualization of Cardiac Lesions p. 189
Medical Robotic Systems
Human Versus Robotic Organ Retraction During Laparoscopic Nissen Fundoplication p. 197
A New Laparoscope Manipulator with an Optical Zoom p. 207
A Newly Developed Stereotactic Robot with Detachable Drive for Neurosurgery p. 215
Calibration of Video Cameras to the Coordinate System of a Radiation Therapy Treatment Machine p. 223
An Image Overlay System for Medical Data Visualization p. 232
Surgical Systems and Simulators
Volumetric Image Guidance via a Stereotactic Endoscope p. 241
The Application Accuracy of the Frameless Implantable Marker System and Analysis of Related Affecting Factors p. 253
Multi-level Strategy for Computer-Assisted Transbronchial Biopsy p. 261

Clinical Validations

Experimental Protocol for Accuracy Evaluation of 6-d Localizers for Computer-Integrated Surgery: Application to Four Optical Localizers

Visualization and Evaluation of Prostate Needle Biopsy

Virtual Endoscope System with Force Sensation

Using Region-of-Interest Based Finite Element Modeling for Brain-Surgery Simulation

An Image Processing Environment for Guiding Vascular MR Interventions

Fluoroscopic Image Processing for Computer-Aided Orthopaedic Surgery

Probe Design to Robustly Locate Anatomical Features

Concepts and Results in the Development of a Hybrid Tracking System for Computer Aided Surgery

Computer-Assisted Interstitial Brachytherapy

3-D Model Supported Prostate Biopsy Simulation and Evaluation

Human Factors in Tele-inspection and Tele-surgery: Cooperative Manipulation under Asynchronous Video and Control Feedback

Computer Assisted Coronary Intervention by Use of On-line 3d Reconstruction and Optimal View Strategy

Medical Robotic Systems II

A Robotic Approach to HIFU Based Neurosurgery

Virtual Surgery System Using Deformable Organ Models and Force Feedback System with Three Fingers

A Modular Surgical Robotic System for Image Guided Percutaneous Procedures

Optimum Designed Micro Active Forceps with Built-in Fiberscope for Retinal Microsurgery

Gauging Clinical Practice: Surgical Navigation for Total Hip Replacement

Segmentation

Adaptive Template Moderated Spatially Varying Statistical Classification

Automatic Quantification of MS Lesions in 3D MRI Brain Data Sets: Validation of INSECT

Computer-Aided Diagnostic System for Pulmonary Nodules Using Helical CT Images

Enhanced Spatial Priors for Segmentation of Magnetic Resonance Imagery

Exploring the Discrimination Power of the Time Domain for Segmentation and Characterization of Lesions in Serial MR Data

Computational Neuroanatomy

Reconstruction of the Central Layer of the Human Cerebral Cortex from MR Images

Regularization of MR Diffusion Tensor Maps for Tracking Brain White Matter Bundles

Measurement of Brain Structures Based on Statistical and Geometrical 3D Segmentation

Automatic Identification of Cortical Sulci Using a 3D Probabilistic Atlas

Segmentation and Measurement of the Cortex from 3D MR Images

Biomechanics

A Biomechanical Model of Soft Tissue Deformation, with Applications to Non-rigid Registration of Brain Images with Tumor Pathology
Building Biomechanical Models Based on Medical Image Data: An Assessment of Model Accuracy

Modeling of Soft Tissue Deformation for Laparoscopic Surgery Simulation

Detection in Medical Images

A Colour Image Processing Method for Melanoma Detection

Abnormal Masses in Mammograms: Detection Using Scale-Orientation Signatures

Detecting and Inferring Brain Activation from Functional MRI by Hypothesis-Testing Based on the Likelihood Ratio

Data Acquisition and Processing

A Fast Technique for Motion Correction in DSA Using a Feature-Based, Irregular Grid

Autofocusing of Clinical Shoulder MR Images for Correction of Motion Artifacts

Reconstruction of Elasticity and Attenuation Maps in Shear Wave Imaging: An Inverse Approach

Understanding Intensity Non-uniformity in MRI

Neurosurgery and Neuroscience

3D Reconstruction from Projection Matrices in a C-Arm Based 3D-Angiography System

An Automatic Threshold-Based Scaling Method for Enhancing the Usefulness of Tc-HMPAO623 SPECT in the Diagnosis of Alzheimer's Disease

Automatic Computation of Average Brain Models

Brain Shift Modeling for Use in Neurosurgery

Proximity Constraints in Deformable Models for Cortical Surface Identification

Fast Analysis of Intracranial Aneurysms Based on Interactive Direct Volume Rendering and CTA

Visualizing Spatial Resolution of Linear Estimation Techniques of Electromagnetic Brain Activity Localization

Biomechanics and Kinematics

Biomechanical Simulation of the Vitreous Humor in the Eye Using an Enhanced ChainMailp. 679 Algorithm

A Biomechanical Model of the Human Tongue and Its Clinical Implications

Three-Dimensional Joint Kinematics Using Bone Surface Registration: A Computer Assisted Approach with an Application to the Wrist Joint in Vivo

Range of Motion after Total Hip Arthroplasty: Simulation of Non-axisymmetric Implants

Shape Analysis and Models

4D Shape-Preserving Modeling of Bone Growth

AnatomyBrowser: A Framework for Integration of Medical Information

Automatic, Accurate Surface Model Inference for Dental CAD/CAM

Initial In-Vivo Analysis of 3d Heterogeneous Brain Computations for Model-Updated Image-Guided Neurosurgery

A New Dynamic FEM-based Subdivision Surface Model for Shape Recovery and Tracking in Medical Images

Automatic Quantification of Changes in the Volume of Brain Structures

Automatic Analysis of Normal Brain Dissymmetry of Males and Females in MR Images
Marching Optimal-Parameter Ridges: An Algorithm to Extract Shape Loci in 3D Images p. 780

Singularities as Features of Deformation Grids p. 788
Morphological Analysis of Terminal Air Spaces by Means of Micro-CT and Confocal Microscopy and Simulation within a Functional Model of Lung p. 798
Feature Extraction and Image-Based Measurements p. 798

2D+T Acoustic Boundary Detection in Echocardiography p. 806
Automatically Finding Optimal Working Projections for the Endovascular Coiling of Intracranial Aneurysms p. 814

Computer Assisted Quantitative Analysis of Deformities of the Human Spine p. 822
Motion Measurements in Low-Contrast X-ray Imagery p. 832

Pitfalls in Comparing Functional Magnetic Resonance Imaging and Invasive Electrophysiology Recordings p. 842

Medical Image-Based Modeling
Specification, Modeling and Visualization of Arbitrarily Shaped Cut Surfaces in the Volume Model p. 853

An Object-Based Volumetric Deformable Atlas for the Improved Localization of Neuroanatomy in MR Images p. 861

Automated Labeling of Bronchial Branches in Virtual Bronchoscopy System p. 870
Building a Complete Surface Model from Sparse Data Using Statistical Shape Models: Application to Computer Assisted Knee Surgery System p. 879

Constrained Elastic Surface Nets: Generating Smooth Surfaces from Binary Segmented Data p. 888

Medical Simulation
Assessing Skill and Learning in Surgeons and Medical Students Using a Force Feedback Surgical Simulator p. 899

Virtual Reality Vitrectomy Simulator p. 910
An Experimental Image Guided Surgery Simulator for Hemicrilotomy and Reconstruction by Tracheal Autotransplantation p. 918

Virtual Endoscopy of Mucin-Producing Pancreas Tumors p. 926
Augmented Reality Visualization for Laparoscopic Surgery p. 934

Registration
Evaluation of Control Point Selection in Automatic, Mutual Information Driven, 3D Warping p. 944

3D/2D Registration via Skeletal Near Projective Invariance in Tubular Objects p. 952
Measuring Global and Local Spatial Correspondence Using Information Theory p. 964

Non-linear Cerebral Registration with Sulcal Constraints p. 974

Surgical Planning II
Interactive Pre-operative Selection of Cutting Constraints, and Interactive Force Controlled Knee Surgery by a Surgical Robot p. 996

Multimodal Volume-Based Tumor Neurosurgery Planning in the Virtual Workbench Ultrasound p. 1007

Real-Time Tools for Freehand 3D Ultrasound p. 1016
Computer-Based Determination of the Newborn's Femoral Head Coverage using Three-Dimensional Ultrasound Scans p. 1024
Ultrasound Imaging Simulation: Application to the Diagnosis of Deep Venous Thromboses of Lower Limbs p. 1032
A New Branching Model: Application to Carotid Ultrasonic Data p. 1049
Registration II
Multi-modal Volume Registration Using Joint Intensity Distributions p. 1057
Multimodality Deformable Registration of Pre- and Intraoperative Images for MRI-guided Brain Surgery p. 1067
A Novel Approach for the Registration of 2D Portal and 3D CT Images for Treatment Setup. 1075
Verification in Radiotherapy
Multimodality Imaging for Epilepsy Diagnosis and Surgical Focus Localization: Three-Dimensional Image Correlation and Dual Isotope SPECT p. 1087
Non-rigid Multimodal Image Registration Using Mutual Information p. 1099
Feature-Based Registration of Medical Images: Estimation and Validation of the Pose Accuracy p. 1107
The Correlation Ratio as a New Similarity Measure for Multimodal Image Registration p. 1115
Real-Time Registration of 3D Cerebral Vessels to X-ray Angiograms p. 1125
Multi-object Deformable Templates Dedicated to the Segmentation of Brain Deep Structures p. 1134
Non-rigid Registration of Breast MR Images Using Mutual Information p. 1144
A Comparison of Similarity Measures for use In 2D-3D Medical Image Registration p. 1153
Elastic Model Based Non-rigid Registration Incorporating Statistical Shape Information p. 1162
Image Registration Based on Thin-Plate Splines and Local Estimates of Anisotropic Landmark Localization Uncertainties p. 1174
Segmentation II
Segmentation of Carpal Bones from 3d CT Images Using Skeletally Coupled Deformable Models p. 1184
Segmentation of Bone in Clinical Knee MRI Using Texture-Based Geodesic Active Contours p. 1195
Tensor Controlled Local Structure Enhancement of CT Images for Bone Segmentation p. 1205
Segmentation of Magnetic Resonance Images Using 3D Deformable Models p. 1213
Automatic Segmentation of Brain Tissues and MR Bias Field Correction Using a Digital Brain Atlas p. 1222
Robust Brain Segmentation Using Histogram Scale-Space Analysis and Mathematical Morphology p. 1230
Vascular Shape Segmentation and Structure Extraction Using a Shape-Based Region-Growing Model p. 1242
Author Index p. 1251
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.