Oral Session 1: Cardiac Electrophysiology
Anode Make and Break Excitation Mechanisms and Strength-Interval Curves: Bidomain Simulations in 3D Rotational Anisotropy p. 1
Comparing Simulated Electrocardiograms of Different Stages of Acute Cardiac Ischemia p. 11
Interpreting Optical Mapping Recordings in the Ischemic Heart: A Combined Experimental and Computational Investigation p. 20
Towards High Resolution Computational Models of the Cardiac Conduction System: A Pipeline for Characterization of Purkinje-Ventricular-Junctions p. 28
Poster Session 1: Cardiac Electrophysiology
Dynamic Classification of Cellular Transmural TransMembrane Potential (TMP) Activity of the Heart p. 36
Cardiac Deformation from Electro-Anatomical Mapping Data: Application to Scar Characterization p. 47
Comparing Image-Based Respiratory Motion Correction Methods for Anatomical Roadmap Guided Cardiac Electrophysiology Procedures p. 55
Automatic Segmentation of Left Atrial Scar from Delayed-Enhancement Magnetic Resonance Imaging p. 71
Estimation of Activation Times in Cardiac Tissue Using Graph Based Methods p. 80
Automatic Segmentation of Cardiac CTs - Personalized Atrial Models Augmented with Electrophysiological Structures p. 80
Image Analysis
Construction of Left Ventricle 3D Shape Atlas from Cardiac MRI p. 88
Simulation of Diffusion Anisotropy in DTI for Virtual Cardiac Fiber Structure p. 95
On the Estimation of Transmural Myocardial Shear by Means of MRI Tagging p. 105
Multi-frame Radial Basis Functions to Combine Shape and Speckle Tracking for Cardiac Deformation Analysis in Echocardiography p. 113
Functional Imaging and Modeling
Monitoring Treatment Outcome: A Visualization Prototype for Left Ventricular Transformation p. 121
An Ultrasound-Driven Kinematic Model of the Heart That Enforces Local Incompressibility p. 129
Driving Dynamic Cardiac Model Adaptation with MR-Tagging Displacement Information p. 137
Towards Patient Specific Catheter Selection: Computation of Aortic Geometry Based on Fused MRI Data p. 145
Oral Session 2: Image Analysis
4D Cardiac Reconstruction Using High Resolution CT Images p. 153
3D Fusion Echocardiography Improves Transoeosophageal LV Assessment p. 161
Automatic Segmentation of Different Pathologies from Cardiac Cine MRI Using Registration and Multiple Component EM Estimation p. 163
Statistical Analysis of the Human Cardiac Fiber Architecture from DT-MRI p. 171
Morphological Classification: Application to Cardiac MRI of Tetralogy of Fallot p. 180
Oral Session 3: Functional Imaging and Modeling
Cardiac MRI Intervention and Diagnosis via Deformable Collaborative Tracking p. 188
A 3D MRI-Based Cardiac Computer Model to Study Arrhythmia and Its In-vivo Experimental Validation p. 195
An Automated Segmentation and Classification Framework for CT-Based Myocardial Perfusion Imaging for Detecting Myocardial Perfusion Defect  p. 206
Modeling Mitral Valve Leaflets from Three-Dimensional Ultrasound  p. 215
Modeling Atrial Fiber Orientation in Patient-Specific Geometries: A Semi-automatic Rule-Based Approach  p. 223
Anisotropic Mass-Spring Method Accurately Simulates Mitral Valve Closure from Image-Based Models  p. 233
Poster Session 2
In Silico Analysis of the Impact of Transmural Myocardial Infarction on Cardiac Mechanical Dynamics for the 17 AHA Segments  p. 241
Automatic Delineation of Left and Right Ventricles in Cardiac MRI Sequences Using a Joint Ventricular Model  p. 250
Simulating Drug-Induced Effects on the Heart: From Ion Channel to Body Surface Electrocardiogram  p. 259
Slice-Based Combination of Rest and Dobutamine-Stress Cardiac MRI Using a Statistical Motion Model to Identify Myocardial Infarction: Validation against Contrast-Enhanced MRI  p. 267
Shape Analysis of the Left Ventricular Endocardial Surface and Its Applications in Detecting Coronary Artery Disease  p. 275
Recovering Endocardial Walls from 3D TEE  p. 284
Regionally Optimised Mathematical Models of Cardiac Myocyte Orientation in Rat Hearts  p. 294
Mapping Contact Force during Catheter Ablation for the Treatment of Atrial Fibrillation: New Insights into Ablation Therapy  p. 302
Trials on Tissue Contractility Estimation from Cardiac Cine MRI Using a Biomechanical Heart Model  p. 304
Real-Time Cardiac MR Anatomy and Dyssynchrony Overlay for Guidance of Cardiac Resynchronization Therapy Procedures: Clinical Results Update  p. 313
Parameter Identification in Cardiac Electrophysiology Using Proper Orthogonal Decomposition Method  p. 315
Are Robotic-Assisted Catheter Ablation Lesions Different from Standard Catheter Ablation in Paroxysmal AF Patients?: Novel CMRI Findings Made Possible with Semi-automatic 3-D Visualisation  p. 323
MagnetoHemoDynamics Effect on Electrocardiograms  p. 325
A Hybrid Method for Automatic Anatomical Variant Detection and Segmentation  p. 333
Patient-Specific Model of Left Heart Anatomy  p. 341
Oral Session 4: Image Analysis
Cardiac Motion Estimation from 3D Echocardiography with Spatiotemporal Regularization  p. 350
Order Statistic Based Cardiac Boundary Detection in 3D+t Echocardiograms  p. 359
A Framework Combining Multi-sequence MRI for Fully Automated Quantitative Analysis of Cardiac Global and Regional Functions  p. 367
Multiview Diffeomorphic Registration for Motion and Strain Estimation from 3D Ultrasound Sequences  p. 375
Pyramid Histograms of Motion Context with Application to Angiogram Video Classification  p. 384
Oral Session 5: Cardiac Mechanics, Cardiac Electrophysiology
An Automatic Data Assimilation Framework for Patient-Specific Myocardial Mechanical Parameter Estimation  p. 392

Left-Ventricular Shape Determines Intramyocardial Stroke Work Distribution p. 401

Constitutive Parameter Estimation Methodology Using Tagged-MRI Data p. 409

Sensitivity Analysis of Mesh Warping and Subsampling Strategies for Generating Large Scale Electrophysiological Simulation Data p. 418

Effect of Scar Development on Fast Electrophysiological Models of the Human Heart: In-Silico Study on Atlas-Based Virtual Populations p. 427

Author Index p. 437

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.