Record Nr.	UNINA9910781348703321
Autore	Clason Susanna Shelton
Titolo	Forensic rhetoric [[electronic resource]] : the force of closing arguments / / Susanna Shelton Clason
Pubbl/distr/stampa	El Paso, Tex., : LFB Scholarly Pub., 2010
ISBN	1-59332-550-9
Descrizione fisica	1 online resource (169 p.)
Collana	Criminal justice : recent scholarship
Disciplina	347.73/75
Soggetti	Summation (Law) - United States Forensic oratory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 139-154) and index.
Nota di contenuto	The power of legal rhetoric Research design and analytic strategy Ethos : a rhetoric of impression Logos : the rhetoric of reasoning Pathos : a rhetoric of engagement Conclusions.
Sommario/riassunto	Clason focuses on the closing argument rhetorical practices of five trial attorneys. She seeks to 1) learn how participants utilized rhetorical strategies in closing argument; 2) better understand how they selected those strategies; and 3) examine why they employed the strategies they did through the central categories of ethos, logos, and pathos. Study participants' awareness and consideration of the classical speaker, audience, and message Aristotelian speech situation as well as the power of persuasion demonstrates the continued influence of rhetoric in courts and rhetorical nature of legal

1.

Record Nr.	UNINA9910484698903321
Titolo	Functional imaging and modeling of the heart : 5th international conference, FIMH 2009, Nice, France, June 3-5, 2009 : proceedings / / Nicholas Ayache, Herve Delingette, Maxime Sermesant (eds.)
Pubbl/distr/stampa	Berlin, : Springer, -Verlag, c2009
ISBN	3-642-01932-3
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XVII, 537 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 5528 LNCS sublibrary. SL 6, Image processing, computer vision, pattern recognition, and graphics
Altri autori (Persone)	AyacheNicholas DelingetteHerve SermesantMaxime
Disciplina	006.6 006.37
Soggetti	Heart - Computer simulation Heart - Imaging
Lingua di pubblicazione	Inglese
Lingua di pubblicazione Formato	Inglese Materiale a stampa
Lingua di pubblicazione Formato Livello bibliografico	Inglese Materiale a stampa Monografia
Lingua di pubblicazione Formato Livello bibliografico Note generali	Inglese Materiale a stampa Monografia Bibliographic Level Mode of Issuance: Monograph
Lingua di pubblicazione Formato Livello bibliografico Note generali Nota di bibliografia	Inglese Materiale a stampa Monografia Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references and index.

2.

Rule-Based and DTMRI-Derived Fibre Architecture in a Whole Rat Ventricular Computational Model -- Cardiac Imaging -- Fixing the Beating Heart: Ultrasound Guidance for Robotic Intracardiac Surgery --Lumen Border Detection of Intravascular Ultrasound via Denoising of Directional Wavelet Representations -- A Statistical Approach for Detecting Tubular Structures in Myocardial Infarct Scars -- Quantitative Tool for the Assessment of Myocardial Perfusion during X-Ray Angiographic Procedures -- Multiview RT3D Echocardiography Image Fusion -- Cardiac Electrophysiology -- Investigating Arrhythmogenic Effects of the hERG Mutation N588K in Virtual Human Atria -- Left to Right Atrial Electrophysiological Differences: Substrate for a Dominant Reentrant Source during Atrial Fibrillation -- Electrocardiographic Simulation on Coupled Meshfree-BEM Platform -- HERG Effects on Ventricular Action Potential Duration and Tissue Vulnerability: A Computational Study -- Voxel Based Adaptive Meshless Method for Cardiac Electrophysiology Simulation -- Cardiac Motion Estimation --Local Cardiac Wall Motion Estimation from Retrospectively Gated CT Images -- Physically-Constrained Diffeomorphic Demons for the Estimation of 3D Myocardium Strain from Cine-MRI -- Coronary Occlusion Detection with 4D Optical Flow Based Strain Estimation on 4D Ultrasound -- Cardiac Motion Extraction from Images by Filtering Estimation Based on a Biomechanical Model -- Active Model with Orthotropic Hyperelastic Material for Cardiac Image Analysis -- Cardiac Mechanics -- Personalised Electromechanical Model of the Heart for the Prediction of the Acute Effects of Cardiac Resynchronisation Therapy --Ventricular Mechanical Asynchrony in Pulmonary Arterial Hypertension: A Model Study -- A Hybrid Tissue-Level Model of the Left Ventricle: Application to the Analysis of the Regional Cardiac Function in Heart Failure -- Cardiac Electrophysiology -- The Role of Blood Vessels in Rabbit Propagation Dynamics and Cardiac Arrhythmias -- Estimation of Atrial Multiple Reentrant Circuits from Surface ECG Signals Based on a Vectorcardiographic Approach -- Atrial Anatomy Influences Onset and Termination of Atrial Fibrillation: A Computer Model Study -- Cardiac Image Analysis -- Left Ventricle Segmentation from Contrast Enhanced Fast Rotating Ultrasound Images Using Three Dimensional Active Shape Models -- Free-Form Deformations Using Adaptive Control Point Status for Whole Heart MR Segmentation -- Integrating Viability Information into a Cardiac Model for Interventional Guidance -- 3D TEE Registration with X-Ray Fluoroscopy for Interventional Cardiac Applications --Multi-sequence Registration of Cine, Tagged and Delay-Enhancement MRI with Shift Correction and Steerable Pyramid-Based Detagging --Segmentation of Left Ventricle in Cardiac Cine MRI: An Automatic Image-Driven Method -- Cardiac Biophysical Simulation -- The Importance of Model Parameters and Boundary Conditions in Whole Organ Models of Cardiac Contraction -- Numerical Simulation of the Electromechanical Activity of the Heart -- A Global Sensitivity Index for Biophysically Detailed Cardiac Cell Models: A Computational Approach -- Cardiac Motion Recovery and Boundary Conditions Estimation by Coupling an Electromechanical Model and Cine-MRI Data --Atrioventricular Blood Flow Simulation Based on Patient-Specific Data -- Cardiac Research Platforms -- A Software Platform for Real-Time Visualization and Manipulation of 4D Cardiac Images -- euHeartDB: A Web-Enabled Database for Geometrical Models of the Heart -- GIMIAS: An Open Source Framework for Efficient Development of Research Tools and Clinical Prototypes -- Cardiac Image Analysis -- Maximum Likelihood Motion Estimation in 3D Echocardiography through Nonrigid Registration in Spherical Coordinates -- Large Diffeomorphic FFD Registration for Motion and Strain Quantification from 3D-US

	Sequences Random Forest Classification for Automatic Delineation of Myocardium in Real-Time 3D Echocardiography Discriminative Joint Context for Automatic Landmark Set Detection from a Single Cardiac MR Long Axis Slice Cardiac Anatomical and Functional Imaging Cardiac Imaging and Modeling for Guidance of Minimally Invasive Beating Heart Interventions Computer-Assisted Open Heart CABG: Image-Guided Navigation for All Target Vessels Extraction of Coronary Vascular Tree and Myocardial Perfusion Data from Stacks of Cryomicrotome Images Intravoxel Fibre Structure of the Left Ventricular Free Wall and Posterior Left-Right Ventricular Insertion Site in Canine Myocardium Using Q-Ball Imaging Cardiac Electrophysiology Relationship between Maximal Upstroke Velocity of Transmembrane Voltage and Minimum Time Derivative of Extracellular Potential Effects of Anisotropy and Transmural Heterogeneity on the T-Wave Polarity of Simulated Electrograms From Intracardiac Electrograms to Electrocardiograms: Models and Metamodels.
Sommario/riassunto	This book constitutes the refereed proceedings of the 5th International Conference on Functional Imaging and Modeling of the Heart, FIMH 2009, held in Nice, France in June 2009. The 54 revised full papers presented were carefully reviewed and selected from numerous submissions. The contributions cover topics such as cardiac imaging and electrophysiology, cardiac architecture imaging and analysis, cardiac imaging, cardiac electrophysiology, cardiac motion estimation, cardiac mechanics, cardiac image analysis, cardiac biophysical simulation, cardiac research platforms, and cardiac anatomical and functional imaging.