### Computers in Cardiology 2007 Durham, North Carolina, USA

### **Table of Contents**

1: Rosanna Degani Young Investigators Award	Chairs	P Macfarlane H Ostrow
<b>Development of a Method for Left Ventricular Shape Evaluation Based on Surf</b> <b>Obtained by Real-Time 3D Echocardiographic Images</b> F Maffessanti, C Corsi, RM Lang, EG Caiani	aces	1
A Multilead Approach to T-Wave Alternans Detection Combining Principal Component Analysis and the Laplacian Likelihood Ratio Method V Monasterio, JP Martínez		5
Location of Myocardium at Risk in Comparison between Single Photon Emission Computed Tomography, Resonance Imaging and Electrocardiography JFA Ubachs, APM Gorgels, E Hedström, H Arheden, RH Selvester, SAM Knippenb GS Wagner, H Engblom		9
<b>Co-Registration of Doppler Tissue Synchronization Imaging and Computer</b> <b>Tomography with an Application to Pacing and Cardiac Resynchronization The</b> G Saracino, R Curtin, J Hsing, N Greenberg, B Wilkoff, JD Thomas, RA Grimm	erapy	13
2-1: Heart Rate Variability	Chairs	C Swenne JP Martinez P Laguna
Variations of HRV Analysis in Different Approaches FC Chang, CK Chang, CC Chiu, SF Hsu, YD Lin		17
Long-Range Dependence in Heart Rate Variability Data: ARFIMA Modelling v Detrended Fluctuation Analysis A Leite, AP Rocha, ME Silva, S Gouveia, J Carvalho, O Costa	vs	21
Analysis of Physiological Meaning of Detrended Fluctuation Analysis in Heart I Variability Using a Lumped Parameter Model JL Rojo-Álvarez, A Sanchez-Sanchez, O Barquero-Perez, R Goya-Esteban, E Everse I Mora-Jimenez, A García-Alberola		25
Modeling and Estimation of Time-Varying Heart Rate Variability during Stress Parametric and Non Parametric Analysis M Orini, R Bailón, P Laguna, LT Mainardi	a Test by	29

#### Cyclic Variation in Heart Rate during Sleep in Four Recordings of up to 13 Years in Elderly Adults PK Stein, RJ Cohen, NM Devlin, EM Lundequam, PP Domitrovich, JS Gottdiener, SR Redline

2-2: Whole Heart Models of the Normal and Abnormal ECG	Chairs 4	A van Oosterom BM Horáček J Leon J Xue S Panfilov
<b>The Mean Firing Rate of Atrial Fibrillation as Estimated from the ECG Evalua</b> <b>Using a Biophysical Model</b> M Lemay, V Jacquemet, F Jousset, JM Vesin, A van Oosterom	tion	37
Analysing Effects of Implant Dimensions on Electrocardiograph: A Modeling Approach J Väisänen, J Requena-Carrión, F Alonso-Atienza, JL Rojo-Álvarez, J Hyttinen		41
A 3D Model of Magnetohydrodynamic Voltages: Comparison with Voltages Obs on the Surface ECG during Cardiac MRI GM Nijm, S Swiryn, AC Larson, AV Sahakian	served	45
Modeling of Heterogeneous Electrophysiology in the Human Heart with Respec ECG Genesis DL Weiss, G Seemann, DUJ Keller, D Farina, FB Sachse, O Dössel	t to	49
2-3: Clinical Decision Support	Chairs	R Arzbaecher J Rogers B Muhlestein J Destro-Filho
<b>Determining Risk Factors for Survival after LMCA Stenosis with Intelligent Da</b> <b>Analysis</b> P Povalej, V Kanic, P Kokol	ta	53
<b>Decision Support System for the Practical Implementation of the Chronic Heart</b> <b>Failure Guidelines: The MyHeart Approach</b> C Bescos, M Harris, R Bover, R Schmidt, J Perez-Villacastin	t	57
Comparison of Teaching Basic Electrocardiographic Concepts with and without ECGSIM TP Patuwo, GS Wagner, OA Ajijola	t	61

Virtual Heart: Simulation-Based Cardiac Physiology for Education V Hurmusiadis	65
Use of Body-Surface Potential Mapping and Computer Model Simulations for Optimal Programming of Cardiac Resynchronization Therapy Devices R Mohindra, JL Sapp, JC Clements, BM Horáček	
2-4: Systolic and Diastolic Function Chairs	L Simonetti B Warner W Rehwald
Assessment of Factors Affecting Accuracy and Repeatability in Semi-Automated Echocardiographic Measurement of Chamber Volume Using a Physical Phantom J Wild, AJ Sims, J Pemberton, A Kenny, A Murray	73
<b>Prognostic Significance of Electrocardiogram and Cine Magnetic Resonance Imaging</b> <b>Parameters in Patients with Idopathic Dilated Cardiomyopathy</b> HA Kestler, J Kraus, M Höher, V Hombach, J Wöhrle	77
Cardiac Motion Analysis from Magnetic Resonance Imaging: CINE Magnetic Resonance versus tagged Magnetic Resonance A Bajo, MJ Ledesma-Carbayo, C Santa Marta, E Pérez David, MA García-Fernández, M Desco, A Santos	81
Assessment of Left Atrial Function Using Multi-Slice CT Images WC Hu, MH Wu, HM Tsao, CC Lin, LY Shyu, JJ Wang	85
<b>Comparison of Three Methods to Estimate Regional Wall Motion on the Evalechocard Database of Echocardiographic Image Sequences</b> N Kachenoura, F Frouin, L Sarry, C Tilmant, T Corpetti, H Guillemet, O Nardi, A Delouche, B Diebold	89
<b>3-1: Time Frequency and Time Scale Analysis</b> Chairs	JP Martínez P Laguna L Sörnmo M Stridh
<b>Denoising Cyclostationary Framework for Enhanced Electrocardiogram Analysis</b> CN Gupta, R Palaniappan	93
Wavefront Detection from Intra-Atrial Recordings U Richter, M Stridh, D Husser, DS Cannom, AK Bhandari, A Bollmann, L Sörnmo	97

U Richter, M Stridh, D Husser, DS Cannom, AK Bhandari, A Bollmann, L Sörnmo

Statistical Analysis in Complex-Valued Wavelet Analysis of Voltage-Sensitive Dye Mapping J Bardonová, I Provazník, M Nováková, J Sekora, M Svrcek	101
An ECG Classification Model based on Multilead Wavelet Transform Features M Llamedo Soria, JP Martínez	105
A Cardiac Electro-physiological Model Based Approach for Filtering High Frequency ECG Noise MA Mneimneh, GF Corliss, RJ Povinelli	109

<b>3-2:</b> Cell Coupling and Impulse Propagation	Chairs	R MacLeod G Yan C Henriquez
An Efficient Technique for Determining the Steady-State Membran in Tissues with Multiple Cell Types V Jacquemet, CS Henriquez	ne Potential Profile	113
<b>Spatial Properties and Effects of Ajmaline for Epicardial Propagat</b> <b>Rabbit Hearts: Measurements and a Computer Study</b> I Romero Legarreta, S Bauer, R Weber dos Santos, H Koch, M Bär	tion on Isolated	117
Reconstruction of Transmembrane Currents Using Support Vector Application to Endocardial Mapping: A Model Study F Alonso-Atienza, JL Rojo-Álvarez, D Álvarez, M Moscoso, A García		121
Multisite Field Potential Recordings and Analysis of the Impulse P in Cardiac Cells Culture S Jacquir, S Binczak, M Rossé, D Vandroux, G Laurent, P Athias, JM	2 0	125
A Model for Estimating the Anisotropy of the Conduction Velocity Based on the Tissue Morphology JG Stinstra, S Poelzing, RS MacLeod, CS Henriquez	in Cardiac Tissue	129
		5 61

3-3:	Telemedicine and Community Health	Chairs	P Clemmensen
			D Hampton
			J Fayn
			A Barbagelata
			B Drew

### ZigBee-Based Wireless ECG Monitor

V Auteri, L Roffia, C Lamberti, T Salmon Cinotti

The MyHeart Project: A Framework for Personal Health Care Applications	137
M Harris, J Habetha	
Mind the Gap	141
GA L'Abbate	

S Luo 3-4: **Multi-modal Signal Processing** Chairs O Meste G Carrault L Mainardi Hyperbox Classifiers for ECG beat analysis 145 G Bortolan, II Christov, W Pedrycz Premature Ventricular Beat Detection by Using Spectral Clustering Methods 149 BR Ribeiro, AM Marques, JH Henriques, MA Antunes Analysis of Surface Atrial Signals Using Spectral Methods for Time Series with 153 **Missing Data** R Sassi, VDA Corino, LT Mainardi Adaptive Threshold QRS Detector with Best Channel Selection Based on a Noise 157 **Rating System** F Chiarugi, V Sakkalis, D Emmanoulidou, T Krontiris, M Varanini, I Tollis **Recognition of Cardiac Arrhythmias by Means of Beat Clustering on ECG-Holter** 161 Records E Delgado, JL Rodríguez, F Jiménez, D Cuesta, G Castellanos 3-5: Chairs R Kim Acute Infarction, Reperfusion, Remodeling **B** Bekkers H Arheden H Engblom Automated Calculation of Infarct Transmurality 165

Automated Calculation of Infarct Transmurality	105
E Heiberg, H Engblom, M Ugander, H Arheden	
Estimation of Area at Risk in Myocardial Infarction	169
J Carnicky, JFA Ubachs, A Mateasik, H Engblom, H Arheden, E Hedström, GS Wagner,	
L Bacharova	

4-1: Computers in Cardiology/Physionet Challenge	Chairs	G Moody RH Selvester A van Oosterom BM Horáček R MacLeod
Model-Based Approach to the Localization of Infarction D Farina, O Dössel		173
Using Inverse Electrocardiography to Image Myocardial Infarction FD Dawoud		177
<b>Body Surface Potential Mapping for Detection of Myocardial Infarct Sites</b> P Zarychta, FE Smith, ST King, AJ Haigh, A Klinge, D Zheng, S Stevens, J Allen, A Okelarin, P Langley, A Murray		181
<b>RPS/GMM Approach toward the Localization of Myocardial Infarction</b> MA Mneimneh, RJ Povinelli		185
4-2: New Concepts in Pacing and Computer Analysis of Paced Rhythms	Chairs	S Swiryn K Haisty T Simmons
Atrial and Ventricular anti-Tachycardia Pacing as a Method of Rhythm Discrim ML Brown, R Yee, S Saba, A Abeyratne, J Christensen, G Klein	nination	189
Computer Analysis of Implanted Cardiac Pacemaker Rhythm JAA Fairweather, P Johnston, S Luo, PW Macfarlane		193
High Resolution Electrocardiography Optimised for Recording Pulses from Ele Pacemakers: Evaluation of a New Pacemaker Sensing System S Petrutiu, AV Sahakian, A Ricke, B Young, S Swiryn	ctronic	197
A Wireless Multi Bundle Concentric Coil for Charging the Battery of a Total An Heart or a Pacemaker HM Amasha, ZK Ghazzawi, JI Al-Nabulsi	rtificial	201

4-3:	Medical Informatics for Clinical Trials and Outcomes Chairs Research	D Mark S Prucka B Judd J Tcheng
Outcom	<b>I® and ePRISM® : A Web-Based Translational Framework for Bridging</b> <b>nes Research and Clinical Practice</b> o, JA Spertus	205
	I: Multimodal Mining for Cardiac Decision Support -Mahmood, F Wang, D Beymer, A Amir, M Richmond, SN Hashmi	209
	ion Support System for Ischemic Event Detection retto, CRG Farias, LO Murta Jr	213
Cardia	vledge-Extraction Experience in Anticoagulation for Early Postoperative c Valvular Surgery nonet, A Boignard, V Bach, S Tramaille, M Simonet, D Blin	217
Unit: A	entation and Use of a Patient Data Management System in the Intensive Care Two-Year Experience van, TB van Dam, SH Meij, NHJJ van der Putten	221
4-4:	Atrial and Ventricular Fibrillation and Defibrillation Chairs	L Gettes R Ideker W Smith E Aramendi
Cardiov	Method to Assess Sinus Rhythm Maintenance Likelihood Before Electrical version of Persistent Atrial Fibrillation az, JJ Rieta	225
Adult a	tial VT/VF Discrimination Algorithm Based on Wave Mode Sample Entropy for nd Pediatric Patients , J Ruiz, S Ruiz de Gauna, E Aramendi	229
Cardiov J Reque	rison of the Scope of True and Integrated Bipolar Leads in Implantable verter Defibrillators na-Carrión, J Väisänen, F Alonso-Atienza, JL Rojo-Álvarez, J Hyttinen, a-Alberola	233
Stretch	ability to Atrial Fibrillation under Stretch Can Be Explained by Activated Channels aijpers, RJ Rijken, HMM ten Eikelder, PAJ Hilbers	237

<b>4-5: Genetic Basis of Electrophysiologic Abnormalities</b> Chair	s J Couderc M Höher H Zhang C Perzanowski
Modelling Conduction through the Purkinje Ventricular Junction and the Short-QT Syndrome Associated with HERG Mutation in the Rabbit Ventricles OV Aslanidi, RN Sleiman, H Williamson, MR Boyett, H Zhang	241
Mechanistic Insights to Pro-Arrhythmogenesis of Short-QT Syndrome Associated with KCNQ1 Gene Mutation H Zhang, S Kharche, P Stewart, JC Hancox	245
Modelling Effects of Sotalol on T-wave Morphology TP Brennan, M Fink, D Stokeley, B Rodriguez, L Tarassenko	249
5-1: Electronic Health Record Chair	s D Pryor BJ Lawson R Mark M Höher
<b>Two-Way Converter between the HL7 aECG and SCP-ECG Data Formats Using</b> <b>BioSig</b> A Schloegl, F Chiarugi, E Cervesato, E Apostolopoulos, CE Chronaki	253
<b>Feature Weighting and Selection Using a Hybrid Approach Based on Rademacher</b> <b>Complexity Model Selection</b> LF Giraldo, E Delgado, CG Castellanos	257
<b>Finding Disease Similarity by Combining ECG with Heart Auscultation Sound</b> F Wang, T Syeda-Mahmood, D Beymer	261
Finding Relevant Cases in Large Databases of Signals Time Series, and Clinical Data MC Villarroel, A Saeed, GD Clifford, GB Moody, RG Mark	265
5-2: Principal and Independent Component Analysis Chair	s P Laguna P Gomis P Langley J Roig M Stridh

### ECG-Based Waveform Characterization of Atrial Fibrillation

269

M Stridh, A Bollmann, D Husser, L Sörnmo

Spatial Characteristics of Atrial Fibrillation Using the Surface ECG U Richter, M Stridh, A Bollmann, D Husser, L Sörnmo	273
Non-Invasive Assessment of Direction of Right Atrial Activation During Atrial Fibrillation Using Correlation Function Analysis J Carlson, F Holmqvist, SB Olsson, PG Platonov	277
Separating the Atrial and Ventricular Components in Atrial Fibrillation. Are 64 Leads Better than 12? AJ Haigh, A Murray, P Langley	281
Stability of Scroll Excitation Waves in Human Atria during Fibrillation: A Computational Study S Kharche, CJ Garratt, AV Holden, H Zhang	285
5-3: High Resolution/High Frequency ECG for Clinical Chairs Diagnosis	E Berbari T Schlegel S Abboud
<b>Evaluation of Auto-Regressive Modeling Procedures for the Detection of Abnormal</b> <b>Intra-QRS Potentials Using a Boundary Element Electrocardiogram Model</b> MC Svendsen, TF Oostendorp, EJ Berbari	289
5-4: Computer Algorithms for Ischemia/Infarction Chairs	P Macfarlane S Zhou J Wang P Kligfield A Gorgels
<b>Evaluation of Age and Sex Dependent Criteria for ST Elevation Myocardial Infarction</b> PW Macfarlane, DR Hampton, E Clark, B Devine, CP Jayne	293
Study of the Dynamic Relationship between T Wave Morphology and Heart Rate during Ischemia F Simón	297
Detection of Acute Myocardial Ischemia by Vessel-Specific Leads Derived from the 12-Lead Electrocardiogram JY Wang, M Mirmoghisi, JW Warren, GS Wagner, BM Horáček	301
<b>Classifying Ischemic Events Using a Bayesian Inference Multilayer Perceptron and</b> <b>Input Variable Evaluation Using Automatic Relevance Determination</b> MG Smyrnakis, DJ Evans	305

#### A Fully Automatic Algorithm for the Analysis of Heart Rate Changes and Cardiac Recovery during Exercise M Vaglio, A Porta, P Pizzinelli, S Di Marco, D Lucini, F Badilini, M Pagani

5-5: Electrophysiology of Ischemia Chairs	s J Xue C Ferrero J Rodriquez B Olson
<b>Dispersion of Refractoriness in a Simulated Ischemic 2D Tissue and Implications in</b> <b>Vulnerability to Reentry</b> B Trénor, L Romero, JM Ferrero (Jr), J Sáiz, G Moltó, V Hernández	313
The Safety Factor Approach in the Analysis of Reentrant Patterns of Activation in the Ischemic Virtual Heart L Romero, B Trénor, JM Ferrero (Jr), J Sáiz, G Moltó, JM Alonso	317
Vulnerability to Reentry in a 3D Regionally Ischemic Ventricular Slab Preparation. a Simulation Study E Heidenreich, L Romero, JF Rodríguez, B Trénor, JM Ferrero (Jr), J Sáiz, M Doblaré	321
Simulating ECG Changes during Acute Myocardial Ischemia PM van Dam, TF Oostendorp, A van Oosterom	325
Using a Cell-to-ECG Model to Evaluate Ischemia Detection from Different Lead Sets WH Gao, Y Chen, XD Han, P Zhu, JQ Xue	329
A Model for Simulating Bundle Branch and Fascicular Block CW Olson, GS Wagner, RHS Selvester, DM Lange, JK Chan, KE Olson, GD Bass	333
6-1: Novel Repolarization Assessment for Cardiac Surgery Chairs	s A Murray M Malik D Goodman
Investigating the Role of Ventricular Repolarization Morphology in Surface ECGs for Identifying Patients with a History of Drug-Induced Arrhythmias JP Couderc, S Kaab, M Hinterseer, S McNitt, X Xia, A Fossa, B Beckmann, S Polonsky, W Zareba	337
A Robust Method for Quantification of IKr-Related T-Wave Morphology Abnormalities MP Andersen, JQ Xue, C Graff, TB Hardahl, E Toft, JK Kanters, M Christiansen, HK Jensen, JJ Struijk	341

**QT Interval Prolongation during Rapid Fall in Blood Glucose in Type I Diabetes** TF Christensen, I Lewinsky, LE Kristensen, J Randløv, JU Poulsen, E Eldrup, C Pater, OK Hejlesen, JJ Struijk

345

6-2: Electrophysiology at the Cellular Level	Chairs	D Chorvat G Yan C Henriquez E Berbart
Probing of Cardiomyocyte Metabolism by Spectrally Resolved Lifetime Detection NAD(P)H Fluorescence S Aneba, Y Cheng, A Mateasik, B Comte, D Chorvat Jr, A Chorvatova	on of	349
Assessment of Low-Intensity Fluorescence Signals in Living Cardiac Cells Using Time-Resolved Laser Spectroscopy D Chorvat Jr, F Elzwiei, V Bassien-Capsa, A Mateasik, A Chorvatova	,	353
<b>Optical Recording of Single Cardiomyocyte Transmembrane Potential in</b> <b>Langendorff-Perfused Mouse Hearts</b> G Bu, EJ Berbari, M Rubart		357
<b>Relationship between the Potassium Currents Block and the Occurrence of Earl</b> <b>Depolarizations in the Setting of Sodium Current Blockade</b> T Moukabary, DE Haines	y after	361
A Novel Mathematical Model of the Electrical Action Potential in a Canine Purl Fiber Cell P Stewart, OV Aslanidi, H Zhang	xinje	363
<b>Dependence of Action Potential Duration on Extracellular Calcium Concentrati</b> <b>Model of Human Ventricular Myocyte</b> C Pes, E Grandi, P Avanzini, S Severi	on in a	367
6-3: 3D Plus Time Cardiac Imaging	Chairs	J Kisslo C Lamberti N Greenberg
Performance Evaluation of 4D Reconstruction Methods for Gated Cardiac Sing Photon Emission Computed Tomography in Obese Patients	le	371

S Sayeram, DS Lalush

Dynamic 4D Blood Flow Representation in the Aorta and Analysis from Cine-MRI in Patients M Xavier, A Lalande, PM Walker, C Boichot, A Cochet, O Bouchot, E Steinmetz, L Legrand, F Brunotte

6-4: Simulation Based Methods for the Vascular System Chairs	J Lawson B Steele J Taekman
Model-Based Estimation of Cardiac Output and Total Peripheral Resistance TA Parlikar, T Heldt, GV Ranade, GC Verghese	379
A Model-Based Study of the Influence of Vaso-Active Drugs on Pulse Delays Measured from the Electrocardiogram XL Aubert, J Muehlsteff	383
Arteries Become Stiffer with Increasing Blood Pressure: Agreement Between Computer Simulation and Clinical Measurement D Zheng, A Murray	387
Using One-Dimensional Finite Element Analysis to Estimate Differential Pressure of Renal Artery Stenoses BN Steele	391
6-5: Adaptive and Non-Linear Filtering and Dynamic Analysis Chairs	E Pueyo A Casaleggio M Costa
Non-Invasive, High-Density Mapping of Human Atrial Fibrillation - Introduction and Illustration of a Novel Diagnostic Tool MS Guillem, AM Climent, D Husser, J Millet, A Bollmann	395
Denoising of Heart Rate Variability Signals During Tilt Test Using Independent Component Analysis and Multidimensional Recordings FJ Gimeno-Blanes, JL Rojo-Álvarez, J Requena-Carrión, E Everss, J Hernández-Ortega, F Alonso-Atienza, A García-Alberola	399
<b>Parameter Tuning Associated with Nonlinear Dynamics Techniques for the Detection</b> <b>of Cardiac Murmurs by Using Genetic Algorithms</b> E Delgado, J Jaramillo, AF Quiceno, G Castellanos	403
<b>Comparison of Signal Peak Detection Algorithms for Self-Gated Cardiac Cine MRI</b> GM Nijm, AV Sahakian, S Swiryn, AC Larson	407

# 7-1: Electrophysiology

Effects of Anaesthesia on Atrial Fibrillation Organization during Catheter Ablation Procedures R Cervigón, J Moreno, C Heneghan, J Mateo, C Sánchez	411
<b>Circadian Variation in the Occurrences of Ventricular Tachyarrhythmias: Differences between Coronary Artery Disease and Dilated Cardiomyopathy</b> A Casaleggio, P Rossi, V Malavasi, G Musso, L Oltrona	415
Comparative Analysis of the Parameters Affecting AED Rhythm Analysis Algorithm Applied to Pediatric and Adult Ventricular Tachycardia E Aramendi, U Irusta, S Ruiz de Gauna, J Ruiz	419
New Feature Selection Methods for Qualification of the Patients for Cardiac Pacemaker Implantation G Ilczuk, R Mlynarski, W Kargul, A Wakulicz-Deja	423
Comparison of Two Automated Methods for QT Interval Measurement RE Gregg, S Babaeizadeh, DQ Feild, ED Helfenbein, JM Lindauer, SH Zhou	427
<b>Evaluation of QT Interval Correction Methods in Normal Pediatric Resting ECGs</b> H Qiu, GL Bird, L Qu, VL Vetter, PS White	431

## 7-2: Computerized ECG

Comparison of Different Methods for the Derivation of the Vectorcardiogram from the ECG and Morphology Descriptors	435
JA Belloch, MS Guillem, A Climent, J Millet, D Husser, A Bollmann Relation between Depolarization and Repolarization Phases in Body Surface QRST Integral Map M Fereniec, M Kania, G Stix, T Mroczka, R Maniewski	439
Non-Contact Measurement of Cardiac Electromagnetic Field in Mice by Use of a Microfabricated Atomic Magnetometer B Lindseth, P Schwindt, J Kitching, D Fischer, V Shusterman	443
Measurements Standards and Test Signals in QRS Boundary Determination S Hargittai	447
Post-Extrasystolic Changes of the Vectorcardiographic T Loop in Healthy Subjects VN Batchvarov, II Christov, G Bortolan, II Simova, AJ Camm	451

<b>Distant Prediction of Paroxysmal Atrial Fibrillation Using HRV Data Analysis</b> YV Chesnokov, AV Holden, H Zhang	455
Screening Patients with Paroxysmal Atrial Fibrillation (PAF) from Non-PAF Heart Rhythm Using HRV Data Analysis YV Chesnokov, AV Holden, H Zhang	459
<b>Generalized Distribution and Q Statistics Evidences in Heart Rate Variability</b> LO Murta Jr, KC Nakzato, L Gallo Jr	463
Analysis of the Heart Rate Variability and Stratification of the Risk of Cardiac Patients with Chagas' Disease M Vizcardo, J Jiménez, F Moleiro, A Marcano, A Octavio, A Rodríguez	465
A Graphical User Interface for the Study of Heart Rate Variability PP Domitrovich	469
A Novel Heart Rate Variability Index for Evaluation of Left Ventricular Function Using Five-Minute Electrocardiogram S Babaeizadeh, SH Zhou, X Liu, WY Hu, DQ Feild, ED Helfenbein, RE Gregg, JM Lindauer	473

## 7-4: Cardiovascular Regulation

<b>ECG Signal Quantization Effects in the Analysis of Atrial Fibrillation</b> C Vayá, JJ Rieta	477
An Investigation on Autonomic Effects by Using PR Intervals TW Shen, YT Tsao	481
Screening Obstructive Sleep Apnoea Syndrome from Electrocardiogram Recordings Using Support Vector Machines AH Khandoker, CK Karmakar, M Palaniswami	485
Disorder Classification in the Regulatory Mechanism of the Cardiovascular System A Jalali, A Ghaffari, M Ghasemi, H SadAbadi, P Ghorbanian, H Golbayani	489
Dynamic Analysis of Multi Lead ECG Recordings for Detection and Categorization of Respiratory Events during Sleep C Maier, V Rödler, P Laguna, H Dickhaus	493

### 7-5: PCA/ICA

Organization Deterioration Assessment from the Surface ECG in the Onset and Termination of Paroxysmal Atrial Fibrillation R Alcaraz, JJ Rieta	497
<b>Common Spatial Pattern: An Improved Method for Atrial Fibrillation Wave</b> <b>Extraction</b> I Romero Legarreta, G Wübbeler, C Elster	501
Analysis of Atrial Fibrillation Laplacian Potential Maps Using Spatial Independent Component Analysis LY Shyu, YR Lin, SH Jo, CT Tai, WC Hu	505
Analysis of Spectrogram Parameter Organization Applied to the Characterization of Atrial Fibrillation C Vayá, JJ Rieta	509
Adaptive Singular Value QRST Cancellation for the Analysis of Short Single Lead Atrial Fibrillation Electrocardiograms R Alcaraz, JJ Rieta	513
Analysis of Inter-Atrium Differences in Paroxysmal and Persistent Atrial Fibrillation Using Principal Component Analysis R Cervigón, J Moreno, F Castells, C Heneghan, J Millet	
Evaluation of Multi-Component Electrocardiogram Beat Detection Algorithms: Implications of Three Different Noise Artifacts T Last, CD Nugent, FJ Owens, DD Finlay	521
Application of Numerical Noise Titration during Autonomic Blockade S Vandeput, F Beckers, B Verheyden, AE Aubert, S Van Huffel	525
7-6: ECG Filtering and Analysis	
<b>Evaluation Measures for Adaptive PLI Filters in ECG Signal Processing</b> FC Chang, CK Chang, KY Chi, YD Lin	529
A New Adaptive Approach to Remove Baseline Wander from ECG Recordings Using Madeline Structure J Mateo, C Sánchez, C Vayá, R Cervigón, JJ Rieta	533
Synthesizing Surface ECGs from Intracardiac Electrograms Using an Adaptive Filter Method J Lian, H Kraetschmer, D Müssig	537
Time Series Calculation of Heart Rate Using Multi Rate FIR Filters MR Risk, DF Slezak, P Turjanski, A Panelli, RAM Taborda, G Marshall	541

Non-Linear Analysis of the Main Atrial Wave to Estimate Organization in Paroxysmal	545
Atrial Fibrillation	
R Alcaraz, JJ Rieta	

### 7-7: Power Line Interference

<b>Detection and Suppression of Power-Line Interference in Electrocardiogram Signals</b> YH Hu, YD Lin	549
Improvement of an Extended Kalman Filter Power Line Interference Suppressor for ECG Signals LD Avendano-Valencia, LE Avendano, JM Ferrero (Jr), G Castellanos-Dominguez	553
7-8: Time Frequency Analysis	
<b>Threshold Sensitivity in Time Domain BRS Estimation: Minimum Beat-to-Beat</b> <b>Changes and Minimum Correlation</b> S Gouveia, AP Rocha, P Laguna, P Lago	557
7-9: Multi-Modal Signal Processing	
Atrio-Ventricular Junction Behaviour During Atrial Fibrillation P Bonizzi, V Zarzoso, O Meste	561
Analysis of the T Wave Alternans Phenomenon with ECG Amplitude Modulation and Baseline Wander O Meste, D Janusek, R Maniewski	565
Poincare Plots of Time-Frequency Parameters Applied to the Prediction of Atrial Fibrillation Termination C Vayá, JJ Rieta, J Mateo, C Sánchez	569
<b>Detection of Ventricular Fibrillation by Sequential Hypothesis Testing of Binary</b> <b>Sequences</b> J Pardey	573
Robust Prediction of Atrial Fibrillation Termination Using Wavelet Bidomain Entropy Analysis R Alcaraz, JJ Rieta	577
An Improved Method for Unsupervised Analysis of ECG Beats Based on WT Features and J-Means Clustering JL Rodríguez-Sotelo	581

# 7-10: Autonomic and Vascular Physiology

Poincaré Surface Profile. Novel Non-Invasive Method to Detect Preferential Ventricular Response during Atrial Fibrillation AM Climent, MS Guillem, D Husser, FJ Castells, J Millet, A Bollmann	585
Multiscale Information Analysis of the Autonomous Nervous System during Myocardial Ischemia JF Valencia, M Vallverdú, P Gomis, GS Wagner, P Caminal	589
<b>Computer Model for Determination of the Physiologic Correlates of the Impedance</b> <b>Cardiovasculogram Associated with Acute Heart Failure</b> RL Summers	593
An Artificial Neural Network Model as a Tool to Identify the Anaerobic Threshold during Dynamic Physical Exercise AC Silva Filho, RM Souza, L Gallo Jr, LO Murta Jr	597
7-11: Medical Informatics for Clinical Trials	
<b>Development and Evaluation of a Web-Based Training Technique for Preparation of</b> <b>Participants in an Outcomes Research Practicum</b> M Yavari, GS Wagner, L Bacharova	601
Sharing Acute Myocardial Infarction Databases through the Internet with MySQL and PHP: A Web-Accessible Database for Clinical Research Networks S Carrasco, R Sanz, D Moratal, V Bodí, JJ Rieta	605
7-12: Electrophysiologic Modeling and Simulation	
Effect of Ectopic Focus Frequency on Fibrillatory Conduction in Atrial Remodelling Tissue. A Simulation Study C Tobón, J Sáiz, JM Ferrero (Jr), G Moltó, JM Alonso	609
The pH Dependence on the Electrophysiological Effect of Lidocaine in Ventricular Myocardium. A Computer Modelling Study K Cardona, J Sáiz, M Martínez, G Moltó, V Hernández	613
Influence of 1B Ischemic Ventricular Tissue on the Automaticity of Purkinje Fibers: A Simulation Study E Ramírez., J Sáiz, B Trénor, JM Ferrero (Jr), G Moltó, V Hernández	617
Electrocardiogram Synthesis Using a Gaussian Combination Model (GCM) S Parvaneh, M Pashna	621

Electrocardiographic Imaging of Myocardial Infarction Using Heart Vector Analysis M Ghasemi, A Jalali, H SadAbadi, M Atarod, H Golbayani, P Ghorbanian, A Ghaffari	625
Variation of ECG Features on Torso Plane: An Innovative Approach to Myocardial Infarction Detection H SadAbadi, A Jalali, M Ghasemi, P Ghorbanian, M Atarod, H Golbayani, A Ghaffari	629
7-13: Electronic Health Record	
Innovation and Advantage of the DICOM ECG Standard for Viewing Permanent Archiving of the Diagnostic Electrocardiogram T Hilbel, BD Brown, J de Bie, RL Lux, HA Katus	633
A Temporal Search Engine for a Massive Multi-Parameter Clinical Information Database LH Lehman, TH Kyaw, GD Clifford, RG Mark	637
An Analysis of the Errors in Recorded Heart Rate and Blood Pressure in the ICU Using a Complex Set of Signal Quality Metrics CW Hug, GD Clifford	641
7-14: Telemedicine	
Smart Phone-Based Automatic QT Interval Measurement ET Lim, X Chen, CT Ho, ZK Tin, M Sankaranarayanan	645
<b>Telemedicine Digital Phonocardiography: Cost-Effective Strategies in Heart Failure</b> <b>Screening and Monitoring</b> S Khoor, I Kovacs, K Fugedi, G Horvath, E Domijan, M Domijan	649
<b>Cellular Phone Based Online ECG Processing for Ambulatory and Continuous</b> <b>Detection</b> X Chen, CT Ho, ET Lim, TZ Kyaw	653
7-15: Systolic and Diastolic Function	
Non-Invasive Determination of Electromechanical Time Intervals of Cardiac Cycle Using Abdominal ECG and Doppler Ultrasound Signals from Fetal Hearts AH Khandoker, Y Kimura, T Ito, M Palaniswami	657

Automated and Accurate Measurement of Aortic Pulse Wave Velocity Using Magnetic Resonance Imaging SS Giri, Y Ding, Y Nishijima, A Pedraza-Toscano, PM Burns, RL Hamlin, OP Simonetti	661
7-17: Spatial Multi-Modal Imaging	
Tissue Response during Staining and Illumination of Voltage-Sensitive Dye in Rabbit Myocardium M Nováková, K Nogová, J Bardonová, I Provazník	665
8-1: Electrical and Mechanical Cardiac Modeling Chairs	C Henriquez R MacLeod
A Tissue-Level Electromechanical Model of the Left Ventricle: Application to the Analysis of Intraventricular Pressure V Le Rolle, AI Hernández, P-Y Richard, P Pibarot, L-G Durand, G Carrault	669
Simulation Analysis of Mechanical Properties of the Canine Heart with Bundle Branch Block Based on a 3-D Electromechanical Model L Xia, JH Dou, YL Gong, Y Zhang, DD Deng	673
8-2: Cardiovascular Regulation Chairs	P Stein P Gomis
<b>Changes in RR and QT Intervals after Spontaneous and Respiratory Arousal in</b> <b>Patients with Obstructive Sleep Apnea</b> M Baumert, J Smith, P Catcheside, DR McEvoy, D Abbott, E Nalivaiko	677
Heart Rate Recovery in the Diagnosis of Diabetic Cardiovascular Autonomic Neuropathy F Ng, S Wong, A La Cruz, MI Hernández, P Gomis, G Passariello	681
A Study of Fetal Sympatho-Vagal Balance at Various Gestational Periods Using the Length Transform on Magnetocardiographic Data D Gutiérrez, H Preissl, H Eswaran, CL Lowery	685
Heart Rate Variability Associated with Rapid Eye Movements during Sleep M Hoshiyama, A Hoshiyama	689

Time Progression of a Parametric Impulse Response Function Estimate from Intra-Partum Cardiotocography for Normal and Hypoxic Fetuses PA Warrick, RE Kearney, D Precup, EF Hamilton	693
A Comparison of Holter and Polysomnogram-Based Detection of Bed and Wake Times PK Stein, RJ Cohen, B Mau, PP Domitrovich, JS Gottdiener, SR Redline	697
8-3: Reduced and Alternative Lead Systems Chairs	S Nelwan O Pahlm C Nugent D Finlay R Abaecherli
Reconstruction of Standard 12-Lead ECGs from 12-Lead ECGs Recorded with the Mason-Likar Electrode Configuration S Man, AC Maan, E Kim, HHM Draisma, MJ Schalij, EE van der Wall, CA Swenne	701
<b>Evaluation of Limited and Alternative Lead Sets for the Reconstruction of the 12-Lead Electrocardiogram and Body Surface Potential Maps</b> SP Nelwan, DD Finlay, SH Meij, CD Nugent	705
Adapting ECG Morphology Changes from Reduced-Lead Set by Specifically Trained Algorithms for Acute Ischemia Detection JQ Xue	709
<b>Performance Evaluation in the Reconstruction of Body Surface Potentials from</b> <b>Reduced Lead Systems. A Comparative Study of Lead Selection Algorithms</b> F Castells, MS Guillem, AM Climent, V Bodí, FJ Chorro, J Millet	713
The Spatial QRS-T Angle and the Spatial Ventricular Gradient: Normal Limits for Young Adults	717
RWC Scherptong, SC Man, S Le Cessie, HW Vliegen, HHM Draisma, AC Maan, MJ Schalij, CA Swenne	
8-4: ECG Dynamics for Exploring Electrophysiologic Signals Chairs	P Johanson V Shusterman R Childers A Goldberger R Lux
Spatial Distribution of T-Wave Alternans	721

D Janusek, M Fereniec, M Kania, R Kepski, R Maniewski

Assessment of Myocardial Damage in Chronic Chagasic Patients using QRS Slopes E Pueyo, E Laciar, E Anzuola, P Laguna, R Jané	725
Rate-Dependent Flecainide Effects on QRS Duration in Atrial Fibrillation VDA Corino, LT Mainardi, D Husser, A Bollmann	729
8-5: Bio-Mechanical Applications Ch	airs J Rogers L Bacharova J Rodriquez F Pagani
Using a Neural Network in a First-Aid Single Point Sensor System to Analyze and Determine Cardiopulmonary Functions of a Casualty in an Emergency M Jaeger, D Wettach, J Motsch, A Bolz	733
<b>Operator-Independent Force-Frequency Relation Monitoring during Stress with a P</b> <b>Transcutaneous Cardiac Force Sensor</b> V Gemignani, E Bianchini, F Faita, M Giannoni, E Pasanisi, E Picano, T Bombardini	New 737
<b>3D Heart Segmentation and Volumetry Using Deformable Shape Models</b> T Schwarz, T Heimann, I Wolf, HP Meinzer	741
Mitral Valve Reconstruction with Artificial Chordae How to Secure the Desired Length? M Krane, U Braun, H Mayer, A Knoll, R Bauernschmitt, R Lange	745
9-1: Spatial Multi-Modal Imaging Ch	airs R White P Wieringa
In Vitro Demonstration of an SpO2-Camera FP Wieringa, F Mastik, RH Boks, A Visscher, AJJC Bogers, AFW Van der Steen	749
<b>Computation of Coronary Perfusion Territories from CT Angiography</b> P Beliveau, RM Setser, F Cheriet, RD White, T O'Donnell	753
<b>9-2:</b> Angiography and Plaque Interrogation Ch	airs J Miller C Gallippi C Lamberti
<b>Detection of Coronary Artery Disease with an Electronic Stethoscope</b> SE Schmidt, C Holst-Hansen, C Graff, E Toft, JJ Struijk	757

<b>The Assessment of Local Arterial Stiffness from Ultrasound Images</b> E Bianchini, C Giannarelli, F Faita, K Raimo, V Gemignani, L Ghiadoni, M Demi	761
Dynamic Characterization of Aorta Morphology and Function in Presence of an Aneurysm V Galante, C Corsi, F Veronesi, V Russo, R Fattori, C Lamberti	765
<b>9-3: Novel Biosignal Methods to Facilitate EP Ablation</b> Chairs	J Sapp BM Horáček V Chauhan T Bahnson
Inverse Solution Electrocardiographic Mapping of Epicardial Pacing Correlates with Three-Dimensional Electroanatomic Mapping JL Sapp, F Dawoud, J Clements, MJ Gardner, MN Basta, R Parkash, BM Horáček	769
<b>Comparison of P Wave Durations as Assessed with the Bipolar and Unipolar Atrial</b> <b>Intracardiac Electrograms: Applicability to QuickOpt</b> <sup>TM</sup> X Min, P Demers, D Muller, JD Snell, PA Levine, EL Ostrow	773
Intraprocedural Imaging of Left Atrial and Pulmonary Vein Anatomy for Atrial Fibrillation Ablation R Chan, A Thiagalingam, I Ho, V Reddy, R Manzke	777
Effect of Ablation on Local Activation Intervals and Dominant Frequencies of Fibrillation SM Abashian, AC Kiser, HD Himel, JH Dumas, SB Knisley	781
9-4: Automated Algorithms for the Detection of Chairs Pro-Arrhythmic Bio-Signals	J Mason J Couderc F Badilini S Idriss
Analysis of the Atrial Repolarisation Phase of the Electrocardiogram in Health and in Atrial Fibrillation P Langley, A Murray	785
<b>The Electrocardiogram Restitution Portrait Quantifying Dynamical Electrical</b> <b>Instability in Young Myocardium</b> JA Bell, NC Rouze, W Krassowska, SF Idriss	789
<b>Analysis of Unpredictable Intra-QRS Potentials Based on Multi-Step Linear Prediction</b> <b>Modeling for Evaluating the Risk of Ventricular Arrhythmias</b> CC Lin, WC Hu	793

<b>Development of a Post-Processing Algorithm to Classify Rhythms Detected as</b> <b>Ventricular Tachyarrhythmias by Implantable Cardioverter Defibrillators</b> BD Gunderson, AS Patel, ML Brown, CD Swerdlow	797
Three Different Algorithms for Identifying Patients Suffering from Atrial Fibrillation during Atrial Fibrillation Free Phases of the ECG N Kikillus, G Hammer, N Lentz, F Stockwald, A Bolz	801
9-5: Techniques for Detection and Estimation of Chairs Cardiovascular Signal Parameters	L Sörnmo P Laguna L Mainardi W Dassen
Comparison of Atrial Wave Extraction Methods from Invasive Recordings in Atrial Fibrillation	805
JJ Rieta, F Hornero, R Alcaraz, D Moratal	
Automatic Detection of Heart Disease from Twelve Channel Electrocardiogram Waveforms TG Zimmerman, T Syeda-Mahmood	809
<b>Improved Time Domain BRS Assessment with the Use of Baroreflex Events</b> S Gouveia, AP Rocha, P Laguna, P Lago	813
10: Plenary Session Chairs	B Kraus B Muhlestein
<b>Ultrasound Echocardiographic Assessment of Transmural Inhomogeneity of the Left</b> <b>Ventricular Contraction during the Heart Cycle</b> N Bachner, D Adam, M Leitman, Z Vered	817
Performance Evaluation of Heart Rate Turbulence Detection Using an Extended IPFM Model K Solem, P Laguna, JP Martínez, L Sörnmo	821