

Computers in Cardiology 2008
Bologna, Italy

Table of Contents

1: Rosanna Degani Young Investigator Award	Chairs	P Macfarlane H Ostrow
<hr/>		
From Real-Time 3D Echocardiography to Mitral Valve Finite Element Analysis: A Novel Modeling Approach		1
E Votta, A Arnoldi, M Stevanella, F Veronesi, G Tamborini, F Alamanni, EG Caiani, A Redaelli		
Quantification of Myocardial Perfusion Using Multi-Detector Computed Tomography: Validation Against Invasive Coronary Angiography		5
N Kachenoura, T Gaspar, JA Lodato, DME Bardo, B Newby, S Gips, N Peled, RM Lang, V Mor-Avi		
Inhomogeneous Human Torso Model of Magnetohydrodynamic Blood Flow Potentials Generated in the MR Environment		9
GM Nijm, S Swiryn, AC Larson, AV Sahakian		
Risk-Stratification following Acute Coronary Syndromes Using a Novel Electrocardiographic Technique to Measure Variability in Morphology		13
Z Syed, BM Scirica, CM Stultz, JV Guttag		
<hr/>		
2-1: Advances in Echocardiography	Chairs	J Thomas A Distante
<hr/>		
Semi-automated Segmentation and Registration of Triggered Three-Dimensional Echocardiographic Images as a Basis for Volumetric Analysis of Myocardial Perfusion		17
F Veronesi, V Mor-Avi, E Toledo, C Corsi, KA Collins, G Lammertin, C Lamberti, RM Lang, EG Caiani		
Novel Time-Varying 3D Display of Wall Motion Torsion for LV Function Assessment		21
NL Greenberg, ZB Popovic, G Saracino, RA Grimm, JD Thomas		
Real-Time 3D Echocardiographic Quantification of Left Ventricular Volumes: Multicenter Study for Validation with Magnetic Resonance Imaging		25
V Mor-Avi, C Jenkins, H Kühl, HJ Nesser, TH Marwick, A Franke, C Ebner, BH Freed, R Steringer-Mascherbauer, H Pollard, L Weinert, J Niel, L Sugeng, RM Lang		
Age-Dependency of Left Ventricular Shape Measured from Real-Time 3D Echocardiographic Images		29
F Maffessanti, L Sugeng, M Takeuchi, L Weinert, V Mor-Avi, RM Lang, EG Caiani		

Semi-automatic Detection and Tracking of Mitral and Aortic Annuli from Real-Time 3D Transesophageal Echocardiographic Images	33
F Veronesi, C Corsi, V Mor-Avi, L Sugeng, EG Caiani, L Weinert, C Lamberti, RM Lang	

2-2: Heart Rate Variability I	Chairs	A Aubert A Voss
--------------------------------------	--------	--------------------

Effects of Pedaling on the High Frequency Components of HRV during Exercise	37
F Villa, P Castiglioni, G Merati, P Mazzoleni, M Di Rienzo	
Characterization of Heart Rate Variability Loss with Aging and Heart Failure Using Sample Entropy	41
R Goya-Esteban, J Marques de Sá, JL Rojo-Álvarez, O Barquero-Pérez	
Changes in Detrended Fluctuation Indices with Aging in Healthy and Congestive Heart Failure Subjects	45
O Barquero-Pérez, J Marques de Sá, JL Rojo-Álvarez, R Goya-Esteban	
Sympathetic Neurohormonal Correlates of Linear and Symbolic Dynamics Heart Rate Variability Indexes in Chronic Heart Failure	49
R Maestri, MT La Rovere, A Porta, GD Pinna	
Nonlinear Heart Rate Variability in a Healthy Population: Influence of Age	53
S Vandeput, B Verheyden, AE Aubert, S Van Huffel	
Interaction between Heart Rate Variability and Respiration in Preterm Infants	57
P Indic, EB Salisbury, D Paydarfar, EN Brown, R Barbieri	

2-3: Atrial Models	Chairs	H Zhang G Seemann
---------------------------	--------	----------------------

Adaptation of a Minimal Four-State Cell Model for Reproducing Atrial Excitation Properties	61
FM Weber, S Lurz, DUJ Keller, DL Weiss, G Seemann, C Lorenz, O Dössel	
Simulating the Effects of Atrial Fibrillation in Electrically Heterogeneous Human Atria: A Computer Modeling Study	65
J Stott, S Kharche, P Law, H Zhang	
Electrophysiologically Detailed Models of the Right and Left Rabbit Atria: Pharmacological Impacts on Propagation and Arrhythmogenesis	69
OV Aslanidi, RS Dewey, AR Morgan, MR Boyett, H Zhang	
Combined Analysis of Time and Frequency Series Regularity Applied to the Study of Atrial Fibrillation	73
C Vayá, JJ Rieta	

Integration of MRI in Evaluation and Ablation of Atrial Fibrillation	77
RS MacLeod, E Kholmovski, EVR DiBella, RS Oakes, JE Blauer, E Fish, S Vijayakumar, M Daccarett, NM Segerson, NF Marrouche	
Error Estimates and Communication Overhead in the Computation of the Bidomain Equations on the Distributed Memory Parallel Blue Gene/L Supercomputer	81
M Reumann, BG Fitch, A Rayshubskiy, DL Weiss, G Seemann, O Dössel, MC Pitman, JJ Rice	

2-4: Diagnostic ECG	Chairs	T Lim E Ferdeghini
----------------------------	--------	-----------------------

Comparing Symbolic Representations of Cardiac Activity to Identify Patient Populations with Similar Risk Profiles	85
Z Syed, BM Scirica, CM Stultz, JV Guttag	
Enhanced Detection of Electrode Placement/Connection Errors	89
C Cooper, E Clark, PW Macfarlane	
Analysis of Body Surface Potential Maps in Cardiac Resynchronization Therapy	93
MS Guillem, R Brugada, B Thibault, AM Climent, J Millet	
Diagnosis of Bundle Branch Block by Analyzing Body Surface Potential Maps	97
V Donis, MS Guillem, AM Climent, F Castells, FJ Chorro, J Millet	
A Method for Assessing Significant Changes in Serial ECG Comparison	101
S Perz, MF Sinner, R Küfner, A Pfeifer, S Kääb	

3-1: Echocardiography	
------------------------------	--

Assessment of Cardiovascular Risk Markers from Ultrasound Images: System Reproducibility	105
E Bianchini, A Corciu, L Venneri, F Faita, C Giannarelli, V Gemignani, M Demi	
Diagnostic Value of Parametric Imaging of Left Ventricular Wall Motion from Contrast-Enhanced Echocardiograms in Patients with Poor Acoustic Windows	109
N Kachenoura, V Mor-Avi, F Frouin, A Delouche, TS Tamar, S D'Amore, B Diebold, RM Lang	
Ventricular Dyssynchrony at Echo: Detection by Two-Dimensional Tracking and Tissue Doppler Imaging in Candidates to Biventricular Pacing	113
C Valzania, M Bertini, S Pedri, G Domenichini, J Frisoni, M Ziacchi, M Biffi, C Martignani, I Diemberger, I Corazza, G Pedrizzetti, G Boriani	
Inferring Transducer Viewpoints in Cardiac Echo Videos	117
D Beymer, T Syeda-Mahmood, F Wang	

Spatio-Temporal Motion Estimation for Disease Discrimination in Cardiac Echo Videos	121
F Wang, T Syeda-Mahmood, D Beymer	

3-2: Computational Models and Applications

Evaluation of Sub-Frequency Regions of Heart Rate Variability in Supraventricular Tachyarrhythmia Patients	125
S Bilgin, OH Colak, O Polat, E Koklukaya	
Model Based Processing of CardioVascular Variability Applied to Bed-Rest Case Studies	129
F Vallais, F Aletti, G Baselli, E Tam, M Cautero, M Pagani, C Capelli	
Left Ventricular Resynchronization in H.F.: Comparison of Alternative Optimization Methods	133
M Graziano, C Valzania, D Bianchini, G Loretì, I Corazza, R Zannoli	
A Novel Telerobotic System to Remotely Navigate Standard Electrophysiology Catheters	137
E Marcelli, L Cercenelli, G Plicchi	
Investigation of Mechanical Cardiorespiratory Interactions through Combined Structural and Functional Modeling	141
M Guerrisi, I Vannucci, T Karaja, N Toschi	
Chemical Instability, State Instability and Arousals in the Pathogenesis of Periodic Breathing in Heart Failure Patients	145
GD Pinna, R Maestri, E Robbi, MT La Rovere	
Cardiac and Respiratory Monitoring through Non-Invasive and Contactless Radar Technique	149
M Varanini, PC Berardi, F Conforti, M Micalizzi, D Neglia, A Macerata	

3-3: Cardiac Mechanics

Assessment of Cardiologic Systole and Diastole Duration in Exercise Stress Tests with a Transcutaneous Accelerometer Sensor	153
V Gemignani, E Bianchini, F Faita, M Giannoni, E Pasanisi, E Picano, T Bombardini	
Improved Parametric Estimation of Time Frequency Representations for Cardiac Murmur Discrimination	157
LD Avendaño-Valencia, JM Ferrero, G Castellanos-Domínguez	

Effective Phonocardiogram Segmentation Using Nonlinear Dynamic Analysis and High-Frequency Decomposition	161
AF Quiceno, E Delgado, M Vallverd, AM Matijasevic, G Castellanos-Domínguez	

3-4: Pulse and Blood Pressure

A New Blood Pressure Measurement Using Dual-Cuffs	165
TK Kim, YJ Chee, JS Lee, SW Nam, IY Kim	
The Modified Step-Wise Deflation Method in Blood Pressure Measurement	169
HS Oh, YJ Chee, JS Lee, IY Kim, SI Kim, YS Kim	
Automatic Brachial Ankle Pulse Wave Velocity Measurements for Vascular Damage Assessments	173
R Gonzalez, O Morales, J Delgado, JM Padilla, JM Ferrero, J Sáiz	
A Computer Based Photoplethysmographic Vascular Analyzer through Derivatives	177
R Gonzalez, A Manzo, J Delgado, JM Padilla, B Trénor, J Sáiz	
Novel Method of Automatic Auscultation for Blood Pressure Measurement Using Pulses in Cuff Pressure and Korotkoff Sound	181
DK Park, HS Oh, JH Kang, IY Kim, YJ Chee, JS Lee	

3-5: Cellular Models

Na Diffusion Dependent Ca Handling in Rabbit Ventricular Myocytes	185
E Grandi, F Wang, DM Bers	
Oscillatory Regime in Excitatory Media with Global Coupling: Application to Cardiac Dynamics	189
E Alvarez-Lacalle, JF Rodriguez, B Echebarria	
The Determination of the Bidomain Conductivity Values of Heart Tissue	193
LS Graham, D Kilpatrick, F Sainsbury, AC Yong	
Si-PEAC: A Simulation Platform for Electrical Activities of Cardiac Cells	197
YF Yuan, KQ Wang, HG Zhang, CY Zou	

3-6: ECG - Miscellaneous Topics

Prognostic Value of the Time Related Autonomic Balance Indicator for Risk Evaluation of Cardiovascular Events in Patients with Ischemic Heart Disease	201
M Matveev, R Prokopova	

Autonomic Response Evaluation during Gradual Body Weight Support: Comparison between Spectral and Symbolic Analysis	205
V Magagnin, EG Caiani, L Fusini, M Turiel, S Cerutti, A Porta	
Limitations on the Re-Use of Patient Specific Coefficients for 12-Lead ECG Reconstruction	209
RE Gregg, SH Zhou, JM Lindauer, ED Helfenbein, DQ Feild	
Improved 12-Lead ECG Reconstruction from Lead Sub Sets by Dynamic Selection of Frontal Leads	213
SP Nelwan, DD Finlay, TB van Dam, SH Meij	
Two Probabilistic Methods to Characterize and Link Drug Related ECG Changes to Diagnoses from the PTB Database: Results with Moxifloxacin	217
R Bousseljot, D Kreiseler, S Mensing, A Safer	
Spectral Analysis of Atrial Signals Directly from Surface ECG Exploiting Compressed Spectrum	221
P Bonizzi, O Meste, V Zarzoso	
Effect of Heart Rate and Body Position on the Complexity of the QRS and T-Wave in Healthy Subjects	225
VN Batchvarov, G Bortolan, II Christov	

3-7: Arrhythmia I

Hierarchical Support Vector Machine Based Heartbeat Classification Using Higher Order Statistics and Hermite Basis Function	229
KS Park, BH Cho, DH Lee, SH Song, JS Lee, YJ Chee, IY Kim, SI Kim	
Two Layered Classification Using Qualitative and Quantitative Attributes for QRS Complex Analysis	233
M Kaneko, F Iseri, T Sasaki, T Gothoni, H Ohki, N Sueda	
Detecting Premature Ventricular Contractions in ECG Signals with Gaussian Processes	237
F Melgani, Y Bazi	
Nature Inspired Concepts in the Electrocardiogram Interpretation Process	241
M Bursa, L Lhotska	
Morphological Descriptors Based on Eigen Value Decomposition for P-Wave Analysis	245
F Castells, J Lorenz, AM Climent, MS Guillem, D Husser, A Bollmann, J Millet	
An Optimal Automatic Beat Detection Algorithm Based on Detector Switching	249
P Tchuidjang, C Corsi, J De Bie	
Diagnosis of Cardiac Arrhythmia Using Kernel Difference Weighted KNN Classifier	253
WM Zuo, WG Lu, KQ Wang, H Zhang	

3-8: Databases

Method and System for Standardized and Platform Independent Medical Data Information Persistence in Telemedicine	257
M Struck, S Pramatarov, C Weigand	

Implementation of a National Database Infrastructure for Registration of Clinical Procedures and as Tool for National Benchmarking	261
ET van der Velde, J Brinkhuis, A Kloosterman, NHJJ van der Putten, WA Dijk, R Hoekema, WRM Dassen, R Brand, I van der Veen, P Boorsma, MJ Schalij	

4-1: New Biomedical Technology	Chairs	M Hoehler
		P Augustyniak

An Interactive Cardiac Tele Rehabilitation Program Using a Mobile Device	265
X Chen, CT Ho, ET Lim	

First Experience with a New Portable Cardiopulmonary Bypass System – LIFEBRIDGE BT with Percutaneous Femoral Cannulation	269
M Krane, D Mazzitelli, U Schreiber, A Mendoza Garzia, B Voss, CC Badiu, R Lange, R Bauernschmitt	

Adjustment of Artificial Chordae to the Mitral Valve with Advanced Tactile Technique	273
EU Braun, B Voss, H Mayer, A Knoll, R Bauernschmitt, R Lange	

4-2: Decision Support	Chairs	T Zywietz
		S Nelwan

Evaluating the Risk of a Rescue Percutaneous Coronary Intervention after Thrombolysis Therapy: A Decision Tree Approach	275
V Lagani, R Ceravolo, M Vatrano, VA Ciccone, D Conforti	

Neural Network Model for the Prediction of the Evolution of the First Appearance of Stenocardia	279
OV Melnik	

Electronic Nursing Record System. Experience in a Large Cardiac Rehabilitation Department	283
C Marcassa, A Terazzi, D Brovelli, A Zappia, P Giannuzzi	

Data Integration in Cardiac Surgery Health Care Institution: Experience at G. Pasquinucci Heart Hospital	287
A Taddei, S Dalmiani, A Vellani, E Rocca, G Piccini, T Carducci, A Gori, R Borghini, P Marcheschi, A Mazzarisi, C Salvatori, A Macerata	

THOPACS : The Multi-Modality, Image Review Diagnosis**291**

N van der Putten, S de Winter, M de Wijs, R Hamers

4-3: Tissue Modeling

Chairs A van Oosterom

J Ferrero

Effects of the Intracellular Ca²⁺ Dynamics on Restitution Properties and Stability of Reentry in Rabbit Atrial Tissue Model**295**

OV Aslanidi, MR Boyett, H Zhang

Propagation of Electrical Excitation in Isolated Rabbit Hearts: Influence of Stimulation Protocol and Spatial Coupling**299**

S Bauer, S Fruhner, I Romero, H Engel, M Bär

Optimal Safety of Conduction through the Purkinje-Ventricular Junction**303**

P Stewart, OV Aslanidi, MR Boyett, H Zhang

A Fiber Orientation Model of the Human Heart Using Classical Histological Methods Resonance Imaging and Interpolation Techniques**307**

EK Theofilogiannakos, GK Theofilogiannakos, A Anogeianaki, PG Danias, H Zairi, T Zaraboukas, V Stergiou-Michailidou, K Kallaras, G Anogianakis

Initiation of Excitation Waves: An Analytical Approach**311**

VN Biktashev, I Idris

4-4: ECG - Repolarization

Chairs

P Laguna

P Langley

The Effect of Aging and Cardiac Disease on that Portion of QT Interval Variability that Is Independent of Heart Rate Variability**315**

V Starc, TT Schlegel

Sensitivity of T-Wave Morphology and the QT Interval to Small Drug-Induced Electrocardiographic Changes**319**

C Graff, J Matz, MP Andersen, JK Kanters, E Toft, S Pehrson, JJ Struijk

Ventricular Repolarization Dispersion During Ischemia Course Measured by Temporal and Spatial Electrocardiographic Parameters**323**

PD Arini, FH Baglivo, JP Martínez, P Laguna

T-Wave Alternans Influence on Vectocardiographic Parameters**327**

D Janusek, S Karczmarewicz, A Przybylski, Z Pawłowski, R Maniewski

5-1: Nuclear ImagingChairs M Marengo
 C Lamberti

-
- Performance of a New Iterative Reconstruction Algorithm for Cardiac Short-Time Single Photon Emission Computed Tomography: Preliminary Results in an Anthropomorphic Cardiac Phantom Study** 329
O Zoccarato, R Campini, C Marcassa, P Calza

- Iterative EM Reconstruction of Cardiac Small Animal PET Images Using System Point Spread Function Modeling and MAP with Anatomical Priors** 333

AE Spinelli, G Fiacchi, D D'Ambrosio, P Cilibrizzi, C Lamberti, G Baldazzi, S Boschi,
R Franchi, M Marengo

- Quantitative Cardiac Dynamic Imaging of Small Animal PET Images Using Cluster Analysis** 337

S Domenichelli, D D'Ambrosio, S Trespidi, C Nanni, V Ambrosini, S Boschi, R Franchi,
M Marengo, AE Spinelli

- Automated Synthesis of [11C]Meta Hydroxyephedrine, a PET Radiopharmaceutical for Studying Sympathetic Innervation in the Heart** 341

F Lodi, A Rizzello, A Carpinelli, D Di Pierro, G Cicoria, V Mesisca, M Marengo, S Boschi

5-2: Signal AnalysisChairs L Mainardi
 P Macfarlane

-
- Segmentation of Heart Sound Recordings from an Electronic Stethoscope by a Duration Dependent Hidden-Markov Model** 345

SE Schmidt, E Toft, C Holst-Hansen, C Graff, JJ Struijk

- Performance Study of Digital Pacer Spike Detection as Sampling Rate Changes** 349

S Luo, P Johnston, W Hong

- A Novel Method for Poincaré Plot Shape Quantification Demonstrates Cardiac Tissue Repolarization Inhomogeneities Induced by Drugs** 353

S Mensing, J Limberis, G Gintant, A Safer

5-3: ModelsChairs O Dössel
 D Finlay

-
- Effects of Activation Origin on the Subcutaneous ECG with Horizontal and Vertical Bipolar Lead Orientation** 357

J Väistönen, J Requena Carrión, J Hyttinen

Eigen-Vector Based Leads for Reconstruction of the 12-Lead Electrocardiogram	361
DD Finlay, C Nugent, MP Donnelly, SP Nelwan	
Effect of Heart Motion on the Solutions of Forward and Inverse Electrocardiographic Problem - a Simulation Study	365
Y Jiang, D Farina, O Dössel	
Model-Based Estimation of Intracranial Pressure and Cerebrovascular Autoregulation	369
FM Kashif, T Heldt, GC Verghese	
 5-4: ECG in Ischemia/Infarction	
Chairs	
G Wagner G Baselli	
 Improving Reliability of “Total-Cosine-R-to T” (TCRT) in Patients with Acute Myocardial Infarction	373
M Karsikas, H Huikuri, T Seppänen	
Ischemia Monitoring by Analysis of Depolarization Changes	377
G Amit, LR Davrath, S Abboud, H Hod, E Toledo, S Matetzky	
Automatic Distinguishing Between Ischemic and Heart-Rate Related Transient ST Segment Episodes in Ambulatory ECG Records	381
J Faganeli, F Jager	
Detection of Acute Myocardial Ischemia by Vessel-Specific Leads Derived from Reduced Lead Sets	385
JY Wang, M Mirmoghsisi, JW Warren, GS Wagner, BM Horáček	
 6-1: Cardiac Mechanics	
Chairs	
N Greenberg N Bruining	
 Assessment of Cardiac Rotation by Means of Gyroscopic Sensors	389
E Marcelli, L Cercenelli, M Musaico, P Bagnoli, ML Costantino, R Fumero, G Plicchi	
Analysis of Cardiac Micro-Acceleration Signals for the Estimation of Systolic and Diastolic Time Intervals in Cardiac Resynchronization Therapy	393
L Giorgis, AI Hernandez, A Amblard, L Senhadji, S Cazeau, G Jauvert, E Donal	
Assessment of Cardiac Apex Kinematics Using a Real-Time 3D Magnetic Tracking System	397
E Marcelli, S Spolzino, L Cercenelli, A Cappello, P Bagnoli, ML Costantino, N Malagutti, R Fumero, G Plicchi	
Respiration Analysis of the Sternal Ballistocardiograph Signal	401
K Tavakolian, B Kaminska, A Vaseghi, H Kennedy-Symonds	

6-2: Devices, Applications and MethodsChairs S Shkurovich
D Hampton

Development and Validation of a Model of Atrioventricular Conduction in Atrial Fibrillation Based on Junctional Intracardiac Electrograms	405
A Roka, B Merkely	
Is “Silent Ischemia” Detectable by Endocardial Pacemaker Leads?	409
F Palleri, I Corazza, E Marcelli, L Cercenelli, A Branzi, R Zannoli	
Atrial Fibrillation Detection by a Subcutaneous Monitoring Device	413
G Hindricks, M Taborsky, P Wohlgemuth, G Rieger, F Beckers, B Albers	
Data Compression for Implantable Medical Devices	417
LA Koyrakh	

6-3: Cellular ModelsChairs A Zaza
E Grandi

Effects of the Reggae Mutation on Sinus Node Function: A Simulation Study	421
G Seemann, EP Scholz, DL Weiss, O Dössel	
Approaching the Mechanistic Insights Towards the Genesis of Intracellular Calcium Transient Alternans – a Simulation Study	425
H Zhang, T Tao, SC O’Neill	
Adaptive Modeling of Ionic Membrane Currents Improves Models of Cardiac Electromechanics	429
NHL Kuijpers, HMM ten Eikelder, FW Prinzen	

6-4: Sleep ApneaChairs A Murray
A Baharav

A Sleep Apnoea Keeper in a Wearable Device for Continuous Detection and Screening during Daily Life	433
G Angius, L Raffo	
Respiratory Rate Derived from Principal Component Analysis of Single Lead Electrocardiogram	437
EJ Bowers, A Murray, P Langley	

7-1: ECG Informatics

Chairs

P Rubel
R Zannoli

An Open Source ECG Toolkit with DICOM	441
MJB van Ettinger, JA Lipton, MCJ de Wijs, N van der Putten, SP Nelwan	
XML Based Mediation for Automating the Storage of SCP-ECG Data into Relational Databases	445
H Jumaa, J Fayn, P Rubel	
How a Human Ranks the ECG Diagnostic Parameters: The Pursuit of Experts' Preferences Based on a Hidden Poll	449
P Augustyniak	
Testing the Quality of 12 Lead Holter Analysis Algorithms	453
R Fischer, MF Sinner, R Petrovic, E Tarita, S Kääb, TK Zywicki	

7-2: Computational Models and Applications

Chairs

M Ursino
E Toledo

Cardiovascular Changes in Cardiogenic and Obstructive Shocks: Analysis Using a Cardiopulmonary Simulation Model	457
M Giannessi, NW Chbat, A Albanese, J Op Den Buijs, E Magosso, M Ursino	
Wavelet Transform Coherence Estimates in Cardiovascular Analysis: Error Analysis and Feasibility Study	461
K Keissar, LR Davrath, S Akselrod	
Non-Rigid Motion Compensation in Free-Breathing Myocardial Perfusion Magnetic Resonance Imaging	465
G Wollny, MJ Ledesma-Carbayo, P Kellman, A Santos	
Changes in Heart Rate and Tissue Blood Volume Induced by Inspiration and Expiration	469
M Nitzan, D Dayan, A Babchenko, A Murray	
Mechanisms of Asymmetric Poincaré Plots Obtained by Means of 24-Hour Holter Monitoring in Athletes	473
HD Esperer, C Esperer	
Heart Rate Detection in Highly Noisy Handgrip Electrocardiogram	477
CC Lin, WC Hu, CM Chen, CH Weng	

7-3: Defibrillation ModelsChairs N Trayanova
V Biktashev

The Role of Volume Conductivities in Simulation of Implantable Defibrillators	481
JG Stinstra, MA Jolley, JD Tate, DH Brooks, JK Triedman, RS MacLeod	
Comparison of Countershock Prediction Features based on Autoregressive and Fourier Transformed Spectral Analysis	485
CN Nowak, G Fischer, A Neurauter, L Wieser, B Tilg, HU Strohmenger	
Influence of Tissue Anisotropy on the Distribution of Defibrillation Fields	489
SA Seitz, G Seemann, O Dössel	
In-Vitro Investigation of Very Long Defibrillation Shocks: Design and Testing of a Capacitor-Free Defibrillator	493
M Triventi, E Mattei, A Delogu, F Censi, G Calcagnini, P Bartolini, F Aguel, J Stohlman, V Krauthamer	
Development of a Model of the Infarcted Canine Heart that Predicts Arrhythmia Generation from Specific Cardiac Geometry and Scar Distribution	497
HJ Arevalo, PA Helm, NA Trayanova	
Feedback Control of Resonant Drift as a Tool for Low Voltage Defibrillation	501
IV Biktasheva, SW Morgan, G Plank, VN Biktashev	

7-4: T-Wave Alternans - PhysioNet Challenge IChairs C Zeelenberg
G Moody

The PhysioNet / Computers in Cardiology Challenge 2008: T-Wave Alternans	505
GB Moody	
An Open-Source Standard T-Wave Alternans Detector for Benchmarking	509
A Khaustov, S Nemati, GD Clifford	
Heart-Rate Adaptive Match Filter Based Procedure to Detect and Quantify T-Wave Alternans	513
L Burattini, R Burattini	
Estimation of T-Wave Alternans from Multi-Lead ECG Signals Using a Modified Moving Average Method	517
GM Nijm, S Swiryn, AC Larson, AV Sahakian	
Principal Component Analysis for Detection and Assessment of T-Wave Alternans	521
G Bortolan, II Christov	
T-Wave Alternans Ranking: Striking Disagreement between Two Vectorcardiographic Measures of Repolarization Heterogeneity	525
S Man, AC Maan, MJ Schalij, EE van der Wall, CA Swenne	

8-1: Coronary Artery Imaging	Chairs	V Mor-Avi R Fattori
-------------------------------------	--------	------------------------

Motion Estimation in X-Ray Rotational Angiography Using a 3-D Deformable Coronary Tree Model	529
AB Bousse, JZ Zhou, GY Yang, JJB Bellanger, CT Toumoulin	
Assessment of Myocardial Perfusion with Multi-Detector Computed Tomography	533
G Coppini, R Favilla, B Barbagli, S Diciotti, S Lombardo, M Schlueter, L Salvatori, C Canapini, D Neglia, P Marraccini	
Reproducibility of IVUS Measurements in Heart Transplant Recipients: Increased Quality of Data by Using a Dedicated Software for Image Analysis	537
V D'Errico, L Potena, D Fiore, F Fabbri, F Grigioni, G Magnani, P Ortolani, I Bianchi, I Corazza, R Zannoli, A Branzi	
An Automated Approach to Quantify Volumetric Coronary Plaque Composition by Multi-Slice Computed Tomography: An Ex-Vivo Feasibility Study	541
N Bruining, S Verheyen, M Knaapen, P Somers, E Regar, J Lighart, F Cademartiri, S de Winter, G van Langenhove, PWJC Serruys, PJ de Feijter, R Hamers	
Evidences of Possible Necrotic-Core Artifact around Dense Calcium in Virtual Histology Images	545
FJR Sales, JLAA Falcão, BAA Falcão, PA Lemos, SS Furui	

8-2: Heart Rate Variability II	Chairs	A Voss E Caiani
---------------------------------------	--------	--------------------

Quantifying the Complexity of Short-Term Heart Period Variability through K Nearest Neighbor Local Linear Prediction	549
L Faes, S Erla, G Nollo	
Implicit Comparison of Accuracy of Heart Rate Variability Spectral Measures Estimated via Heart Rate and Heart Period Signals	553
AI Maistrou	
Linear and Nonlinear Heart Rate Variability Risk Stratification in Heart Failure Patients	557
A Voss, R Schroeder, M Vallverdu, I Cygankiewicz, R Vazquez, A Bayes de Luna, P Caminal	
How the Threshold "R" Influences Approximate Entropy Analysis of Heart-Rate Variability	561
P Castiglioni, M Di Rienzo	
Editing RR Series and Computation of Long-Term Scaling Parameters	565
R Sassi, LT Mainardi	

Heart Rate Variability Associated with Experienced Zen Meditation	569
M Hoshiyama, A Hoshiyama	

8-3: Repolarization Models	Chairs	J Rodriguez R MacLeod
β-Adrenergic Modulation of IKs Gating in the Guinea Pig: What Can Be Learned by Numerical Modeling	573	
S Severi, C Corsi, M Rocchetti, A Zaza		
Relevance of the KCNH2 Protein Stoichiometry to Pathological Conditions Underlying QT Abnormality	577	
C Wang, P Beyerlein, G Petznick, A Krause, C Nugent, W Dubitzky		
Post-Repolarization Refractoriness in Human Ventricular Cardiac Cells	581	
JF Rodriguez, EA Heidenreich, L Romero, JM Ferrero (Jr), M Doblare		
The Role of Extracellular Potassium Concentration and Stimulus Period on the Functional Inhomogeneity of Cardiac Tissue: A Simulation Study	585	
I Chouvarda, NM Maglaveras		
Allosteric Interaction of Rapid Delayed Rectifier Protein and Its Role in Cardiac Repolarization	589	
C Wang, P Beyerlein, P Hammer, A Krause, C Nugent, W Dubitzky		
Performance Evaluation of Cardiac Repolarization Markers Derived from Unipolar Electrograms and Monophasic Action Potentials: A Simulation Study	593	
P Colli Franzone, LF Pavarino, S Scacchi, B Taccardi		
8-4: T-Wave Alternans - PhysioNet Challenge II	Chairs	G Bortolan J Martinez
T-Wave Alternans: A Comparison of Different Measurement Techniques	597	
D Zheng, S Stevens, P Langley, K Wang, AJ Haigh, S King, A Murray		
Multilead T-Wave Alternans Quantification Based on Spatial Filtering and the Laplacian Likelihood Ratio Method	601	
V Monasterio, JP Martínez		
Analysis of T-Wave Alternans Using the Ramanujan Transform	605	
LT Mainardi, M Bertinelli, R Sassi		
An Improved Spectral Method of Detecting and Quantifying T-Wave Alternans for SCD Risk Evaluation	609	
TW Shen, YT Tsao		

An Electrophysiological Cardiac Model Approach to Measuring T-Wave Alternans	613
MA Mneimneh, RJ Povinelli	
Detection and Estimation of T-Wave Alternans with Matched Filter and Nonparametric Bootstrap Test	617
JL Rojo-Álvarez, O Barquero-Pérez, I Mora-Jimenez, R Goya-Esteban, J Gimeno-Blanes, A Garcia-Alberola	

9-1: Atrial Fibrillation

Wavelet Variance Differences in Atrial Fibrillation during Anaesthetic Effect	621
R Cervigón, F Castells, J Moreno, J Mateo, C Sánchez, J Millet	
Cardiac Arrhythmias Induced by an Electrical Stimulation at a Cellular Level	625
S Jacquir, S Binczak, D Vandroux, G Laurent, P Athias, JM Bilbault	
Reentrant Mechanisms Triggered by Ectopic Activity in a Three-Dimensional Realistic Model of Human Atrium. a Computer Simulation Study	629
C Tobón, C Ruiz, J Sáiz, E Heidenreich, F Hornero	
Semi-Automatic Enhancement of Atrial Models to Include Atrial Architecture and Patient Specific Data: For Biophysical Simulations	633
BD Flores Hermosillo	

9-2: Decision Support

Self Risk Assessment and Monitoring for Cardiovascular Disease Patients Based on Service-Oriented Architecture	637
JI Pan, KM Chen, WS Hsu	
How Decision System Trained on a Large Database Recognizes New Cases – Prelude before Clinical Implementation	641
R Mlynarski, A Wlodyka, G Ilczuk, E Pilat, W Kargul	
Visualization of Decision Rules – from the Cardiologist's Point of View	645
A Wlodyka, R Mlynarski, G Ilczuk, E Pilat, W Kargul	
ECG and Echocardiography Processing for Decision Support in Heart Failure	649
F Chiarugi, S Colantonio, D Emmanouilidou, D Moroni, F Perticone, A Sciacqua, O Salvetti	
Similarity-Based Searching in Multi-Parameter Time Series Databases	653
LH Lehman, M Saeed, GB Moody, RG Mark	
Analysis and Monitoring of Patient Logistics in the Cardiology Outpatient Clinic	657
WA Dijk, R Hoekema, M van der Vlugt, WRM Dassen, ET van der Velde, NHJJ van der Putten, CAM Hooijsscher, JP Busman	

Glucose Control as a Model for Implementation of a Clinical Decision Support System	661
JA Lipton, RJ Barendse, EFHA Eenkhoorn, J van der Ende, TB van Dam, MJB van Ettinger, SP Nelwan, M van der Ent, NHJJ van der Putten	
Evaluation of Risk Factors Selection in Cardiac Risk Stratification	665
E Yargholy, S Parvaneh	
Information Systems for the Management of Clinical Data of Clinical Imaging Laboratories	669
EM Ferdeghini, A Macerata, A Benassi	
Digital Phono- and Electro-Cardiography: Predicting Echocardiographic Parameters for Telemedicine Screening	673
S Khoor, I Kovacs, K Fugedi, Gy Horvath, E Domijan, M Domijan	

9-3: Sleep Apnea

Evaluation of Chin EMG Activity at Sleep Onset and Termination in Obstructive Sleep Apnea Syndrome	677
HA Al-Angari	
Recognizing Central and Obstructive Sleep Apnea Events from Normal Breathing Events in ECG Recordings	681
AH Khandoker, J Gubbi, M Palaniswami	
Interaction between Sleep EEG and ECG Signals during and after Obstructive Sleep Apnea Events with or without Arousal	685
AH Khandoker, CK Karmakar, M Palaniswami	
Cross Power Spectral Density between Two-Lead ECG Signals at the Termination of Obstructive Sleep Apnea with or without Arousal	689
AH Khandoker, CK Karmakar, M Palaniswami	

9-4: ECG - Repolarization

Comparison of Highly-Automatic versus FDA-Submitted QT Measurements for the Detection of Moxifloxacin Induced Prolongation of the QTc Interval	693
R Handzel, C Garnett, M Li, S McNitt, S Polonski, X Xia, JP Couderc	
QT Dispersion Induced by Local Temperature Variations	697
A Guill, I Trapero, E Roses, J Millet, A Tormos, F Pelechano, LM Such-Miquel, A Martínez-Climent, L Such, FJ Chorro	
An Algorithm to Estimate the ST Segment Level in 24-Hour Ambulatory ECG Records	701
A Smrdel, F Jager	

Quantifying the Effects of Ischaemia on Electrophysiology and the ST Segment of the ECG in Human Virtual Ventricular Cells and Tissues	705
AP Benson, EK Hodgson, O Bernus, AV Holden	
An Alternative Decision Rule for Threshold Based T-Wave Measurement Algorithms Based on Second Derivative Extrema	709
PV Rivera Farina, P Laguna, JP Martínez, J Pérez Turiel, A Herreros López, S Wong	

9-5: CT and MRI

Towards 3-D LV Shape Recovery in Biplane X-Ray Angiography Using Statistical Shape Models	713
R Swoboda, C Steinwender, F Leisch, J Scharinger	
3D Cardiac MRI Data Visualization Based on Volume Data Preprocessing and Transfer Function Design	717
F Yang, WM Zuo, KQ Wang, H Zhang	
High Performance Computer Simulations for the Study of Biological Function in 3D Heart Models Incorporating Fibre Orientation and Realistic Geometry at Para-Cellular Resolution	721
MO Bernabeu, MJ Bishop, J Pitt-Francis, DJ Gavaghan, V Grau, B Rodríguez	
Assessment of Global Cardiac Function in MSCT Imaging Using Fuzzy Connectedness Segmentation	725
J Fleureau, M Garreau, A Simon, R Hachemani, D Boulmier	
Assessing the Wall Motion of Pulmonary Veins of the Left Atrium	729
WC Hu, JJ Wang, HM Tsao, LY Shyu	
New Analysis Tools for the Comprehensive Assessment of the Coronary Arteries and Myocardial Viability in CT Data Sets	733
C Kuehnel, A Hennemuth, HO Peitgen, AH Mahnken	

9-6: Baroreflex Control of Circulation

BRS Analysis from Baroreflex Sequences and Baroreflex Events Compared Using Spontaneous and Drug Induced Data	737
S Gouveia, AP Rocha, P Laguna, M Gujic, SP Beloka, P Van de Borne, P Lago	
Baroreflex Sensitivity Evaluation by Volterra Wiener Model and the Laguerre Expansion Technique	741
TC Wu, CY Chen, T Kao	
Impaired Baroreflex Sensitivity Predicts Mortality in Chronic Kidney Disease	745
SG John, MK Sigrist, CW McIntyre	

9-7: T-Wave Alternans - PhysioNet Challenge

Correlation between Multifractal Spectrum Based on Wavelet Leaders and T-Wave Alternans	749
R Cardo, A Corvalán	
New Method for the Detection of T-Wave Alternans in Basis of Walsh Functions	753
OV Melnik	
Principal Component Analysis Based Method for Detection and Evaluation of ECG T-Wave Alternans	757
R Simoliuniene, A Krisciukaitis, A Macas, G Baksyte, V Saferis, R Zaliunas	
Detecting and Quantifying T-Wave Alternans Using the Correlation Method and Comparison with the FFT-Based Method	761
A Ghaffari, MR Homaeinezhad, M Atarod, R Rahmani	
Hybrid Detector for the T-Wave Alternans Challenge	765
O Meste, R Alegre de la Soujeole, O Tala	
Nonlinear Detection of T-Wave Alternans	769
H Väänänen	
An Artificial Multi-Channel Model for Generating Abnormal Electrocardiographic Rhythms	773
GD Clifford, S Nemati, R Sameni	

10-1: Cardiac MRI

Chairs
F Frouin
C Corsi

An Automated Evaluation of Regional Left Ventricular Function on Cine Magnetic Resonance Images	777
R EL Berbari, N Kachenoura, A Redheuil, A Herment, I Bloch, E Mousseaux, F Frouin	
Quantification of Myocardial Edema and Necrosis during Acute Myocardial Infarction	781
N Baron, N Kachenoura, F Beygui, P Cluzel, P Grenier, A Herment, F Frouin	
Influence of the Temporal Resolution on the Quantification of Displacement Fields in Cardiac Magnetic Resonance Tagged Images	785
J García-Barnés, D Gil, A Bajo, MJ Ledesma-Carbayo, C Santa-Marta	
Improving Image Integration: Comparison of Intra Cardiac Echocardiography Guided Surface Registration with Landmarks Registration	789
S Indiani, A Rossillo, A Bonso, S Themistoclakis, A Corrado, A Raviele	

10-2: Baroreflex Control of Circulation

Chairs

G Pinna
K Swenne**Linear and Nonlinear Parametric Model Identification to Assess Granger Causality in Short-Term Cardiovascular Interactions**

793

L Faes, G Nollo, KH Chon

Arterial Blood Pressure Variability before and after Chronic Pacing Induced Heart Failure in Conscious Dogs

797

F Aletti, X Chen, JA Sala-Mercado, RL Hammond, DS O'Leary, G Baselli, R Mukkamala

Cardiopulmonary Reflex Influence on the System Hemodynamic Rapid Regulation Mechanisms

801

OV Mamontov, AN Kalinichenko, AO Conrady, EV Shlyakhto

A Point Process Approach to Assess Dynamic Baroreflex Gain

805

Z Chen, EN Brown, R Barbieri

The Synchrony between Baroreflex Sequences and Cardio-Respiratory Activity

809

F Vallais, D Lucini, M Pagani, G Baselli

Temporal Analysis of the Spontaneous Baroreceptor Reflex during Acute and Chronic Shaker Stress in Freely Moving Rats

813

O Sarenac, S Drakulic, M Lozic, T Loncar Turukalo, D Bajic, N Japundzic Zigon

10-3: Atrial Fibrillation

Chairs

A Casaleggio
S Swiryn**Full Spectral Analysis of the Atrial Components in the ECG during Atrial Fibrillation**

817

A van Oosterom, M Lemay, L Kappenberger

Quasi-Periodic Atrial Activity Components in the ECG used to Discriminate between Paroxysmal and Chronic Atrial Fibrillation

821

M Lemay, L Dang, JM Vesin

Adaptive Frequency Tracking on the ECG Used to Predict the Success of Electrical Cardioversion of Atrial Fibrillation

825

Y Prudat, F De Morsier, M Lemay, JM Vesin

Role of the Atrial Rate in the Ventricular Response during Atrial Fibrillation

829

AM Climent, MS Guillem, D Husser, J Millet, D Bollmann, F Castells

Spectral Analysis of Blood Pressure Variability in Atrial Fibrillation

833

VDA Corino, LT Mainardi, S Belletti, F Lombardi

Atrial Fibrillation Analysis Using Bessel Kernel Based Time Frequency Distribution Technique

837

S Kodituwakkku, TD Abhayapala, RA Kennedy

10-4: ECG - Signal Processing

Chairs

L Sornmo
I Chouvarda

Efficient and Fast ECG Baseline Wander Reduction without Distortion of Important Clinical Information	841
S Hargittai	
Evaluation of Feature Subsets for Classification of Cardiotocographic Recordings	845
V Chudacek, J Spilka, B Rubackova, M Koucky, G Georgoulas, L Lhotska, C Stylios	
Morphological Classification of Heartbeats Using Similarity Features and a Two-Phase Decision Tree	849
F Chiarugi, D Emmanouilidou, I Tsamardinos, IG Tollis	
Classifying Electrocardiogram Peaks Using New Wavelet Domain Features	853
E Vansteenkiste, R Houben, A Pizurica, W Philips	
An Algorithm for Robust Detection of QRS Onset and Offset in ECG Signals	857
A Illanes-Manriquez, Q Zhang	
A New Fitting Approach for Online Electrocardiogram Component Waves Delineation	861
E Zoghlami EP Ayari, R Tielert, N Wehn	

11-1: Computers in Cardioneurology

Chairs

A Santoro
F Grandi

Utilisation of Telemedicine to Assess Energy Expenditure and Stability in Older People with Chronic Kidney Disease	865
SG John, PJ Owen, K Smith, JH Youde, CW McIntyre	
Cardiovascular Stability and Patient Dependent Mass Transfer during Dialysis	869
G Casagrande, U Teatini, G Romei Longhena, R Fumero, ML Costantino	
Model-Based Analysis of Na-K+ Pump Influence on Potassium Depuration during Acetate Free Biofiltration (AFB)	873
A Ciandrini, S Severi, S Cavalcanti, F Grandi, S Santoro	
Role of Hemodialysis in Atrial Fibrillation Onset: Preliminary Results from a Combined Computational and Experimental Analysis	877
S Severi, G Fantini, C Corsi, A Vincenti, S Genovesi	
Short Term Variability of Oxygen Saturation during Hemodialysis Is a Warning Parameter for Hypotension Appearance	881
E Mancini, L Corazza, DC Cannarile, ML Soverini, S Cavalcanti, S Cavani, A Fiorenzi, A Santoro	
Hemofiltration in Cardiac Patients How to Choose the Parameters	885
RJ Leor-Librach	

11-2: Monitoring Informatics

Chairs

J Fayn

M Di Rienzo

PAOLINA (PAziente on LINe, Ambulatoriale) as a Web Application for Facilitating the Storage and the Management of Self-Measured Blood Pressure Data	889
G Djukic, L Mezzasalma, L Serasini, S Ghione	
Early Detection of Decompensation Conditions in Heart Failure Patients by Knowledge Discovery: The HEARTFAID Approaches	893
A Candelieri, D Conforti, F Perticone, A Sciacqua, K Kawecka-Jaszcz, K Styczkiewicz	
An Intelligent and Integrated Platform for Supporting the Management of Chronic Heart Failure Patients	897
S Colantonio, D Conforti, M Martinelli, D Moroni, F Perticone, O Salvetti, A Sciacqua	
Measurement of Heart Rate and Respiratory Rate Using a Textile-Based Wearable Device in Heart Failure Patients	901
F Chiarugi, I Karatzanis, G Zacharioudakis, P Meriggi, F Rizzo, M Stratakis, S Louloudakis, C Biniaris, M Valentini, M Di Rienzo, G Parati	
Development of a Low Cost Wearable Prototype for Long-Term Vital Signs Monitoring Based on Embedded Integrated Wireless Module	905
L Galeotti, M Paoletti, C Marchesi	

11-3: Arrhythmia Classification

Chairs

J de Bie

J Wang

Methods for Discriminating Pre-Ectopic Sinus Beats	909
S Cavalcanti, S Lodi, G Moro, M Samorani, C Sartori, S Severi	
Differences between Ventricular Tachyarrhythmias for Patients with Coronary Artery Disease and Dilated Cardiomyopathy	913
A Casaleggio, P Rossi, V Malavasi, G Musso, L Oltrona	
Manifold Learning for Premature Ventricular Contraction Detection	917
BR Ribeiro, JH Henirques, AM Marques, MA Antunes	
Automatic Classification of Arrhythmic Beats Using Gaussian Processes	921
G Skolidis, RH Clayton, G Sanguinetti	
An Algorithm to Discriminate SVT from VT in Pediatric AED Based on Spectral Parameters	925
U Irusta, J Ruiz, S Ruiz de Gauna, E Aramendi	
Parameters Affecting Shock Decision in Pediatric Automated Defibrillation	929
S Ruiz de Gauna, J Ruiz, U Irusta, E Aramendi	

11-4: Blood Flow and Pressure	Chairs	R Mark G Gnudi
--------------------------------------	---------------	-------------------

Estimation of Pressure Gradient Images from Velocity Encoded MR Acquisitions	933
A Herment, G Besson, C Pellet-Barakat, F Frouin	
On-Line Identification of the Heart Hemodynamic Parameters via an Adaptive Estimator Using Invasive Noisy Blood Pressure Waveform Observations	937
A Ghaffari, M Atarod, MR Homaeinezhad, R Rahmani	
Estimation of Mean Blood Pressure from Oscillometric and Manual Methods	941
D Zheng, A Murray	
In Vitro Characterization of Bileaflet Mechanical Heart Valves Closing Sound	945
A Bagno, R Buselli, F Anzil, V Tarzia, V Pengo, A Ruggeri, T Bottio, G Gerosa	
Source Separation of Fetal Heart Sounds and Maternal Activity from Single-Channel Phonograms: A Temporal Independent Component Analysis Approach	949
A Jimenez-Gonzalez, CJ James	
Design of New Reliable CFD-Based Estimation of Flow Rate: Early in-Vivo Results	953
R Ponzini, C Vergara, A Veneziani, A Redaelli	

12-1: Heart Rate Variability

The Chaos Theory and Non-linear Dynamics in Heart Rate Variability in Patients with Heart Failure	957
G Krstacic, D Gamberger, A Krstacic, T Smuc, D Milicic	
Clinical Monitoring of the Tilt-Test: Task Force Monitor (TFM) and Heart Rate Variability (HRV)	961
F Marangoni, I Corazza, MC Tozzi, J Frisoni, ML Bacchi, R Zannoli	
Signal Stationarity Assessment for the Heart Rate Variability Spectral Analysis	965
AN Kalinichenko, MI Nilicheva, SV Khasheva, OD Yurieva, OV Mamontov	
A Study of Heart Rate and Brain System Complexity and Their Interaction in Sleep-Deprived Subjects	969
AK Kokonozi, EM Michail, IC Chouvarda, NM Maglaveras	
Hypnotizability Dependent Autonomic Modulation during a Low Attentional Task	973
R Balocchi, G Paoletti, EL Santarcangelo, E Scattina, L Sebastiani, A Macerata, M Varanini	
Assessment of the Long-Duration Effect of Inhaled Long-Acting Bronchodilator Salmeterol on Cardiac Autonomic Control in Adult Asthma Patients	977
CH Tsou, T Kao, JH Wang, CY Chuang	

Probability Trends in the Assessment of Cardiovascular Autonomic Fluctuations during Cold Pressor Tests	981
F Ng, S Wong, P Gomis, J Lim, G Passariello, JM Ansermino	
Multi-Functional Device for Cardiologic Telemedicine and Diagnostic Holter	985
A Belardinelli, L Muratori, I Corazza, M Magnalardo, F Marangoni, R Zannoli	
Complexity Assessment of ECG RR Interval	989
K Berskiene, A Vainoras, A Daunoraviciene, V Sedekerskiene, S Korsakas, V Jurkonis	

12-2: Wireless

Wireless Vital Signals Monitor for Patients with Cardiovascular Diseases and Sportsmen	993
S Korsakas, A Vainoras, L Gargasas, J Poderys, Z Navickas, L Bikulciene, R Ruseckas, V Jurkonis, V Miskinis, G Jarusevicius	
A Wireless and Context-Aware ECG Monitor: An iMote2 Based Portable System	997
F Spadini, F Vergari, L Nachman, C Lamberti, T Salmon Cinotti	
A DVB-T Framework for the Remote Monitoring of Cardiopathic and Diabetic Patients	1001
G Angius, D Pani, L Raffo, P Randaccio	
Satellite-Enabled eHealth Applications in Disaster Management-Experience from a Readiness Exercise	1005
CE Chronaki, V Kontoyiannis, E Charalambous, G Vruchos, A Mamantopoulos, D Vourvahakis	
SMS-Based Platform for Cardiovascular Tele-Monitoring	1009
M Triventi, E Mattei, F Censi, G Calcagnini, F Mastrantonio, D Giansanti, G Maccioni, V Macellari, P Bartolini	

12-3: Ventricular Models

Safety in Purkinje to Ventricular Conduction and Reentrant Activity under Simulated 1B Ischemia	1013
E Ramírez, B Trénor, J Sáiz, JM Ferrero (Jr), G Moltó, V Hernández	
Effect of Lidocaine in Acute Ischemic Situations: A Computer Modeling Study	1017
K Cardona, J Sáiz, M Martinez, G Moltó, V Hernández	
Computational Analysis of Uremia Effects on Ventricular Action Potential	1021
G Callisesi, C Corsi, S Severi	

Reentrant Activity in a Virtual 3D Ventricular Slab Preparation Subject to Regional Simulated Ischemia: Role of the Ischemic Zone Size	1025
L Romero, E Heidenreich, JF Rodriguez, B Trénor, JM Ferrero, J Sáiz, M Doblare	
Epicardial Mapping of Ventricular Fibrillation in the Human Heart during Ischaemia and Reperfusion	1029
RH Clayton, CP Bradley, MP Nash, S Varma, A Mourad, DJ Paterson, M Hayward, P Taggart	

12-4: Arrhythmia II

A Pediatric Shock Advice Algorithm Based on the Regularity of the Detected Beats	1033
U Irusta, J Ruiz, S Ruiz de Gauna, E Aramendi	
Designing an Alarm System for the Stratification of Risk of Cardiac Arrhythmias	1037
E Álvarez, J Jiménez, F Moleiro, A Rodriguez	
Predicting Electrical Cardioversion Outcome from Surface ECG Recordings Through Wavelet Sample Entropy	1041
R Alcaraz, JJ Rieta	
Optimal Beat Selection Study for QSRT Cancellation Methods in the ECG of Atrial Fibrillation	1045
R Alcaraz, JJ Rieta	
Two Types of Distribution Patterns of Bigeminy and Trigeminy in Long-Term ECG: a Model-Based Interpretation	1049
N Ikeda, K Takayanagi, A Takeuchi, N Mamorita, H Miyahara	
Real-Time Discrimination of Multiple Cardiac Arrhythmias for Wearable Systems Based on Neural Networks	1053
G Valenza, A Lanatà, M Ferro, EP Scilingo	
Statistical Analysis of RR Interval Irregularities for Detection of Atrial Fibrillation	1057
A Ghodrati, S Marinello	

12-5: Fetal Monitoring

Non-Invasive Evaluation of Opening and Closing Timings of the Cardiac Valves in the Fetal Cardiac Cycle	1061
AH Khandoker, Y Kimura, T Ito, N Sato, K Okamura, M Palaniswami	
A DSP Algorithm and System for Real-Time Fetal ECG Extraction	1065
D Pani, S Argiolas, L Raffo	

12-6: ECG-Signal Processing

Performance and Productivity Benefits Using Multi-Core Processors for the Analysis of Digital Long-Term ECG Recordings	1069
T Hilbel, RL Lux, J Dietzsch, M Schliephake, HA Katus	
Neural Network Based Canceller for Powerline Interference in ECG Signals	1073
J Mateo, C Sánchez, A Torres, R Cervigón, JJ Rieta	
Effect of ECG Filtering on Time Domain Analysis of the P-Wave	1077
F Censi, G Calcagnini, P Bartolini, E Cervi, I Diemberger, I Corazza, G Boriani	

12-7: Imaging

Comparison of Two Procedures of Loading with Voltage-Sensitive Dye Di-4 ANEPPS in Rabbit Isolated Heart	1081
M Nováková, K Nogová, J Bardonová, I Provazník	
New Recording Setup for Ratiometric Recording of Action Potentials by Optical Means	1085
J Bardonová, I Provazník, M Nováková, K Nogová, J Sekora	
A Novel Approach to Quantitative Analysis of Intravascular Optical Coherence Tomography Imaging	1089
K Sihan, C Botha, F Post, S de Winter, E Regar, R Hamers, N Bruining	
Partial Volume Correction of Small Animal PET Cardiac Dynamic Images Using Iterative Reconstruction: Effects on Glucose Metabolic Rate Measurement	1093
D D'Ambrosio, G Fiacchi, P Cilibrizzi, C Lamberti, G Baldazzi, S Boschi, R Franchi, M Marengo, AE Spinelli	

13: Closing Plenary Session

Chairs C Lamberti
 S Prucka

3D Analysis of Transmural Myocardial Strain from Sonomicrometric Crystals in the Open Chest Dog	1097
G Saracino, A Ragnoni, ZB Popovic, C Corsi, N Greenberg, C Lamberti, JD Thomas	
Analysis of Regional Left Ventricular Function in the Post-Infarct Mouse by Magnetic Resonance Imaging with Retrospective Gating	1101
EG Caiani, M Franzosi, L Castiglioni, U Guerrini	
Electrogram Fractionation Caused by Microfibrosis: Insights from a Microstructure Model	1105
V Jacquemet, B Robinson, CS Henriquez	

