

**Computers in Cardiology 2008**  
**Bologna, Italy**

**Table of Contents**

**1: Rosanna Degani Young Investigator Award** Chairs P Macfarlane  
H Ostrow

---

<b>From Real-Time 3D Echocardiography to Mitral Valve Finite Element Analysis: A Novel Modeling Approach</b>	<b>1</b>
E Votta, A Arnoldi, M Stevanella, F Veronesi, G Tamborini, F Alamanni, EG Caiani, A Redaelli	
<b>Quantification of Myocardial Perfusion Using Multi-Detector Computed Tomography: Validation Against Invasive Coronary Angiography</b>	<b>5</b>
N Kachenoura, T Gaspar, JA Lodato, DME Bardo, B Newby, S Gips, N Peled, RM Lang, V Mor-Avi	
<b>Inhomogeneous Human Torso Model of Magnetohydrodynamic Blood Flow Potentials Generated in the MR Environment</b>	<b>9</b>
GM Nijm, S Swiryn, AC Larson, AV Sahakian	
<b>Risk-Stratification following Acute Coronary Syndromes Using a Novel Electrocardiographic Technique to Measure Variability in Morphology</b>	<b>13</b>
Z Syed, BM Scirica, CM Stultz, JV Guttat	

**2-1: Advances in Echocardiography** Chairs J Thomas  
A Distante

---

<b>Semi-automated Segmentation and Registration of Triggered Three-Dimensional Echocardiographic Images as a Basis for Volumetric Analysis of Myocardial Perfusion</b>	<b>17</b>
F Veronesi, V Mor-Avi, E Toledo, C Corsi, KA Collins, G Lammertin, C Lamberti, RM Lang, EG Caiani	
<b>Novel Time-Varying 3D Display of Wall Motion Torsion for LV Function Assessment</b>	<b>21</b>
NL Greenberg, ZB Popovic, G Saracino, RA Grimm, JD Thomas	
<b>Real-Time 3D Echocardiographic Quantification of Left Ventricular Volumes: Multicenter Study for Validation with Magnetic Resonance Imaging</b>	<b>25</b>
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	
<b>Age-Dependency of Left Ventricular Shape Measured from Real-Time 3D Echocardiographic Images</b>	<b>29</b>
F Maffessanti, L Sugeng, M Takeuchi, L Weinert, V Mor-Avi, RM Lang, EG Caiani	

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

<b>2-2: Heart Rate Variability I</b>	Chairs	A Aubert A Voss
--------------------------------------	--------	--------------------

---

<b>Effects of Pedaling on the High Frequency Components of HRV during Exercise</b>	<b>37</b>
F Villa, P Castiglioni, G Merati, P Mazzoleni, M Di Rienzo	

<b>Characterization of Heart Rate Variability Loss with Aging and Heart Failure Using Sample Entropy</b>	<b>41</b>
R Goya-Esteban, J Marques de Sá, JL Rojo-Álvarez, O Barquero-Pérez	

<b>Changes in Detrended Fluctuation Indices with Aging in Healthy and Congestive Heart Failure Subjects</b>	<b>45</b>
O Barquero-Pérez, J Marques de Sá, JL Rojo-Álvarez, R Goya-Esteban	

<b>Sympathetic Neurohormonal Correlates of Linear and Symbolic Dynamics Heart Rate Variability Indexes in Chronic Heart Failure</b>	<b>49</b>
R Maestri, MT La Rovere, A Porta, GD Pinna	

<b>Nonlinear Heart Rate Variability in a Healthy Population: Influence of Age</b>	<b>53</b>
S Vandepuet, B Verheyden, AE Aubert, S Van Huffel	

<b>Interaction between Heart Rate Variability and Respiration in Preterm Infants</b>	<b>57</b>
P Indic, EB Salisbury, D Paydarfar, EN Brown, R Barbieri	

<b>2-3: Atrial Models</b>	Chairs	H Zhang G Seemann
---------------------------	--------	----------------------

---

<b>Adaptation of a Minimal Four-State Cell Model for Reproducing Atrial Excitation Properties</b>	<b>61</b>
FM Weber, S Lurz, DUJ Keller, DL Weiss, G Seemann, C Lorenz, O Dössel	

<b>Simulating the Effects of Atrial Fibrillation in Electrically Heterogeneous Human Atria: A Computer Modeling Study</b>	<b>65</b>
J Stott, S Kharche, P Law, H Zhang	

<b>Electrophysiologically Detailed Models of the Right and Left Rabbit Atria: Pharmacological Impacts on Propagation and Arrhythmogenesis</b>	<b>69</b>
OV Aslanidi, RS Dewey, AR Morgan, MR Boyett, H Zhang	

<b>Combined Analysis of Time and Frequency Series Regularity Applied to the Study of Atrial Fibrillation</b>	<b>73</b>
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 Gutttag

**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 Kufner, A Pfeufer, 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

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

### **3-2: Computational Models and Applications**

---

<b>Evaluation of Sub-Frequency Regions of Heart Rate Variability in Supraventricular Tachyarrhythmia Patients</b>	<b>125</b>
S Bilgin, OH Colak, O Polat, E Koklukaya	

<b>Model Based Processing of CardioVascular Variability Applied to Bed-Rest Case Studies</b>	<b>129</b>
F Vallais, F Aletti, G Baselli, E Tam, M Cautero, M Pagani, C Capelli	

<b>Left Ventricular Resynchronization in H.F.: Comparison of Alternative Optimization Methods</b>	<b>133</b>
M Graziano, C Valzania, D Bianchini, G Loreti, I Corazza, R Zannoli	

<b>A Novel Telerobotic System to Remotely Navigate Standard Electrophysiology Catheters</b>	<b>137</b>
E Marcelli, L Cercenelli, G Plicchi	

<b>Investigation of Mechanical Cardiorespiratory Interactions through Combined Structural and Functional Modeling</b>	<b>141</b>
M Guerrisi, I Vannucci, T Karaja, N Toschi	

<b>Chemical Instability, State Instability and Arousals in the Pathogenesis of Periodic Breathing in Heart Failure Patients</b>	<b>145</b>
GD Pinna, R Maestri, E Robbi, MT La Rovere	

<b>Cardiac and Respiratory Monitoring through Non-Invasive and Contactless Radar Technique</b>	<b>149</b>
M Varanini, PC Berardi, F Conforti, M Micalizzi, D Neglia, A Macerata	

### **3-3: Cardiac Mechanics**

---

<b>Assessment of Cardiologic Systole and Diastole Duration in Exercise Stress Tests with a Transcutaneous Accelerometer Sensor</b>	<b>153</b>
V Gemignani, E Bianchini, F Faita, M Giannoni, E Pasanisi, E Picano, T Bombardini	

<b>Improved Parametric Estimation of Time Frequency Representations for Cardiac Murmur Discrimination</b>	<b>157</b>
LD Avendaño-Valencia, JM Ferrero, G Castellanos-Domínguez	

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

### **3-4: Pulse and Blood Pressure**

---

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

### **3-5: Cellular Models**

---

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

### **3-6: ECG - Miscellaneous Topics**

---

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

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

### **3-7: Arrhythmia I**

---

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

**4-1: New Biomedical Technology** Chairs M Hoehner  
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 Zywiets  
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 Cicone, 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

<b>THOPACS : The Multi-Modality, Image Review Diagnosis</b>	<b>291</b>
N van der Putten, S de Winter, M de Wijs, R Hamers	

<b>4-3: Tissue Modeling</b>	Chairs A van Oosterom J Ferrero
-----------------------------	------------------------------------

---

<b>Effects of the Intracellular Ca<sup>2+</sup> Dynamics on Restitution Properties and Stability of Reentry in Rabbit Atrial Tissue Model</b>	<b>295</b>
OV Aslanidi, MR Boyett, H Zhang	
<b>Propagation of Electrical Excitation in Isolated Rabbit Hearts: Influence of Stimulation Protocol and Spatial Coupling</b>	<b>299</b>
S Bauer, S Fruhner, I Romero, H Engel, M Bär	
<b>Optimal Safety of Conduction through the Purkinje-Ventricular Junction</b>	<b>303</b>
P Stewart, OV Aslanidi, MR Boyett, H Zhang	
<b>A Fiber Orientation Model of the Human Heart Using Classical Histological Methods Resonance Imaging and Interpolation Techniques</b>	<b>307</b>
EK Theofilogiannakos, GK Theofilogiannakos, A Anogeianaki, PG Danias, H Zairi, T Zaraboukas, V Stergiou-Michailidou, K Kallaras, G Anogianakis	
<b>Initiation of Excitation Waves: An Analytical Approach</b>	<b>311</b>
VN Biktashev, I Idris	

<b>4-4: ECG - Repolarization</b>	Chairs P Laguna P Langley
----------------------------------	---------------------------------

---

<b>The Effect of Aging and Cardiac Disease on that Portion of QT Interval Variability that Is Independent of Heart Rate Variability</b>	<b>315</b>
V Starc, TT Schlegel	
<b>Sensitivity of T-Wave Morphology and the QT Interval to Small Drug-Induced Electrocardiographic Changes</b>	<b>319</b>
C Graff, J Matz, MP Andersen, JK Kanters, E Toft, S Pehrson, JJ Struijk	
<b>Ventricular Repolarization Dispersion During Ischemia Course Measured by Temporal and Spatial Electrocardiographic Parameters</b>	<b>323</b>
PD Arini, FH Baglivo, JP Martínez, P Laguna	
<b>T-Wave Alternans Influence on Vectocardiographic Parameters</b>	<b>327</b>
D Janusek, S Karczmarewicz, A Przybylski, Z Pawlowski, R Maniewski	



**5-1: Nuclear Imaging** Chairs 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 Analysis** Chairs 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: Models** Chairs O Dössel  
D Finlay

---

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

J Väisänen, J Requena Carrión, J Hyttinen

<b>Eigen-Vector Based Leads for Reconstruction of the 12-Lead Electrocardiogram</b>	<b>361</b>
DD Finlay, C Nugent, MP Donnelly, SP Nelwan	
<b>Effect of Heart Motion on the Solutions of Forward and Inverse Electrocardiographic Problem - a Simulation Study</b>	<b>365</b>
Y Jiang, D Farina, O Dössel	
<b>Model-Based Estimation of Intracranial Pressure and Cerebrovascular Autoregulation</b>	<b>369</b>
FM Kashif, T Heldt, GC Verghese	

<b>5-4: ECG in Ischemia/Infarction</b>	Chairs	G Wagner G Baselli
--	--------	-----------------------

---

<b>Improving Reliability of “Total-Cosine-R-to T” (TCRT) in Patients with Acute Myocardial Infarction</b>	<b>373</b>
M Karsikas, H Huikuri, T Seppänen	
<b>Ischemia Monitoring by Analysis of Depolarization Changes</b>	<b>377</b>
G Amit, LR Davrath, S Abboud, H Hod, E Toledo, S Matetzky	
<b>Automatic Distinguishing Between Ischemic and Heart-Rate Related Transient ST Segment Episodes in Ambulatory ECG Records</b>	<b>381</b>
J Faganeli, F Jager	
<b>Detection of Acute Myocardial Ischemia by Vessel-Specific Leads Derived from Reduced Lead Sets</b>	<b>385</b>
JY Wang, M Mirmoghisi, JW Warren, GS Wagner, BM Horáček	

<b>6-1: Cardiac Mechanics</b>	Chairs	N Greenberg N Bruining
-------------------------------	--------	---------------------------

---

<b>Assessment of Cardiac Rotation by Means of Gyroscopic Sensors</b>	<b>389</b>
E Marcelli, L Cercenelli, M Musaico, P Bagnoli, ML Costantino, R Fumero, G Plicchi	
<b>Analysis of Cardiac Micro-Acceleration Signals for the Estimation of Systolic and Diastolic Time Intervals in Cardiac Resynchronization Therapy</b>	<b>393</b>
L Giorgis, AI Hernandez, A Amblard, L Senhadji, S Cazeau, G Jauvert, E Donal	
<b>Assessment of Cardiac Apex Kinematics Using a Real-Time 3D Magnetic Tracking System</b>	<b>397</b>
E Marcelli, S Spolzino, L Cercenelli, A Cappello, P Bagnoli, ML Costantino, N Malagutti, R Fumero, G Plicchi	
<b>Respiration Analysis of the Sternal Ballistocardiograph Signal</b>	<b>401</b>
K Tavakolian, B Kaminska, A Vaseghi, H Kennedy-Symonds	

**6-2: Devices, Applications and Methods** Chairs 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 Models** Chairs 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 Apnea** Chairs 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

<b>7-1: ECG Informatics</b>	Chairs	P Rubel R Zannoli
-----------------------------	--------	----------------------

---

<b>An Open Source ECG Toolkit with DICOM</b>		<b>441</b>
--	--	------------

MJB van Ettinger, JA Lipton, MCJ de Wijs, N van der Putten, SP Nelwan

<b>XML Based Mediation for Automating the Storage of SCP-ECG Data into Relational Databases</b>		<b>445</b>
---	--	------------

H Jumaa, J Fayn, P Rubel

<b>How a Human Ranks the ECG Diagnostic Parameters: The Pursuit of Experts' Preferences Based on a Hidden Poll</b>		<b>449</b>
--	--	------------

P Augustyniak

<b>Testing the Quality of 12 Lead Holter Analysis Algorithms</b>		<b>453</b>
--	--	------------

R Fischer, MF Sinner, R Petrovic, E Tarita, S Kääb, TK Zywiets

<b>7-2: Computational Models and Applications</b>	Chairs	M Ursino E Toledo
---	--------	----------------------

---

<b>Cardiovascular Changes in Cardiogenic and Obstructive Shocks: Analysis Using a Cardiopulmonary Simulation Model</b>		<b>457</b>
--	--	------------

M Giannessi, NW Chbat, A Albanese, J Op Den Buijs, E Magosso, M Ursino

<b>Wavelet Transform Coherence Estimates in Cardiovascular Analysis: Error Analysis and Feasibility Study</b>		<b>461</b>
---	--	------------

K Keissar, LR Davrath, S Akselrod

<b>Non-Rigid Motion Compensation in Free-Breathing Myocardial Perfusion Magnetic Resonance Imaging</b>		<b>465</b>
--	--	------------

G Wollny, MJ Ledesma-Carbayo, P Kellman, A Santos

<b>Changes in Heart Rate and Tissue Blood Volume Induced by Inspiration and Expiration</b>		<b>469</b>
--	--	------------

M Nitzan, D Dayan, A Babchenko, A Murray

<b>Mechanisms of Asymmetric Poincaré Plots Obtained by Means of 24-Hour Holter Monitoring in Athletes</b>		<b>473</b>
---	--	------------

HD Esperer, C Esperer

<b>Heart Rate Detection in Highly Noisy Handgrip Electrocardiogram</b>		<b>477</b>
--	--	------------

CC Lin, WC Hu, CM Chen, CH Weng

<b>7-3: Defibrillation Models</b>	Chairs	N Trayanova V Biktashev
-----------------------------------	--------	----------------------------

---

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

<b>7-4: T-Wave Alternans - PhysioNet Challenge I</b>	Chairs	C Zeelenberg G Moody
--	--------	-------------------------

---

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

<b>8-1: Coronary Artery Imaging</b>	Chairs	V Mor-Avi R Fattori
<hr/>		
<b>Motion Estimation in X-Ray Rotational Angiography Using a 3-D Deformable Coronary Tree Model</b>		<b>529</b>
AB Bousse, JZ Zhou, GY Yang, JJB Bellanger, CT Toumoulin		
<b>Assessment of Myocardial Perfusion with Multi-Detector Computed Tomography</b>		<b>533</b>
G Coppini, R Favilla, B Barbagli, S Diciotti, S Lombardo, M Schlueter, L Salvatori, C Canapini, D Neglia, P Marraccini		
<b>Reproducibility of IVUS Measurements in Heart Transplant Recipients: Increased Quality of Data by Using a Dedicated Software for Image Analysis</b>		<b>537</b>
V D'Errico, L Potena, D Fiore, F Fabbri, F Grigioni, G Magnani, P Ortolani, I Bianchi, I Corazza, R Zannoli, A Branzi		
<b>An Automated Approach to Quantify Volumetric Coronary Plaque Composition by Multi-Slice Computed Tomography: An Ex-Vivo Feasibility Study</b>		<b>541</b>
N Bruining, S Verheye, M Knaapen, P Somers, E Regar, J Ligthart, F Cademartiri, S de Winter, G van Langenhove, PWJC Serruys, PJ de Feijter, R Hamers		
<b>Evidences of Possible Necrotic-Core Artifact around Dense Calcium in Virtual Histology Images</b>		<b>545</b>
FJR Sales, JLAA Falcão, BAA Falcão, PA Lemos, SS Furuie		
<b>8-2: Heart Rate Variability II</b>	Chairs	A Voss E Caiani
<hr/>		
<b>Quantifying the Complexity of Short-Term Heart Period Variability through K Nearest Neighbor Local Linear Prediction</b>		<b>549</b>
L Faes, S Erla, G Nollo		
<b>Implicit Comparison of Accuracy of Heart Rate Variability Spectral Measures Estimated via Heart Rate and Heart Period Signals</b>		<b>553</b>
AI Maistrou		
<b>Linear and Nonlinear Heart Rate Variability Risk Stratification in Heart Failure Patients</b>		<b>557</b>
A Voss, R Schroeder, M Vallverdu, I Cygankiewicz, R Vazquez, A Bayes de Luna, P Caminal		
<b>How the Threshold “R” Influences Approximate Entropy Analysis of Heart-Rate Variability</b>		<b>561</b>
P Castiglioni, M Di Rienzo		
<b>Editing RR Series and Computation of Long-Term Scaling Parameters</b>		<b>565</b>
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

---

**$\beta$ -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 Pavinelli

**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 Hooijschuur, JP Busman



<b>Glucose Control as a Model for Implementation of a Clinical Decision Support System</b>	<b>661</b>
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	
<b>Evaluation of Risk Factors Selection in Cardiac Risk Stratification</b>	<b>665</b>
E Yargholy, S Parvaneh	
<b>Information Systems for the Management of Clinical Data of Clinical Imaging Laboratories</b>	<b>669</b>
EM Ferdeghini, A Macerata, A Benassi	
<b>Digital Phono- and Electro-Cardiography: Predicting Echocardiographic Parameters for Telemedicine Screening</b>	<b>673</b>
S Khor, I Kovacs, K Fugedi, Gy Horvath, E Domijan, M Domijan	

### 9-3: Sleep Apnea

---

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

### 9-4: ECG - Repolarization

---

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

---

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

<b>10-1: Cardiac MRI</b>	Chairs	F Frouin C Corsi
--------------------------	--------	---------------------

---

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

<b>10-2: Baroreflex Control of Circulation</b>	Chairs	G Pinna K Swenne
--	--------	---------------------

---

<b>Linear and Nonlinear Parametric Model Identification to Assess Granger Causality in Short-Term Cardiovascular Interactions</b>		<b>793</b>
L Faes, G Nollo, KH Chon		
<b>Arterial Blood Pressure Variability before and after Chronic Pacing Induced Heart Failure in Conscious Dogs</b>		<b>797</b>
F Aletti, X Chen, JA Sala-Mercado, RL Hammond, DS O’Leary, G Baselli, R Mukkamala		
<b>Cardiopulmonary Reflex Influence on the System Hemodynamic Rapid Regulation Mechanisms</b>		<b>801</b>
OV Mamontov, AN Kalinichenko, AO Conrady, EV Shlyakhto		
<b>A Point Process Approach to Assess Dynamic Baroreflex Gain</b>		<b>805</b>
Z Chen, EN Brown, R Barbieri		
<b>The Synchrony between Baroreflex Sequences and Cardio-Respiratory Activity</b>		<b>809</b>
F Vallais, D Lucini, M Pagani, G Baselli		
<b>Temporal Analysis of the Spontaneous Baroreceptor Reflex during Acute and Chronic Shaker Stress in Freely Moving Rats</b>		<b>813</b>
O Sarenac, S Drakulic, M Lozic, T Loncar Turukalo, D Bajic, N Japundzic Zigon		

<b>10-3: Atrial Fibrillation</b>	Chairs	A Casaleggio S Swiryn
----------------------------------	--------	--------------------------

---

<b>Full Spectral Analysis of the Atrial Components in the ECG during Atrial Fibrillation</b>		<b>817</b>
A van Oosterom, M Lemay, L Kappenberger		
<b>Quasi-Periodic Atrial Activity Components in the ECG used to Discriminate between Paroxysmal and Chronic Atrial Fibrillation</b>		<b>821</b>
M Lemay, L Dang, JM Vesin		
<b>Adaptive Frequency Tracking on the ECG Used to Predict the Success of Electrical Cardioversion of Atrial Fibrillation</b>		<b>825</b>
Y Prudat, F De Morsier, M Lemay, JM Vesin		
<b>Role of the Atrial Rate in the Ventricular Response during Atrial Fibrillation</b>		<b>829</b>
AM Climent, MS Guillem, D Husser, J Millet, D Bollmann, F Castells		
<b>Spectral Analysis of Blood Pressure Variability in Atrial Fibrillation</b>		<b>833</b>
VDA Corino, LT Mainardi, S Belletti, F Lombardi		
<b>Atrial Fibrillation Analysis Using Bessel Kernel Based Time Frequency Distribution Technique</b>		<b>837</b>
S Kodituwakku, TD Abhayapala, RA Kennedy		

<b>10-4: ECG - Signal Processing</b>	Chairs	L Sornmo I Chouvarda
--------------------------------------	--------	-------------------------

---

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

<b>11-1: Computers in Cardioneurology</b>	Chairs	A Santoro F Grandi
---	--------	-----------------------

---

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

<b>11-2: Monitoring Informatics</b>	Chairs	J Fayn M Di Rienzo
-------------------------------------	--------	-----------------------

---

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

<b>11-3: Arrhythmia Classification</b>	Chairs	J de Bie J Wang
--	--------	--------------------

---

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

**11-4: Blood Flow and Pressure**

Chairs

R Mark  
G Gnudi

---

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

**12-1: Heart Rate Variability**

---

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

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

## **12-2: Wireless**

---

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

## **12-3: Ventricular Models**

---

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



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

#### **12-4: Arrhythmia II**

---

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

#### **12-5: Fetal Monitoring**

---

<b>Non-Invasive Evaluation of Opening and Closing Timings of the Cardiac Valves in the Fetal Cardiac Cycle</b>	<b>1061</b>
AH Khandoker, Y Kimura, T Ito, N Sato, K Okamura, M Palaniswami	
<b>A DSP Algorithm and System for Real-Time Fetal ECG Extraction</b>	<b>1065</b>
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

