

# **2009 36th Annual Computers in Cardiology Conference**

## **(CinC 2009)**

**Park City, Utah, USA  
13-16 September 2009**



**IEEE Catalog Number: CFP09CAR-PRT  
ISBN: 978-1-4244-7281-9**

**Computers in Cardiology 2009**  
**Park City, Utah**

**Table of Contents**

<b>1: Rosanna Degani Young Investigators Award</b>	<b>Chairs</b>	P Macfarlane W Dassen
<hr/>		
<b>A Comparison of 2D and 3D Edge Detectors in Semi Automated Measurements of Chamber Volumes Using 3D Echocardiographic Laboratory Phantom Images</b>	<b>1</b>	
K Wang, AJ Sims, A Murray		
<b>Support Vector Machine Based Conformal Predictors for Risk of Complications following a Coronary Drug Eluting Stent Procedure</b>	<b>5</b>	
VN Balasubramanian, R Gouripeddi, S Panchanathan, J Vermillion, A Bhaskaran, RM Siegel		
<b>Spatial Projection of Tachycardia Electrograms for Morphology Discrimination in Implantable Cardioverter Defibrillators</b>	<b>9</b>	
P Bouchet, R Dubois, C Henry, P Roussel, G Dreyfus		
<b>Computational Assessment of Spatio-Temporal Heterogeneity of Human Left Ventricular Contractions in Normal and Ischemic Heart</b>	<b>13</b>	
T Chumarnaya, O Solovyova, SV Sukhareva, VS Markhasin		
<b>Effect of Respiration on the Solutions of Forward and Inverse Electrocardiographic Problems - a Simulation Study</b>	<b>17</b>	
Y Jiang, Y Meng, D Farina, O Dössel		
<b>Automated Blood Pressure Measurement: Reasons for Measurement Variability Uncovered</b>	<b>21</b>	
D Zheng, JN Amoore, S Mieke, FE Smith, ST King, A Murray		
<hr/>		
<b>2-1: Ultrasound</b>	<b>Chairs</b>	V Mor-Avi N Bruining
<hr/>		
<b>Quantitative Evaluation of Regional Left Ventricular Function Using Three-Dimensional Speckle Tracking Echocardiography</b>	<b>25</b>	
F Maffessanti, HJ Nesser, L Weinert, R Steringer-Mascherbauer, J Niel, W Gorissen, EG Caiani, RM Lang, V Mor-Avi		
<b>Multimodality Comparison of Quantitative Volumetric Analysis of the Right Ventricle</b>	<b>29</b>	
L Sugeng, HJ Nesser, L Weinert, J Niel, C Ebner, R Steringer-Mascherbauer, R Bartolles, R Baumann, G Schummers, RM Lang, V Mor-Avi		

<b>Quantitative Assessment of Changes in Left Ventricular Shape following Mitral Valve Repair</b>	<b>33</b>
F Maffessanti, G Tamborini, M Muratori, M Zanobini, V Mor-Avi, L Sugeng, F Alamanni, RM Lang, M Pepi, EG Caiani	
<b>Quantification of Aortic Valve Stenosis Using Transesophageal Real-Time 3D Echocardiographic Images</b>	<b>37</b>
F Veronesi, C Corsi, V Mor-Avi, L Sugeng, L Wienert, RM Lang, C Lamberti	
<b>A Computational Tool for Quantitative Assessment of Peripheral Arteries in Ultrasound Images</b>	<b>41</b>
M Higa, PE Pilon, SG Lage, MA Gutierrez	
<hr/>	
<b>2-2: Heart Rate Variability I</b>	Chairs
	L Sörnmo A Voss
<hr/>	
<b>Continuous Relation between High Frequency Component of HRV and Respiratory Frequency during Postural Change</b>	<b>45</b>
S Carrasco-Sosa, A Guillén-Mandujano, P Coello-Caballero	
<b>Dynamic Cardiovagal Response to Motion Sickness: A Point-Process Heart Rate Variability Study</b>	<b>49</b>
LT LaCount, V Napadow, B Kuo, K Park, J Kim, EN Brown, R Barbieri	
<b>Novel Feature for Quantifying Temporal Variability of Poincaré Plot: A Case Study</b>	<b>53</b>
CK Karmakar, A Khandoker, J Gubbi, M Palaniswami	
<b>Rhythmometric Analysis of Heart Rate Variability Indices During Long Term Monitoring</b>	<b>57</b>
R Goya-Estebar, I Mora-Jiménez, JL Rojo-Álvarez, O Barquero-Pérez, S Manzano-Martínez, F Pastor-Pérez, D Pascual-Figal, A García-Alberola	
<b>Applications of Novel HRV Techniques to PGC1a-Deficient and Wild Type Mice</b>	<b>61</b>
PK Stein, DW Lee, JJ Lehman, A Gupta	
<hr/>	
<b>2-3: Cellular Models</b>	Chairs
	R Gilmour F Sachse
<hr/>	
<b>A Modified FitzHugh-Nagumo Model that Allows Control of Action Potential Duration and Refractory Period</b>	<b>65</b>
J Li, S Inada, H Dobrzynski, H Zhang, MR Boyett	
<b>Ensuring Stability in Models of Atrial Kinetics</b>	<b>69</b>
A van Oosterom, V Jacquemet	

<b>Adaptation of an Action Potential Minimal Model to Acute Ischemia</b>	<b>73</b>
F Gasperini, C Lamberti, JM Ferrero	
<b>Mathematical Models of Human Sinus and Atrioventricular Node Action Potentials</b>	<b>77</b>
S Inada, MR Boyett, H Dobrzynski	
<b>Cardiac Memory in Human Atria and Relation to Arrhythmogenesis</b>	<b>81</b>
C Sánchez, E Pueyo, P Laguna, B Rodríguez	
<hr/>	
<b>2-4: Monitoring</b>	Chairs
	J de Bie
	G Bortolan
<hr/>	
<b>An Open Source Toolkit for Managing Patient Monitoring Device Alarms Based on the IHE Alarm Communication Management Profile</b>	<b>85</b>
MJB van Ettinger, JA Lipton, KJ Fuchs, TB van Dam, RJ Barendse, N van der Putten, SP Nelwan	
<b>Evaluation of a Long-Term Continuous Full Disclosure Archiving System for Multi-Parameter Patient Monitoring Devices</b>	<b>89</b>
SP Nelwan, TB van Dam, W Scholz, KJ Fuchs, C Demur, JA Lipton, MCJ de Wijs, MJB van Ettinger, NHJJ van der Putten	
<b>A New Simple Multimodal Platform for Home Monitoring of Cardiac Patients through Textile Technology</b>	<b>93</b>
P Meriggi, F Rizzo, A Faini, F Chiarugi, I Karatzanis, G Zacharioudakis, M Valentini, G Parati, P Castiglioni, M Di Rienzo	
<b>Validation of a Flexible and Innovative Platform for the Home Monitoring of Heart Failure Patients: Preliminary Results</b>	<b>97</b>
A Sciacqua, M Valentini, A Gualtieri, F Perticone, A Faini, G Zacharioudakis, I Karatzanis, F Chiarugi, C Assimakopoulou, P Meriggi, M Di Rienzo, G Parati	
<b>Early Experiences of the Use of Remote Patient Monitoring for the Long Term Management of Chronic Disease</b>	<b>101</b>
M Clarke, J Fursse, RW Jones	
<hr/>	
<b>3-1: Ischemia</b>	Chairs
	D Finlay
	T Lim
<hr/>	
<b>Electrographic Response of the Heart to Myocardial Ischemia</b>	<b>105</b>
K Aras, S Shome, DJ Swenson, J Stinstra, RS MacLeod	
<b>Validation of New Enhanced ACC/ESC STEMI Criteria on the Population of Patients with Suspected Myocardial Infarction</b>	<b>109</b>
JY Wang, GS Wagner, TN Martin, JW Warren, M Mirmoghisi, BM Horáček	

<b>Spatial Characterization of Ischemia in 12-lead ECG Recordings during PCI using both Depolarization and Repolarization Indices</b>	<b>113</b>
D Romero, E Pueyo, M Ringborn, P Laguna	
<b>Effectiveness of Electrocardiogram Interpretation Programs in the Ambulance Setting</b>	<b>117</b>
E Clark, M Sejersten, P Clemmensen, PW Macfarlane	
<b>Detection of Myocardial Ischemia with Hidden Semi-Markovian Models</b>	<b>121</b>
J Dumont, G Carrault, P Gomis, GS Wagner, A Hernández	
<b>Beat-to-Beat Variation of Three-Dimensional QRS-T Angle Measures during Exercise Test</b>	<b>125</b>
M Karsikas, K Noponen, M Tulppo, HV Huikuri, T Seppänen	

---

<b>3-2: AF Detection and Analysis</b>	Chairs	J Ng S Swiryn
---------------------------------------	--------	------------------

<b>Quantitative Analysis of Circadian Variation in Atrial Fibrillation Frequency</b>	<b>129</b>
F Sandberg, A Bollmann, D Husser, M Stridh, L Sörnmo	
<b>Non-Invasive Estimates of Left Atrial Activation in a Patient with Dissociated Left Atrial Tachycardia following Ablation of Atrial Fibrillation</b>	<b>133</b>
PG Platonov, I Nault, M Stridh, F Holmqvist, M Haissaguerre	
<b>A Statistical Approach for Accurate Detection of Atrial Fibrillation and Flutter</b>	<b>137</b>
S Dash, E Raeder, S Merchant, K Chon	
<b>Significance of Mixing Matrix Structure on Principal Component-Based Analysis of Atrial Fibrillation Body Surface Potential Maps</b>	<b>141</b>
P Bonizzi, MS Guillem, F Castells, AM Climent, V Zarzoso, O Meste	
<b>In Vivo Measurements of Atrial Repolarization Alternans Based on Standard Pacemaker Technology</b>	<b>145</b>
F Jousset, JM Vesin, P Pascale, P Ruchat, SC Schaefer, M Fromer, E Pruvot	
<b>Stability and Correlation of Electrogram Organization and Synchronization Indices during Atrial Fibrillation</b>	<b>149</b>
F Simón, A Arenal, P Laguna, JP Martínez	

---

<b>3-3: Heart Rate Variability II</b>	Chairs	V Shusterman K Swenne
---------------------------------------	--------	--------------------------

<b>Heart Rate Turbulence Detection Using Mean Shape Information</b>	<b>153</b>
D Smith, K Solem, P Laguna, JP Martínez, L Sörnmo	

<b>Characterizing Histograms of Heartbeat Interval Differences with Gaussian Mixture Densities</b>	<b>157</b>
R Sassi	
<b>RSA Component Extraction from Heart Rate Signal by Independent Component Analysis</b>	<b>161</b>
S Tiinanen, M Tulppo, T Seppänen	
<b>Long Memory and Volatility in HRV: An ARFIMA-GARCH Approach</b>	<b>165</b>
A Leite, AP Rocha, ME Silva	
<b>Modified Ehlers' Index for Improved Detection of Heart Rate Asymmetry in Poincaré Plot</b>	<b>169</b>
CK Karmakar, A Khandoker, J Gubbi, M Palaniswami	
<b>3-4: ECG Imaging</b>	Chairs
	R MacLeod D Brooks
<hr/>	
<b>Non-Invasive Cardiac Imaging Based on Just the Standard 12-Lead Signals?</b>	<b>173</b>
PM van Dam, TF Oostendorp, A van Oosterom	
<b>Evaluation of Approaches to Solving Electrocardiographic Imaging Problem</b>	<b>177</b>
M Milanic, V Jazbinsek, DF Wang, J Sinstra, RS MacLeod, DH Brooks, R Hren	
<b>Evaluation of Rule-Based Approaches for the Incorporation of Skeletal Muscle Fiber Orientation in Patient-Specific Anatomies</b>	<b>181</b>
DUJ Keller, O Dössel, G Seemann	
<b>Reconstruction from Experimental Data of a Mathematical Model of Cardiac Tissue: A Feasibility Study</b>	<b>185</b>
T Bakir, B Xu, S Jacquir, S Binczak	
<b>Methods for Initialization of Activation Based Inverse Electrocardiography Using Graphs Derived from Heart Surface Geometry</b>	<b>189</b>
B Erem, PM van Dam, A Keely, JG Stinstra, TF Oostendorp, DH Brooks	
<b>Finite Element Refinements for Inverse Electrocardiography: Hybrid Shaped Elements and High-Order Element Truncation</b>	<b>193</b>
DF Wang, RM Kirby, CR Johnson	
<b>4-1: Monitoring</b>	Chairs
	J Wang T Hilbel
<hr/>	
<b>The Effect of Signal Quality on Six Cardiac Output Estimators</b>	<b>197</b>
T Chen, GD Clifford, RG Mark	

<b>Blood Pressure Tracking Capabilities of Pulse Transit Times in Different Arterial Segments: A Clinical Evaluation</b>	<b>201</b>
C Douniama, CU Sauter, R Couronne	
<b>A Novel Single-Channel Real-Time Event Monitoring Software for Extremely Hardware-Limited ECG Devices</b>	<b>205</b>
R Petrovic, A Khawaja, J Steininger, TK Zywietz	
<b>4-2: Whole Heart Models</b>	Chairs
	R Hren
	A Van Oosterom
<hr/>	
<b>A Mesh-less Approach for Fast Estimation of Electrical Activation Time in the Ventricular Wall</b>	<b>209</b>
A Pashaei, R Sebastian, V Zimmerman, BH Bijnens, AF Frangi	
<b>Grid Computing Simulations of Ion Channel Block Effects on the ECG Using 3D Anatomically-Based Models</b>	<b>213</b>
MO Bernabeu, A Corrias, J Pitt-Francis, B Rodríguez, B Bethwaite, C Enticott, S Garic, T Peachey, J Tan, D Abramson, D Gavaghan	
<b>Wave Equation Based Interpolation on Volumetric Cardiac Electrical Potentials</b>	<b>217</b>
DJ Swenson, JG Stinstra, K Aras, RS MacLeod	
<b>Activity Level of an Atrial Ectopic Focus Observed through the Atrial Vectorcardiogram: A Biophysical Model</b>	<b>221</b>
M Lemay, V Jacquemet, C Duchêne, A van Oosterom, R Abächerli, JM Vesin	
<b>4-3: Arrhythmia Mapping and Informatics</b>	Chairs
	J Windle
	R Arzbaecher
<hr/>	
<b>Differential Electrograms Computed from Unipolar Endocardial Recordings Improve Purkinje Activation Identification</b>	<b>225</b>
DJ Dodsall, J Huang, RE Ideker	
<b>A Method for Assessing the Sampling Bandwidth for Activation Time and Voltage Maps in Cardiac Navigators</b>	<b>229</b>
JL Rojo-Álvarez, J Sáiz, F Alonso-Atienza, C Ruiz, A García-Alberola	
<b>An XML Format for Storing Body Surface Potential Map Recordings</b>	<b>233</b>
R Bond, DD Finlay, CD Nugent, G Moore	
<b>A Smartphone Based Telemedicine System for Recording Limited Lead Body Surface Potential Maps</b>	<b>237</b>
DD Finlay, CD Nugent, CJ Breen, R Bond, G Moore	

<b>5:</b>	<b>Nanotechnology</b>	<b>Chairs</b>	<b>G Bao</b>
			<b>M Prucka</b>

---

<b>Assessment of Natriuretic Peptide Clearance Receptor with Positron Emission Tomography in Cardiovascular Disease Models</b>	<b>241</b>
--	------------

Y Liu, R Rossin, D Abendschein, GE Woodard, J Zheng, K McCommis, PK Woodard, MJ Welch

<b>6-1: Database I</b>	<b>Chairs</b>	<b>B Bray</b>
		<b>H Ostrow</b>

---

<b>Increasing Patient Safety in Drug Trials with Computer Based Analysis – a Study with 13,000 Resting ECGs</b>	<b>245</b>
---	------------

TK Zywietz, A Khawaja, R Petrovic, R Fischer, J Reinstaedtler

<b>Long-Time Experience with a Dedicated Database for a Chest Pain Observation Unit</b>	<b>249</b>
---	------------

T Hilbel, D Lossnitzer, R Tesarczyk, HA Katus, E Giannitsis

<b>Alarms on the Intensive Cardiac Care Unit</b>	<b>253</b>
--	------------

JA Lipton, MJB van Ettinger, RJ Barendse, TB van Dam, NHJJ van der Putten, SP Nelwan

<b>EPOCH: A Web-Based Platform for Integrating Outcomes Research and Healthcare Delivery</b>	<b>257</b>
--	------------

GE Soto, JA Spertus

<b>6-2: Cardiac MRI</b>	<b>Chairs</b>	<b>E DiBella</b>
		<b>R MacLeod</b>

---

<b>Local Indices of Aortic Stiffness: A Magnetic Resonance Imaging Study</b>	<b>261</b>
--	------------

A Dogui, A De Cesare, N Kachenoura, F Frouin, M Lefort, E Mousseaux, A Herment

<b>Registration of Cardiac Magnetic Resonance Perfusion Data as a Basis for Quantification of Myocardial Perfusion</b>	<b>265</b>
--	------------

N Kachenoura, P Cluzel, P Grenier, CA Cuenod, F Frouin, D Balvay

<b>A Semi-Automatic Software Package for Analysis of Dynamic Contrast-Enhanced MRI Myocardial Perfusion Studies</b>	<b>269</b>
---	------------

NA Pack, S Vijayakumar, TH Kim, CJ McGann, EVR DiBella

<b>6-3: ECG Lead Systems</b>	<b>Chairs</b>	F Chiarugi R Almeida
------------------------------	---------------	-------------------------

---

<b>Assessing QT-RR Interval Hysteresis in 12-Lead Electrocardiograms</b>	<b>273</b>
V Varadarajan, VN Polotski, CP Danford, AJ Starobin, JM Starobin	
<b>Individually Improved VCG Synthesis</b>	<b>277</b>
S Man, EW van Zwet, AC Maan, MJ Schalij, CA Swenne	
<b>Effects of Electrode Misplacement on the Reconstruction of the 12-Lead ECG</b>	<b>281</b>
DD Finlay, SP Nelwan, CD Nugent, SH Meij	
<b>Stability Analysis of the 12-Lead ECG Morphology in Different Physiological Conditions of Interest for Biometric Applications</b>	<b>285</b>
F Porée, JY Bansard, G Kervio, G Carrault	
<b>Multi-lead Wavelet-based ECG Delineation on a Wearable Embedded Sensor Platform</b>	<b>289</b>
F Rincón, N Boichat, V Barbero, N Khaled, D Atienza	
<b>Optimization of Electrode Positions of a Wearable ECG Monitoring System for Efficient and Effective Detection of Acute Myocardial Infarction</b>	<b>293</b>
Y Jiang, C Qian, R Hanna, D Farina, O Dössel	

<b>6-4: Brugada Syndrome/Repolarization</b>	<b>Chairs</b>	R Lux S Poelzing
---	---------------	---------------------

---

<b>Automatic Assessment of Right Ventricular Repolarisation Dispersion during Diagnostic Ajmaline Test for Suspected Brugada Syndrome</b>	<b>297</b>
VN Batchvarov, II Christov, G Bortolan, M Govindan, AJ Camm, ER Behr	
<b>The E1784K Mutation in SCN5A and Phenotypic Overlap of Type 3 Long QT Syndrome and Brugada Syndrome: A Simulation Study</b>	<b>301</b>
KQ Wang, YF Yuan, S Kharche, H Zhang	
<b>QRS &amp; T Wave Alternans and Beat-to-Beat Ventricular Repolarization Variability Assessed from 12-Lead Holters in Patients with Suspected Brugada Syndrome</b>	<b>305</b>
G Bortolan, II Christov, VN Batchvarov, ER Behr	
<b>Dynamically-Induced Spatial Dispersion of Repolarization and the Development of VF in an Animal Model of Sudden Death</b>	<b>309</b>
ARM Gelzer, NF Otani, ML Koller, MW Enyeart, NS Moise, RF Gilmour Jr	
<b>Efficient Modeling of ECG Waves for Morphology Tracking</b>	<b>313</b>
R Dubois, P Roussel, M Vaglio, F Extramiana, F Badilini, P Maison-Blanche, G Dreyfus	
<b>Relative Prolongation of the Terminal Part of the QT Segment Is Associated with Sudden Death in the Elderly</b>	<b>317</b>
DW Lee, PK Stein, EJ Lundequam, N Sotoodehnia	

**7-1: Ventricular Arrhythmias**Chairs R Freedman  
J Hurwitz

---

<b>Modifications on Regularity and Spectrum of Ventricular Fibrillation Signal Induced by Physical Training</b>	<b>321</b>
J Guerrero, A Rosado-Munoz, AJ Serrano, M Bataller, J Chorro, A Alberola, L Such	
<b>Analysis of Spatial and Temporal Evolution of Regularity Maps during Ventricular Fibrillation</b>	<b>325</b>
J Guerrero, A Rosado-Munoz, AJ Serrano, M Bataller, J Chorro, A Alberola, L Such	
<b>Computer Algorithm for Tracking ECG Spectral Dynamics in Ventricular Tachyarrhythmias</b>	<b>329</b>
P Langley, A Murray	
<b>Cardiac Arrhythmia Spectral Analysis of Electrogram Signals Using Fourier Organization Analysis</b>	<b>333</b>
O Barquero-Pérez, JL Rojo-Álvarez, J Requena-Carrión, F Alonso-Atienza, E Everss, R Gaya-Esteban, JJ Sánchez-Muñoz, A García-Alberola	
<b>Risk Stratification in Congestive Heart Failure Patients Using a Model-Based Approach to Heart Rate Turbulence Characterization</b>	<b>337</b>
JP Martínez, I Cygankiewicz, D Smith, A Bayés de Luna, P Laguna, L Sörnmo	
<b>Circadian Pattern to Arrhythmias in a Genetic Mouse Model of Heart Failure</b>	<b>341</b>
V Shusterman, CF McTiernan, H Mehdi, WC Troy, B London	

**7-2: Database II**Chairs A Murray  
W Sanders

---

<b>Ranking Predictors of Complications following a Drug Eluting Stent Procedure Using Support Vector Machines</b>	<b>345</b>
R Gouripeddi, VN Balasubramanian, S Panchanathan, J Harris, A Bhaskaran, RM Siegel	
<b>Integration of Standard Myocardial and Epicardial Segmentation: Validation by Computed Tomography and Autopsy Studies</b>	<b>349</b>
G Szabó, R Veisz, P Gergely, L Balkay, L Herczeg, J Varga, R Kolozsvári, T Ungvári, I Rácz, I Édes, Z Koszegi	
<b>Controlling True Positive Rate in ROC Analysis</b>	<b>353</b>
T Eftestøl	
<b>Artificial Neural Network Based ‘Continuous Feedback Loop’ Platform to Support Multicenter Cardiac Clinical Trials</b>	<b>357</b>
S Jacob, D Bhandare, C Bhandare, R Aravindhakshan	

<b>7-3: Physiological Oscillations I</b>	<b>Chairs</b>	R Mark P Stein
<hr/>		
<b>Time Varying Heart Rate Variability Analysis of Active Orthostatic and Cold Face Tests Applied Both Independently and Simultaneously</b>	<b>361</b>	
AR Mejía-Rodríguez, MJ Gaitán-González, S Carrasco-Sosa, A Guillén-Mandujano		
<b>Heart Rate Variability Analysis in Normal Infants and Infants with Single Ventricle Anatomy Using Power Spectral Density</b>	<b>365</b>	
RL Smith, ER Wathen, P Cetin Abaci, NH Von Bergen, IH Law, MD Dick II, C Connor, EL Dove		
<b>Time-Frequency Relationships between Heart Rate and Respiration: A Diagnosis Tool for Late Onset Sepsis in Sick Premature Infants</b>	<b>369</b>	
G Carrault, A Beuchee, P Pladys, L Senhadji, A Hernández		
<b>Cardiac Autonomic Neuropathy Associated Alteration of Sympatho-Vagal Balance through the Tone Entropy Analysis of Heart Periods</b>	<b>373</b>	
AH Khandoker, HF Jelinek, M Palaniswami		
<b>7-4: Mechanical Modeling</b>	<b>Chairs</b>	P van Dam G Moody
<hr/>		
<b>An Anisotropic Fluid-Solid Model of the Mouse Heart</b>	<b>377</b>	
JP Carson, AP Kuprat, X Jiao, F del Pin, DR Einstein		
<b>Modeling Effects of Strain-Modulated Membrane Capacitance and Conductance of K<sup>+</sup> Inward Rectifier on Conduction Velocity in Cardiac Tissue</b>	<b>381</b>	
TG McNary, F Sachse		
<b>Multi-Scale Modeling of Hypertension</b>	<b>385</b>	
AI Veress, GM Raymond, GT Gullberg, JB Bassingthwaighe		
<b>Hemodynamic Assessment of Virtual Surgery Options for a Failing Fontan Using Lumped Parameter Simulation</b>	<b>389</b>	
CM Haggerty, DA de Zelicourt, KS Sundareswaran, K Pekkan, B Whited, JR Rossignac, MA Fogel, AP Yoganathan		
<b>A Cardiovascular Model for the Analysis of Pacing Configurations in Cardiac Resynchronization Therapy</b>	<b>393</b>	
K Tse Ve Koon, V Le Rolle, G Carrault, A Hernández		
<b>Transmural Heterogeneity in Ion Channel Properties in the Left Ventricle Optimizes Pump Function during Natural Electrical Activation</b>	<b>397</b>	
E Hermeling, TM Verhagen, FW Prinzen, NHL Kuijpers		

---

## **8-1: Heart Rate Variability**

---

<b>Analysis of Cardiac Cells Field Potentials using Wavelet Transform</b> S Jacquir, B Xu, T Bakir, J-M Bilbault, S Binczak	<b>401</b>
<b>Detrended Fluctuation Analysis of Heart Rate by Means of Symbolic Series</b> JF Valencia, M Vallverdú, R Schroeder, A Voss, I Cygankiewicz, R Vázquez, A Bayés de Luna, P Caminal	<b>405</b>
<b>Evidence of the Influence of Respiration on the Heart Rate Variability after Human Heart Transplantation: Role of Observation Model</b> G Laouini, A Cabasson, G Blain, P Bonizzi, O Meste, S Bermon	<b>409</b>
<b>The Estimation Method of Physical Activity Energy Expenditure considering Heart Rate Variability</b> DH Kim, JS Cho, HS Oh, YJ Chee, IY Kim	<b>413</b>
<b>Multifractal Properties of the Heart Rate Dynamics during Acute Myocardial Ischemia</b> R Magrans, P Gomis, P Caminal, G Wagner	<b>417</b>
<b>Modifications in the Heart Dynamics of Patients with Cardiac Disease</b> FMHSP Silva, AC Silva Filho, OF Souza, L Gallo Jr	<b>421</b>

---

## **8-2: Autonomic Reflex**

---

<b>On Exact Number of Baroreflex Sequences in Surrogate Data Sets</b> T Loncar-Turukalo, N Japundzic-Zigon, O Sarenac, D Bajic	<b>425</b>
<b>Blood Pressure and Impedance Cardiography during Tilt Table Test</b> P Jurak, J Halamek, V Vondra, M Plachy, P Frana, P Leinveber	<b>429</b>

---

## **8-3: Cellular Modeling**

---

<b>Ionic Basis of Arrhythmic Risk Biomarkers on Simulated Rabbit Ventricular Myocytes</b> L Romero, B Carbonell, B Trénor, JM Ferrero	<b>433</b>
<b>Positive Correlation between Heart Rate Variability and Stochastic Nervous Modulation - a Computer Simulation Study</b> H Zhang, JQ Zhang, AV Holden	<b>437</b>
<b>Potentiation of Dofetilide LQT-Related Effects by Late Sodium Current Enhancement: A Simulation Study</b> K Cardona, J Sáiz, L Romero, B Carbonell, JM Ferrero, B Trénor	<b>441</b>

<b>Combined Effects of Acquired LQT Syndrome by Dofetilide and Reduced Repolarization Reserve on Human Ventricular Action Potential: A Simulation Study</b>	<b>445</b>
R Gonzalez, L Romero, J Gomis-Tena, B Trénor, JM Ferrero, J Sáiz	

---

## **8-4: Cardiac Modeling**

<b>Effect of the Ectopic Beats Location on Vulnerability to Reentries in a Three Dimensional Realistic Model of Human Atria</b>	<b>449</b>
C Tobón, C Ruiz, E Heidenreich, F Hornero, J Sáiz	
<b>Parametric Modeling of the Beating Heart with Respiratory Motion Extracted from Magnetic Resonance Images</b>	<b>453</b>
G Pons Moll, G Crosas Cano, G Tadmor, RS MacLeod, B Rosenhahn, DH Brooks	
<b>Influence of Atrial Dilatation in the Generation of Re-Entries Caused by Ectopic Activity in the Left Atrium</b>	<b>457</b>
CA Ruiz-Villa, C Tobón, JF Rodríguez, JM Ferrero, F Hornero, J Sáiz	
<b>Modeling the Purkinje Conduction System with a Non Deterministic Rule Based Iterative Method</b>	<b>461</b>
V Zimmerman, R Sebastian, BH Bijnens, AF Frangi	
<b>Canine Left Ventricular Purkinje Fiber Network Construction Using Manifold Learning</b>	<b>465</b>
J Li, KQ Wang, WM Zuo, YF Yuan, HG Zhang	
<b>Suppression of Spiral Waves by Electric Stimulation: A Simulation Study</b>	<b>469</b>
B Xu, S Jacquier, S Binczak, G Laurent, J-M Bilbault	
<b>Measuring Implantable Cardioverter Defibrillators (ICDs) during Implantation Surgery: Verification of a Simulation</b>	<b>473</b>
JD Tate, JG Stinstra, T Pilcher, RS MacLeod	
<b>Simulation of Effects of Ischemia in 3D Human Ventricles</b>	<b>477</b>
WG Lu, KQ Wang, WM Zuo, TJ Liu, HG Zhang	

---

## **8-5: Monitoring**

<b>Design of Bioimpedance Monitor and Its Application to Atrioventricular Delay Optimization</b>	<b>481</b>
V Vondra, I Viscor, J Halamek, P Jurak	
<b>Automatic Emergency Detection Using Commercial Accelerometers and Knowledge-Based Methods</b>	<b>485</b>
C Dinh, D Tantinger, M Struck	

<b>An Autonomic Mobile Computing System for Cardiac Parameter Monitoring</b>	<b>489</b>
E Ramírez-Islas, PV Morales-Montañes, A García-Avelar, E Moyao-Chamorro, U Ravelo-Antonio, C Morales-Torres, Y Terán-Salgado, DA González-Perales	
<b>Noise Reduction for Non-Contact Electrocardiogram Measurement in Daily Life</b>	<b>493</b>
KM Lee, SM Lee, KS Sim, KK Kim, KS Park	
<b>A New Fuzzy Controlled Extracorporeal Circulation System. First Results of an in-Vitro Investigation</b>	<b>497</b>
U Schreiber, S Eichhorn, A Mendoza, B Baumgartner, R Bauernschmitt, R Lange, A Knoll, M Krane	

---

## **8-6: QRS Morphology I**

<b>A Wavelet Transform for Atrial Fibrillation Cycle Length Measurements</b>	<b>501</b>
R Dubois, P Roussel, M Hocini, F Sacher, M Haissaguerre, G Dreyfus	
<b>Adaptive Multiple Frequency Tracking Algorithm: Detection of Stable Atrial Fibrillation Sources from Standard 12-Lead ECG</b>	<b>505</b>
C Duchêne, M Lemay, JM Vesin, A van Oosterom	
<b>Organization Tracking of Long-Term Atrial Fibrillation Recordings: Differences Between Paroxysmal and Persistent Episodes</b>	<b>509</b>
R Alcaraz, F Sandberg, L Sörnmo, JJ Rieta	
<b>Comparative Study of Non-Invasive Organization Estimation Strategies to Predict Spontaneous Termination of Atrial Fibrillation</b>	<b>513</b>
R Alcaraz, JJ Rieta, A Martínez	
<b>Dynamic Properties of QT Intervals</b>	<b>517</b>
J Halamek, P Jurak, V Vondra, J Lipoldova, P Leinveber, M Plachy, P Frana, T Kara	

---

## **8-7: Cardiac Mapping**

<b>Using Image Registration to Reconstruct Spatiotemporal Electrical Activity in Cardiac Optical Mapping Studies</b>	<b>521</b>
M Svrcek, S Rutherford, AYH Chen, I Provaznik, BH Smaill	
<b>Influence of Ischemia and Reperfusion Duration on Left Ventricular Depolarization in Isolated Rabbit Hearts Registered by Optical Method</b>	<b>525</b>
J Kolarova, O Janousek, M Novakova, K Fialova, I Provaznik	
<b>Model of Preconditioning in Guinea Pig and Rabbit Isolated Hearts Loaded with Voltage-Sensitive Dye Di-4-ANEPPS</b>	<b>529</b>
K Fialova, J Kolarova, I Provaznik, M Novakova	

## **8-8: Database**

---

<b>The Clinical Application of an XML-Based 12-Lead ECG Structure Report System</b>	<b>533</b>
JC Hsieh, KC Yu, HC Chuang, HC Lo	

<b>A New Approach to Affordable and Reliable Cardiology PACS Architecture Using Open-Source Technology</b>	<b>537</b>
P Marcheschi, A Ciregia, A Mazzarisi, G Augiero, A Gori	

<b>9-1: PhysioNet/CinC Challenge I</b>	Chairs	<b>G Moody P Laguna</b>
--	--------	-----------------------------

---

<b>Predicting Acute Hypotensive Episodes: The 10th Annual PhysioNet/Computers in Cardiology Challenge</b>	<b>541</b>
---	------------

GB Moody, LH Lehman

<b>Forecasting Acute Hypotensive Episodes in Intensive Care Patients Based on a Peripheral Arterial Blood Pressure Waveform</b>	<b>545</b>
---	------------

X Chen, D Xu, G Zhang, R Mukkamala

<b>Prediction of Acute Hypotensive Episodes Using Neural Network Multi-models</b>	<b>549</b>
---	------------

JH Henriques, TR Rocha

<b>Predicting Acute Hypotensive Episodes from Mean Arterial Pressure</b>	<b>553</b>
--	------------

P Langley, ST King, D Zheng, EJ Bowers, K Wang, J Allen, A Murray

<b>A Rule-Based Approach for the Prediction of Acute Hypotensive Episodes</b>	<b>557</b>
---	------------

MA Mneimneh, RJ Povinelli

<b>9-2: ECG and Ambulatory Monitoring</b>	Chairs	<b>B Muhlestein J de Bie</b>
---	--------	----------------------------------

---

<b>Analysis of Multidomain Features for ECG Classification</b>	<b>561</b>
--	------------

M Llamedo Soria, JP Martínez

<b>Electrocardiographic Prediction of Arrhythmias</b>	<b>565</b>
---	------------

Z Syed, BM Scirica, CM Stultz, JV Guttag

<b>Nonparametric Density-Based Clustering for Cardiac Arrhythmia Analysis</b>	<b>569</b>
---	------------

JL Rodríguez-Sotelo, D Peluffo-Ordoñez, D Cuesta-Frau, G Castellanos-Domínguez

<b>A New Method for Atrial Electrical Activity Analysis from Surface ECG Signals Using an Energy Ratio Measure</b>	<b>573</b>
--	------------

N Weissman, A Katz, Y Zigel

**Non-Linear 12-Lead ECG Synthesis from Two Intracardiac Recordings****577**

A Kachenoura, F Porée, G Carrault, A Hernández

**9-3: QT Intervals**

Chairs

E Pueyo

JP Couderc

**Effect of Body Position on the Measurements of Early and Late Cardiac Repolarization Duration****581**

R Handzel, JP Couderc, X Xia

**Short-Term QT Variability: A Marker for Reduced Repolarization Reserve in Anthracyclin Therapy****585**

HJ Ritsema van Eck, FJ Broeyer, G van Herpen, J Burggraaf, JA Kors

**T-Wave Morphology as a Covariate in Drug-Induced QTc Prolongation****589**

C Graff, J Matz, MP Andersen, JK Kanters, J Nielsen, JQ Xue, E Toft, JJ Struijk

**Are 2 Electrocardiographic Leads Enough for Multilead Wave Boundary Location and QT Measuring?****593**

R Almeida, JP Martínez, AP Rocha, P Laguna

**Transmural Differences in Rate Adaptation of Repolarization Duration Quantified from ECG Repolarization Interval Dynamics****597**

A Mincholé, E Pueyo, P Laguna

**9-4: Cardiovascular Imaging**

Chairs

C Lamberti

V Mor-Avi

**Volumetric Quantification of Myocardial Perfusion Using Analysis of Multi-Detector Computed Tomography 3D Datasets****601**

N Kachenoura, F Veronesi, JA Lodato, C Corsi, R Mehta, B Newby, RM Lang, V Mor-Avi

**2D-3D Registration of Cardiac Images Using Catheter Constraints****605**

MVN Truong, A Aslam, M Ginks, CA Rinaldi, R Rezavi, GP Penney, KS Rhode

**Dense Motion Estimation of the Heart Based on Cumulants****609**

M Rubeaux, JC Nunes, L Albera, M Garreau

**Data Fusion of Left Ventricle Electro-Anatomic Mapping and Multislice Computerized Tomography for Cardiac Resynchronization Therapy Optimization****613**

F Tavard, A Simon, C Leclercq, P Mabo, A Hernández, M Garreau

**Use of Ultrasound Imaging to Map Propagating Action Potential Waves in the Heart****617**

NF Otani, R Singh, A Neumann, FH Fenton, DW Infanger, J Butcher, S Luther,

RF Gilmour Jr

**10-1: PhysioNet/CinC Challenge II**

Chairs

P Langley  
G Carrault

---

<b>Predicting the Occurrence of Acute Hypotensive Episodes: The PhysioNet Challenge</b>	<b>621</b>
F Chiarugi, I Karatzanis, V Sakkalis, I Tsamardinos, Th Dermitzaki, M Foukarakis, G Vrouchos	
<b>Acute Hypotension Episode Prediction Using Information Divergence for Feature Selection, and Non-Parametric Methods for Classification</b>	<b>625</b>
PA Fournier, JF Roy	
<b>A Biosignal Analysis System Applied for Developing an Algorithm Predicting Critical Situations of High Risk Cardiac Patients by Hemodynamic Monitoring</b>	<b>629</b>
D Hayn, B Jammerbund, A Kollmann, G Schreier	
<b>Smoothing and Discriminating MAP Data</b>	<b>633</b>
K Jin, N Stockbridge	
<b>Computers in Cardiology / Physionet Challenge 2009: Predicting Acute Hypotensive Episodes</b>	<b>637</b>
F Jousset, M Lemay, JM Vesin	

**10-2: Coronary Artery Imaging**

Chairs

C Corsi  
N Bruining

---

<b>Coronary Sinus Lead Tracking for Its 3D Dynamic Position Assessment in Cardiac Resynchronization Therapy</b>	<b>641</b>
C Corsi, F Veronesi, R Mosconi, C Tomasi, S Severi, M Margheri, C Lamberti	
<b>Estimation of Coronary Atherosclerotic Plaque Composition Based Only on Grey Scale Intravascular Ultrasound Images</b>	<b>645</b>
FJR Sales, JLAA Falcão, BAA Falcão, SS Furuie, PA Lemos	
<b>Evaluation of the Spatial Changes of the Coronary Morphology Due to Stent Implantation with Three-Dimensional Angiography</b>	<b>649</b>
T Ungvári, J Sánta, Z Béres, B Tar, P Sánta, P Lugosi, Z Koszegi	
<b>A Method towards Automated Thrombolysis in Myocardial Infarction (TIMI) Frame Counting Using 3D Reconstruction</b>	<b>653</b>
GA ten Brinke, CH Slump, CJ Storm, MG Stoel	

**10-3: Ischemia and Bidomain Modeling**Chairs J Henriquez  
J Saiz

---

<b>Comparison of Microscopic and Bidomain Models of Anisotropic Conduction</b>	<b>657</b>
JG Stinstra, CS Henriquez, RS MacLeod	
<b>Increasing the Effective Interstitial Resistivity Promotes the Escape of Premature Beats</b>	<b>661</b>
ML Hubbard, CS Henriquez	
<b>Electrical Propagation Patterns in a 3D Regionally Ischemic Human Heart: A Simulation Study</b>	<b>665</b>
E Heidenreich, JF Rodríguez, M Doblaré, B Trénor, JM Ferrero	
<b>An Electrophysiological Cardiac Model with Applications to Ischemia Detection and Infarction Localization</b>	<b>669</b>
MA Mneimneh, RJ Povinelli	

**10-4: Physiological Oscillations II**Chairs P Kligfield  
R Barbieri

---

<b>Analyzing Heart Rate Variability in Infants Using Non-Linear Poincaré Techniques</b>	<b>673</b>
RL Smith, ER Wathen, P Cetin Abaci, NH Von Bergen, IH Law, MD Dick II, C Connor, EL Dove	
<b>Modified Wavelet Bicoherence as a Diagnostic Tool for Very High Frequency Peaks in Cardiovascular Signals of Normal and Heart Transplant Subjects</b>	<b>677</b>
K Keissar, O Gilad, S Akselrod	
<b>Continuous Quantification of Spectral Coherence Using Quadratic Time-Frequency Distributions: Error Analysis and Application</b>	<b>681</b>
M Orini, R Bailón, LT Mainardi, A Mincholé, P Laguna	
<b>Does Sample Entropy Reflect Nonlinear Characteristics of Cardiovascular Murmurs?</b>	<b>685</b>
SE Schmidt, M Græbe, E Toft, JJ Struijk	

**11-1: Ischemia**

---

<b>Analysis of T Wave Morphology Parameters with Signal Averaging During Ischemia Induced by Percutaneous Transluminal Coronary Angioplasty</b>	<b>689</b>
FH Baglivo, PD Arini, JP Martínez, P Laguna	
<b>Study of Morphological Parameters of QRS Loop Using Singular Value Decomposition during Ischemia Induced by Coronary Angioplasty</b>	<b>693</b>
R Correa, PD Arini, E Laciár, P Laguna, R Jané	

<b>A Comparative Study of Abnormal Intra QRS Potentials and High-Frequency Components in Signal-Averaged Electrocardiogram</b>	<b>697</b>
CC Lin, WC Hu	

<b>Reliability of the Prediction of the Location of the Culprit Lesion from the ECG in Totally Occluded Arteries in Case of Single Vessel Disease</b>	<b>701</b>
WA Dijk, AC Maan, NHJJ van der Putten, ET van der Velde, CA Swenne, R Hoekema, WRM Dassen, JP Busman	

---

#### **11-2: Repolarization**

---

<b>Vectorcardiographic Representation of Concordant and Discordant T-Wave Alternans</b>	<b>705</b>
D Janusek, Z Pawlowski, M Kania, S Karczmarewicz, A Przybylski, R Maniewski	

---

#### **11-3: ECG**

---

<b>Automated Identification of Abnormal Fetuses Using Fetal ECG and Doppler Ultrasound Signals</b>	<b>709</b>
AH Khandoker, Y Kimura, M Palaniswami	

<b>Convulsive Multiband Blind Separation to Dissociate Atrial from Ventricular Activity in Atrial Fibrillation</b>	<b>713</b>
C Vayá, JJ Rieta, R Alcaraz	

---

#### **11-4: ECG Leads**

---

<b>Calculating Optimal Virtual Lead from Multichannel ECG by Minimizing Morphological Beat-to-Beat Variability</b>	<b>717</b>
K Noponen, T Seppänen	

<b>Waveform Phase Shift Study to Compute the Relationship between the Mason-Likar and the Standard Limb Lead Electrode Placements</b>	<b>721</b>
M Sagiroglu, T Srikanth	

<b>Image Processing on ECG Chart for ECG Signal Recovery</b>	<b>725</b>
TW Shen, TF Laio	

## **11-5: Apnea**

---

<b>Support Vector Regression Model for Assessing Respiratory Effort during Central Apnea Events Using ECG Signals</b>	<b>729</b>
AH Khandoker, M Palaniswami	
<b>Classification of Obstructive and Central Sleep Apnea Using Wavelet Packet Analysis of ECG Signals</b>	<b>733</b>
J Gubbi, A Khandoker, M Palaniswami	

## **11-6: Hemodynamics**

---

<b>Mean Arterial Pressure Estimation Method Using Morphological Changes in Oscillometric Waveform</b>	<b>737</b>
SH Song, DK Kim, JS Lee, YJ Chee, IY Kim	
<b>Estimation of Blood Pressure Using Photoplethysmography on the Wrist</b>	<b>741</b>
SH Song, JS Cho, HS Oh, JS Lee, IY Kim	
<b>Evaluation of Blood Pressure Pulse Wave Velocity and Arterial Relaxation Constant</b>	<b>745</b>
WC Hu, JJ Wang, LY Shyu, HM Cheng, CH Chen, YT Shih, Y Sun	
<b>Stroke Volume during Mueller Maneuver Measured by Impedance Cardiography in Patients with Mitral Regurgitation</b>	<b>749</b>
I Viscor, P Jurak, V Vondra, J Halamek, P Leinveber	
<b>Evaluate the Relationship between Coronary Artery Calcification (CAC) and Arterial Compliance</b>	<b>753</b>
LY Shyu, WC Hu, GY Lan	
<b>Comparative Analysis of Infrasonic Cardiac Signals</b>	<b>757</b>
K Tavakolian, B Ngai, A Akhbardeh, B Kaminska, A Blaber	

## **11-7: Imaging**

---

<b>Latest Technical Advances in the Cathlab through 3D Arteriography and 3D Coronary Angiography</b>	<b>761</b>
T Hilbel, D Lossnitzer, R Becker, F Voss, W Rottbauer, H Kuecherer, HA Katus	
<b>Delineation of Region of Interest Volume in Cardiac Gated PET Images</b>	<b>765</b>
J Gubbi, M Palaniswami, K Tomas, D Binns, M Griffiths	
<b>Volumetric Measurement of the Anatomic Regurgitant Orifice Area in Mitral Regurgitation: Comparison with Two-Dimensional Flow Convergence Analysis</b>	<b>769</b>
S Chandra, L Weinert, L Sugeng, IS Salgo, S Settlemierer, JX Shen, V Mor-Avi, RM Lang	

<b>Evaluation of Similarity Measures in Contrast Enhanced Echocardiography Motion Detection and Registration</b>	<b>773</b>
EP Rodrigues, LO Murta Jr	
<b>Epicardial Coronary Angiography from Microbubble-Based Tridimensional Echocardiography: A Feasibility Study</b>	<b>777</b>
DM Lage, JM Tsutsui, SS Furue	
<b>Cardiac Function Estimation Using Multislice Computed Tomography: A Comparison to Speckle Tracking Imaging</b>	<b>781</b>
A Simon, R Delaunay, C Leclercq, E Donal, M Garreau	
<b>A Validation Study of Left Ventricular Contraction and Relaxation Model</b>	<b>785</b>
WC Hu, JJ Wang, LY Shyu, CC Lin, HM Tsao	
<b>Visualization of Segmented Cardiac Anatomy with Accelerated Rendering Method</b>	<b>789</b>
F Yang, WM Zuo, KQ Wang, H Zhang	
<b>Mapping Myocardial Elasticity Changes after RF-Ablation Using Supersonic Shear Imaging</b>	<b>793</b>
M Pernot, E Macé, R Dubois, M Couade, M Fink, M Tanter	

---

#### **11-8: PhysioNet/CinC Challenge III**

---

<b>Utilizing Histogram to Identify Patients Using Pressors for Acute Hypotension</b>	<b>797</b>
TCT Ho, X Chen	

---

#### **11-9: QRS Morphology II**

---

<b>Quality Evaluation and Effect of Time Synchronization on the Digital Recovery of Intracardiac Electrograms</b>	<b>801</b>
M Sanroman-Junquera, I Mora-Jiménez, E Everss, J Almendral-Garrote, A García-Alberola, F Atienza, L Castilla-SanJose, JL Rojo-Álvarez	
<b>Noise Effect Analysis in the Non-Invasive Organization Estimation of Atrial Fibrillation</b>	<b>805</b>
R Alcaraz, JJ Rieta, A Martínez	
<b>Optimal Basis Function Study in Wavelet Sample Entropy for Electrical Cardioversion Outcome Prediction of Persistent Atrial Fibrillation</b>	<b>809</b>
R Alcaraz, JJ Rieta, A Martínez	
<b>Ventricular Activity Residual Reduction in Remainder ECGs Based on Short-Term Autoregressive Model Interpolation</b>	<b>813</b>
P Bonizzi, M Stridh, L Sörnmo, O Meste	

<b>Detection of Shockable and Non-Shockable Rhythms in Presence of CPR Artifacts by Time-Frequency ECG Analysis</b>	<b>817</b>
JP Didon, I Dotsinsky, I Jekova, V Krasteva	

---

<b>12: Plenary</b>	Chairs	S Prucka D Finlay
--------------------	--------	----------------------

<b>Noninvasive Potassium Measurements from ECG Analysis during Hemodialysis Sessions</b>	<b>821</b>
S Severi, C Corsi, M Haigney, J DeBie, D Mortara	
<b>Ability of Heart Rate Variability as Screening Tool for Heart Diseases in Men</b>	<b>825</b>
A Heitmann, T Huebner, R Schroeder, S Perz, A Voss	
<b>Quantitative Gated Intravascular Ultrasound Largely Reduces the Population Size for Atherosclerosis Progression-Regression Trials: A Computer Simulation Study</b>	<b>829</b>
SA de Winter, R Hamers, JRTC Roelandt, PWJC Serruys, N Bruining	
<b>Enhanced Software Based Detection of Implanted Cardiac Pacemaker Stimuli</b>	<b>833</b>
M Jennings, B Devine, S Luo, PW Macfarlane	

---

<b>13: Miscellaneous</b>
--------------------------

<b>Evaluating Rest ECG Amplitude Changes Using the ECG Variability Contour Method</b>	<b>837</b>
G Dori, M Gershinsky, S Ben-Haim, BS Lewis, H Bitterman	
<b>Relation of Heart Rate Variability to Serum Levels of C-Reactive Protein in Patients with Severe Sepsis and Septic Shock</b>	<b>841</b>
VP Papaioannou, CD Dragoumanis, IP Pneumatikos	
<b>Recovering Electrocardiogram Missing Samples in Wireless Transmission</b>	<b>845</b>
A Prieto-Guerrero, C Mailhes, F Castanie	