

2010 Computers in Cardiology

(CinC 2010)

Belfast, United Kingdom
26 – 29 September 2010

Pages 1-540



IEEE Catalog Number: CFP10CAR-PRT
ISBN: 978-1-4244-7318-2

Computing in Cardiology 2010
Belfast, UK

Table of Contents

1: Rosanna Degani Young Investigators Award Chairs P Macfarlane
W Dassen

MRI-Based Quantification of Myocardial Perfusion at Rest and Stress Using Automated Frame-by-Frame Segmentation and Non-Rigid Registration	1
G Tarroni, AR Patel, F Veronesi, J Walter, C Lamberti, RM Lang, V Mor-Avi, C Corsi	
Correlation between Time Domain Baroreflex Sensitivity and Sympathetic Nerve Activity	5
S Gouveia, AP Rocha, P Laguna, P Van de Borne	
Fully Automated Gating of Optical Coherence Tomography Data	9
K Sihan, C Botha, F Post, S de Winter, E Regar, PJWC Serruys, R Hamers, N Bruining	
Simulating the Impact of the Transmural Extent of Acute Ischemia on the Electrocardiogram	13
M Wilhelms, O Dössel, G Seemann	

2-1: Ischemia and Infarction I Chairs J Adgey
M Carey

Development and Comparison of Single-Parameter Indices Characterizing Severity of Acute Myocardial Ischemia	17
JY Wang, JW Warren, GS Wagner, BM Horáček	
Validation of Electrocardiographic Criteria for Predicting the Culprit Artery in Patients with Acute Myocardial Infarction	21
NHJJ van der Putten, PR Rijnbeek, WA Dijk, G van Herpen, AC Maan, JA Lipton, JA Kors	
A Spatio-Temporal Study of Ischemia and the Time-Frequency Coupling Variations between the ST Amplitude, Heart Rate and Dominant Angle	25
R Llinares, GD Clifford	
Evaluating Enhancing the Acute Myocardial Infarction Criteria in the Glasgow Electrocardiogram Analysis Program by Including ST Depression	29
EN Clark, M Sejersten, P Clemmensen, PW Macfarlane	
Graphic Visualization of ECG Estimated Myocardial Infarct Size Using the Standardized Seventeen Segment Bull's Eye Plot	33
RE Gregg, S Zhou, E Helfenbein	

Heart-Surface Potentials Estimated from 12-Lead Electrocardiograms 37
 BM Horáček, JW Warren, JY Wang

2-2: Telemedicine I Chairs M Donnelly
 M Daly

**An Augmentative and Portable QTc-Observer(QTO-Q2)to Facilitate More Purposeful
 Outpatient Monitoring** 41
 TCT Ho, X Chen

Non-invasive Sensors based Human State in Nightlong Sleep Analysis for Home-care 45
 M Smolen, K Czopek, P Augustyniak

**Management of Non-uniform Data Transfer in Cardiac Monitoring Systems with
 Adaptive Interpretation** 49
 P Augustyniak

Optimization of the Alarm-Management of a Heart Failure Home-Monitoring System 53
 M Vuković, M Drobits, D Hayn, P Kastner, G Schreier

Multimedia Paging for Clinical Alarms on Mobile Platforms 57
 MJB van Ettinger, JA Lipton, SP Nelwan, TB van Dam, NHJJ van der Putten

**Evaluation of Patient Adherence and Satisfaction with a Self-measurement Blood
 Pressure Telemonitoring Program** 61
 M Triventi, G Calcagnini, F Censi, E Mattei, S Strano, P Bartolini

2-3: Novel Techniques in HRV Chairs W van der Velde
 P Scott

**Heart Rate Variability Characterized by Refined Multiscale Entropy Applied to
 Cardiac Death in Ischemic Cardiomyopathy Patients** 65
 JF Valencia, M Vallverdú, R Schroeder, I Cygankiewicz, R Vázquez, A Bayés de Luna,
 A Porta, A Voss, P Caminal

Assessing Sympatho-Vagal Balance in Schizophrenia through Tone-Entropy Analysis 69
 AH Khandoker, M Fujibayashi, T Moritani, M Palaniswami

**RSA Component Extraction from Cardiovascular Signals by Combining Adaptive
 Filtering and PCA Derived Respiration** 73
 S Tiinanen, A Kiviniemi, M Tulppo, T Seppänen

New Representation of Heart Rate and Evaluation of Extracted Geometric Features 77
 N Jafarnia Dabanloo, S Moharrerri, S Parvaneh, AM Nasrabadi

A Hypotensive Episode Predictor for Intensive Care based on Heart Rate and Blood Pressure Time Series **81**
 J Lee, RG Mark

2-4: Modeling & Simulation: Forward & Inverse Problems Chairs G Seeman
A van Oosterom

Differences in Non-Invasive Imaging of Atrial and Ventricular Recovery **85**
 P van Dam, A van Oosterom

An Iterative Method for Indirectly Solving the Inverse Problem of Electrocardiography **89**
 J Pedrón, AM Climent, J Millet, MS Guillem

A New Family of Variational-Form-Based Regularizers for Reconstructing Epicardial Potentials from Body-Surface Mapping **93**
 DF Wang, RM Kirby, RS MacLeod, CR Johnson

The Effect of Non-Conformal Finite Element Boundaries on Electrical Monodomain and Bidomain Simulations **97**
 D Swenson, J Levine, Z Fu, RS MacLeod

Accuracy of Estimates of Cardiac Action Potential Duration from Extracellular Waveforms Simulated by the Bidomain Model **101**
 P Colli Franzone, LF Pavarino, S Scacchi, B Taccardi

3-1: Arrhythmias Chairs R Di Maio
R Mark

Susceptibility to Paroxysmal Atrial Fibrillation: a Study using Sinus Rhythm P Wave Parameters **105**
 A Cabasson, L Dang, JM Vesin, L Kappenberger, R Leber, R Abächerli

Patient-Adaptive Ectopic Beat Classification using Active Learning **109**
 J Wiens, JV Guttag

An Automated Algorithm for the Detection of Atrial Fibrillation in the Presence of Paced Rhythms **113**
 E Helfenbein, RE Gregg, J Lindauer, S Zhou

A Mathematical Model of the Atrioventricular Node during Atrial Fibrillation **117**
 VDA Corino, F Sandberg, LT Mainardi, L Sörnmo

Modulation of ECG Atrial Flutter Wave Amplitude by Heart Motion: a Model-based and a Bedside Estimate **121**
 V Jacquemet, B Dubé, P van Dam, AR LeBlanc, R Nadeau, M Sturmer, T Kus, A Vinet

Noninvasive Three-dimensional Cardiac Activation Imaging of Ventricular Arrhythmias in the Rabbit Heart	125
C Han, SM Pogwizd, CR Killingsworth, J Yan, B He	

3-2: Cardiovascular Variability	Chairs	P Laguna L Mainardi
----------------------------------------	--------	------------------------

Respiration Differentially Modulates HRV Obtained from Arterial Pressure Wave and Electrocardiogram	129
S Carrasco-Sosa, A Guillén-Mandujano	
Variability of the Systolic and Diastolic Electromechanical Periods in Healthy Subjects	133
S Carrasco-Sosa, A Guillén-Mandujano	
Gender Related Differences in Scaling Structure of Heart-Rate and Blood-Pressure Variability as Assessed by Detrended Fluctuation Analysis	137
P Castiglioni, M Di Rienzo	
Identification of Cardiovascular Baroreflex for Probing Homeostatic Stability	141
P Atae, JO Hahn, C Brouse, GA Dumont, WT Boyce	
Heart Rate Variability and Respiratory Sinus Arrhythmia Assessment of Affective States by Bivariate Autoregressive Spectral analysis	145
V Magagnin, M Mauri, P Cipresso, LT Mainardi, EN Brown, S Cerutti, M Villamira, R Barbieri	
ECG-Derived Respiration: Comparison and New Measures for Respiratory Variability	149
D Widjaja, J Taelman, S Vandeput, MAKKA Braeken, RA Otte, B Van den Bergh, S Van Huffel	

3-3: Cardiovascular MRI	Chairs	R Macleod P Morrow
--------------------------------	--------	-----------------------

Measurement of the Aortic Pulse Wave Velocity in MRI: Comparison of Transit Time Estimators	153
A Dogui, N Kachenoura, M Lefort, A de Cesare, F Frouin, E Mousseaux, A Herment	
Feasibility of a Novel Approach for 3D Mitral Valve Quantification from Magnetic Resonance Images	157
F Maffessanti, M Stevanella, E Votta, M Lombardi, O Parodi, D De Marchi, CA Conti, A Redaelli, EG Caiani	
Rigid Registration of Delayed-Enhancement and Cine Cardiac MR Images using 3D Normalized Mutual Information	161
Y Chenoune, C Constantinides, R El Berbari, E Roullot, F Frouin, A Herment, E Mousseaux	

MRI Based Injury Characterization Immediately Following Ablation of Atrial Fibrillation **165**

JJE Blauer, J Cates, CJ McGann, EG Kholmovski, A Alexander, MW Prastawa, S Joshi, NF Marrouche, RS MacLeod

Reproducible Evaluation of Diastolic Function Using Phase-Contrast Magnetic Resonance Data **169**

E Bollache, A Redheuil, S Clément-Guinaudeau, C Defrance, L Perdrix, M Ladouceur, M Lefort, A de Cesare, F Frouin, A Herment, B Diebold, E Mousseaux, N Kachenoura

Comparison of Aortic Lumen Area and Distensibility Using Cine and Phase Contrast Acquisitions **173**

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

3-4: Ventricular Cell Modeling and Ischemia Chairs C Ferrero
P van Dam

The Effect of the Shape of Ischaemic Regions in the Heart on the Resulting Extracellular Epicardial Potential Distributions **177**

JP Barnes, PR Johnston

Re-entry in a Model of Ischaemic Ventricular Tissue **181**

RH Clayton

Simulation of ECG under Ischemic Condition in Human Ventricular Tissue **185**

W Lu, K Wang, H Zhang, W Zuo

M-cell Heterogeneity Influence in Arrhythmic Pattern Formation in Sub-epicardial Regional Ischemia: a Simulation Study **189**

OA Henao, C Ruiz, JM Ferrero (Jr)

Mechano-Electric Feedback Effects in a Ventricular Myocyte Model Subjected to Dynamic Changes in Mechanical Load **193**

I Cenci, S Morotti, J Negroni, B Rodriguez, S Severi

Sarcoplasmic Reticulum Luminal [Ca²⁺] Regulates the Spontaneous Ca⁺ Release Events and Consequently Arrhythmia **197**

L Lu, L Xia, X Zhu

4-1: Novel Techniques Chairs N Bruining
T Hilbel

Impedimetric Point-of-Care Cardiac Marker System **201**

EM Hamad, ET McAdams, JA McLaughlin

Graph-Cut Based Edge Detection for Kalman Filter Based Left Ventricle Tracking in 3D+T Echocardiography 205
E Dikici, F Orderud

Application of Novel Mapping for Heart Rate Phase Space and Its Role in Cardiac Arrhythmia Diagnosis 209
N Jafarnia Dabanloo, S Moharrerri, S Parvaneh, AM Nasrabadi

4-2: Medical Informatics Chairs S Nelwan
P Donnelly

Dynamic Terminology Enhancement for Integrated ECG Resources 213
A Kokkinaki, I Chouvarda, N Maglaveras

EcgRuleML: A Rule-Based Markup Language for Describing Diagnostic ECG Criteria 217
RR Bond, DD Finlay, CD Nugent, G Moore

iCARDEA – an Approach to Reducing Human Workload in Cardiovascular Implantable Electronic Device Follow-Ups 221
M Yang, C Lüpkes, A Dogac, M Yuksel, F Tunçer, T Nami, M Plößnig, J Ulbts, M Eichelberg

Interoperability Challenges in the Health Management of Patients with Implantable Defibrillators 225
C Chronaki, M Plößnig, F Tunçer, M Yuksel, G Banu Laleci Erturkmen, C Lüpkes, M Eichelberg, X Navarro, W Pecho, A Dogac

4-3: Cardiovascular Imaging Chairs M Garreau
O Escalona

MRI to X-ray Fluoroscopy Overlay for Guidance of Cardiac Resynchronization Therapy Procedures 229
YL Ma, S Duckett, P Chinchapatnam, G Gao, A Shetty, C Aldo Rinaldi, T Schaeffter, KS Rhode

Automatic Quantification of Oedema from T2 Weighted CMR Image using a Hybrid Thresholding Oedema Sizing Algorithm 233
K Kadir, A Payne, JJ Soraghan, C Berry

Abilities of Cardiac MSCT Imaging to Provide Useful Anatomical and Functional Information for Cardiac Resynchronization Therapy Optimization 237
M Garreau, MP Garcia, F Tavard, A Simon, J Fleureau, J Velut, D Boulmier, P Haignon, C Toumoulin, C Leclercq

4-4:	Baroreflex	Chairs	M Daly G Clifford
-------------	-------------------	--------	----------------------

	Effect of Physiological Changes in Heart Rate Turbulence Using a Lumped Parameter Model		241
--	------------------------------------------------------------------------------------------------	--	------------

O Barquero-Pérez, I Mora-Jiménez, R Goya-Esteban, J Ramiro-Bargueño,
A García-Alberola, JL Rojo-Álvarez

	Assessment of Coupling and Correlation between Cerebral Autoregulation and Baroreflex in Stroke Patients		245
--	-----------------------------------------------------------------------------------------------------------------	--	------------

BY Liao, SJ Yeh, CC Chiu

	Joint Order Pattern Analysis to Assess Baroreflex Coupling of SBP and PI Series in Rats		249
--	------------------------------------------------------------------------------------------------	--	------------

T Loncar-Turukalo, S Milutinovic-Smiljanic, N Japundzic-Zigon, D Bajic

5:	Computing in Cardiac Safety	Chairs	P Macfarlane D Finlay
-----------	------------------------------------	--------	--------------------------

	Electrocardiography and Repolarization Abnormalities in Cardiac Safety: Benefits and Limitations of Fully Automated Methods for QT Measurement		253
--	-------------------------------------------------------------------------------------------------------------------------------------------------------	--	------------

P Kligfield

	Multiscale Modelling and Simulation Investigation of Variability and Abnormalities in Repolarization: Application to Drug Cardiotoxicity		257
--	-------------------------------------------------------------------------------------------------------------------------------------------------	--	------------

B Rodriguez

	Cardiovascular Computer Devices: Balancing Novelty, Flexibility and Safety		261
--	-----------------------------------------------------------------------------------	--	------------

A Murray

6-1:	Ischemia and Infarction II	Chairs	J Wallace R Gregg
-------------	-----------------------------------	--------	----------------------

	A Vectorial Approach for Evaluation of Depolarization Changes during Acute Myocardial Ischemia		265
--	-------------------------------------------------------------------------------------------------------	--	------------

D Romero, M Ringborn, P Laguna, O Pahlm, E Pueyo

	Body Surface Potential Mapping Improves Diagnosis of Acute Myocardial Infarction in those with Significant Left Main Coronary Artery Stenosis		269
--	------------------------------------------------------------------------------------------------------------------------------------------------------	--	------------

MJ Daly, P Scott, CG Owens, A Tomlin, B Smith, J Adgey

	Detection of Inferior Myocardial Infarction: a Comparison of Various Decision Systems and Learning Algorithms		273
--	----------------------------------------------------------------------------------------------------------------------	--	------------

J Spilka, V Chudáček, J Kuzílek, L Lhotská, M Hanuliak

Combining Sgarbossa and Selvester ECG Criteria to Improve STEMI Detection in the Presence of LBBB	277
RE Gregg, ED Helfenbein, SH Zhou	

6-2: Lead Systems	Chairs	J Wang J Anderson
--------------------------	--------	----------------------

Extended Multiple Linear Regression in the Derivation of Electrocardiographic Leads	281
D Guldenring, DD Finlay, CD Nugent, MP Donnelly	

A Web-based Visualization Tool for Transforming the lead ECG into a Body Surface Potential Map	285
RR Bond, DD Finlay, CD Nugent, G Moore	

Real-Time Back-Projection of Fetal ECG Sources in OL-JADE for the Optimization of Blind Electrodes Positioning	289
D Pani, S Argiolas, L Raffo	

Short Distance Bipolar Electrocardiographic Leads in Diagnosis of Left Ventricular Hypertrophy	293
J Väisänen, M Puurtinen, J Hyttinen, J Viik	

Utilising a Genetic Algorithm to Minimize the Number of Leads in Body Surface Mapping for the Electrocardiographic Diagnosis of Myocardial Infarction	297
P Scott, CO Navarro, M Giardina, OJ Escalona, J Anderson, J Adgey	

Neural Network Classification of Body Surface Potential Contour Map to Detect Myocardial Infarction Location	301
S Sabouri, H SadAbadi, N Jafarnia Dabanloo	

6-3: PhysioNet/Computing in Cardiology Challenge	Chairs	G Moody J De Bie
---------------------------------------------------------	--------	---------------------

The PhysioNet/Computing in Cardiology Challenge 2010: Mind the Gap	305
G Moody	

Estimation of Missing Data in Multi-channel Physiological Time-series by Average Substitution with Timing from a Reference Channel	309
P Langley, S King, K Wang, D Zheng, R Giovannini, M Bojarnejad, A Murray	

PhysioNet 2010 Challenge: a Robust Multi-Channel Adaptive Filtering Approach to the Estimation of Physiological Recordings	313
I Silva	

Reconstruction of Missing Physiological Signals Using Artificial Neural Networks	317
AM Sullivan, H Xia, JC McBride, X Zhao	

Reconstruction of Missing Cardiovascular Signals using Adaptive Filtering 321
A Hartmann

6-4: System Modeling & Instrumentation Chairs A Fisher
S McClean

Coupling the Guyton Model to Pulsatile Ventricles using a Multiresolution Modelling Environment 325

V Le Rolle, D Ojeda, R Madeleine, G Carrault, AI Hernández

Simulation of the Effect of Tachycardia on Atherosclerotic Plaque Development Based on the LDL Transport in Coronary Arteries 329

AI Sakellarios, PK Siogkas, VD Tsakanikas, KA Stefanou, LK Michalis, DI Fotiadis

Atrioventricular Delay Optimization in Cardiac Resynchronization Therapy Assessed by a Computer Model 333

K Tse Ve Koon, C Thebault, V Le Rolle, E Donal, AI Hernández

Semi-Automated Extraction of Canine Left Ventricular Purkinje Fiber Network 337

J Li, K Wang, W Zuo, H Zhang

A LabVIEW™ Based Multichannel Recording Architecture for High Density Electrical Mapping 341

A Liberos, MS Guillem, J Millet, AM Climent

Predicting Unpinning Success Rates for a Pinned Spiral in an Excitable Medium 345

A Behrend, P Bittihn, S Luther

7-1: QT & Repolarization Chairs JP Couderc
K Swenne

Analyzing Thorough QT Study 1 & 2 in the Telemetric and Holter ECG Warehouse (THEW) using Hannover ECG System HESR: a Validation Study 349

A Khawaja, R Petrovic, A Safer, T Baas, O Dössel, R Fischer

Torsadogenic Drug-induced Increased Short-term Variability of JT-area 353

X Jie, B Rodriguez, E Pueyo

Static and Dynamic Electrocardiographic Patterns Preceding Torsades de Pointes in the Acquired and Congenital Long QT Syndrome 357

JP Couderc, J Xia, X Xu, S Kääb, M Hinteeser, W Zareba

Comparison of three T-Wave Delineation Algorithms based on Wavelet Filterbank, Correlation and PCA 361

T Baas, F Gravenhorst, R Fischer, A Khawaja, O Dössel

QT/RR Coupling and Gender Differences 365
J Halánek, P Jurák, J Lipoldová, P Leinveber

Analysis of T-wave Amplitude Adaptation to Heart Rate Using RR-binning of Long-Term ECG Recordings 369
L Johannesen, USL Grove, JS Sørensen, ML Schmidt, C Graff, JP Couderc

7-2: Cardiovascular Mechanics Chairs N Trayanova
JJ Rieta

The Evaluation of Methods in Determination of the Arterial Compliance for Real-Time Application 373
W Hu, LY Shyu, H-M Cheng, C-H Chen

Asymmetrical Oscillometric Pulse Waveform Envelopes in Normotensive and Hypertensive Subjects 377
D Zheng, R Giovannini, A Murray

Detection of Systole and Diastole Start in Cardiac Output and Arterial Pressure Recordings 381
ML Schmidt, L Johannesen, JS Sørensen, K Lundhus, SE Schmidt, NH Staalsen

Comparison of Sample Entropy and AR-models for Heart Sound-based Detection of Coronary Artery Disease 385
SE Schmidt, J Hansen, CH Hansen, E Toft, JJ Struijk

7-3: CV Ultrasound Imaging Chairs A Herment
C Breen

An Automatic Media-Adventitia Border Segmentation Approach for IVUS Images 389
MC Moraes, SS Furuie

Quantitative Assessment of the Effects of Annuloplasty on Mitral Annulus Dynamic Geometry Using Real-Time 3D Echocardiography 393
L Fusini, F Veronesi, P Gripari, F Maffessanti, C Corsi, F Alamanni, M Zanobini, M Naliato, G Tamborini, M Pepi, EG Caiani

Heterogeneity of the Myocardial Strains as Revealed by High Resolution Measurement of Myocardial Velocities 397
N Bachner-Hinenzon, O Ertracht, N Zagury, O Binah, D Adam

Fusion of MSCT Imaging, Electro-Anatomical Mapping and Speckle Tracking Echocardiography for the Characterization of Local Electro-Mechanical Delays in CRT Optimization 401
F Tavard, A Simon, E Donal, AI Hernández, M Garreau

Myocardial Ischemia Detection Algorithm (MIDA): Automated Echocardiography Sequence Analysis for Diagnosis of Heart Muscle Damage 405
V Ahanathapillai, JJ Soraghan

Segmentation of the Full Myocardium in Echocardiography Using Constrained Level-Sets 409
M Alessandrini, T Dietenbeck, D Barbosa, J D'Hooge, O Basset, N Speciale, D Friboulet, O Bernard

7-4: Atrial Cell Modeling Chairs C Ferrero
L Sörnmo

Potential Pharmacological Therapies for Atrial Fibrillation: a Computational Study 413
C Sánchez, A Corrias, P Laguna, M Davies, J Swinton, I Jacobson, E Pueyo

Atrial Fibrillation-based Electrical Remodeling in a Computer Model of the Human Atrium 417
G Seemann, P Carrillo, S Ponto, M Wilhelms, EP Scholz, O Dössel

Functional Roles of Ionic Currents in a Membrane Delimited Mouse Sino-atrial Node Model 421
S Kharche, J Higham, M Lei, H Zhang

Wavefront-Obstacle and Wavefront-Wavefront Interactions as Mechanisms for Atrial Fibrillation: a Study Based on the FitzHugh-Nagumo Equations 425
C Lenk, M Einax, P Maass

Anti-arrhythmic Effects of Atrial Specific IKur Block: a Simulation Study 429
P Law, S Kharche, J Higham, H Zhang

Study the Effect of Tissue Heterogeneity and Anisotropy in Atrial Fibrillation Based on a Human Atrial Model 433
D Deng, L Xia

8-1: PhysioNet/Computing in Cardiology Challenge

Principal Component Analysis Based Method for Reconstruction of Fragments of Corrupted or Lost Signal in Multilead Data Reflecting Electrical Heart Activity and Hemodynamics 437
R Petrolis, R Simoliuniene, A Krisciukaitis

An Approach to Reconstruct Lost Cardiac Signals Using Pattern Matching and Neural Networks via Related Cardiac Information 441
TCT Ho, X Chen

Medical Multivariate Signal Reconstruction Using Recurrent Neural Network	445
LEV Silva, JJ Duque, MG Guzo, I Soares, R Tinós, LO Murta Jr	
Reconstructing Missing Signals in Multi-Parameter Physiologic Data by Mining the Aligned Contextual Information	449
Y Li, Y Sun, P Sondhi, L Sha, C Zhai	
Filling in the Gap: a General Method Using Neural Networks	453
R Rodrigues	
The Multi-parameter Physiologic Signal Reconstruction by means of Wavelet Singularity Detection and Signal Correlation	457
W Wu	
A Wavelet Scheme for Reconstruction of Missing Sections in Time Series Signals	461
TR Rocha, SP Paredes, JH Henriques	
Reconstruction of Multivariate Signals Using Q-Gaussian Radial Basis Function Network	465
LEV Silva, JJ Duque, R Tinós, LO Murta Jr	

8-2: Novel Techniques

Mediated Spatiotemporal Fusion of Multiple Cardiac Magnetic Resonance Datasets for Patient-specific Perfusion Analysis	469
C Zakkaroff, D Magee, A Radjenovic, R Boyle	
Discretization of Continuous ECG based Risk Metrics Using Asymmetric and Warped Entropy Measures	473
A Singh, J Liu, JV Guttag	
On the Measurement of Physiological Similarity between Independent Components: Time-Structure versus Frequency-Based Methods	477
A Jiménez-González, CJ James	
Open-source Teleconsulting System for International Cooperative Medical Decision Making in Congenital Heart Diseases	481
A Gori, A Taddei, D Mota, E Rocca, T Carducci, G Piccini, A Ciregia, P Marcheschi, N Assanta, B Murzi, G Ricci	

8-3: ECG

N-Terminal Pro-Brain Natriuretic Peptide in combination with the 80-lead Body Surface Map Improves Detection of Acute Inferior Myocardial Infarction with Right Ventricular Involvement	485
MJ Daly, NA McKeag, CJ McCann, C Cardwell, IS Young, J Adgey	

A Comparison of IIR and Wavelet Filtering for Noise Reduction of the ECG	489
JS Sørensen, L Johannesen, USL Grove, K Lundhus, JP Couderc, C Graff	
Modified Π-shaped Finite Impulse Response Filter for Stabilization of QT Measurement	493
J Wu, X Xia, JP Couderc	
A Longitudinal and Cross-section Investigation on Peritoneal Dialysis Patients: Does the Cardiovascular Conditions Affect on ECG Biometrics?	497
TW Shen, SC Chang, CH Wang, TC Fang	
Principal Component Analysis of the QRS Complex during Diagnostic Ajmaline Test for Suspected Brugada Syndrome	501
VN Batchvarov, II Christov, G Bortolan, ER Behr	
Use of ECG Quality Metrics in Clinical Trials	505
M Vaglio, L Isola, G Gates, F Badilini	
Study of Differences on Heart Rate in Patients with Apnea and Insomnia Syndromes	509
J Guerrero, A Benetó, E Gómez, M Bataller, A Serrano, P Rubio, A Rosado	
Evaluation of Methods for Estimation of Respiratory Frequency from the ECG	513
A Sobron, I Romero, T Lopetegi	
A Body Position Detection Method by Fusing Heterogeneous Information from Surface ECG	517
TW Shen, FC Liu, YT Tsao, SC Chang	
Design and Evaluation of an ECG Holter Analysis System	521
AR Rodríguez, GM Rodríguez, R Almeida, N Pina, G Montes de Oca	
Evaluation of a Shock Advisory System with Non-Shockable Pediatric Rhythms	525
JP Didon, I Jekova, Vessela Krasteva	
Investigation of the Autonomic Nervous System Control of Cardiovascular Variables using fMRI and Carotid Stimulation	529
G Calcagnini, E Mattei, M Triventi, B Basile, A Bassi, M Bozzali, S Strano, P Bartolini	
Accurate R Peak Detection and Advanced Preprocessing of Normal ECG for Heart Rate Variability Analysis	533
D Widjaja, S Vandeput, J Taelman, MAKKA Braeken, RA Otte, B Van den Bergh, S Van Huffel	
Blood Oxygen Level Measurement with a Chest-based Pulse Oximetry Prototype System	537
C Schreiner, PA Catherwood, J Anderson, J McLaughlin	
Personal Sensor-System Modalities Evaluation for Simplified Electrocardiogram Recording in Self-Care	541
A Krupaviciute, J Fayn, E McAdams, C Verdier, CD Nugent, P Rubel	

An Alternative to Derive the Instantaneous Frequency of the Chest Compressions to Suppress the CPR Artifact	545
U Ayala, E Aramendi, U Irusta	
Impact of the Approximated On-Line Centering and Whitening in OL-JADE on the Quality of the Estimated Fetal ECG	549
D Pani, S Argiolas, L Raffo	
A Beat-to-Beat P Wave Analysis in Healthy Population	553
VDA Corino, I Chouvarda, N Maglaveras, LT Mainardi	
ECG Motion Artefact Reduction Improvements of a Chest-based Wireless Patient Monitoring System	557
PA Catherwood, N Donnelly, J Anderson, J McLaughlin	
Low-cost Detection of Cardiovascular Disease on Chronic Kidney Disease and Dialysis Patients Based on Hybrid Heterogeneous ECG Features Including T-wave Alternans and Heart Rate Variability	561
TW Shen, TC Fang, YL Ou, CH Wang	

8-4: Electrophysiology

Comparison of Voltage-Sensitive Dye di-4-ANNEPS Effects in Isolated Hearts of Rat, Guinea Pig, and Rabbit	565
K Fialova, J Kolářová, I Provazník, M Nováková	
Transcutaneous Dual Tuned RF Coil System Voltage Gain and Efficiency Evaluation for a Passive Implantable Atrial Defibrillator	569
OJ Escalona, JJ Velasquez, N Waterman, L Chirwa, J Anderson	

8-5: Cardiovascular Variability

Changes of Heart Rate Complexity during Weaning from Mechanical Ventilation	573
VE Papaioannou, IG Chouvarda, NK Maglaveras, IA Pneumatikos	
Estimation of Stress-Strain Relationships in Vascular Walls using a Multi-Layer Hyperelastic Modelling Approach	577
ME Mickael, A Heydari, R Crouch, S Johnstone	
A New and Fast Index for the Quantification of Short Range Self-Similarity in RR Time Series	581
MA García-González, M Fernández-Chimeno, J Ramos-Castro	
Prediction of Ventricular Tachycardia by a Neural Network using Parameters of Heart Rate Variability	585
S Joo, KJ Choi, SJ Huh	

Frequency-domain Heart Rate Variability Analysis Performed by Digital Filters	589
TC Lee, HW Chiu	
Quantitative Relation between Chaotic Features of Surface Electrocardiogram and Intracardiac Electrogram	593
S Yahyazadeh, SMP Firoozabadi, M Haghjoo, S Parvaneh	
Perturbation in Parasympathetic Nervous System Activity Affects Temporal Structure of Poincaré Plot	597
C Karmakar, A Khandoker, M Palaniswami	
Heart Rate Asymmetry in Altered Parasympathetic Nervous System Activity	601
C Karmakar, A Khandoker, M Palaniswami	
Using Cross-Correlation Function to Assess Dynamic Cerebral Autoregulation in Response to Posture Changes for Stroke Patients	605
BY Liao, SJ Yeh, CC Chiu	
Web Site on Heart Rate Variability: HRV-Site	609
M Álvarez-González, XA Vila, MJ Lado, AJ Méndez, L Rodríguez-Linares	
Heart Rate Variability and QT Dispersion in a Cohort of Diabetes Patients	613
HF Jelinek, AH Khandoker, M Palaniswami, S McDonald	

8-6: Cell Modeling

Role of the Late Sodium Current in Arrhythmias related to Low Repolarization Reserve	617
K Cardona, B Trenor, L Romero, JM Ferrero, J Sáiz	
A Biophysical Model of Atrial Fibrillation to Simulate the Maze III Ablation Pattern	621
C Tobón, C Ruiz, JF Rodríguez, F Hornero, JM Ferrero (Jr), J Sáiz	
Monophasic vs. Biphasic Stimulation of Single Cardiomyocyte Cell: a Simulation Study	625
M Caselli, A Casaleggio, S Severi	
Beta-Adrenergic Modulation of Heart Rate: Contribution of the Slow Delayed Rectifier K⁺ Current (IK_s)	629
R Wilders, M Hoekstra, ACG van Ginneken, AO Verkerk	
Simulation of Cardiac Action Potential Propagation Using Hybrid Models	633
MJ Poole	
Development of a Biophysically Detailed Model of the Rapid-Delayed Rectifier Potassium Channel	637
I Adeniran, J Hancox, H Zhang	
Gender and Age Based Differences in Risk of Proarrhythmia by Dofetilide: a Computational Model Study	641
R Gonzalez, J Gomis-Tena, A Corrias, JM Ferrero, B Rodriguez, J Sáiz	

An Improved Model of Ba Current through L-type Ca Channels Including Voltage- and Ion-Dependent Inactivation	645
S Morotti, E Grandi, A Summa, KS Ginsburg, DM Bers, S Severi	
Mathematical Modelling of Electrotonic Interaction between Stem Cell-Derived Cardiomyocytes and Fibroblasts	649
M Paci, L Sartiani, ME Jaconi, E Cerbai, S Severi	
Interplay of Potassium Channels in Modulating the Action Potential of the Human Left Ventricle	653
C Wang, P Beyerlein, H Pospisil, A Krause, W Dubitzky, CD Nugent	
The Role of the Transient Outward Current in Action Potential Repolarization: a Simulation Study	657
B Carbonell, L Virág, N Jost, A Varró, C Ferrero	
Slow Pulse due to Calcium Current induces Phase-2 Reentry in Heterogeneous Tissue	661
A Penaranda, IR Cantalapiedra, B Echebarria	

9-1: Algorithms and Signal Processing	Chairs	D Guldenring M Horáček
----------------------------------------------	--------	---------------------------

Moving Window Signal Concatenation for Spectral Analysis of ECG Waves	665
P Augustyniak	
Heart Arrhythmia Detection Using Continuous Wavelet Transform and Principal Component Analysis with Neural Network Classifier	669
P Ghorbanian, A Ghaffari, A Jalali, C Nataraj	
Analysis of 12-lead Classification Models for ECG Classification	673
M Llamedo, A Khawaja, JP Martínez	
PCA-based Noise Reduction in Ambulatory ECGs	677
I Romero	
Filtering the Cardiopulmonary Resuscitation Artifact: Influence of the Signal-to-Noise-Ratio on the Accuracy of the Shock Advice Algorithm	681
S Ruiz de Gauna, J Ruiz, U Irusta, U Ayala	

9-2: Clinical ECG	Chairs	R Bond S Luo
--------------------------	--------	-----------------

Characteristics of the Standard 12-lead Holter ECG in Professional Firefighters	685
MG Carey, SS Al Zaiti, RA Butler	

Effects of Sotalol on T-wave Morphology in 24-hour Holter ECG Recordings	689
TP Brennan, L Tarassenko	
The Electrocardiogram in Pregnancy	693
M Goloba, S Nelson, P Macfarlane	
QTc Analysis and Comparison in Pre-Diabetic Patients	697
PV Rivera Farina, J Pérez Turiel, FJ Pagán Buzo, E González Sarmiento, A Herreros López, CD Rodríguez Guerrero	
Comparison of QRS Duration in African Blacks and European Caucasians	701
I Katibi, EN Clark, B Devine, S Lloyd, PW Macfarlane	
Quality of Electrocardiographic Records in Population Studies: What Can we Achieve?	705
S Perz, R Kufner, KH Englmeier, C Meisinger, S Kääh, MF Sinner, HE Wichmann	

9-3: Heart Rate Variability	Chairs	S Prucka L Xia
------------------------------------	--------	-------------------

Repeatability Value in Heart Rate Associated with Experienced Zen Meditation	709
M Hoshiyama, A Hoshiyama	
Wavelet Transform Cardiorespiratory Coherence for Monitoring Nociception	713
CJ Brouse, GA Dumont, D Myers, E Cooke, JM Ansermino	
Respiratory Frequency Estimation from Heart Rate Variability Signals in Non-Stationary Conditions Based on the Wigner-Ville Distribution	717
E Cirugeda, M Orini, P Laguna, R Bailón	
Point Process Heart Rate Variability Assessment during Sleep Deprivation	721
L Citi, EB Klerman, EN Brown, R Barbieri	
Stress during Pregnancy: is the Autonomic Nervous System Influenced by Anxiety?	725
J Taelman, S Vandeput, D Widjaja, MAK Braeken, RA Otte, B Van den Bergh, S Van Huffel	

9-4: Electrophysiology	Chairs	O Dössel JM Vesin
-------------------------------	--------	----------------------

Analysis of the Influence of Parasympathetic Postganglionic Neurons on Cardiac Response in Ventricular Fibrillation	729
J Guerrero, A Rosado, A Serrano, M Bataller, J Chorro, L Such, A Alberola	
Morphological Stability of Bipolar and Unipolar Endocardial Electrograms	733
P Milpied, R Dubois, P Roussel, C Henry, G Dreyfus	

Diastolic Heart Activity Inspection from Intracardiac Electrogram Analysis	737
A Casaleggio, T Guidotto, V Malavasi, P Rossi	
Predicting Transthoracic Defibrillation Shock Outcome in the Cardioversion of Atrial Fibrillation Employing Support Vector Machines	741
JD Diaz, OJ Escalona, NC Castro, J Anderson, B Glover, G Manoharan	
Three-dimensional Frequency Mapping from the Noncontact Unipolar Electrograms in Atrial Fibrillation	745
JL Salinet Jr, A Ahmad, PD Brown, P Stafford, GA Ng, FS Schindwein	
Automatic Location of Ventricular Arrhythmia using Implantable Defibrillator Stored Electrograms	749
M Sanroman-Junquera, I Mora-Jiménez, J Almendral, E Everss, A Caamaño-Fernandez, F Atienza, L Castilla, JL Rojo-Álvarez	

9-5: Cardio-Respiratory

Time-Frequency Analysis of Cardio-Respiratory Response to Mental Task Execution	753
LY Di Marco, R Sottile, L Chiari	

10-1: Repolarization at Rest and During Exercise	Chairs	W Kaiser P Kligfield
---------------------------------------------------------	--------	-------------------------

Continuous Time Analysis Method for T-Wave Alternans Detection	757
M Blanco-Velasco, F Cruz-Roldán, E Moreno-Martínez, JP Martínez, P Amo-López	
Automated QT Interval Measurement in Holter ECGs Recorded at 180 and 1000 samples/second	761
GK Panicker, V Salvi, DR Karnad, PW Macfarlane, EN Clark, A Ramasamy, S Kothari, D Narula	
Exercise-Recovery Hysteresis in the Ventricular Gradient Predicts Antiarrhythmic Therapy in Primary Prevention ICD Patients	765
SC Man, PV De Winter, J Thissen, AC Maan, WPM Van Meerwijk, EE Van der Wall, MJ Schalijs, CA Swenne	
Exercise Test Interpretation	769
W Kaiser, M Findeis, R Lehtinen, T Lehtimäki, J Viik	
Evaluation of a Method for Quantification of Restitution Dispersion from the surface ECG	773
A Mincholé, E Pueyo, JF Rodríguez, E Zacur, M Doblaré, P Laguna	
Evaluation of Restitution Slopes Using a Quasi-stationary Exercise Protocol	777
JM Starobin, V Varadarajan, VN Polotski	

10-2: Telemedicine II	Chairs	L Galway D Bogan
------------------------------	--------	---------------------

Enterprise Cardiovascular System to Support Multimodality Imaging and Clinical Effectiveness		781
NL Greenberg, RR Cecil, FA Heupler, RA Grimm		
Emergency Medical Care Information System for Fetal Monitoring		785
MI Ibrahimy		
An Approach towards a Heartbeat Sound Information Retrieval System		789
E Safar Khorasani, S Doraisamy, A Azman, M Azmi Murad		
Matching Data Fragments with Imperfect Identifiers from Disparate Sources		793
MB Craig, BE Moody, S Jia, MC Villarroel, RG Mark		

10-3: MRI: Ventricular Function	Chairs	V Mor-Avi C Corsi
----------------------------------------	--------	----------------------

Semiautomatic Quantification of Left and Right Ventricular Functions in Magnetic Resonance Imaging		797
LR Masip, PG Tahoces, M Souto, A Martínez, JJ Vidal		
Three-Dimensional Analysis of Septal Curvature from Cardiac Magnetic Resonance Images for the Evaluation of Severity of Pulmonary Hypertension		801
F Maffessanti, MA Sciancalepore, AR Patel, M Gomberg-Maitland, S Chandra, EG Caiani, BH Freed, RM Lang, V Mor-Avi		
Estimation of Right Ventricular Volume, Quantitative Assessment of Wall Motion and Trabeculae Mass in Arrhythmogenic Right Ventricular Dysplasia		805
M Lemmo, A Azarine, G Tarroni, C Corsi, C Lamberti		
Evaluation of Semi-automated Border Detection Algorithms for the Left Ventricular Endocardium from Magnetic Resonance Images		809
K Wang, K Hollingsworth, AJ Sims, AM Blamire, A Murray		
3D Evaluation of Myocardial Systolic Wall Stress from Cardiac Magnetic Resonance Cine Data		813
M Sénési, K Defrance, E Bollache, L Perdrix, E Mousseaux, N Kachenoura		

10-4: Ventricular Cell Modeling	Chairs	B Rodriguez H Ostrow
----------------------------------------	--------	-------------------------

Analysis and Improvement of a Human Ventricular Cell Model for Investigation of Cardiac Arrhythmias	817
J Carro, JF Rodríguez, P Laguna, E Pueyo	
Systems Biology in Drug Safety Assessment: Use of a Recalibrated Hund-Rudy Model to Predict the Effect of Novel Drug Compounds on Action Potential Duration	821
MR Davies, H Mistry, L Hussein, N Abi Gerges, CE Pollard, J Swinton	
In-silico Evaluation of -adrenergic Effects on the Long-QT Syndrome	825
DUJ Keller, A Bohn, O Dössel, G Seemann	
Modelling of Intracellular Ca²⁺ Alternans and Ca²⁺-Voltage Coupling in Cardiac Myocytes	829
Q Li, H Zhang	
Mechano-Electrical Feedback during Cardiac Resynchronization Therapy?	833
NHL Kuijpers, E Hermeling, FW Prinzen	
Enhanced Computer Modeling of Cardiac Action Potential Dynamics using Experimental Data-Based Feedback	837
LM Munoz, N Otani	

11-1: Forward/Inverse and System Modeling

ECGSIM: Interactive Simulation of the ECG for Teaching and Research Purposes	841
P van Dam, T Oostendorp, A van Oosterom	
Refined Estimate of the Dominant T-Wave	845
R Sassi, LT Mainardi	
Simulation of Fractionated Electrograms at Low Spatial Resolution in Large-Scale Heart Models	849
M Potse, NHL Kuijpers	
Measurement of Defibrillator Surface Potentials for Simulation Verification	853
JD Tate, JG Stinstra, TA Pilcher, RS MacLeod	
A Chaotic Model for Generating Heart Rate Variability Signal Using Integral Pulse Frequency Modulation	857
M Lak, N Jafarnia Dabanloo, S Kamaledin Setarehdan	
Towards the Cardiac Equivalent Source Models in Electrocardiogram and Magnetocardiography: A Simulation Study	859
GF Shou, L Xia, HL Duan, MQ Qian	

The Inverse Problem of Phase Singularity Distribution: an Eikonal Approach	863
V Jacquemet	
Modelling the Influence of Cardiac Motion on Electrical Excitation and the Magnetocardiogram	867
S Fruhner, H Engel, M Bär	
Comparison of Phenomenological and Biophysical Cardiac Models Coupled with Heterogenous Structures for Prediction of Electrical Activation Sequence	871
A Pashaei, D Romero, R Sebastian, O Camara, AF Frangi	
Moving Equivalent Multipoles Derived from the Body Surface Potential Map by Solving the Inverse Problem	875
V Starc	
Study of the Static and Dynamic Characterization of the Biological Tissue to Obtain the Temperature Estimation in RF Ablation Using Computer Modeling	879
J Alba, M Trujillo, R Blasco, EJ Berjano	

11-2: Imaging and Related Topics

Three-Dimensional Analysis of Regional Left Ventricular Endocardial Curvature from Cardiac Magnetic Resonance Images	883
F Maffessanti, EG Caiani, HJ Nesser, J Niel, R Steringer-Mascherbauer, RM Lang, V Mor-Avi	
Characterization of Degenerative Mitral Valve Disease Using Morphologic Analysis of Real-Time 3D Echocardiographic Images	887
S Chandra, IS Salgo, L Sugeng, L Weinert, M Takeuchi, W Tsang, RM Lang, V Mor-Avi	
Identifying Fetal Heart Anomalies using Fetal ECG and Doppler Cardiogram Signals	891
AH Khandoker, Y Kimura, M Palaniswami, S Marusic	
MRI-Induced Heating on Patients with Implantable Cardioverter-Defibrillators and Pacemaker: Role of the Lead Structure	895
E Mattei, G Calcagnini, M Triventi, F Censi, P Bartolini	
A Validation Protocol for Assessing Cardiac Phase Retrieval in Intravascular Ultrasound	899
A Hernández-Sabaté, MMS Matsumoto, SS Furuie, D Gil	
Non-invasive 4D Blood Flow and Pressure Quantification in Central Blood Vessels via PC-MRI	903
S Meier, A Hennemuth, O Friman, J Bock, M Markl, T Preusser	
A Computational Tool for Coronary Atherosclerotic Plaque Analysis of Virtual Histology Images	907
FJR Sales, JLAA Falcão, BAA Falcão, SS Furuie, PA Lemos	

Automated Heart Localization for the Segmentation of the Ventricular Cavities on Cine Magnetic Resonance Images 911

C Constantinides, Y Chenoune, E Mousseaux, E Roullot, F Frouin

Transmural Changes in Fibre Helix Angle in Normal and Failing Canine Ventricles 915

RH Clayton, S Abdalhamid, R Bloor, G Kyprianou, K Kotagiri, J Lee, A Mane, R White

11-3: Cardiovascular Variability

Poincaré Plot in Ischemic Rabbit Hearts 919

O Janousek, M Ronzhina, M Nováková, I Provazník, J Kolářová

HRV in Isolated Rabbit Hearts and In Vivo Rabbit Hearts 923

O Janousek, M Ronzhina, P Scheer, M Nováková, I Provazník, J Kolářová

Determination of the Frequency Bands for Heart Rate Variability: Studies on the Intact and Isolated Rabbit Hearts 927

M Ronzhina, O Janousek, P Scheer, M Nováková, I Provazník, J Kolářová

Time Domain BRS Estimation: Least Squares versus Quantile Regression 931

S Gouveia, C Rocha, AP Rocha, ME Silva

Relationship between Fractal Dimension and Power-Law Exponent of Heart Rate Variability in Normal and Heart Failure Subjects 935

M Cusenza, A Accardo, G D'Addio, G Corbi

Ventilatory Threshold Prediction by Spectral Analysis of Heart Rate Variability in Incremental Maximal Tests 939

A Benítez, MA García-González, R Angulo, F Rodríguez, X Iglesias, R Bescós, M Marna, JM Padullés

Modifications of Autonomic Activity and Baroreceptor Response during Tilt-induced Vasovagal Syncope 943

CA Cheng, JT Lee, HW Chiu

Respiration Signal as a Promising Diagnostic Tool for Late Onset Sepsis in Premature Newborns 947

X Navarro, F Porée, A Beuchée, G Carrault

Quantitative Analysis of Heart Rate Baroreflex in Healthy Subjects Using Adaptive Neuro Fuzzy Inference System Approximation 951

A Jalali, A Ghaffari, P Ghorbanian, F Jala, C Nataraj

Tone-Entropy Analysis as a Cardiac Risk Stratification Tool 955

HF Jelinek, AH Khandoker, M Palaniswami, S McDonald

A New Parameter in the Nonlinear Dynamics of the Heart: The Higher Reconstruction Step 959

AC Silva Filho, FMHS Pereira da Silva, LG Júnior, JC Crescêncio

Statistical Properties and Memory of Excursions in Heartbeat Intervals	963
I Reyes Ramírez, LG Vargas, R Hernandez Perez	
Towards a Data Fusion Model for Predicting Deterioration in Dialysis Patients	967
Y Borhani, S Fleming, DA Clifton, S Sutherland, L Hills, D Meredith, CW Pugh, L Tarassenko	
Heart Rate Variability using Poincaré Plots in 10 year old Healthy and Intrauterine Growth Restricted Children with Reference to Maternal Smoking Habits during Pregnancy	971
T Biala	
11-4: ECG Algorithms and Signal Processing	
<hr/>	
QRS Morphological Analysis using Two Layered Self-Organizing Map for Heartbeat Classification	975
M Kaneko, F Iseri, T Gotoh, T Yoneyama, Y Yamauchi, K Takeshita, H Ohki, N Sueda	
A Wavelet-Based Algorithm for Delineation and Classification of Wave Patterns in Continuous Holter ECG Recordings	979
L Johannesen, USL Grove, JS Sørensen, ML Schmidt, JP Couderc, C Graff	
Predicting Effectiveness of Cardiac Resynchronization Therapy Based on QRS Decomposition using the Meyer Orthogonal Wavelet Transformation	983
X Xia, JP Couderc, S McNitt, W Zareba	
Automatic Electrocardiogram Delineator Based on the Phasor Transform of Single Lead Recordings	987
A Martínez, R Alcaraz, JJ Rieta	
An Efficient Approach for Heartbeat Classification	991
S Jokić, S Krčo, V Delić, D Sakač, Z Lukić, T Loncar-Turukalo	
A Fast and Robust Time-Series Based Decision Rule for Identification of Atrial Fibrillation Arrhythmic Patterns in the ECG	995
OJ Escalona, ME Reina	
Linear and Non-Linear Features for Intrapartum Cardiotocography Evaluation	999
V Chudáček, J Spilka, M Huptych, D Georgoulas, L Lhotská, C Stylios, M Koucký, P Janků	
P Wave Delineation Using Spatially Projected Leads from Wavelet Transform Loops	1003
R Almeida, JP Martínez, AP Rocha, P Laguna	
Beats: An Interactive Research Oriented ECG Analysis System	1007
SC Man, AC Maan, EE Van der Wall, MJ Schalijs, CA Swenne	

11-5: ECG - Atrial Fibrillation

- Radial Basis Function Networks Applied to QRST Cancellation in Atrial Fibrillation Recordings** 1011
J Mateo, A Torres, C Sánchez, JJ Rieta
- Ectopic Beats Canceler for Improved Atrial Activity Extraction from Holter Recordings of Atrial Fibrillation** 1015
A Martínez, R Alcaraz, JJ Rieta
- Simulation of Monitoring Strategies for Atrial Fibrillation Detection** 1019
F Censi, G Calcagnini, E Mattei, M Triventi, P Bartolini
- Organization Analysis of Atrial Fibrillation Applied to the Improvement of Electrical Cardioversion Protocols** 1023
R Alcaraz, F Hornero, JJ Rieta
- Study of Sample Entropy Ideal Computational Parameters in the Estimation of Atrial Fibrillation Organization from the ECG** 1027
R Alcaraz, D Abásolo, R Hornero, JJ Rieta

11-6: T-Wave Alternans

- Sensitivity of T-Wave Alternans Identification Algorithms to Residual Physiological Noise Affecting the ECG after Preprocessing** 1031
S Bini, L Burattini, R Burattini
- Signal Processing Subsystem Validation for T-Wave Alternans Estimation** 1035
R Goya-Esteban, I Mora-Jiménez, M Blanco-Velasco, O Barquero-Pérez, A Caamaño-Fernandez, JL Rojo-Álvarez, A García-Alberola
- T Wave and QRS Complex Alternans during Standard Diagnostic Stress ECG Test** 1039
II Christov, G Bortolan, II Simova, T Katova
- T-Wave Alternans Quantification: which Information from Different Methods?** 1043
L Burattini, S Bini, R Burattini

11-7: Cardiovascular Mechanics

- Assessment of Autonomic Cardiac Control in Women with Cardiac Syndrome X using Time Related Autonomic Balance Indicator** 1047
M Matveev, SN Tsonev, R Prokopova, T Donova

Elimination of the Respiratory Effect on the Thoracic Impedance Signal with Whole-body Impedance Cardiography	1051
P Jurák, J Halámek, V Vondra, I Viscor, J Lipoldová, M Plachý	
Estimation of Hemodynamic Parameters from Seismocardiogram	1055
K Tavakolian, AP Blaber, B Ngai, B Kaminska	
Mitral Valve Modelling in Ischemic Patients: Finite Element Analysis from Cardiac Magnetic Resonance Imaging	1059
CA Conti, M Stevanella, F Maffessanti, F Trunfio, E Votta, A Roghi, O Parodi, EG Caiani, A Redaelli	
Long-Term Characterization of Arterial Blood Pressure Series	1063
JC Perfetto, GA Ruiz, C D'Attellis	

11-8: Informatics

Displaying Computerized ECG Recordings and Vital Signs on Windows Phone 7 Smartphones	1067
S Klug, K Krupka, H Dickhaus, HA Katus, T Hilbel	
Transmural Exchange of Cardiology Related Information Between Two Academic Centers and Referring Hospitals Using XDS(-I)	1071
WA Dijk, JP Busman, NHJJ van der Putten, W Dassen	
A Personalised Self-Management System for Chronic Heart Failure	1075
WP Burns, RJ Davies, CD Nugent, PJ McCullagh, H Zheng, ND Black, GA Mountain	

12: Closing Plenary Session	Chairs	W Sanders C Nugent
------------------------------------	--------	-----------------------

Nonhyperemic Intracoronary Pressure Waveform Analysis Predicts the Fractional Flow Reserve	1079
P Lugosi, J Sánta, P Sánta, Z Béres, B Tar, P Polgár, Z Kőszegi	
Development and Validation of Automated Endocardial and Epicardial Contour Detection for MRI Volumetric and Wall Motion Analysis	1083
EG Caiani, A Redaelli, O Parodi, E Votta, F Maffessanti, E Tripoliti, G Nucifora, D De Marchi, G Tarroni, M Lombardi, C Corsi	
Polysomnography in Extreme Environments: the MagIC Wearable System for Monitoring Climbers at Very-High Altitude on Mt. Everest Slopes	1087
P Meriggi, P Castiglioni, C Lombardi, F Rizzo, P Mazzoleni, A Faini, M Di Rienzo, G Parati	
Investigation of Drowsiness while Driving Utilizing Analysis of Heart Rate Fluctuations	1091
G Dorfman Furman, A Baharav	

Hypotension as a Risk Factor for Acute Kidney Injury in ICU Patients

1095

LW Lehman, M Saeed, G Moody, RG Mark

Development and Clinical Evaluation of a Physiological Data Acquisition Device for Monitoring and Exercise Guidance of Heart Failure and Chronic Heart Disease Patients

1099

A Kokonozi, A Astaras, P Semertzidis, E Michail, D Filos, I Chouvarda, O Grossenbacher, JM Koller, R Leopoldo, JA Porchet, M Correvon, J Luprano, A Sipilä, C Zamboulis, N Maglaveras

"Mg{ y qtf "Kpf gz

"Cwj qt"Kpf gz