

2012 Computing in Cardiology

(CinC 2012)

**Krakow, Poland
9 – 12 September 2012**

Pages 1-500



**IEEE Catalog Number: CFP12CAR-PRT
ISBN: 978-1-4673-2076-4**

Computing in Cardiology 2012
Krakow, Poland

Table of Contents

1: Rosanna Degani Young Investigator Award Chairs Willem Dassen
Peter Macfarlane

Automated Evaluation of Aortic Valve Stenosis from Phase-Contrast Magnetic Resonance Data 1

Emilie Bollache, Carine Defrance, Ludivine Perdrix, Alban Redheuil, Benoit Diebold, Elie Mousseaux, Nadjia Kachenoura

A Computational Framework for Simulating Cardiac Optogenetics 5

Patrick M Boyle, John C Williams, Emilia Entcheva, Natalia A Trayanova

Automatic Vessel Tracking and Segmentation using Epicardial Ultrasound in Bypass Surgery 9

Alex Skovsbo Jørgensen, Samuel Schmidt, Niels-Henrik Staalsen, Lasse Riis Østergaard

Reservoir Computing for Extraction of Low Amplitude Atrial Activity in Atrial Fibrillation 13

Andrius Petrėnas, Vaidotas Marozas, Leif Sörnmo, Arūnas Lukoševičius

2-1: Electrocardiography I Chair Paul Kligfield

Transformations for Estimating Body Surface Potential Maps from Standard 12-Lead Electrocardiogram 17

John J Wang, John L Sapp, James W Warren, B Milan Horáček

Automatic Detection of Chest Compression Pauses using the Transthoracic Impedance Signal 21

Digna González-Otero, Sofía Ruiz de Gauna, Jesús Ruiz, Unai Ayala, Erik Alonso

A New Shock Advice Algorithm Designed to Classify ECG Signals during Cardiopulmonary Resuscitation 25

Unai Ayala, Unai Irusta, Jesús Ruiz, Digna González-Otero, Erik Alonso, Robertas Mazeika

2-2: Modeling Technology Chair Olaf Dössel

A New Method for Choosing the Regularization Parameter in the Transmembrane Potential Based Inverse Problem of ECG 29

Danila Potyagaylo, Walther HW Schulze, Olaf Doessel

Simulation of Lung Edema in Impedance Cardiography	33
Mark Ulbrich, Jens Muehlsteff, Marian Walter, Steffen Leonhardt	
Using Graphic Processor Units for the Study of Electric Propagation in Heart Models	37
Andrés Mena, Jose F Rodriguez	
Does Telecare Reduce Medical Expenditures of Heart Failure Patients?	41
Yuji Akematsu, Kazunori Minetaki, Masatsugu Tsuji	

2-3: ECG Technology	Chair	David Mortara
----------------------------	-------	---------------

Adaptive Filtering in ECG Denoising: a Comparative Study	45
Iñaki Romero, Di Geng, Torfinn Berset	
Joint Denoising and Narrowband Artifacts Rejection for ECG Signals	49
Antonio Fasano, Valeria Villani	
Interpretation of Normal and Pathological Beats using Multiresolution Wavelet Analysis	53
Shubhada Ardhapurkar, Ramchandra Manthalkar, Suhas Gajre	
Calculating Stable Reference Potentials for Measuring ECG Wave Amplitudes across a Range of Heart Rates	57
Wenfeng Duan, Dingchang Zheng, Philip Langley, Alan Murray	

2-4: Novel Techniques in Signal Processing	Chair	Luca Mainardi
---	-------	---------------

Asynchronous ECG Time Sampling: Saving Bits with Golomb-Rice Encoding	61
T Marisa, T Niederhauser, A Haeberlin, J Goette, M Jacomet, R Vogel	
A Real-Time Algorithm for Tracking of Foetal ECG Sources Obtained by Block-on-Line BSS Techniques	65
Danilo Pani, Alessia Dessì, Barbara Cabras, Luigi Raffo	
Quantification of Spatial Repolarization Heterogeneity: Testing the Robustness of a New Technique	69
Roberto Sassi, Luca T Mainardi	

3-1: Medical Informatics I	Chairs	C Chronaki Piotr Augustyniak
-----------------------------------	--------	---------------------------------

Analysis of ECG Bandwidth Gap as a Possible Carrier for Supplementary Digital Data	73
Piotr Augustyniak	

Empowered Patients with Cardiac Implantable Electronic Devices across Organizational and National Borders	77
Stelios Sfakianakis, Yildiray Kabak, Elif Eryilmaz, Yannis Petrakis, Gokce Banu Laleci Erturkmen, Catherine Chronaki, Asuman Dogac	
A Security Extension for the Standard SCP-ECG Based on Metadata	81
Óscar J Rubio, Álvaro Alesanco, José García	
A Dual PSoC based Reconfigurable Wearable Computing Framework for ECG Monitoring	85
Swati Keskar, Rahul Banerjee, Rajkiran Reddy	
Ontology for Heart Rate Turbulence Domain Applying the Conceptual Model of SNOMED-CT	89
Cristina Soguero Ruiz, Luis Lechuga, Inmaculada Mora-Jiménez, Javier Ramos López, Óscar Barquero-Pérez, Arcadi García-Alberola, José L Rojo Álvarez	
Edema Detection for Heart Failure Patients in Home Monitoring Scenarios	93
Dieter Hayn, Stefan Raschhofer, Markus Falgenhauer, Robert Modre-Osprian, Friedrich Fruhwald, Günter Schreier	
3-2: Clinical Correlates of ECG	Chair Steven Swiryn
<hr/>	
ECG Biometric in Different Physiological Conditions using Robust Normalized QRS Complex	97
Khairul Azami Sidek, Ibrahim Khalil, Magdalena Smolen	
Can Functional Cardiac Age be Predicted from ECG in a Normal, Healthy Population?	101
Vito Starc, Manja Leban, Petra Šinigoj, Miloš Vrhovec, Nejka Potočnik, Eva Fernlund, Petru Liuba, Todd T Schlegel	
Validation of a Novel Method for Non-invasive Blood Potassium Quantification from ECG	105
Cristiana Corsi, Johan De Bie, Carlo Napolitano, Silvia Priori, David Mortara, Stefano Severi	
Estimation of the Apnea-Hypopnea Index from Epoch-based Classification of the ECG using Modulations of QRS Area and Respiratory Myogram Interference	109
Christoph Maier, Heinrich Wenz, Hartmut Dickhaus	
Cardiorespiratory Analysis on Children Suffering from Absence and Complex Partial Seizures	113
Carolina Varon, Katrien Jansen, Lieven Lagae, Sabine Van Huffel	
Epileptic Seizure Behavior from the Perspective of Heart Rate Variability	117
Soroor Behbahani, Nader Jafarnia Dabanloo, Ali Motie Nasrabadi, Gholamreza Attarodi, Cesar A Teixeira, Antonio Dourado	

3-3: Atrial Modeling

Chair Gunnar Seemann

Divergent Action Potential Morphology in Human Atrial Cells compared with Tissue: Underlying Ionic Mechanisms	121
Jussi T Koivumäki, Torsten Christ, Gunnar Seemann, Mary M Maleckar	
From Body Surface Potentials to Activation Maps on the Atria: a Machine Learning Technique	125
Nejib Zemzemi, Simon Labarthe, Remi Dubois, Yves Coudiere	
Elucidating the Body Surface P-wave using a Detailed 3D Computer Model of Atrial Activation	129
Michael A Colman, Daniele Giacomelli, Philip Langley, Henggui Zhang	
Cardioversion using Feedback Stimuli in Human Atria	133
Sanjay Kharche, Irina Biktasheva, Gunnar Seemann, Henggui Zhang, Vadim Biktashev	
Ionic Modulation of Atrial Fibrillation Dynamics in a Human 3D Atrial Model	137
C Sánchez, MW Krueger, Gunnar Seemann, Olaf Dössel, Esther Pueyo, B Rodríguez	
A Novel Computational Sheep Atria Model for the Study of Atrial Fibrillation	141
Timothy D Butters, Jichao Zhao, Bruce Smaill, Henggui Zhang	

3-4: Cardiac Ultrasound Imaging

Chair Nico Bruining

Nearly-Automated Quantification of Mitral Annulus and Leaflet Morphology from Transesophageal Real-time 3D Echocardiography	145
Miguel Sotaquira, Laura Fusini, Roberto M Lang, Enrico Caiani	
An Ultrasound-Based Imaging Method for Visualizing Patterns of Action Potential Propagation in the Heart	149
Niels F Otani, Rupinder Singh, Robert F Gilmour Jr	
Effects of Frame Rate on 3D Speckle Tracking Based Measurements of Myocardial Deformation	153
Chattanong Yodwut, Lynn Weinert, Berthold Klas, Roberto M Lang, Victor Mor-Avi	
Distinctive Features of the Functional Geometry of the Left Ventricle in Newborn Infants	157
L Ivanova, Olga Solovyova, O Kraeva, I Philimonova, P Tsyvian, V Markhasin	
Spatio-Temporal Registration of Electro-Anatomical Mappings with Functional Data for CRT Optimization	161
François Tavard, Antoine Simon, Alfredo I Hernandez, Julian Betancur, Erwan Donal, Christophe Leclercq, Mireille Garreau	

4-1: Physiological Variability

Chair JL Rojo Alvarez

Interactive Effects of Simultaneously Varying Respiratory Frequency and Tidal Volume on Respiratory Sinus Arrhythmia	165
Alejandra Guillén-Mandujano, Salvador Carrasco-Sosa	
Correlation between Spectral Measures of Systolic Blood Pressure Variability and Heart Rate Variability during Paced Breathing, Standing and Exercise	169
Salvador Carrasco-Sosa, Alejandra Guillén-Mandujano	
Heart Rate Turbulence Modulation with Coupling Interval and Heart Rate	173
Óscar Barquero-Pérez, C Figuera-Pozuelo, R Goya-Esteban, Inmaculada Mora-Jiménez, José L Rojo-Álvarez, J Gimeno-Blanes, Arcadi García-Alberola	
Heart Rate Variability Non Linear Dynamics in Intense Exercise	177
Rebeca Goya-Esteban, Óscar Barquero-Pérez, Elena Sarabia-Cachadiña, Blanca De la Cruz-Torres, José Naranjo-Orellana, José L Rojo-Álvarez	
DynaScope: a Software Tool for the Analysis of Heart Rate Variability during Exercise	181
Gianfranco Toninelli, Chiara Vigo, Martino Vaglio, Alberto Porta, Daniela Lucini, Fabio Badilini, Massimo Pagani	
OSAS Detection in Children by using PPG Amplitude Fluctuations Decreases and Pulse Rate Variability	185
Jesús Lázaro, Eduardo Gil, José María Vergara, Pablo Laguna	

4-2: Atrial Fibrillation I

Chair

JJ Rieta

Termination of Atrial Fibrillation by Catheter Ablation can be Successfully Predicted from Baseline ECG	189
A Buttu, J Van Zaen, A Viso, A Forclaz, P Pascale, SM Narayan, JM Vesin, E Pruvot	
Automatic Screening of Atrial Fibrillation in Thumb-ECG Recordings	193
Martin Stridh, Mårten Rosenqvist	
Comparative Study of Nonlinear Metrics to Discriminate Atrial Fibrillation Events from the Surface ECG	197
M Julián, R Alcaraz, JJ Rieta	
Non-Invasive Detection of Higher Frequency Atrial Sources during Atrial Fibrillation	201
Francisco Castells, Raúl Llinares, Andreu M Climent, Felipe Atienza, Jorge Igual, José Millet, Maria S Guillem	

4-3: Medical Informatics II Chair Dewar Finlay

- Information System for Assessing Health Care in Acute Myocardial Infarction** 205
Alessandro Taddei, Umberto Paradossi, Emiliano Rocca, Tiziano Carducci,
Maurizio Mangione, Stefano Dalmiani, Elaine Laws, Marina Marchi, Barbara Badiali,
Sergio Berti
- A Web-Based Survey for Expert Review of Monitor Alarms** 209
Benedikt Baumgartner, Kolja Rödel, Ulrich Schreiber, Alois Knoll
- Predicting Atrial Fibrillation from Intensive Care Unit Numerics Data** 213
Sean McMillan, Ilan Rubinfeld, Zeeshan Syed
- Heart Sound Clustering using a Combination of Temporal, Spectral and Geometric Features** 217
Fatemeh Safara, Shyamala Doraisamy, Azreen Azman, Azrul Jantan

4-4: Ventricular Modeling: Ionic Basis Chair JM Ferrero

- Biophysical Modelling of Bundle Branch Reentry Initiation and Maintenance** 221
Lydia Dux-Santoy, Jose F Rodriguez, Rafael Sebastian, Javier Saiz, Jose M Ferrero
- Simulating Effects of Serum Potassium on the ECG** 225
Sanjay Kharche, Giulia Callisesi, Tomas Stary, Andrea Bracci, Stefano Severi
- Calibration of Human Cardiac Ion Current Models to Patch Clamp Measurement Data** 229
Mathias Wilhelms, Jochen Schmid, Mathias J Krause, Niko Konrad, Julian Maier,
Eberhard P Scholz, Vincent Heuveline, Olaf Dössel, Gunnar Seemann
- Increase in Late Sodium Current and Cellular Uncoupling Exacerbates Transmural Dispersion of Repolarization in Heart Failure** 233
Juan F Gómez, Karen Cardona, Lucia Romero, Javier Saiz, Luiz Belardinelli,
Sridharan Rajamani, Beatriz Trenor
- Modeling the Mechanism of $[Na^+]_i$ Elevation in Heart Failure by Canine Ventricular Cell Model** 237
Yunliang Zang, Dongdong Deng, Heqing Zhan, Ling Xia
- A 2-State Markov Model of IKACH based on a Membrane Voltage Dependent Muscarinic M2 Receptor Approach** 241
Gunnar Seemann, Robin Moss, Alexander KE Kurz, Olaf Dössel, Martin Tristani-Firouzi,
Frank B Sachse

5-1: Computing in Cardiology Challenge I

Chair George Moody

Predicting In-Hospital Mortality of Patients in ICU: The PhysioNet/Computing in Cardiology Challenge 2012	245
Ikaro Silva, George Moody, Daniel J Scott, Leo A Celi, Roger G Mark	
Patient Specific Predictions in the Intensive Care Unit using a Bayesian Ensemble	249
Alistair EW Johnson, Nic Dunkley, Louis Mayaud, Athanasios Tsanas, Andrew A Kramer, Gari D Clifford	
An Imputation-Enhanced Algorithm for ICU Mortality Prediction	253
Cheng H Lee, Natalia M Arzeno, Joyce C Ho, Haris Vikalo	
PhysioNet 2012 Challenge: Predicting Mortality of ICU Patients using a Cascaded SVM-GLM Paradigm	257
Luca Citi, Riccardo Barbieri	
A Neural Network Model for Mortality Prediction in ICU	261
Henian Xia, Brian J Daley, Adam Petrie, Xiaopeng Zhao	
ICU Mortality Prediction using Time Series Motifs	265
Sean McMillan, Chih-Chun Chia, Alexander Van Esbroeck, Ilan Rubinfeld, Zeeshan Syed	

5-2: Novel Approaches to Heart Rate Variability

Chair R Barbieri

Effect of Posture on the Cardiorespiratory System using Canonical Correlation Analysis	269
Pieter Joosen, Wouter Aerts, Carolina Varon, Devy Widjaja, Steven Vandeput, Andre E Aubert, Sabine Van Huffel	
Tetravariate Point-Process Model for the Continuous Characterization of Cardiovascular Respiratory Dynamics during Passive Postural Changes	273
Michele Orini, Gaetano Valenza, Luca Citi, Riccardo Barbieri	
Multiscale Principal Component Analysis to Separate Respiratory Influences from the Tachogram: Application to Stress Monitoring	277
Devy Widjaja, Elke Vlemincx, Sabine Van Huffel	
A Characteristic Ridge-Ledge in Entropy Surfaces of Cardiovascular Time Series Estimated by the Norm Component Matrix Algorithm	281
S Zurek, P Castiglioni, M Kośmider, G Parati, P Guzik, J Piskorski	
Low Complexity Spectral Analysis of Heart-Rate-Variability through a Wavelet based FFT	285
Georgios Karakonstantis, Aviinaash Sankaranaryanan, Andreas Burg	

5-3: Ventricular Modeling Chair Stefano Severi

A Novel Model of the Action Potential of Ventricular-like Human Induced Pluripotent Stem Cell-derived Cardiomyocytes	289
Michelangelo Paci, Jari Hyttinen, Stefano Severi	
Empirical Modeling of the Sodium Channel Inhibition Caused by Drugs	293
Aleksander Mendyk, Barbara Wiśniowska, Kamil Fijorek, Anna Glinka, Miłosz Polak, Jakub Szlek, Sebastian Polak	
Nonlinearities due to Refractoriness in SR Ca Release	297
A Peñaranda, E Alvarez-Lacalle, IR Cantalapiedra, B Echebarria	
Prediction of Potentially Unstable Electrical Activity during Embryonic Development of Rodent Ventricular Myocyte	301
Chikako Okubo, Hitomi Sano, Yasuhiro Naito, Masaru Tomita	
Differences in Intracardiac Signals on a Realistic Catheter Geometry using Mono- and Bidomain Models	305
Matthias W Keller, Steffen Schuler, Gunnar Seemann, Olaf Dössel	
Improving the Accuracy of Forward Computations: Different Methods to Implement the Propagation of the Depolarization Wave Front	309
Inge H Gerrits, Adriaan van Oosterom, Thom F Oostendorp	

5-4: Special Session: Mobile Healthcare in Cardiology Chair Dewar Finlay

Multichannel Bed Pressure Sensor for Sleep Monitoring	313
Juha M Kortelainen, Mark van Gils, Juha Pärkkä	
Cardiac Signals Coding and Transmission in Real-Time Mobile Telecardiology Applications	317
José García, Álvaro Alesanco, Eva Cavero	
A Neonatal Apnoea Monitor for Resource-Constrained Environments	321
Jonathan Daly, Violeta Monasterio, Gari D Clifford	
Human Activity Surveillance based on Wearable Body Sensor Network	325
Eliasz Kańtoch, Piotr Augustyniak	
Sleep in the Cloud: On How to use Available Heart Rate Monitors to Track Sleep and Improve Quality of Life	329
Shuli Eyal, Yoni Dagan, Anda Baharav	

6-1: Ischemia and Infarction Chair Peter van Dam

Estimating Infarct Severity from the ECG using a Realistic Heart Model 333

Peter M van Dam, W Arnold Dijk, Niek van der Putten, Arie C Maan, Mike JJ de Jongste

Validation of Infarct Size and Location from the ECG by Inverse Body Surface Mapping 337

W Arnold Dijk, Peter M van Dam, Niek van der Putten, Arie C Maan, Mike JJ de Jongste

ST and Ventricular Gradient Dynamics during Percutaneous Transluminal Coronary Angioplasty 341

C Cato ter Haar, Arie C Maan, Martin J Schalijs, Cees A Swenne

6-2: Electrophysiology Chairs Steven Swiryn
Adriaan van Oosterom

Analysis of the Spatial Resolution of Body-Surface Dominant-Frequency Mapping Systems 345

Jesús Requena Carrión, Juho Väisänen, Ferney Beltrán Molina

Global and Directional Activation Maps for Cardiac Mapping in Electrophysiology 349

R Dubois, S Labarthe, C Yves, M Hocini, Michel Haissaguerre

Feasibility of Non-Invasive Determination of the Stability of Propagation Reserve in Patients 353

SF Idriss, W Krassowska Neu, V Varadarajan, T Antonijevic, SS Gilani, JM Starobin

Quantitative Spectral Criteria for Cardiac Navigation Sampling Rate using Manifold Harmonics Analysis 357

Margarita Sanromán-Junquera, Inmaculada Mora-Jiménez, Javier Saiz, Catalina Tobón, Arcadi García-Alberola, José Luis Rojo-Álvarez

6-3: MRI/CT for Perfusion, Viability and Texture Chair Victor Mor-Avi

Comparison of Methods for Quantification of Myocardial Infarct Size from Delayed Enhancement Magnetic Resonance Data 361

Nadjia Kachenoura, Nicolas Baron, Philippe Cluzel, Frédérique Frouin, Alain Herment, Philippe Grenier, Gilles Montalescot, Farzin Beygui

Texture Analysis to Assess Risk of Serious Arrhythmias after Myocardial Infarction 365

Trygve Eftestøl, Leik Woie, Kjersti Engan, Jan T Kvaløy, Dennis WT Nilsen, Stein Ørn

Bootstrap Uncertainty Estimation of Canine Cardiac Fibers Anisotropy and Diffusivity on DT-MRI Data 369

T Pieciak

Quantitative 3D Evaluation of Myocardial Perfusion during Regadenoson Stress using Multidetector Computed Tomography 373
 Victor Mor-Avi, Nadjia Kachenoura, Joseph A Lodato, Sonal Chandra, Benjamin H Freed, Barbara Newby, Roberto M Lang, Amit Patel

6-4: Electrocardiography II Chair Guy Carrault

Effect of Simulated Microgravity by Head-Down Bed Rest on T Wave Alternans 377
 Alba Martín-Yebra, Violeta Monasterio, Alessandro Pellegrini, Pablo Laguna, Enrico Caiani, Juan Pablo Martínez

A Single Channel ECG Quality Metric 381
 J Behar, J Oster, Q Li, Gari D Clifford

Combination of ECG Parameters with Support Vector Machines for the Detection of Life-Threatening Arrhythmias 385
 Felipe Alonso-Atienza, Eduardo Morgado-Reyes, Lorena Fernández-Martínez, Arcadi García-Alberola, José L Rojo-Álvarez

Comparing Hidden Markov Model and Hidden Semi-Markov Model Based Detectors of Apnea-Bradycardia Episodes in Preterm Infants 389
 Miguel Altuve, Guy Carrault, Alain Beuchée, Cyril Flamand, Patrick Pladys, Alfredo I Hernández

7-1: Computing in Cardiology Challenge II Chairs Ikaro Silva M Kayaalp

Prediction of Mortality in an Intensive Care Unit using Logistic Regression and a Hidden Markov Model 393
 Srinivasan Vairavan, Larry Eshelman, Syed Haider, Abigail Flowers, Adam Seiver

CinC Challenge: Predicting In-hospital Mortality of Intensive Care Unit by Analyzing Histogram of Medical Variables under Cascaded Adaboost Model 397
 Chucai Yi, Yi Sun, Yingli Tian

Combining Machine Learning and Clinical Rules to Build an Algorithm for Predicting ICU Mortality Risk 401
 Michael Krajnak, Joel Xue, Willi Kaiser, William Balloni

7-2: Heart Rate Variability

Chair JL Rojo-Álvarez

-
- Effect of Hyperglycemia on Cardiac Autonomic Function in Type 2 Diabetes** 405
Mika P Tarvainen, Jukka A Lipponen, Hayder Al-Aubaidy, Herbert F Jelinek
- The Relevance of HRV Parameters for Drivers Workload Detection in Real World Driving** 409
Benjamin Eilebrecht, Stefan Wolter, Jeroen Lem, Hans-Joachim Lindner, Rainer Vogt, Marian Walter, Steffen Leonhardt
- Non-linear Analysis of Heart Rate Variability and its Application to Predict Hypotension during Spinal Anesthesia for Cesarean Delivery** 413
Laura Canga, Augusto Navarro, Juan Bolea, Jose M Remartínez, Pablo Laguna, Raquel Bailón
- Fetal Heart-Rate Variability Response to Uterine Contractions during Labour and Delivery** 417
Philip A Warrick, Emily F Hamilton

7-3: Cardiac Repolarization

Chair Cees Swenne

-
- A New T-wave Frequency Based Index for Discrimination of Abnormal Repolarization** 421
Corrado Giuliani, Laura Burattini
- A New Robust T Wave Alternans Detector and its Threshold Optimization** 425
Olivier Meste, Darek Janusek, Michal Kania
- Study of Cardiac Repolarization during Oral Glucose Tolerance Test in Metabolic Syndrome Patients** 429
Pedro Virgilio Rivera Farina, Erika Severeyn, Sara Wong, Javier Pérez Turiel
- QT Analysis of Intrauterine Growth Retarded and Normal Children at 10 Years Old** 433
Taher A Biala, Frederique Vanheusden, Fernando Schlindwein, Michael Wailoo
- A Machine Learning Approach for LQT1 vs LQT2 Discrimination** 437
Remi Dubois, Fabrice Extramiana, Isabelle Denjoy, Pierre Maison-Blanche, Martino Vaglio, Pierre Roussel, Fabio Badilini, Antoine Leenhardt
- Exercise-Induced Repolarization Alternans Heterogeneity in Patients with an Implanted Cardiac Defibrillator** 441
Laura Burattini, Sumche Man, Cees A Swenne

Dynamics of Scroll Waves of Excitation in a Mathematical Model of Ischaemic Border Zone	445
Irina Biktasheva, Narine A Sarvazyan, Vadim N Biktashev	
On the Use of the Bidomain Model for Computing the Position and Size of Ischemic Regions: a Validation Study	449
Marius Lysaker, Bjørn Fredrik Nielsen, Per Grøttum	
Modeling of Heterogeneity in Electrical and Mechanical Function of Guinea Pig Ventricular Myocytes	453
Anastasia Vasilyeva, Olga Solovyova	
Effects of Fibroblast on Cardiac Electro-Mechanics: a Cube Modeling Study	457
Heqing Zhan, Yunliang Zang, Yinglan Gong, Ling Xia	
The Effect of Ischaemic Region Shape on ST Potentials using a Half-Ellipsoid Model of the Left Ventricle	461
JP Barnes, PR Johnston	
A Model of Anatomically Opposed Ischaemia	465
PR Johnston	

8-1: Computing in Cardiology Challenge

Towards the Prediction of Mortality in Intensive Care Units Patients: a Simple Correspondence Analysis Approach	469
Erika Severeyn, Miguel Altuve, Francisco Ng, Carlos Lollett, Sara Wong	
Linear Bayes Classification for Mortality Prediction	473
Martin Macas, Jakub Kuzilek, Tadeáš Odstrčilík, Michal Huptych	
Robust Prediction of Patient Mortality from 48 Hour ICU Data	477
Luigi Y Di Marco, Marjan Bojarnejad, Susan T King, Wenfeng Duan, Costanzo Di Maria, Dingchang Zheng, Alan Murray, Philip Langley	
Predicting Mortality of ICU Patients using Statistics of Physiological Variables and Support Vector Machines	481
Antonio Bosnjak, Guillermo Montilla	
2012 PhysioNet Challenge: An Artificial Neural Network to Predict Mortality in ICU Patients and Application of Solar Physics Analysis Methods	485
Tom J Pollard, Louise Harra, David Williams, Steve Harris, Demetrio Martinez, Kevin Fong	
Predicting In-Hospital-Death and Mortality Percentage using Logistic Regression	489
Steven L Hamilton, James R Hamilton	

Mortality Risk Assessment for ICU Patients using Logistic Regression	493
Deep Bera, Mithun Manjnath Nayak	
CinC Challenge: Cluster Analysis of Multi-Granular Time-Series Data for Mortality Rate Prediction	497
Jianfeng Xu, Dan Li, Yuanjian Zhang, Admir Djulovic, Yu Li, Youjie Zeng	
Scoring System for 12 Lead ECG Quality Assessment	501
Tadeáš Odstrčilík, Jakub Kuzilek, Vaclav Chudacek, Lenka Lhotska	
New Detection Method Based on ECG Signal Features to Determine Localization and Extent of Myocardial Infarction using Body Surface Potential Map Data	505
Naser Safdarian, Nader Jafarnia Dabanloo, Gholamreza Attarodi	

8-2: Medical Informatics

A Management System for Adult Cardiac Surgery	509
Maurizio Mangione, Gianna Alberini, Gavino Marras, Stefano Dalmiani, Mattia Glauber	
Cardiovascular Disease and Sleep Apnoea: a Wearable Device for PPG Acquisition and Research Aims	513
Gianmarco Angius, Luigi Raffo	
Myocardial Infarction and Antiphospholipid Syndrome: a First Study on Finger PPG Waveforms Effects	517
Gianmarco Angius, Doris Barcellona, Elisa Cauli, Luigi Meloni, Luigi Raffo	
EVINCI study: Management, Integration and Communication of Clinical and Imaging Data	521
Giuseppe Andrea L'Abbate, Martina Marinelli, Maurizio Mangione, Paolo Marcheschi, Vincenzo Positano, Stefano Puzzuoli, Natalia Esposito, Chiara Caselli, Danilo Neglia	
Weather Influence on Alarm Occurrence in Home Telemonitoring of Heart Failure Patients	525
Marija Vukovic, Mario Drobits, Dieter Hayn, Günter Schreier, Hans Lohninger, Frank Rattay	
Stochastic Analysis and Classification of 4-Area Cardiac Auscultation Signals using Empirical Mode Decomposition and Acoustic Features	529
MA Becerra, DA Orrego, C Mejía, E Delgado-Trejos	

8-3: Cardiovascular Imaging

Prediction of Cardiac Resynchronization Therapy Response by Means of 3D Trajectory Assessment of the Coronary Sinus Lead	533
Cristiana Corsi, D Turco, C Tomasi, M Margheri, C Lamberti, Stefano Severi	

A Framework for CT and MR Image Fusion in Cardiac Resynchronization Therapy	537
MC Carminati, Francesco Maffessanti, Paola Gripari, Gianluca Pontone, Daniele Andreini, Mauro Pepi, Enrico Caiani	
Construction of a Statistical Atlas of the Whole Heart from a Large 4D CT Database	541
Karim Lekadir, Corné Hoogendoorn, Nicolas Duchateau, Alejandro F Frangi	
Automatic IOCT Lumen Segmentation using Wavelet and Mathematical Morphology	545
Matheus Cardoso Moraes, Diego Armando Cardona Cárdenas, Sérgio Shiguemi Furuie	
Estimation of Reference Indices of Left Ventricular Chamber Function from Echocardiographic Images with Multidimensional Nonlinear Kernel Methods	549
Ricardo Santiago-Mozos, José Luís Rojo-Álvarez, J Carlos Antoranz, Daniel Rodríguez, Mar Desco, Alicia Barrio, Yolanda Benito, Raquel Yotti, Javier Bermejo	
A Fully Automatic Registration Method for CARTO Electro-anatomic Map and CT Surface	553
Lixia Shu, Yanni Guan, Deyong Long, Ronghui Yu	
Cardiac Time-Area Curve Modelling using Piecewise Linear Regression in Mice with Heart Failure	557
Magdalena Jabłońska, Urszula Tyrankiewicz, Anna Osiak, Henryk Figiel, Tomasz Skórka	
A Novel Model-Based Approach to Left Ventricle Segmentation	561
Monika Natalia Bugdol, Joanna Czajkowska, Ewa Pietka	
Aortic Backward Flow Indices Estimated from Phase-Contrast Cardiovascular Magnetic Resonance Data	565
Mourad Bensalah, Emilie Bollache, Nadjia Kachenoura, Alain De Cesare, Muriel Lefort, Alban Redheuil, Elie Mousseaux	
Matching Virtual Histology RF and IVUS Images for Cardiac Synchronization	569
Murielle Hadad, Monica MS Matsumoto, Sergio Shiguemi Furuie	
Spatial and Temporal Estimation of Left Ventricle Wall from Ultrasound Images using Optical Flow Algorithm	573
Antonio Bosnjak, Laybet Colmeanares, Guillermo Montilla	
Evaluation of Pulse Wave Velocity using 4D CT cardiogram	577
Weichih Hu, Hsuan-Ming Tsao, Liang-Yu Shyu	

8-4: ECG Methods

Eye tracking in the Assessment of Electrocardiogram Interpretation Techniques	581
Raymond R Bond, Dewar D Finlay, Cathal Breen, Kyle Boyd, Chris D Nugent, Norman D Black, Peter W Macfarlane, Daniel Guldenring	
Comparing six QT Correction Methods in an Athlete Population	585
Sara Wong, Gaëlle Kervio, Miguel Altuve, François Carré, Guy Carrault	

Filtering the Magneto-hydrodynamic Effect from 12-lead ECG Signals using Independent Component Analysis	589
Johannes W Krug, Georg H Rose, Daniel Stucht, Gari D Clifford, Julien Oster	
Evaluation of Blind Source Separation Methods for Noise Reduction in BSPM Recorded during Exercise	593
Heriberto Zavala-Fernandez, Michal Kania, Roman Maniewski, Dariusz Janusek	
Validation of the PR-RR Hysteresis Phenomenon	597
Aline Cabasson, Olivier Meste, Raquel Bailon, Pablo Laguna	
Critical Values in the Uni-G program	601
Brian Devine, Elaine Clark, Shen Luo, Peter W Macfarlane	
8-5: Clinical Correlates of ECG	
<hr/>	
Selective Beat Averaging to Evaluate Ventricular Repolarization Adaptation to Deconditioning after 5-days of Head-Down Bed-Rest	605
Alessandro Pellegrini, J Bolea, M Llamedo Soria, M Sotaquira, R Almeida, P Laguna, P Vaida, Enrico Caiani	
Cardiovascular Risk Stratification with Heart Rate Topics	609
Alexander Van Esbroeck, Zeeshan Syed	
Clinical Characterization by Principal Component Analysis of Stress Test ECG	613
Giovanni Bortolan, Ivaylo Christov, Iana Simova, Nikolay Dimitrov, Irena Jekova, Vessela Krasteva	
Symbolic Dynamics of QT Interval Series: Ischemic Cardiomyopathy	617
Anna Vera Cuppone, Montserrat Vallverdú, Pedro Gomis, Alberto Porta, Andreas Voss, Antonio Bayes de Luna, Pere Caminal	
Screening ST Segments in Patients with Cardiac Autonomic Neuropathy	621
AH Khandoker, S Boularaoui, GM Alhussein, NSO Almatroushi, EAA Osman, NSM Widatalla, K Khalaf, Herbert F Jelinek	
Profile of the Autonomic Cardiac Control in Patients who are not Considered Ready for Weaning from Mechanical Ventilation	625
Mikhail Matveev, Vessela Krasteva, Irena Jekova, Georgi Georgiev, Stoyan Milanov, Rada Prokopova, Lyudmila Todorova	
Applying Lyapunov Exponents in Heart Rate Time Series to Identify the Anaerobic Threshold in Healthy Men	629
FMHSP Silva, AC Silva Filho, JC Crescêncio, L Gallo Jr	
Interest of RR Deceleration for Diagnosis of Late Onset Sepsis	633
Romain Billois, Fabienne Poree, Alain Beuchee, Guy Carrault	

Significance of Snoring Sounds and Other Sounds Appearing during the Night, based on ECG 637

Klaudia Czopek

Suppression of Motion Artifacts in Optical Action Potential Records by Independent Component Analysis 641

Oto Janousek, Jana Kolarova, Marina Ronzhina, Marie Novakova, Sridhar Krishnan

8-6: ECG Ischemia & Infarction

Spectral and Higher-Order Statistics Analysis of ECG: Application to Study of Ischemia in Isolated Rabbit Hearts 645

Marina Ronzhina, Tomas Potocnak, Oto Janousek, Jana Kolarova, Marie Novakova, Ivo Provaznik

Study of QRS-loop Parameters and Conventional ST-T indexes for Identification of Ischemic and Healthy Subjects 649

Raúl Correa, Pedro D Arini, Max E Valentinuzzi, Eric Laciari

Study of T-wave Spectral Variance during Acute Myocardial Ischemia 653

Esteban Valverde, Pedro Arini

Early Diagnosis of Acute Myocardial Infarction by ST-Segment Deviation Score 657

Raphael Twerenbold, Roger Abächerli, Tobias Reichlin, Stefan Osswald, Christian Müller

8-7: General Electrocardiography

Role of Fibrillatory Waves Amplitude as Predictors of Immediate Arrhythmia Termination after Maze Surgery of Atrial Fibrillation 661

A Hernández, R Alcaraz, F Hornero, JJ Rieta

Atrial Electrical Activity Detection in the 12-Lead ECG using Synthetic Atrial Activity Signal 665

Or Perlman, Amos Katz, Noam Weissman, Yaniv Zigel

Analysis of Intracardiac Electrogram Changes 669

Trygve Eftestøl, Jan T Kvaløy, Dennis WT Nilsen, Leik Woie

Characterization of Cardiac Repolarization Response to Heart Rate Changes Provoked by a Tilt Test 673

Julia Ramírez, Ana Mincholé, Pablo Laguna, Esther Pueyo

Suppression of the Respiration Artefact and Extraction of the Cardiac Component in the Transthoracic Impedance Recorded Through Defibrillation Pads 677

Erik Alonso, Elisabete Aramendi, Jesús Ruiz, Unai Ayala, Digna González-Otero

9-1: Cardiac MRI

Chair Mireille Garreau

- Automated Evaluation of Diastolic Function from Phase-Contrast MRI in Healthy Subjects and Patients** **681**
Emilie Bollache, Alban Redheuil, Stephanie Clement-Guinaudeau, Carine Defrance, Ludivine Perdrix, Magalie Ladouceur, Muriel Lefort, Alain De Cesare, Alain Herment, Benoit Diebold, Elie Mousseaux, Nadjia Kachenoura
- Monogenic Signal for Cardiac Motion Analysis from Tagged Magnetic Resonance Image Sequences** **685**
Martino Alessandrini, Hervé Liebgott, Adrian Basarab, Patrick Clarysse, Olivier Bernard
- Automated Motion Artifacts Removal between Cardiac Long- and Short-axis MR Images** **689**
Maria Carminati, Francesco Maffessanti, Enrico Caiani
- Automated Tracking of Deformable Objects Based on Non-Rigid Registration of Cardiac Images** **693**
G Tarroni, AR Patel, Chattanong Yodwut, Roberto M Lang, C Lamberti, Victor Mor-Avi, Cristiana Corsi
- Segmentation of RV in 4D Cardiac MR Volumes using Region-merging Graph Cuts** **697**
Oskar MO Maier, Daniel Jimenez-Carretero, Andres Santos, María J Ledesma-Carbayo
- Segmentation-Free MRI to CT 3D Registration for Cardiac Resynchronization Therapy Optimization** **701**
Julián Betancur, Antoine Simon, François Tavard, Bernard Langella, Christophe Leclercq, Mireille Garreau

9-2: Atrial Fibrillation II

Chair Philip Langley

- Identification of Fibrillatory Sources by Measuring Causal Relationships** **705**
Miguel Rodrigo, Maria S Guillem, Alejandro Liberos, José Millet, Omer Berenfeld, Andreu M Climent
- Accurate Endocardial Activation Representation of Atria by Noncontact Mapping** **709**
Shu Meng, Jichao Zhao, Brett M Burton, Nigel A Lever, Ian J LeGrice, Bruce Smaill
- Comparing Power Spectral Density of the 64-Channel Surface ECG with Left Atrial Electrogram in Patients in Atrial Fibrillation** **713**
Marjan Bojarnejad, James Blake, John P Bourke, Alan Murray, Philip Langley
- A Wavelet-Based Activation Detector for Bipolar Electrogram Analysis during Atrial Fibrillation** **717**
Alejandro Alcaine, Fernando Simón, Ángel Arenal, Pablo Laguna, Juan Pablo Martínez

Linear Variation Analysis of Intracardiac Atrial Impedance during Internal Cardioversion using Rectilinear Waveforms and Energy Step Up Protocol 721
Omar Jacinto Escalona, Vivek Kodoth, Noel Camilo Castro, Soumya Xavier, Philip Walsh, Benedict Glover, Ernest Lau, Ganesh Manoharan

A Singularity-analysis Approach to characterize Epicardial Electric Potential 725
Oriol Pont, Hussein Yahia, Rémi Dubois, Michel Haïssaguerre

9-3: Cardiac Mechanics Chair Alan Murray

Blood Pressure Difference between the Measurements taken during Cuff Inflation and Deflation 729
Dingchang Zheng, Luigi Y Di Marco, Alan Murray

Analysis of Seismocardiogram Capability for Trending Stroke Volume Changes: a Lower Body Negative Pressure Study 733
Kouhyar Tavakolian, Guy Dumont, Andrew Blaber

Accelerating Reperfusion with Low Frequency Vessel Deformation during Myocardial Infarction 737
Marcin Marzencki, Behrad Kajbafzadeh, Farzad Khosrow-Khavar, Bozena Kaminska, Carlo Menon

The Chest is a Significant Collector of Ambient Noise in Heart Sound Recordings 741
Samuel Schmidt, Henrik Zimmermann, John Hansen, Henrik Møller, Dorte Hammershøi, Johannes J Struijk

Effects of Deep Breathing on Blood Pressure Measurement in Healthy Subjects 745
Luigi Y Di Marco, Dingchang Zheng, Alan Murray

9-4: Ventricular Modeling: Arrhythmia Chair Ling Xia

Transmural Imaging of Ventricular Action Potentials and Post-Infarct Substrate in Porcine Hearts 749
Linwei Wang, Fady Dawoud

Spatial Modeling of the Wolff–Parkinson–White Syndrome Induced Ventricular Fibrillation 753
Sándor M Szilágyi, László Szilágyi, Constantin T Luca, Dragoş Cozma, Gabriel Ivănică, Călin Enăchescu

Triangulation of the Monophasic Action Potential Causes Flattening of the Electrocardiographic T-wave 757
Tanveer A Bhuiyan, Claus Graff, Morten B Thomsen, Johannes J Struijk

Modeling and Simulation Approach for Assessing Proarrhythmic Potency of the Non-cardiological Drugs	761
Sebastian Polak, Barbara Wiśniowska, Kamil Fijorek, Anna Glinka, Miłosz Polak, Aleksander Mendyk	

10-1: Arrhythmia

Performance Challenges in ECG Pacemaker Pulse Detection Systems	765
Carolyn Lall, Zhe Zhang, Yu Chen	
Low-Distortion Baseline Removal Algorithm for Electrocardiogram Signals	769
Ling Zheng, Carolyn Lall, Yu Chen	
Collection of Pediatric ECG Data for Testing Detection Algorithms in Automated External Defibrillators	773
Patricia Radon, Gero von Wagner, Norbert Kraft, Uwe Steinhoff	
Algorithm for Real-Time Pulse Wave Detection Dedicated to Non-Invasive Pulse Sensing	777
Ivo Iliev, Bistra Nenova, Irena Jekova, Vessela Krasteva	
Diagnosis of Non-Type I Brugada Syndrome Patients by Vectorcardiographic Measurements	781
Adolfo Fonseca Guzmán, Andreu M Climent, José Millet, Paola Berné, Josep Brugada, Rafael Ramos, Ramón Brugada, María S Guillem	
Evaluation of T-wave Morphology Dispersion in High-Resolution ECG for Risk Stratification of Sudden Cardiac Death	785
Kania Michal, Malgorzata Fereniec, Roman Maniewski	
ToxComp - In Vitro – In Vivo Extrapolation System for Drugs Proarrhythmic Potency Assessment	789
Sebastian Polak, Barbara Wiśniowska, Kamil Fijorek, Anna Glinka, Miłosz Polak, Aleksander Mendyk	

10-2: Atrial Fibrillation

Drastic Reduction of RR Variability and Irregularity after Surgical Treatment of Atrial Fibrillation: a Comparison between Two Ablation Devices	793
Valentina DA Corino, Caterina Piazza, Federico Anzil, Stefano Benussi, Luca T Mainardi	
Study on Atrial Fibrillation Recidivity after Electrical Cardioversion through Fibrillatory Waves Time-Frequency Analysis	797
R Alcaraz, F Hornero, JJ Rieta	

Optimal Cancellation Template Analysis for Ectopic Beats Removal in Atrial Fibrillation Recordings 801
A Martinez, R Alcaraz, JJ Rieta

Fibrillatory Waves Automatic Delineation in Atrial Fibrillation Surface Recordings Based on Mathematical Morphology 805
JJ Rieta, R Alcaraz

10-3: Novel Techniques

Deriving Respiration from Electrocardiogram by Serial Comparison with Statistical Mean Shape 809
Kai Noponen, Suvi Tiinanen, Tapio Seppänen

A Novel Measure of Atrial Fibrillation Organization based on Symbolic Analysis 813
Massimo W Rivolta, Luca T Mainardi, Roberto Sassi

Feasibility of Monitoring Vascular Ageing by Multi-Site Photoplethysmography 817
Costanzo Di Maria, Emma Sharkey, Annette Klinge, Dingchang Zheng, Alan Murray, John O'Sullivan, John Allen

10-4: Cardiac Mechanics

Photoplethysmographic Augmentation Index using the Signal Fourth Derivative 821
Rodolfo González, Alain Manzo, Juan Delgado, Julio Gomis-Tena, Javier Saiz

10-5: Electrophysiology

Predictive Value of Entropy Analysis for Atrial Fibrillation Recurrence after Ablation Procedures 825
R Cervigon, J Moreno, José Millet, F Castells

Effects of Local Epicardial Cooling/Warming on the Complexity of the Ventricular Fibrillatory Pattern 829
A Guill, José Millet, A Tormos, I Trapero, E Roses, F Castells, L Such-Miquel, L Brines, M Zarzoso, FJ Chorro

Analysis of the Effects of Lead Configuration on Cardiac Spectrum 833
Ferney Beltrán Molina, Jesús Requena Carrión, Juho Väisänen

10-6: Modeling

Virtual Electrodes Mechanisms Predictions with a Current-lifted Monodomain Model	837
Yves Coudière, Myriam Rioux	
Modified Inverse Solution to One Dipole for Location of Lesions with Changed Repolarization	841
Jana Svehlikova, Jana Lenkova, Milan Tysler	
Dofetilide Unmasks Occult Congenital Long QT Syndrome Type 2: a Simulation Study	845
Lucia Romero, Beatriz Trenor, Jose M Ferrero, Javier Saiz, Colleen E Clancy	
GPU Acceleration of Transmural Electrophysiological Imaging	849
M Corraine, S Lopez, L Wang	
Study of Self Maintaining Spatial Spiral Waves in Ventricular Tissue	853
Sándor M Szilágyi, László Szilágyi	
Cellular Energetic Extension Applied to the Luo-Rudy II Ventricular Cell Model	857
Sándor M Szilágyi	
Role of L-Type Calcium in Modulating Pro-Arrhythmic Effects of Dofetilide in Humans	861
Nejib Zemzemi, Javier Saiz Rodriguez, Blanca Rodriguez	
Influence of Pore hERG Mutation on Dofetilide Proarrhythmic Risk	865
Rodolfo González, Juan Delgado, Karen Cardona, Lucia Romero, Beatriz Trenor, Jose M Ferrero, Javier Saiz	
Role of Extracellular Potassium and Cellular Uncoupling on the Electrical Activity of the Purkinje-Ventricle Subsystem: a Simulation Study	869
Esteban Ramírez, Javier Sáiz, Beatriz Trénor	
Computational Analysis of Extracellular Calcium Effects on an Improved Human Ventricular Action Potential Model	873
Elisa Passini, Stefano Severi	
Role of Na(+)-Ca(2+) Exchange in Neonatal and Adult Ventricular Cells: a Simulation Study	877
Hitomi Sano, Yasuhiro Naito, Masaru Tomita	
A Semi-Automatic Method to Construct Atrial Fibre Structures: a Tool for Atrial Simulations	881
Simon Labarthe, Yves Coudiere, Jacques Henry, Hubert Cochet	
Hypoxia Modeling using Luo-Rudy II Cell Model	885
Sándor M Szilágyi, László Szilágyi, Călin Enăchescu	

Is Silico Prediction of the Drug Overdose Consequences at the Heart Electrophysiology Level	889
Sebastian Polak, Barbara Wiśniowska, Kamil Fijorek, Anna Glinka, Miłosz Polak, Aleksander Mendyk	
Relationship between Complex Fractionated Atrial Electrogram Patterns and Different Heart Substrate Configuration	893
Nicolas Navoret, Sabir Jacquir, Gabriel Laurent, Stéphane Binczak	
Mutual Influence between Dyssynchrony and Transmural Conduction Maintains Atrial Fibrillation	897
Ali Gharaviri, Sander Verheule, Nico Kuijpers, Ulrich Schotten	
Non-Invasive Estimation of the Activation Sequence in the Atria during Sinus Rhythm and Atrial Tachyarrhythmia	901
Jorge Pedron-Torrecilla, Andreu M Climent, Alejandro Liberos, Esther Pérez-David, José Millet, Felipe Atienza, Maria S Guillem	
A Simulation Tool to Assess the Pro-arrhythmic Potential of Ion Channel Blockers	905
Beatriz Trenor, Julio Gomis-Tena, Jose M Ferrero, Sridharan Rajamani, Luiz Belardinelli, Javier Saiz	

10-7: Heart Rate Variability

Renyi Entropy in Identification of Cardiac Autonomic Neuropathy in Diabetes	909
Herbert F Jelinek, Mika P Tarvainen, David J Cornforth	
Changes in Heart Rate Variability Indexes due to Drowsiness in Professional Drivers Measured in a Real Environment	913
Noelia Rodriguez-Ibañez, Miguel Angel Garcia-Gonzalez, Maria Aurora Filigrana de la Cruz, Mireya Fernandez-Chimeno, Juan Ramos-Castro	
Stability of Variability Features Computed from Fetal Heart Rate with Artificially Infused Missing Data	917
J Spilka, Vaclav Chudáček, M Burša, L Zach, M Huptych, L Lhotská, P Janků, L Hruban	
Multifractal Properties Assessment at the Very Low Frequency Range in Subjects with Different Progress of Aortic Valve Stenosis Disease	921
Jan Gierałtowski, Jan Jacek Zebrowski, Ewa Orłowska-Baranowska, Rafał Baranowski, Teodor Buchner	
A Novel Index Based on Fractional Calculus to Assess the Dynamics of Heart Rate Variability: Changes due to Chi or Yoga Meditations	925
Miguel Angel Garcia-Gonzalez, Juan J Ramos-Castro, Mireya Fernandez-Chimeno	
Analysis of Transient Heart Rate Response to the Active Orthostatic Manoeuvre	929
Gerard Cybulski, Anna Strasz, Wiktor Niewiadomski, Dominika Zycka, Marcin Konefał, Anna Gasiorowska, Tadeusz Pałko	

Pre-Ectopic Vagal Tone Affects Heart Rate Turbulence Slope in Heart Failure	933
Gianni D'Addio, Mario Cesarelli, Maria Romano, Giandomenico Penna, Giuseppe Furgi, Nicola Ferrara, Franco Rengo	
Neurohormonal and Functional Correlates of Linear and Poincarè Plot Indexes of Heart Rate Variability in Heart Failure Patients	937
Gianni D'Addio, Mario Cesarelli, Roberto Maestri, Giuseppe Furgi, MT La Rovere, Nicola Ferrara, Franco Rengo	
HRV Signal Dynamic Extraction in the Poincare Plot by analyzing the Extended U-Sequences for Cardiac Arrhythmia Classification	941
Pouria Sarlak, Amir Homayoun Jafari, Gholamreza Attarodi, Nader Jafarnia Dabanloo, Seyed Kamaledin Setarehdan, Nazanin Hemmati	
Extended Triangle Phase Space Mapping: Novel Method for Representation of Heart Rate Variability Signal	945
Sadaf Moharreri, Nader Jafarnia Dabanloo, Gholamreza Attarodi, Saman Parvaneh, Ali M Nasrabadi	
Analysis of Slope Based Heart Rate Asymmetry using Poincare Plot	949
Chandan Karmakar, Ahsan Khandoker, Marimuthu Palaniswami	
Dynamics of Heart Rate Changes following Moderate and High Volume Exercise Training	953
Chandan Karmakar, Ahsan Khandoker, Mikko Tulppo, Timo Mäkikallio, Antti Kiviniemi, Arto Hautala, Heikki Huikuri, Marimuthu Palaniswami, Herbert F Jelinek	

10-8: Simulation and Data Analysis

Impact of Anatomical Variations in Ventricular Shape on Non-Invasive Electrophysiological Imaging	957
Azar Rahimi, Hongda Mao, Ken Wong, Linwei Wang	
Activation Time Imaging in the Presence of Myocardial Ischemia: Choice of Initial Estimates for Iterative Solvers	961
Walther HW Schulze, Danila Potyagaylo, Olaf Dössel	
Modeling ECG Signals with regard to the Location and Intensity of Myocardial Infarction	965
Gholamreza Attarodi, Nader Jafarnia Dabanloo, Samaneh Mahdinazar, Ali M Nasrabadi, Ali Javadirad	
CircAdapt: a User-friendly Learning Environment for (Patho) physiology of Heart and Circulation	969
Nico Kuijpers, Willem Dassen, Peter M van Dam, Eelco M van Dam, Evelien Hermeling, Joost Lumens, Theo Arts, Tammo Delhaas	

Patient-Specific Three-Dimensional Torso Models for Analysing Cardiac Activity 973
Frederique Vanheusden, Joao Loures Salinet Jr, William B Nicolson, Gerry P McCann,
G André Ng, Fernando Schlindwein

ICU Outcome Predictions using Physiologic Trends in the First Two Days 977
Mehmet Kayaalp

**Telemedicine Application for Predicting Ventricular Arrhythmia and Sudden Cardiac
Death by the Analysis of Phase Synchronization in Heart Failure Patients** 981
Sandor Khor, Tamas Szuszai, Nandor Balogh, Istvan Kecskes, Katalin Fugedi,
Ilona Kovacs, Ildiko Simon, Sandor Rubicsek

**Recurrence Quantification Analysis based on P-P Intervals Measurement
in Postinfarction Patients with Frequent Ventricular Ectopy** 985
Nandor Balogh, Sandor Khor, Tamas Szuszai, Istvan Kecskes, Katalin Fugedi,
Ilona Kovacs, Ildiko Simon, Sandor Rubicsek

11: Closing Plenary Session

Chairs Pablo Laguna
Piotr Augustyniak

**Instantaneous Response of the QT Intervals to Heart Rate Change in Patients with
Type 1 Long QT Syndrome** 989
Jean-Philippe Couderc, Xiaojuan Xia, Wojciech Zareba

**Inverse Electrocardiographic Imaging to Assess Electrical Dyssynchrony in Cardiac
Resynchronization Therapy Patients** 993
Fady Dawoud, David Spragg, Karl H Schuleri, B Milan Horáček, Henry Halperin,
Albert C Lardo

Real-Time Transmission of 2D Echocardiograms over WiMAX networks 997
Eva Cavero, Álvaro Alesanco, José García