

# **2015 Computing in Cardiology Conference (CinC 2015)**

**Nice, France  
6-9 September 2015**

**Pages 1-608**



**IEEE Catalog Number: CFP15CAR-POD  
ISBN: 978-1-5090-0660-1**

**Copyright © 2015, Creative Commons Attribution License 2.5 (CCAL)  
All Rights Reserved**

***\*\*\*This publication is a representation of what appears in the IEEE  
Digital Libraries. Some format issues inherent in the e-media version may  
also appear in this print version.***

IEEE Catalog Number:	CFP15CAR-POD
ISBN (Print-On-Demand):	978-1-5090-0660-1
ISBN (Online):	978-1-5090-0684-7
ISSN:	2325-8861

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Computing in Cardiology 2015

## Nice, France

### Table of Contents

	Chairs:	
<b>1: Rosanna Degani Young Investigator Finals</b>	Peter Macfarlane Olaf Dössel	
<b>Rate-Adapted Dynamic-Clamp of the Funny Current in Sinoatrial Pacemaker Cells</b>	1	
Chiara Bartolucci, Enrico Ravagli, Annalisa Bucchi, Mirko Baruscotti, Dario DiFrancesco, Stefano Severi		
<b>Left atrium MRI 4D-flow in atrial fibrillation: association with LA function</b>	5	
Morgane Evin, Fraser M Callaghan, Carine Defrance, Stuart M Grieve, Alain De Cesare, Philippe Cluzel, Alban Redheuil, Nadjia Kachenoura		
<b>Extraction of Morphological QRS-based Biomarkers in Hypertrophic Cardiomyopathy for Risk Stratification Using L1 Regularized Logistic Regression</b>	9	
Aurore Lyon, Ana Mincholé, Rina Ariga, Pablo Laguna, Stefan Neubauer, Hugh Watkins, Nando de Freitas, Blanca Rodríguez		
<b>Three-Dimensional Segmentation and Quantification of the Anatomic Regurgitant Orifice in Mitral Regurgitation using 3D Ultrasound Images</b>	13	
Miguel Sotaquira, Mauro Pepi, Gloria Tamborini, Enrico Caiani		
<b>2-1: Blood Pressure Analysis</b>	Chairs: Eduardo Gil Paolo Castiglioni	
<b>Need for Re-validation of Automated Blood Pressure Devices for Use in Unstable Conditions</b>	17	
Dingchang Zheng, Chengyu Liu, John Amoore, Stephan Mieke, Alan Murray		
<b>Beat-to-beat Response Patterns of Spectral Sympathetic Estimators to the Cold Face Test and their Comparison to those of the Active Orthostatic Test</b>	21	
Salvador Carrasco-Sosa, Alejandra Guillén-Mandujano, Aldo R Mejía-Rodríguez		
<b>Accurate and consistent automatic seismocardiogram annotation without concurrent ECG</b>	25	
Alexandre Laurin, Kouhyar Tavakolian, Farzad Khosrow-Khavar, Andrew Blaber		
<b>Heart Rate Estimation from Dual Pressure Sensors of a Dialysis Machine</b>	29	
Mattias Holmer, Frida Sandberg, Kristian Solem, Bo Olde, Leif Sörnmo		
<b>Performance of the Low Frequency Power of Pulse Pressure Variability as a Sympathetic Activity Measure during Supine Rest, Controlled Breathing, Standing and Exercise</b>	33	
Salvador Carrasco-Sosa, Alejandra Guillén-Mandujano		
<b>Pulse Transit Time Extraction from Seismocardiogram and its Relationship with Pulse Pressure</b>	37	
Ajay Verma, Reza Fazel-Rezai, Andrew Blaber, Kouhyar Tavakolian		

<b>2-2: Atrial Fibrillation Classification</b>	Chairs:	Frida Sandberg Pietro Bonizzi
<b>Classification of Atrial Fibrillation Episodes by Means of Phase Variations of Time-Frequency Transforms</b>	41	
Nuria Ortigosa, Óscar Cano, Antonio Galbis, Carmen Fernández		
<b>Adaptive Wavelets Applied to Automatic Local Activation Wave Detection in Fractionated Atrial Electrograms of Atrial Fibrillation</b>	45	
Jorge Felix, Raul Alcaraz, Jose J Rieta		
<b>Study on the Trustability of Phase Mapping Methods to Represent Atrial Potentials in Atrial Fibrillation</b>	49	
Jorge Felix, Vincent Jacquemet, Raul Alcaraz, Jose J Rieta		
<b>Unifying Automated Fractionated Atrial Electrograms Classification using Electroanatomical Mapping Systems in Persistent Atrial Fibrillation Studies</b>	53	
Tiago P Almeida, Gavin S Chu, João L Salinet, Frederique J Vanheusden, Xin Li, Jun H Tuan, Peter J Stafford, G André Ng, Fernando S Schlindwein		
<b>Combination of Frequency and Phase to Characterise the Spatiotemporal Behaviour of Cardiac Waves during Persistent Atrial Fibrillation in Humans</b>	57	
Nawshin Dastagir, Xin Li, Frederique J Vanheusden, Tiago P Almeida, João Salinet, Gavin S Chu, Peter J Stafford, G André Ng, Fernando S Schlindwein		
<b>Investigation on Recurrent High Dominant Frequency Spatiotemporal Patterns during Persistent Atrial Fibrillation</b>	61	
Xin Li, Gavin S Chu, Tiago P Almeida, Frederique J Vanheusden, Nawshin Dastagir, João L Salinet, Peter J Stafford, G André Ng, Fernando S Schlindwein		
<b>2-3: Cardiac Electrophysiology</b>	Chairs:	Johannes Struijk Alan Murray
<b>Using Electromechanical Signals Recorded from the Body for Respiratory Phase Detection and Respiratory Time Estimation: A Comparative Study</b>	65	
Nasim Alamdari, Kouhyar Tavakolian, Vahid Zakeri, Reza Fazel-Rezai, Mikko Paukkunen, Raimo Sepponen, Alireza Akbardeh		
<b>Electrical Dyssynchrony on Noninvasive Electrocardiographic Mapping correlates with SAI QRST on surface ECG</b>	69	
Larisa Tereshchenko, Elyar Ghafoori, Muammar Kabir, Markus Kowalsky		
<b>A Computational Model of Open-Irrigated Electrode for Endocardial RF Catheter Ablation</b>	73	
Ana González-Suárez, Enrique Berjano, Jose M Guerra, Luca Gerardo-Giorda		
<b>An Additional Marker of Ventricular Dyssynchrony</b>	77	
Pavel Jurak, Josef Halamek, Filip Plesinger, Tereza Reichlova, Jolana Lipoldova, Miroslav Novak, Katerina Jurakova, Pavel Leinveber		
<b>Preliminary Comparison Study of Two Electro-Mechanical Cardiopulmonary Resuscitation Devices</b>	81	
Alejandro Mendoza Garcia, Stefan Eichhorn, Annemarie Stroh, Marcin Polski, Alois Knoll		
<b>Analysis of the Spectrum of Cardiac Signals during Partially Correlated Spatiotemporal Dynamics: A Simulation Approach</b>	85	
Ferney A Beltrán-Molina, Lizet C Salgado, Luis J Martínez, Jesús Requena-Carrión		

<b>2-4: Cardiac Chamber Quantification</b>	Chairs:	Victor Mor-Avi Trygve Eftestøl
<b>Right Ventricular Diastolic Function Evaluation in Magnetic Resonance Imaging</b>	89	
Nadjia Kachenoura, Emilie Bollache, Alban Redheuil, Stéphanie Clément-Guinaudeau, Ludivine Perdrix, Benoit Diebold, Magalie Ladouceur, Elie Mousseaux		
<b>Automated Detection of Left Atrium Boundary in Intra-cardiac Echocardiography During Atrial Fibrillation Ablation</b>	93	
Rachele Angeletti, Corrado Tomasi, Matteo Zimmitti, Cristiana Corsi		
<b>Quantification of Myocardial Viability in Late-Gadolinium Enhancement Cardiac MRI</b>	97	
M Chiara Carminati, Cinzia Boniotti, Mauro Pepi, Enrico G Caiani		
<b>Model-based 3-D LV Shape Recovery in Biplane X-Ray Angiography: A-Priori Information Learned from CT</b>	101	
Roland Swoboda, Josef Schäringer, Clemens Steinwender		
<b>Evaluation of Different Statistical Shape Models for Segmentation of the Left Ventricular Endocardium from Magnetic Resonance Images</b>	105	
Concetta Piazzese, M Chiara Carminati, Andrea Colombo, Rolf Krause, Mark Potse, Lynn Weinert, Gloria Tamborini, Mauro Pepi, Roberto M Lang, Enrico G Caiani		
<b>A Nearly-Automated Approach for Left Ventricular Segmentation using Feature Asymmetry from Real-time 3D Echocardiography</b>	109	
Claudio Fabbri, Simone Pertutti, Cristiana Corsi		
<b>3-1: Wearable Technology</b>	Chairs:	Alan Kennedy Eliasz Kantoch
<b>BAN-Based Health Telemonitoring System for In-Home Care</b>	113	
Eliasz Kańtoch		
<b>A Multi-Channel Electrode-Tissue Impedance Detection Approach for Motion Artifact Suppression in Ambulatory Electrocardiography</b>	117	
Huanqian Zhang, Shulin Zhang, XiaoWei Du, Qinghui Jin, Ruojie Tao, Qing Li, Jian Yang, Jianlong Zhao		
<b>A Wearable Device for Physical and Emotional Health Monitoring</b>	121	
Srinivasan Murali, Francisco Rincon, David Atienza		
<b>Wearable Monitoring: A Project for the Unobtrusive Investigation of Sleep Physiology Aboard the International Space Station</b>	125	
Marco Di Renzo, Emanuele Vaini, Prospero Lombardi		
<b>3-2: Fetal Signal Modelling and Analysis</b>	Chairs:	Julien Oster Roberto Sassi
<b>A Qualitative Dynamical Model for Cardiotocography Simulation</b>	129	
Alfredo Illanes, Michel Haritopoulos, Felipe Robles, Francisco Guerra		
<b>Fetal Heart Rate Complexity Measures to Detect Hypoxia</b>	133	
Óscar Barquero-Pérez, Rebeca Goya-Esteban, Antonio Caamaño, Carlos Martín-Caballero, José Luis Rojo-Álvarez		
<b>Mutual Information Estimates of CTG Synchronization</b>	137	
Philip A Warrick, Emily F Hamilton		
<b>Fetal ECG Extraction Using Hybrid BSS Techniques</b>	141	
Luis Omar Sarmiento Alvarez, Alberto Gonzalez, Jose Millet Roig		

<b>3-3: Repolarization and Potassium Channels</b>	Chairs:	Olivier Meste Ronald Wilders
<b>Quantification of the Ionic Current Contributions to Alterations in the Action Potential</b>	145	
<b>Repolarization by means of Piecewise-Linear Approximation</b>		
Michelangelo Paci, Jari Hyttinen, Stefano Severi		
<b>Drug toxicity on cardiac pacemaking: a multi-scale modelling study</b>	149	
Xiangyun Bai, Henggui Zhang, Kuanquan Wang, Yongfeng Yuan, Qince Li, Na Zhao		
<b>Diabetes Affects the Temporal Dynamics of the Repolarization Properties of Cardiomyocytes</b>	153	
Olivier Meste, Marianna Meo, Sergio Signore, Marcello Rota		
<b>Real-Time Simulation of IK1 in Cardiomyocytes Derived from Human Induced Pluripotent Stem Cells</b>	157	
Rosalie ME Meijer van Putten, Isabella Mengarelli, Kaomei Guan, Jan G Zegers, Antoni CG van Ginneken, Arie O Verkerk, Ronald Wilders		
<b>3-4: Ambulatory ECG</b>	Chairs:	Laura Burattini Luca Mainardi
<b>Real-Time Probabilistic Heart-Beat Classification and Correction for Embedded Systems</b>	161	
Grégoire Surrel, Francisco Rincón, Srinivasan Murali, David Atienza		
<b>On the derivation of the spatial QRS-T angle from Mason-Likar leads I, II, V2 and V5</b>	165	
Daniel Guldenring, Dewar Finlay, Raymond Bond, Alan Kennedy, James McLaughlin		
<b>ECG-Derived Respiration for Ambulatory Monitoring</b>	169	
Carolina Varon, Sabine Van Huffel		
<b>3-5: New Trends in Cardiac Imaging</b>	Chairs:	Claudio Lamberti Nadjia Kacheneura
<b>Inter-study Repeatability of Left Ventricular Strain Measurement Using Feature Tracking on MRI Cine Images</b>	173	
Jérôme Lamy, Gilles Soulat, Alban Redheuil, Morgane Evin, Elie Mousseaux, Nadjia Kachenoura		
<b>Speckle Tracking Analysis for Early Detection of Cardiotoxicity in Breast Cancer Patients</b>	177	
Cinzia Lorenzini, Claudio Lamberti, Michele Aquilina		
<b>Spectral Analysis of Electroanatomical Maps for Spatial Bandwidth Estimation as Support to Ablation</b>	181	
Margarita Sanromán-Junquera, Inmaculada Mora-Jiménez, Arcadio García-Alberola, José Luis Rojo-Álvarez		

<b>4-1: Databases and Web Technology</b>	Chairs: Raymond Bond Catherine Chronaki
<b>Cardiology eHealth Messages Routing Policies Management Driven by Dynamic Bayesian Networks</b>	185
Nachoua Guizani, Jocelyne Fayn	
<b>Designing Reliable Cohorts of Cardiac Patients Across MIMIC and eICU</b>	189
Catherine Chronaki, Abdullah Shahin, Roger Mark	
<b>Web Application for Data Exchange and Follow-up in Heart Rate Turbulence</b>	193
Cristina Soguero-Ruiz, Alfonso Sánchez-Caro, Inmaculada Mora-Jiménez, Luis Lechuga-Suárez, Arcadi García-Alberola, José Luis Rojo-Álvarez	
<b>Interactive Progressive-based Approach to Aid the Human Interpretation of the 12-lead Electrocardiogram</b>	197
Andrew Cairns, Raymond Bond, Dewar Finlay, Cathal Breen, Daniel Guldenring, Robert Gaffney, Patrick Henn, Aaron Peace	
<b>4-2: ECG Interval Analysis</b>	Chairs: Rute Almeida Jean-Marc Vesin
<b>Optimizing the Short- and Long Term Regression for QRS Detection in Presence of Missing Data</b>	201
Piotr Augustyniak	
<b>Robustness of the segmented-beat modulation method to noise</b>	205
Angela Agostinelli, Corrado Giuliani, Sandro Fioretti, Francesco Di Nardo, Laura Burattini	
<b>A Noise Robust QRS Delineation Method Based on Path Simplification</b>	209
Tomás Teijeiro, Paulo Félix, Jesús Presedo	
<b>T-P Interval Estimation in Case of Overlapping Waves</b>	213
Hervé Rix, Aline Cabasson, Michal Kania, Olivier Meste	
<b>4-3: ECG Imaging</b>	Chairs: Linwei Wang Dana Brooks
<b>Quantitative Comparison of Two Cardiac Electrical Imaging Methods to Localize Pacing Sites</b>	217
Jaume Coll-Font, Petr Stovicek, Dana H Brooks, Peter M van Dam	
<b>In-vivo Evaluation of Reduced-Lead-Systems in Noninvasive Reconstruction and Localization of Cardiac Electrical Activity</b>	221
Matthijs Cluitmans, Joël Karel, Pietro Bonizzi, Monique de Jong, Paul Volders, Ralf Peeters, Ronald Westra	
<b>Local Conduction Velocity Mapping for Electrocardiographic Imaging</b>	225
Corentin Dallet, Laura Bear, Josselin Duchateau, Mark Potse, Nejib Zemzemi, Valentin Meillet, Yves Coudière, Rémi Dubois	
<b>Inverse Localization of Ischemia in a 3D Realistic Geometry: A Level Set Approach</b>	229
Carlos E Chávez, Felipe Alonso-Atienza, Nejib Zemzemi, Yves Coudière, Diego Álvarez	
<b>Effect of the Torso Conductivity Heterogeneities on the ECGI Inverse Problem Solution</b>	233
Nejib Zemzemi, Cecile Dobrzynski, Laura Bear, Mark Potse, Corentin Dallet, Yves Coudière, Remi Dubois, Josselin Duchateau	
<b>Comparison of Temporal Dimensionality Reduction Methods for Constrained Inverse in Cardiac Electrical Imaging</b>	237
Jaume Coll-Font, Danila Potyagaylo, Walther Schulze, Olaf Doessel, Dana H Brooks	

<b>4-4: Blood Pressure Dynamics</b>	Chairs: Dingchang Zheng Vito Starc
<b>Synchronization of Respiratory, Heartbeat and Blood Pressure Signals: 3D Plots and Indices</b>	241
Efrosini Gatsori, George Manis	
<b>Comparison of Methods to Measure Baroreflex Sensitivity in Brugada Syndrome</b>	245
Mireia Calvo, Virginie Le Rolle, Daniel Romero, Nathalie Béhar, Pedro Gomis, Philippe Mabo, Alfredo Hernández	
<b>Heart Failure, End-Systolic Pressure-Volume Relation</b>	249
Rachad Shoucri	
<b>Aortic-finger Pulse Transit Time vs R-derived Pulse Arrival Time: a Beat-to-Beat Assessment</b>	253
Emanuele Vaini, Prospero Lombardi, Marco Di Rienzo	
<b>Changes of Pulse Wave Velocity in Lower Limbs in Hypertensive Patients</b>	257
Magdalena Matejkova, Vlastimil Vondra, Ladislav Soukup, Filip Plesinger, Ivo Viscor, Josef Halamek, Pavel Jurak	
<b>5-1: Atrial Fibrillation Clinical Prediction</b>	Chairs: Philip Langley Marianna Meo
<b>Automated Home Monitoring of Atrial Fibrillation in Heart Failure Patients</b>	261
Silviu Dovancescu, Saeed Babaeizadeh	
<b>Assessing Measures of Atrial Fibrillation Clustering via Stochastic Models of Episode Recurrence and Disease Progression</b>	265
Julie Eatock, Yen Ting Lin, Eugene TY Chang, Tobias Galla, Richard H Clayton	
<b>Drifting Rotors Prevalence Is Associated with Dominant Frequency Reduction after Persistent Atrial Fibrillation Ablation</b>	269
João Salinet, Maria S Guillem, Tiago Almeida, Xin Li, Gustavo Goroso, Gavin Chu, G André Ng, Fernando Schlindwein	
<b>5-2: Challenge I</b>	Chairs: Ikaro Silva Gari Clifford
<b>The PhysioNet/Computing in Cardiology Challenge 2015: Reducing False Arrhythmia Alarms in the ICU</b>	273
Gari Clifford, Ikaro Silva, Benjamin Moody, Qiao Li, Danesh Kella, Abdullah Shahin, Tristan Kooistra, Diane Perry, Roger Mark	
<b>A Multimodal Approach to Reduce False Arrhythmia Alarms in the Intensive Care Unit</b>	277
Sibylle Fallet, Sasan Yazdani, Jean-Marc Vesin	
<b>False Alarms in Intensive Care Unit Monitors: Detection of Life-threatening Arrhythmias Using Elementary Algebra, Descriptive Statistics and Fuzzy Logic</b>	281
Filip Plesinger, Petr Klimes, Josef Halamek, Pavel Jurak	
<b>Reducing False Arrhythmia Alarms Using Robust Interval Estimation and Machine Learning</b>	285
Christoph Hoog Antink, Steffen Leonhardt	
<b>Reduction of False Critical ECG Alarms using Waveform Features of Arterial Blood Pressure and/or Photoplethysmogram Signals</b>	289
Wei Zong	
<b>Decreasing the False Alarm Rate of Arrhythmias in Intensive Care Using a Machine Learning Approach</b>	293
Linda M Eerikäinen, Joaquin Vanschoren, Michael J Rooijakkers, Rik Vullings, Ronald M Aarts	

**5-3: Cardiorespiratory Applications**Chairs: Guy Carrault  
Kouhyar Tavakolian

<b>A Robust Detection Algorithm to Identify Breathing Peaks in Respiration Signals from Spontaneously Breathing Subjects</b> Chathuri Daluwatte, Christopher G Scully, George C Kramer, David G Strauss	297
<b>A comparison of Obstructive Sleep Apnoea Detection using Three Different ECG Derived Respiration Algorithms</b> Nadi Sadr, Philip de Chazal	301
<b>Identification of Respiratory Phases Using Seismocardiogram: A Machine Learning Approach</b> Vahid Zakeri, Kouhyar Tavakolian	305
<b>Sleep Apnea Detection Directly from Unprocessed ECG through Singular Spectrum Decomposition</b> Pietro Bonizzi, Joel Karel, Stef Zeemering, Ralf Peeters	309
<b>Ballistocardiogram Amplitude Modulation Induced by Respiration: a Wavelet Approach</b> Quentin Delière, Jens Tank, Irina Funtova, Elena Luchitskaya, David Gall, Philippe Van de Borne, Pierre-François Migeotte	313
<b>Real-Time Detection of Sleep Breathing Disorders</b> Delphine Feuerstein, Laurence Graindorge, Amel Amblard, Aziz Tatar, Gustavo Guerrero, Sylvain Christofle-Boulard, Corinne Loiodice, Alfredo Hernandes, Jean-Louis Pepin	317

**5-4: Excitation Contraction Coupling and Contraction**Chairs: Ivo Provaznik  
Jeremy Rice

<b>Mathematical Modeling of the Role of Cooperativity Between Contractile and Regulatory Proteins in the Mechano-Calcium Feedbacks in Myocardium</b> Elena Shikhaleva, Tatiana Sulman, Arseniy Dokuchaev, Larisa Nikitina, Leonid B Katsnelson	321
<b>From Microscopic Calcium Sparks to the ECG: Model Reduction Approaches for Multi-scale Cardiac Simulation</b> Michael Alan Colman, César Parra-Rojas, Erick Andres Perez Alday	325
<b>Calcium Alternans is a Global Order-Disorder Phase Transition: Robustness on RyR2 Release Dynamics</b> Enrique Alvarez-Lacalle, Angelina Peñaranda, Inmaculada R Cantalapiedra, Blas Echebarria, Yohannes Shiferaw	329
<b>Papillary Muscles Contraction Does Not Change Ventricular Wall Mechanics</b> Jeremy Rice, Slava Gurev, James Korte, David Richards, Jean-Luc Fattebert, Omar Hafez	333

## **6-1: Cardiovascular Imaging**

<b>Customizing the Bull's-Eye to Improve the Clinician's Diagnostic Intuition</b> Ezio-Maria Ferdeghini, Vincenzo Positano, Gianluca Di Bella, Alessandro Pingitore, Daniele Rovai	337
<b>Fetal Magnetic Resonance Image Denoising Based on Homogeneity Testing and Non Local Means</b> Kostas Haris, George Kantasis, Nicos Maglaveras, Anthony Aletras	341
<b>MRI Simulation-based Evaluation of ECV Calculation Using MOLLI T1 Maps</b> Christos Xanthis, Kostas Haris, Anthony Aletras	345
<b>Framework to Quantify the Metabolic Rate in the Heart using Monte Carlo Simulation and Compartmental Modeling</b> Edward Florez Pacheco, Henrique da Fonseca, Vani Vijayakumar, Sergio Shiguemi Furue	349
<b>Left Ventricle Functional Geometry in Different Cardiac Pathology</b> Tatiana Chumarnaya, Olga Solovyova, Yulia Alueva, Sergey P Mikhailov, Valentina V Kochmasheva, Vladimir S Markhasin	353
<b>Detection of Fibrosis in LGE-Cardiac MRI using Kernel DL-based Clustering</b> Juan Mantilla, José Luis Paredes, Jean-Jacques Bellanger, Julian Betancur, Frédéric Schnell, Christophe Leclercq, Mireille Garreau	357
<b>Effect of Interpolation on Electroanatomical Mapping</b> Margarita Sanromán-Junquera, Raquel Díaz-Valencia, Arcadio García-Alberola, José Luis Rojo-Álvarez, Inmaculada Mora-Jiménez	361
<b>Classification of Doppler Ultrasound Signal Quality for the Application of Fetal Valve Motion Identification</b> Faezeh Marzbanrad, Yoshitaka Kimura, Miyuki Endo, Marimuthu Palaniswami, Ahsan H Khandoker	365

## **6-2: Cardiovascular Models**

<b>Classifying Lung Congestion in Congestive Heart Failure using Electrical Impedance - A 3D Model</b> Noam Omer, Shimon Abboud, Marina Arad	369
<b>Causality in the Cardio-Postural Interactions During Quiet Stance</b> Ajay Verma, Amanmeet Garg, Andrew Blaber, Reza Fazel-Rezai, Kouhyar Tavakolian	373
<b>Influence of Psychological Stress on Systolic-Diastolic Interval (SDI) Interaction Measured from Surface Electrocardiogram (ECG)</b> Chandan Karmakar, Mohammad Hasan Imam, Peng Li, Marimuthu Palaniswami	377
<b>Analysing Effect of Heart Rate and Age on Radial Artery Pressure Derived Systolic and Diastolic Durations in Healthy Adults</b> Peng Li, Chandan Karmakar, Chengyu Liu, Changchun Liu	381
<b>Calculation of the pulse wave velocity from waveform of the central aortic pressure pulse in young adults</b> Jana Hruskova, Eva Zavodna, Jiri Moudr, Natasa Honzikova	385

## **6-3: Health Informatics: Technology**

<b>A Low-Cost Solution to follow the Evolution of Arrhythmic Patients</b>	389
Rene Ivan Gonzalez-Fernandez, Margarita Mulet-Cartaya, Juan Dayron Lopez-Cardona, Alejandro Lopez Reyez, Rolando Lopez-Rodriguez, Rolando Emilio Lopez-Creagh, Eyglis Ledesma-Valdes	
<b>A Mobile Application for Cardiac Rhythm Study</b>	393
Rene Ivan Gonzalez-Fernandez, Margarita Mulet-Cartaya, Juan Dayron Lopez-Cardona, Rolando Lopez-Rodriguez	
<b>Continuous Vital Monitoring and Automated Alert Message Generation for Motorbike Riders</b>	397
Björn Schmitz, Christian Hofmann, Rafael Maestre, Andres Bleda, Vivien Melcher, Jos van Gent, Andreas Tobola	
<b>Training-Induced Gene Expression Plasticity in Cardiac Function and Neural Regulation for Ultra-Trail Runners</b>	401
Maria Maqueda, Emma Roca, Daniel Brotons, J Manuel Soria, Alexandre Perera	
<b>Future Directions of Power Sources for Ambulatory ECG Monitors</b>	405
Philip A Catherwood, David Branagh, Dewar D Finlay, James AD McLaughlin	
<b>Evaluating the Human-Computer Interaction of ‘ECGSim’: A Virtual Simulator to Aid Learning in Electrocardiology</b>	409
Raymond Bond, Eelco van Dam, Peter van Dam, Dewar Finlay, Daniel Guldenring	
<b>Electrical Cardiac Monitoring in the Head for Helmet Applications</b>	413
Andres L Bleda, Rafael Maestre, Björn Schmitz, Christian Hofmann, Jose M Nacenta, Guadalupe Santa, Soledad Pellicer, Vivien Melcher	
<b>Human Authentication Implemented for Mobile Applications Based on ECG-Data Acquired from Sensorized Garments</b>	417
Daniel Tantinger, Markus Zrenner, Nadine Lang, Heike Leutheuser, Bjoern Eskofier, Christian Weigand, Matthias Struck	
<b>VitalSimML- A Well-Formed Data Structure to Capture Patient Monitoring Scenarios to Facilitate the Training of Nurses via Computer-Based Simulation</b>	421
Jonathan Currie, Raymond Bond, Paul McCullagh, Pauline Black, Dewar Finlay	

## **6-4: Tissue and Organ Modelling**

<b>Microscopic Modelling of the Non-Linear Gap Junction Channels</b> Andjela Davidovic, Yves Coudiere, Thomas Desplantez, Clair Poignard	425
<b>Adaptation of Rabbit Ventricular Cell Model to Reproduce Action Potentials in Isolated Papillary Muscles</b> Ask Schou Jensen, Cristian Pablo Pennisi, Cristian Sevcencu, Jørn Bolstad Christensen, Jette Elisabeth Kristiansen, Johannes Jan Struijk	429
<b>T-wave Morphology Depends on Transmural Heterogeneity in a High- Resolution Human Left-Ventricular Wedge Model</b> Massimo W Rivolta, Graham H Bevan, Viatcheslav Gurev, John J Rice, Coeli M Lopes, Jean-Philippe Couderc	433
<b>Influence of Gap Junction Dynamics on the Stability of Reentrant Waves in Cardiac Tissue</b> Claudia Hawks, Jorge Elorza, Blas Echebarria, Inma R Cantalapiedra, Angelina Penaranda, Jean Bragard	437
<b>Parameter Sensitivity from Single Atrial Cell to Tissue: How Much does it Matter? A Simulation and Multivariate Regression Study</b> Eugene TY Chang, Richard H Clayton	441
<b>Effects of Enhanced Sodium Currents in Mathematical Model of Heterogeneous Myocardium</b> Nathalie Vikulova, Anastasia Khokhlova, Leonid Katsnelson, Olga Solovyova	445
<b>Influence of Right and Left Atrial Tissue Heterogeneity on Atrial Fibrillation Perpetuation</b> Adrian Luca, Vincent Jacquemet, Nathalie Virag, Jean-Marc Vesin	449
<b>Computer Analysis of Isolated Cardiomyocyte Contraction Process via Advanced Image Processing Techniques</b> Jan Odstrcilik, Vratislav Cmiel, Radim Kolar, Marina Ronzhina, Larisa Baiazitova, Martin Pesl, Jan Pribyl, Ivo Provazník	453
<b>Quantification of the Effects of Electrical Remodeling due to Hypertrophic Cardiomyopathy on Human Ventricular Electromechanical Activity and Energetics</b> Gareth M Jones, Michael A Colman, Henggui Zhang	457
<b>Robust Framework for Quantitative Analysis of Optical Mapping Signal without Filtering</b> Ilija Uzelac, Flavio Fenton	461
<b>3-D Modeling of the Thorax for Seismocardiography</b> Alexandre Laurin, Sébastien Imperial, Philippe Moireau, Andrew Blaber, Dominique Chapelle	465
<b>Massively Parallel CUDA Simulations of Cardiac and Embryonic MRI on a Cloud-based Cluster</b> George Kantasis, Christos Xanthis, Kostas Haris, Anthony Aletras	469

## **6-5: Atrial Fibrillation**

<b>A Novel Statistical Model of the Dual Pathway Atrioventricular Node during Atrial Fibrillation</b> Mikael Henriksson, Valentina DA Corino, Leif Sörnmo, Frida Sandberg	473
<b>Characterization of AV-nodal Properties during Atrial Fibrillation using a Multilevel Modelling Approach</b> Mikael Wallman, Frida Sandberg	477
<b>Influence of Left Atrial Geometry on Rotor Core Trajectories in a Model of Atrial Fibrillation</b> Konstantinos N Tzortzis, Caroline H Roney, Norman A Qureshi, Fu Siong Ng, Phang Boon Lim, Spencer J Sherwin, Nicholas S Peters, Chris D Cantwell	481
<b>Methods for Analyzing Signal Characteristics of Stable and Unstable Rotors in a Realistic Heart Model</b> Markus Rottmann, Laura Unger, Axel Loewe, Gunnar Seemann, Martin Krueger, Thomas Arentz, Amir Jadidi, Thomas Arentz, Olaf Dössel	485
<b>Surface ECG Spectral Analysis to Predict Atrial Fibrillation Catheter Ablation Long-term Outcome</b> Raul Alcaraz, Fernando Hornero, Lorenzo Facila, Jose Joaquin Rieta	489
<b>The Lagged Central Tendency Measure Applied to Assess P-wave Duration Variability Improves Paroxysmal Atrial Fibrillation Onset Prediction</b> Raul Alcaraz, Arturo Martinez, Jose Joaquin Rieta	493
<b>Far-Field Effect in Unipolar Electrograms Recorded from Epicardial and Endocardial Surface: Quantification of Epi-Endo Dissociation During Atrial Fibrillation in Humans</b> Piotr Podziemski, Stef Zeemering, Elham Bidar, Paweł Kuklik, Arne van Hunnik, Ulrich Schotten	497
<b>Towards Application of Complexity Measures of Atrial Electrograms to Predict Outcome of the Ablation Procedure</b> Katarzyna Kośna, Paweł Kuklik, Daniel Steven, Jan J Żebrowski, Stephan Willems, Piotr Podziemski	501
<b>F-wave Amplitude Stability on Multiple Electrocardiogram Leads in Atrial Fibrillation</b> Marianna Meo, Antonio R Hidalgo-Muñoz, Vicente Zarzoso, Olivier Meste, Decebal G Latcu, Nadir Saoudi	505
<b>Teager Energy Based Approach to Detect Atrial Peaks to Predict Atrial Fibrillation Recurrence</b> Raquel Cervigón, Javier Moreno, José Millet, Francisco Castells	509

## **6-6: ECG-Arrhythmias**

<b>Dynamic Coupling Between Atrio-Ventricular Duration and RR-Interval Histogram Phase-Rectification Analysis in Chronic Chagas Disease</b>	513
Paulo Roberto Benchimol-Barbosa, Olivassé Nasario-Junior, Roberto Coury Pedrosa, Jurandir Nadal	
<b>Comparison of Electric and Magnetic Cardiograms Produced by Myocardial Ischemia in Models of the Human Ventricle and Torso</b>	517
Erick Andres Perez Alday, Chen Zhang, Michael Alan Colman, Haibo Ni, Zizhao Gan, Henggui Zhang	
<b>The Effect of Voltage Sensitive Dye di-4-ANEPPS on the RT/RR Coupling in Rabbit Isolated Heart</b>	521
Petr Vesely, Marina Ronzhina, Katerina Fialova, Jana Kolarova, Josef Halamek, Marie Novakova	
<b>A Novel Method for Automatic Standardization of Digital Electrocardiographs</b>	525
Eduardo Freitas, João Salinet, Tiago Almeida, Henrique Oliveira	
<b>Cardiac Resynchronization Efficiency Estimation by New Ultra-High-Frequency ECG Dyssynchrony Descriptor</b>	529
Tereza Reichlova, Pavel Jurak, Josef Halamek, Filip Plesinger, Jolana Lipoldova, Miroslav Novak, Pavel Leinveber	
<b>Feasibility of Compression Depth Estimation from the Acceleration Signal during Cardiopulmonary Resuscitation in Long-Distance Trains</b>	533
Digna M González-Otero, Sofia Ruiz de Gauna, Jesús Ruiz, Beatriz Chicote, Sandra Plaza	
<b>In Silico Investigation of the Functional Effects of KCNQ1-G269S Mutation in Human Ventricles</b>	537
Haibo Ni, Wei Wang, Erick Andres Perez Alday, Henggui Zhang	
<b>Electrocardiographic Detection And Monitoring of Pulmonary Hypertension</b>	541
Marjolein C de Jongh, Vivian P Kamphuis, Sumche Man, Arie C Maan, Hubert W Vliegen, Cees A Swenne	
<b>Reliability of APD-Restitution Slope Measurement: Quantification and Methodological Comparison</b>	545
Michele Orini, Neil Srinivasan, Peter Taggart, Pier Lambiase	
<b>Role of Mechanics in Rhythm Disturbances in 1D Mathematical Model of Myocardial Tissue with Local Ca<sup>2+</sup>-Overload</b>	549
Alexander Kursanov, Olga Solovyova, Leonid Katsnelson, Vladimir Markhasin	
<b>Pulse Annotation of Automatic External Defibrillator Recordings during Out of Hospital Cardiac Arrest</b>	553
Clément Neyton, Sarah Ménétré, Daniel Jost, Fabielle Angel, Bernard Gény, Vincent Lanoë, Jean-Philippe Didon	
<b>Sample Entropy as a Shock Outcome Predictor during Basic Life Support</b>	557
Beatriz Chicote, Unai Irusta, Elisabete Aramendi, Daniel Alonso, Carlos Jover, Carlos Corcueras	
<b>Alternatives to Estimate the Compression Depth from the Acceleration Signal during Cardiopulmonary Resuscitation</b>	561
Sofia Ruiz de Gauna, Digna M González-Otero, Jesús Ruiz, Beatriz Chicote, Noelia Vidales	

## **6-7: ECG Processing I**

<b>A Wavelet-Based High-Frequency Analysis of Fragmented QRS Complexes in Patients with Myocardial Infarction</b>	565
Chun-Cheng Lin, Weichih Hu, Yu-Wei Lin	
<b>Robust detection of ECG waves</b>	569
Anna Wojdeł, Vicent J Ribas Ripoll, Miguel Teixidó-Roman, Pablo Ramos, Josep Brugada	
<b>Detection of Irregular Heartbeats Using Tensors</b>	573
Griet Goovaerts, Ofelie De Wel, Bert Vandenbergk, Rik Willems, Sabine Van Huffel	
<b>ECG Baseline Wander Removal with Recovery of the Isoelectric Level</b>	577
Antonio Fasano, Valeria Villani	
<b>Estimating the Real-Time Respiratory Rate from the ECG with a Bank of Notch Filters</b>	581
Leila Mirmohamadsadeghi, Jean-Marc Vesin	
<b>Causality Analysis of Atrial Fibrillation Electrograms</b>	585
David Luengo, Gonzalo Rios-Muñoz, Victor Elvira	
<b>Neural Network Approach for T-wave End Detection: a Comparison of Architectures</b>	589
Alexander Alexis Suárez León, Danelia Matos Molina, Griet Goovaerts, Carlos Vázquez Seisdedos, Steven Vandeput, Sabine Van Huffel	
<b>A Comparison of Three Methodologies for the Computation of V-index</b>	593
Ebadollah Kheirati Roonizi, Massimo W Rivolta, Luca T Mainardi, Roberto Sassi	
<b>Fractal Pattern of Heart Rate Variability Revealing Unknown Very Low Frequency Properties</b>	597
Dorota Kokosińska, Jan Gieraltowski, Jan Żebrowski, Iga Grzegorczyk	
<b>Change in angular velocity at the end of the QRS loop aids the electrocardiographic detection of acute inferior myocardial infarction</b>	601
Vito Starc, Todd T Schlegel	
<b>A LightWAVE Client for Semi-automated Annotation of Heart Beats from ECG Time Series</b>	605
Luca Citi, Claudia Olariu, Riccardo Barbieri	
<b>A Robust, Simple and Reliable Measure of Heart Rate Variability using Relative RR Intervals</b>	609
Marcus Vollmer	
<b>Assessment of Autonomic Nerve Activity by Circadian Rhythm at Different Stages after Acute Myocardial Infarction Based on Holter Data</b>	613
Hongduoer Liu, Ping Zhan, Zhigang Wang, Yi Peng	

## **7-1: Modelling of Causal Interactions**

Chairs: Giandomenico Nollo  
Michele Orini

<b>Parameter Estimation of a Mathematical Model Describing the Cardiovascular-Respiratory Interaction</b>	617
Layli S Goldoozian, Antonio R Hidalgo-Muñoz, Vicente Zarzoso, Edmond Zahedi	
<b>Investigation of Causal Interactions Between Ventricular Action Potential Duration, Blood Pressure and Respiration</b>	621
Stefan Van Duijvenboden, Michele Orini, Nick Child, Jaswinder S Gill, Peter Taggart, Ben Hanson	
<b>Information-Theoretic Assessment of Cardiovascular-Brain Networks during Sleep</b>	625
Luca Faes, Daniele Marinazzo, Giandomenico Nollo	

<b>7-2: Medical Informatics</b>	Chairs: Daniel Guldenring Giovanni Bortolan
<b>A Visualization of Evolving Clinical Sentiment Using Vector Representations of Clinical Notes</b>	629
Mohammad Mahdi Ghassemi, Roger Mark, Shamim Nemati	
<b>Heart Rate Estimation in Photoplethysmogram Signals using Nonlinear Model-Based Preprocessing</b>	633
Federico Wadehn, Yue Zhao, Hans-Andrea Loeliger	
<b>Comparison of four smartphone compatible blood pressure monitors</b>	637
Roderick Treskes, Enno van der Velde, Daniëlle Eindhoven, Martin J Schalij	
<b>7-3: Reentry and Defibrillation</b>	Chairs: Jose Felix Rodriguez Jean-Philip Couderc
<b>Self-Terminating Re-Entrant Cardiac Arrhythmias: Quantitative Characterization</b>	641
Alan P Benson, Barrie Hayes-Gill, Arun V Holden, Rosa Matthews, Aneela Naz, Stephen Page, Eleftheria Pervolaraki, Muzahir Tayebjee, Spofford Edward	
<b>Sustained re-entry in a 3D Regionally Ischemic Human Heart: A Simulation Study</b>	645
Andres Mena-Tobar, Jose M Ferrero, Jose F Rodriguez Matas	
<b>A New Low-Energy, Far-Field Defibrillation Mechanism</b>	649
Niels Otani, Valentin Krinski, Stefan Luther	
<b>7-4: ECG-Based Arrhythmia Diagnosis</b>	Chairs: Dewar Finlay Paul Rubel
<b>Classification of Cardiac Arrhythmia in Vitro Based on Multivariate Complexity Analysis</b>	653
Binbin Xu, Sabir Jacquir, Stéphane Binczak, Hussein Yahia, Rémi Dubois	
<b>Logistic Regression to Enhance Risk Assessment by Left Ventricular Ejection Fraction and f99</b>	657
Corrado Giuliani, Cees A Swenne, Sumche Man, Angela Agostinelli, Sandro Fioretti, Francesco Di Nardo, Laura Burattini	
<b>Big-Data Analytics for Arrhythmia Classification using Data Compression and Kernel Methods</b>	661
José María Lillo Castellano, Inmaculada Mora Jiménez, Rafael Moreno-González, María Monserrat-García-de-Pablo, Arcadi García-Alberola, José Luis Rojo Álvarez	
<b>Automatic Diagnosis of Complete Left Bundle Branch Block from Standard 12-lead Electrocardiogram</b>	665
Xiaojuan Xia, Anne-Christine Ruwald, Martin Ruwald, Nene Ugoeke, Barbara Szepietowska, Valentina Kutyifa, Mehmet Aktas, Poul Erik Bloch Thomsen, Wojciech Zareba, Arthur Moss, Jean-Philippe Couderc	

<b>8-1: ECG Signal Processing</b>	Chairs: Vicente Zarzoso Jocelyn Fayn
<b>Orthogonal Component Analysis to Remove Ventricular Far Field in Non Periodic Sustained Atrial Flutter</b>	669
Gustavo Lenis, Tobias Oesterlein, Dan-Timon Rudolph, Olaf Dössel	
<b>Validation of the V-index as a Metric of Ventricular Heterogeneity in Endocavitory Recordings</b>	673
Michele Orini, Claudio Blasi, Malcom Finlay, Ben Hanson, Pier Lambiase, Roberto Sassi, Luca Mainardi	
<b>Determining the Connection between Capacitively Coupled Electrocardiography Data and the Ground Truth</b>	677
Anna Böhm, Christoph Hoog Antink, Steffen Leonhardt, Daniel Teichmann	
<b>A Principal Component Analysis Approach for Heart Rate Turbulence Assessment in Chagas</b>	681
Alex C Alberto, Gabriel A Limeira, Jurandir Nadal	
<b>Algorithm for Real-time Prediction of Neurally Mediated Syncope Integrating Indexes of Autonomic Modulation</b>	685
Ricardo Couceiro, Paulo Carvalho, Rui Pedro Paiva, Jens Muehlsteff, Jorge Henriques, Stephan Willems, Christiane Jungen, Christian Meyer	
<b>Reliability Loss with Sampling Rate Reduction</b>	689
Paulo Sousa, Rute Almeida, Marta João Silva, Ana Paula Rocha	
<b>8-2: Ventricular Arrhythmias</b>	Chairs: Jose Millet Cees Swenne
<b>The Origin of Diastolic Micro-Signals Observed in Defibrillator Recipients Might Be Qualitatively Explained by a Simple Computational Model</b>	693
Aldo Casaleggio, Paolo Rossi, Michele Migliore	
<b>Investigation of the Functional Effects of KCNJ2-linked Short QT Syndrome on Electrical Conduction at Purkinje-Ventricle Junction at Low- and High- Frequency</b>	697
Cunjin Luo, Kuanquan Wang, Qingjie Wang, Yongfeng Yuan, Zhili Li, Ming Yuan, Qince Li, Henggui Zhang	
<b>Epicardial-Limited Electrophysiological Heterogeneities do not Facilitate Ventricular Arrhythmia Induction: An Experimental Study</b>	701
Antonio Guill, Alvaro Tormos, Conrado J Calvo, Eduardo J Roses, Antonio Cebrian, Luis Such-Miquel, Luis Such, Manuel Zarzoso, Francisco J Chorro, Jose Millet	
<b>Simulations of Ventricular Tachycardia under Myocardial Ischemic Conditions and Infarction</b>	705
Edda Boccia, Stefan Luther	
<b>Effects of Early Afterdepolarizations on Ventricular Tachycardia in Human Heart</b>	709
Jiyeun Bai, Kuanquan Wang, Qince Li, Yinghui Li, Henggui Zhang	

<b>8-3: Vascular Imaging</b>	Chairs:	Cesar Veiga Nico Bruining
<b>Left Ventricular–Aortic Coupling in Sickle Cell Disease Underlies Diastolic Dysfunction</b>	713	
Emilie Bollache, Nadja Kachenoura, Roberto Lang, Victor Mor-Avi, Amit Patel		
<b>Phase Contrast MRI: Development of a User-Friendly Platform for Fast-Automated Segmentation and Fluid-Dynamic Post-Processing</b>	717	
Selene Pirola, Filippo Piatti, Francesco Sturla, Emiliano Votta, Igor Nesteruk, Massimo Lombardi, Alessandro Della Corte, Malenka Bissell, Alberto Redaelli, Enrico Caiani		
<b>Design of Anthropomorphic Atherosclerotic Carotid Artery Flow Phantoms for Ultrasound Images</b>	721	
Francesca Galluzzo, Filippo Leonardo, Alessandro Ceruti, Luca De Marchi, Cristiana Corsi		
<b>Aortic Pulse Wave Velocity using Wavelet Analysis in Magnetic Resonance Imaging</b>	725	
Ioannis Bargiotas, Elie Mousseaux, Wen-Chung Yu, Bharath Ambale Venkatesh, Emilie Bollache, Alain De Cesare, Joao AC Lima, Alban Redheuil, Nadja Kachenoura		
<b>A Fully Automated Approach to Aortic Distensibility Quantification from Fetal Ultrasound Images</b>	729	
Giacomo Tarroni, Silvia Visentin, Erich Cosmi, Enrico Grisan		
<b>8-4: Challenge II</b>	Chairs:	Gari Clifford Ikaro Silva
<b>Enhancing Accuracy of Arrhythmia Classification by Combining Logical and Machine Learning Techniques</b>	733	
Vignesh Kalidas, Lakshman Tamil		
<b>Validation of Arrhythmia Detection Library on Bedside Monitor Data for Triggering Alarms in Intensive Care</b>	737	
Vessela Krasteva, Irena Jekova, Remo Leber, Ramun Schmid, Roger Abaecherli		
<b>Reduction of False Alarms in Intensive Care Unit using Multi-feature Fusion Method</b>	741	
Chengyu Liu, Lina Zhao, Hong Tang		
<b>Heart Beat Fusion Algorithm to Reduce False Alarms for Arrhythmias</b>	745	
Chathuri Daluwatte, Lars Johannessen, Jose Vicente, Christopher G Scully, Loriano Galeotti, David G Strauss		
<b>Suppression of False Arrhythmia Alarms Using ECG and Pulsatile Waveforms</b>	749	
Paula Couto, Ruben Ramalho, Rui Rodrigues		
<b>9-1: Cardiac MRI Technological Challenges</b>	Chairs:	Enrico Caiani Francesco Maffesanti
<b>Automatic Generation of Surface Meshes for Right Ventricle with 1-to-1 Vertex Correspondence from Cine-MR Images</b>	753	
Yi Su, May-Ling Tan, Soo-Kng Teo, Liang Zhong, Ru-San Tan		
<b>Automatic Detection of Microvascular Obstruction in Patients with Myocardial Infarction</b>	757	
Trygve Eftestøl, Erlend Singsaas, Kjersti Engan, Leik Woie, Stein Ørn		
<b>Adaptive step size LMS for ECG artefact reduction during MRI</b>	761	
André Guillou, Sarah Ménétré, Grégory Petitmangin, Jacques Felblinger, Laurent Bonnemains		
<b>Comparison of Measurement and Calculation of the Electric Field Transfer Function for an Active Implant Lead in Different Media</b>	765	
John Nyenhuis, John Jallal, Xiaoyi Min, Shiloh Sison, Gabriel Mouchawar		
<b>Modeling of MRI-induced Heating in Pacemaker Patients during 1.5T MRI Scans</b>	769	
Gabriel Mouchawar, Shiloh Sison, Shawn Chen, Xiaoyi Min, Ji Chen, John Nyenhuis, Richard Williamson		

**9-2: Heart Rate Variability**Chairs: Carolina Varon  
Riccardo Barbieri

<b>Spectral and Fractal Structures of Heart Rate Variability in Coronary Artery Disease Patients without Myocardial Infarction</b>	773
Paolo Castiglioni, Marco Di Rienzo, Alberto Radaelli	
<b>On Modelling RR Tails in Heart Rate Variability Studies: An Extreme Value Analysis</b>	777
Sónia Gouveia, Manuel G Scotto	
<b>Instantaneous Bispectral Analysis of Heartbeat Dynamics for the Assessment of Major Depression</b>	781
Ronald G Garcia, Gaetano Valenza, Carlos Tomaz, Riccardo Barbieri	
<b>Autonomic Nervous System Assessment in Critically Ill Patients Undergoing a Cognitive Rehabilitation Therapy</b>	785
David Hernando, Marc Turon, Raquel Bailón, Sol Fernandez-Gonzalo, Jesús Lázaro, Gemma Gomà, Eduardo Gil, Jaume Montanyà, Josefina López, Candelaria De Haro, Pablo Laguna, Lluís Blanch	
<b>Heart Rate Variability Associated with Walking Zen Meditation Kinhin: towards 'Contemplation Action'</b>	789
Masaki Hoshiyama, Asagi Hoshiyama	

**9-3: ECG Miscellaneous**Chairs: John Wang  
Elaine Clark

<b>Impact of Mental Stress on Heart Rate Asymmetry</b>	793
Saman Parvaneh, Nima Toosizadeh, Sadaf Moharreri	
<b>Heart Morphology Differences Induced by Intrauterine Growth Restriction and Premature Birth Measured on the ECG in Pre-Adolescents</b>	797
Nuria Ortigosa, Fátima Crispí, Raquel Bailón, Merida Rodriguez-Lopez, Eduard Gratacós, Sebastián Savari, Marta Sitges, Bart Bijnens, Pablo Laguna	
<b>Predicting Mood Changes in Bipolar Disorder through Heartbeat Nonlinear Dynamics: a Preliminary Study</b>	801
Gaetano Valenza, Mimma Nardelli, Gilles Bertschy, Claudio Gentili, Antonio Lanata, Enzo Pasquale Scilingo	
<b>Repolarization Parameters of Heart Transplant Subjects</b>	805
Josef Halamek, Pavel Jurak, Tereza Reichlova, Petr Vesely, Pavel Leinveber	
<b>Assessment of Joint Interactions between Respiration and Baroreflex Activity using Joint Symbolic Dynamics in Heart Failure Patients</b>	809
Muammar Kabir, Elyar Ghafoori, Larisa Tereshchenko	

<b>9-4: Atrial Fibrillation - Clinical</b>	Chairs:	Johan De Bie Pim Dassen
<b>Electrogram Coupling as a Measure of Local Conduction during Atrial Fibrillation</b>	813	
Stef Zeemering, Piotr Podziemski, Arne van Hunnik, Bart Maesen, Pietro Bonizzi, Ulrich Schotten		
<b>Diagnosis of Atrial Fibrillation by Means of Implantable Devices: The Role of Remote Monitoring</b>	817	
Eugenio Cervesato, Eugenia Bruschetta, Denis Fantin, Francesca Loro, Delia Zadnik, Marco Brieda, Ermanno Dametto, Federica Del Bianco, Sara Zardo, Edda Pollesel, Catya Zorzi, Matteo Cassin		
<b>Assessment of QT-RR Intervals Relation in Patients with Atrial Fibrillation</b>	821	
Luca Iozzia, Luca T Mainardi, Federico Lombardi, Valentina DA Corino		
<b>Estimation of High-Density Activation Maps During Atria Fibrillation</b>	825	
Alejandro Alcaine, Natasja MS de Groot, Pablo Laguna, Juan Pablo Martínez, Richard PM Houben		
<b>Automatic Detection of Atrial Fibrillation using MEMS accelerometer</b>	829	
Tero Koivisto, Mikko Päkkälä, Tero Hurnanen, Tuija Vasankari, Tuomas Kiviniemi, Antti Saraste, Juhani Airaksinen		
<b>The U Wave in Atrial Fibrillation</b>	833	
Philip Langley, John Bourke, Alan Murray		
<b>10-1: Clinical Electrocardiography</b>	Chairs:	Paul Kligfield Peter Macfarlane
<b>The Dependence of the STEMI Classification on the Position of ST-deviation Measurement Instant Relative to the J point</b>	837	
Sumche Man, Cato Ter Haar, Arie C Maan, Martin J Schalij, Cees A Swenne		
<b>Long Term Follow Up of the Early Repolarization Pattern in Participants in the West of Scotland Coronary Prevention Study</b>	841	
Elaine N Clark, Ian Ford, Peter W Macfarlane		
<b>Circadian Modulation on T-wave Alternans Activity in Chronic Heart Failure Patients</b>	845	
Alba Martín-Yebra, Enrico G Caiani, Pablo Laguna, Violeta Monasterio, Juan Pablo Martínez		
<b>Validation of the Vessel-Specific Leads (VSLs) for Acute Ischemia Detection on a Dataset with Non-Ischemic ST-Segment Deviation</b>	849	
John Wang, Olle Pahlm, Galen Wagner, James Warren, Milan Horacek, John Sapp		
<b>10-2: Atrial Modelling and Fibrillation</b>	Chairs:	Flavia Ravelli Javier Saiz
<b>In Silico Investigation of Short QT Syndrome-Linked Potassium Channel Mutations on Electromechanical Function of Human Atrial Cells</b>	853	
Dominic G Whittaker, Michael A Colman, Haibo Ni, Jules C Hancox, Henggui Zhang		
<b>Uncertainty and Sensitivity Analysis of the Courtemanche-Ramirez-Nattel Human Atrial Cell Model using Gaussian Process Emulators</b>	857	
Eugene TY Chang, Richard H Clayton		
<b>Sensitivity Analysis of Ectopic Electrical Activity in Pulmonary Vein Myocardium</b>	861	
Hitomi Sano, Yuichiro Tanaka, Yasuhiro Naito, Masaru Tomita		
<b>Are Multi-electrode Arrays Able to Differentiate Anatomical from Functional Reentries in an Excitable Sheet?</b>	865	
Laura Martínez, José Jalife, Omer Berenfeld, Javier Saiz		

<b>10-3: Automaticity and Markov Chains</b>	Chairs:	Qince Li Stefano Severi
<b>Simulation of the Pacemaker Created from the Cardiomyocytes by Reducing Inward-Rectifier K<sup>+</sup> Current</b>	869	
Yue Zhang, Kuanquan Wang, Henggui Zhang, Qince Li, Yongfeng Yuan		
<b>The Role of Purkinje Automaticity as an Arrhythmia Mechanism in Hyperkalaemia</b>	873	
Violeta Monasterio, Jesús Carro, Esther Pueyo, José Félix Rodríguez		
<b>A Novel Computational Model of the Human Sinoatrial Action Potential</b>	877	
Alan Fabbri, Matteo Fantini, Ronald Wilders, Stefano Severi		
<b>Development of a Novel Markov Chain Model for Oxidative-dependent CaMKII<math>\delta</math> Activation</b>	881	
Shanzhuo Zhang, Qince Li, Lufang Zhou, Kuanquan Wang, Henggui Zhang		
<b>Evaluating Exponential Integrators for Markov Chain Ion Channel Models</b>	885	
Tomas Stary, Vadim Biktshev		
<b>Applying Novel Identification Protocols to Markov Models of INa</b>	889	
Michael Clerx, Pieter Collins, Paul GA Volders		
<b>10-4: Atrial Fibrillation Detection</b>	Chairs:	Roger Mark Leif Sörnmo
<b>The Accuracy of Beat-Interval Based Algorithms for Detecting Atrial Fibrillation</b>	893	
Alan Kennedy, Dewar Finlay, Daniel Guldenring, Raymond Bond, James McLaughlin		
<b>Analyzing the Atrial Depolarization Wavefront Triggered from Sinus Node and Coronary Sinus for Identification of the Arrhythmogenic Substrate</b>	897	
Bhawna Verma, Tobias Oesterlein, Armin Luik, Claus Schmitt, Olaf Dössel		
<b>Atrial Fibrillation Detection Evaluation - Performance Measures</b>	901	
Sándor Hargittai		
<b>Improved Detection of Activation Timings in Endoatrial Electrograms Through a Modified Sinusoidal Recomposition Method</b>	905	
Maddalena Valinoti, Graziano Vito Lozupone, Paolo Sabbatani, Roberto Mantovan, Stefano Severi, Cristiana Corsi		
<b>Causality in Atrial Fibrillation Determined by Transfer Entropy</b>	909	
Katarzyna Kośna, Daniel Steven, Stephan Willems, Jan J Żebrowski, Paweł Kuklik		
<b>Extracting Atrial Activations from Intracardiac Signals during Atrial Fibrillation using Adaptive Mathematical Morphology</b>	913	
Sasan Yazdani, Andrea Buttu, Etienne Pruvot, Jean-Marc Vesin, Patrizio Pascale		

## **11-1: Health Informatics: Algorithms**

<b>Filter and Processing Method to Improve R-Peak Detection for ECG Data with Motion Artefacts from Wearable Systems</b>	917
Nadine Lang, Matthias Brischwein, Erik Haßlmeyer, Daniel Tantinger, Sven Feilner, Axel Heinrich, Heike Leutheuser, Stefan Grisl, Christian Weigand, Bjoern Eskofier, Matthias Struck	
<b>Assessment of the Potential of Morphological ECG Features for Person Identification</b>	921
Irena Jekova, Ivaylo Christov, Vessela Krasteva, Giovanni Bortolan, Mikhail Matveev	
<b>Adaptive Frequency Tracking for Robust Heart Rate Estimation using Wrist-Type Photoplethysmographic Signals during Physical Exercise</b>	925
Sibylle Fallet, Jean-Marc Vesin	
<b>Studying Heart Rate Variability from Ballistocardiography Acquired by Force Platform: Comparison with Conventional ECG</b>	929
Alba Martin-Yebra, Federica Landreami, Claudia Casellato, Esteban Pavan, Carlo Frigo, Pierre-François Migeotte, Enrico G Caiani	
<b>Cardiac Arrhythmia Recognition with Robust Discrete Wavelet-Based and Geometrical Feature Extraction via Classifiers of SVM and MLP-BP and PNN Neural Networks</b>	933
Farhad Asadi, Mohammad Javad Mollakazemi, Seyyed Abbas Atyabi, ILIJA Uzelac, Ali Ghaffari	
<b>Fusion Visualization for Cardiac Anatomical and Ischemic Models with Depth Weighted Optic Radiation Function</b>	937
Fei Yang, Weigang Lu, Lei Zhang, Wangmeng Zuo, Kuanquan Wang, Henggui Zhang	

## **11-2: ECG Imaging**

<b>Accuracy of Lead Removal Versus Linear Interpolation in Noninvasive Electrocardiographic Imaging (ECGI)</b>	941
Laura Bear, Mark Potse, Josselin Duchateau, Nejib Zemzemi, Yves Coudière, Rémi Dubois	
<b>Exercise Induced Depolarization Changes in BSPMs for Assessment of Ischemic Heart Disease</b>	945
Michał Kania, Roman Maniewski, Rajmund Zaczek, Małgorzata Kobylecka, Grzegorz Opolski, Leszek Królicki	
<b>Virtual Normal Bipolar and Laplacian Electrodes for Activation Map Construction in ECGi</b>	949
Josselin Duchateau, Yves Coudière, Mélèze Hocini, Michel Haïssaguerre, Rémi Dubois	
<b>Generation of Combined-Modality Tetrahedral Meshes</b>	953
Karli Gillette, Jess Tate, Brianna Kindall, Peter Van Dam, Eugene Kholmovski, Rob MacLeod	
<b>Evaluation of 2-norm versus Sparsity Regularization in Spline-Based Joint Reconstruction of Epicardial and Endocardial Potentials from Body-Surface Measurements</b>	957
Jaume Coll-Font, Brittany Purcell, Jingjia Xu, Petr Stovicek, Dana H Brooks, Linwei Wang	

### **11-3: Cardiovascular Models**

<b>Method for Adult Cardiomyocytes Long-Term Viability Monitoring Using Confocal Microscopy Techniques</b>	961
Vratislav Cmiel, Jan Odstrcilik, Ondrej Svoboda, Larisa Baiazitova, Ivo Provaznik	
<b>Load-Dependency in Mechanical Properties of Subepicardial and Subendocardial Cardiomyocytes</b>	965
Anastasia Khokhlova, Gentaro Iribi, Olga Solovyova	
<b>Effects of Cardiac Structural Remodelling During Heart Failure on Cardiac Excitation – Insights from a Heterogeneous 3D Model of the Rabbit Atria</b>	969
Petros Kottas, Michael Colman, Robert Stephenson, Simon Castro, Mark Boyett, George Hart, Jonathan Jarvis, Henggui Zhang	
<b>Silicon Heart: An Easy to Use Interactive Real-Time Baroreflex Simulator</b>	973
Michael Menzel, Christopher Schölzel, Gernot Ernst, Andreas Dominik	

### **11-4: Autonomic Nervous System**

<b>Estimation of the Maximal Heart Rate to Improve Online Tonic-Clonic Seizure Detection using ECG</b>	977
Thomas De Cooman, Anouk Van de Vel, Berten Ceulemans, Lieven Lagae, Wim Van Paesschen, Bart Vanrumste, Sabine Van Huffel	
<b>Entropy in Description of Vasovagal Syndrome Mechanism</b>	981
Katarzyna Buszko, Agnieszka Piątkowska, Edward Koźluk	
<b>Is a Short Re-Feeding Program Effective in Reducing Adverse Cardiac Events in Eating Disorder Patients?</b>	985
Herbert F Jelinek, Mika P Tarvainen, David J Cormforth, Ian Spence, Jan Russell	
<b>Heart Rate Turbulence Modeling using Boosted Regression Trees</b>	989
Óscar Barquero-Pérez, Rebeca Goya-Estebar, Arcadi García-Alberola, José Luis Rojo-Álvarez	
<b>Evaluation of Vital Parameter Response to Load Changes Using an Ergometer System in a Group of Healthy Subjects</b>	993
Alejandro Mendoza Garcia, Ulrich Schreiber, Alois Knoll	
<b>Changes in Instantaneous Complex Dynamics during Exercise in Chronic Mountain Sickness</b>	997
Gaetano Valenza, Francesco Faita, Lorenza Pratali, Nicola Vanello, Antonio Lanata, Riccardo Barbieri, Enzo Pasquale Scilingo	
<b>A Method to Measure Ventilation Rate during Cardiopulmonary Resuscitation using the Capnogram</b>	1001
Andoni Elola, Beatriz Chicote, Elisabete Aramendi, Erik Alonso, Unai Irusta, Mohamud Daya, James K Russell	
<b>Changes in Respiration During Emotional Stress</b>	1005
Alberto Hernando, Jesús Lázaro, Adriana Arza, Jorge Mario Garzón, Eduardo Gil, Pablo Laguna, Jordi Aguiló, Raquel Bailón	
<b>Cost-efficient Accurate Monitoring of Respiration Rate Using ECG</b>	1009
Saeed Babaeizadeh	
<b>New Indices for Sleep Apnea Detection in Long-Time ECG Recordings</b>	1013
Agata Pietrzak, Gerard Cybulski	
<b>Accelerations and Decelerations of Heart Rhythm Differentiate Vasovagal Sensitive Humans</b>	1017
Danuta Makowiec, Wieslaw Miklaszewski, Zbigniew Struzik	

## **11-5: Heart Rate Variability**

<b>Visualization of Age-Dependent Circadian Changes in Autonomic Drive on Heart Rhythm by Network Representation of RR-increments</b> Danuta Makowiec, Zbigniew R Struzik	1021
<b>Endurance Exercise Improves Heart Rate Complexity in the Presence of Vagal Withdrawal in Young Adults</b> Steven Perkins, Herbert Jelinek, Beverlie de Jong, David Cornforth, Mika Tarvainen, Hayder Al-Aubaidy	1025
<b>Mental Stress Measurement- A Comparison Between HRV based and Respiration Based Techniques</b> Shreyans Gandhi, Maryam Shojaei Baghini, Soumyo Mukherji	1029
<b>Evolution of the Heart Rate Variability Complexity during Kangchenjunga Climbing</b> Óscar Barquero-Pérez, Rebeca Goya-Esteban, Antonio Caamaño, Elena Sarabia-Cachadiña, Carlos Martínez-García, José Luis Rojo-Álvarez	1033
<b>Lower Instantaneous Entropy of Heartbeat Dynamics during Seizures in Untreated Temporal Lobe Epilepsy</b> Riccardo Barbieri, Gaetano Valenza, Luca Citi, Fabio Placidi, Francesca Izzi, Maria Albanese, Maria Grazia Marciani, Maria Guerrisi, Andrea Romigi, Nicola Toschi	1037
<b>Early Prediction of Ventricular Tachyarrhythmias based on Heart Rate Variability Analysis</b> Hyojeong Lee, Myeongsook Seo, Segyeong Joo	1041
<b>The Development of LF/HF Ratio and its Dependence on the Mean Heart Rate in Children and Adolescents</b> Eva Zavodna, Jana Hruskova, Ksenia Budinskaya, Zuzana Novakova, Hana Hrstkova, Ludmila Brazdova, Natasa Honzikova	1045
<b>The Effect of Voltage-Sensitive Dye di-4-ANEPPS on Heart Rate Variability in Langendorff-Perfused Isolated Rabbit Heart</b> Oto Janousek, Marina Ronzhina, Jakub Hejc, Veronika Olejnickova, Tibor Stracina, Katerina Fialova, Marie Novakova, Ivo Provaznik, Jana Kolarova	1049
<b>Changes in Heart Rate Circadian Rhythm following Exercise in Middle-Aged Men</b> Herbert F Jelinek, Chandan Karmakar, Antti M Kiviniemi, Mikko P Tulppo, Timo H Mäkipallio, Arto J Hautala, Heikki V Huikuri, Ahsan H Khandoker, Marimuthu Palaniswami	1053
<b>Evaluating Valence level of Pictures Stimuli in Heart Rate Variability Response</b> Shahab Rezaei, Sadaf Moharreri, Nader Jafarnia Dabanloo, Saman Parvaneh	1057
<b>Reduced Variability in Pulse Wave Velocity and Heart Rate in Depressed Patients with Suicidal Ideation</b> Ahsan Habib Khandoker, Veena Luthra, Yousef Abou Allaban, Raqibul Mostafa, Nayef Chowdhury, Khawza I Ahmed, Simanto Saha, Herbert Jelinek	1061

## **11-6: Blood Pressure Measurement and Monitoring**

<b>Hemodynamic Monitoring Using Switching Autoregressive Dynamics of Multivariate Vital Sign Time Series</b>	1065
Li-Wei Lehman, Shamim Nemati, Roger Mark	
<b>Patient Prognosis from Vital Sign Time Series: Combining Convolutional Neural Networks with a Dynamical Systems Approach</b>	1069
Li-Wei Lehman, Mohammad Ghassemi, Jasper Snoek, Shamim Nemati	
<b>Comparison of Repeatability of Blood Pressure Measurements between Oscillometric and Auscultatory Methods</b>	1073
Chengyu Liu, Dingchang Zheng, Clive Griffiths, Alan Murray	
<b>Regularity Changes with Age in Hemodynamic Profiles During Passive and Active Stands</b>	1077
Marcos Hortelano, Richard Reilly, Raquel Cervigón	
<b>A Novel Method for Arterial Blood Pressure Pulse Detection Based on a New Coupling Strategy and Discrete Wavelet Transform</b>	1081
Farhad Asadi, Mohammad Javad Mollakazemi, ILIJA Uzelac, Seyyed Ali Akbar Moosavian	

## **11-7: Membrane and Cellular Modelling**

<b>Investigation of the Pro-arrhythmic Effects of Domperidone by a Simulation Study</b>	1085
Jing Zhou, Yongfeng Yuan, Qince Li, Kuanquan Wang, Zhili Li, Henggui Zhang	
<b>Model-based Analysis of the Effects of Thioridazine Enantiomers on the Rabbit Papillary Action Potential</b>	1089
Ask Schou Jensen, Cristian Pablo Pennisi, Cristian Sevcencu, Jørn Bolstad Christensen, Jette Elisabeth Kristiansen, Johannes Jan Struijk	
<b>Effects of Amiodarone on Ventricular Excitation Associated with the KCNJ2-Linked Short QT Syndrome: Insights from a Modelling Study</b>	1093
Cunjin Luo, Kuanquan Wang, Ming Yuan, Zhili Li, Qingjie Wang, Yongfeng Yuan, Henggui Zhang, Qince Li	
<b>Modeling and Simulation of Developmental Changes in Contractile Apparatus of Ventricular Cells</b>	1097
Mao Takiguchi, Tamami Toki, Hitomi Sano, Yasuhiro Naito, Masaru Tomita	
<b>Investigation of The Mechanisms Underlying Cardiac Alternans – insights from a Computational Study</b>	1101
Wei Wang, Haibo Ni, Henggui Zhang	
<b>Simulation of Effects of Inward-Rectifier K<sup>+</sup> Current on the Automaticity of Human Ventricular Tissue</b>	1105
Yue Zhang, Kuanquan Wang, Henggui Zhang, Qince Li, Yongfeng Yuan	
<b>Calcium Leak Induced Sinus Bradycardia</b>	1109
Qingjie Wang, Sanjay Kharche, Gareth Jones, Cunjin Luo, Chengchun Tang, Henggui Zhang	

## **11-8: ECG Processing II**

<b>Estimation of extent damage tissue by multi resolution analysis of the electrocardiogram and Arterial Blood Pressure</b>	1113
Mohammad Javad Mollakazemi, Farhad Asadi, Hamid Ebrahimi Orimi, Seyyed Abbas Atyabi, Ilija Uzelac, Ali Ghaffari	
<b>A Comparison Study Between Fainter and Non-fainter Subjects During Head-Up Tilt Test using Reconstructed Phase Space</b>	1117
Nadine Khodor, Guy Carrault, David Matelot, Nathalie Ville, François Carre, Alfredo Hernandez	
<b>The Effect of Heart Orientation on High Frequency QRS Components in Multiple Bandwidths</b>	1121
Jakub Hejc, Marina Ronzhina, Oto Janousek, Veronika Olejnickova, Marie Novakova, Jana Kolarova	
<b>Characterisation of Cells Migration Through Cardiac Tissue Using Advanced Microscopy Techniques and Matlab Simulation</b>	1125
Larisa Baiazitova, Josef Skopalik, Vratislav Cmiel, Jiri Chmelik, Ondrej Svoboda, Zdenka Fohlerova, Jaromir Hubalek, Ivo Provaznik	
<b>Changes in the Electrocardiogram Induced by Coronary Artery Bypass Grafting</b>	1129
Dimiter Simov, Ivaylo Christov, Giovanni Bortolan, Mikhail Matveev, Ivo Petrov, Vessela Krasteva	
<b>Hemodialysis-Induced ST-Segment Deviation</b>	1133
Iana Simova, Ivaylo Christov, Giovanni Bortolan, Roger Abächerli, Liliana Kambova, Irena Jekova	
<b>Classification of Ventricular Premature and Ischemic Beats in Animal Electrograms</b>	1137
Marina Ronzhina, Lucie Marsanova, Radovan Smisek, Veronika Olejnickova, Oto Janousek, Petr Vesely, Jana Kolarova, Marie Novakova, Ivo Provaznik	
<b>The Frequency Changes in Electrograms During Ischemia Experiments – Analysis by Matching Pursuit Decomposition</b>	1141
Jana Kolarova, Petr Dolezal, Marie Novakova, Ivo Provaznik	
<b>Magnetocardiography did not Uncover Electrically Silent Ischemia in an In-Silico Study Case</b>	1145
Danila Potyagaylo, Gunnar Seemann, Walther Schulze, Olaf Dössel	
<b>Detection of Electrode Interchange in Right Precordial and Posterior ECG Leads</b>	1149
Irena Jekova, Vessela Krasteva, Remo Leber, Ramun Schmid, Roger Abächerli	
<b>Distribution Entropy for short-term QT Interval Variability Analysis: A Comparison between the Heart Failure and Healthy Control Groups</b>	1153
Yang Li, Peng Li, Chandan Karmakar, Changchun Liu	
<b>A Novel Technique for Analysing Beat-to-Beat Dynamical Changes of QT-RR Distribution for Arrhythmia Prediction</b>	1157
Mohammad Hasan Imam, Chandan Karmakar, Ahsan Khandoker, Marimuthu Palaniswami	
<b>The Effects of Electrode Placement on an Automated Algorithm for Detecting ST Segment Changes on the 12-Lead ECG</b>	1161
Dewar Finlay, Raymond Bond, Alan Kennedy, Daniel Guldenring, Kieran Moran, James McLaughlin	
<b>Voltage Sensitive Dye di-4-ANNEPS Prolongs Impulse Conduction through Ventricles, but not through AV Node in Isolated Rabbit Heart</b>	1165
Veronika Olejníčková, Marina Ronzhina, Oto Janoušek, Jana Kolářová, Kateřina Fialová, Ivo Provazník, Marie Nováková	

## **11-9: Challenge**

<b>Reduction of False Cardiac Arrhythmia Alarms Through the Use of Machine Learning Techniques</b>	1169
Miguel Caballero, Grace Mirsky	
<b>Reducing False Arrhythmia Alarms in the ICU by Hilbert QRS Detection</b>	1173
Nadi Sadr, Jacqueline Huvanandana, Doan Trang Nguyen, Chandan Kalra, Alistair McEwan, Philip de Chazal	
<b>Reducing False Arrhythmia Alarms in the ICU</b>	1177
Soo-Kng Teo, Jian Cheng Wong, Bo Yang, Feng Yang, Ling Feng, Toon Wei Lim, Yi Su	
<b>Multi-modal Integrated Approach towards Reducing False Arrhythmia Alarms During Continuous Patient Monitoring: the PhysioNet Challenge 2015</b>	1181
Sardar Ansari, Ashwin Belle, Kayvan Najarian	
<b>Reliability of Clinical Alarm Detection in Intensive Care Units</b>	1185
Charalampos Tsimenidis, Alan Murray	
<b>Reducing False Arrhythmia Alarms in the ICU Using Novel Signal Quality Indices Assessment Method</b>	1189
Runnan He, Henggui Zhang, Kuanquan Wang, Yongfeng Yuan, Qince Li, Jiabin Pan, Zhiqiang Sheng, Na Zhao	
<b>Identification of ECG Signal Pattern Changes to Reduce the Incidence of Ventricular Tachycardia False Alarms</b>	1193
Vytautas Abromavičius, Artūras Serackis, Andrius Gudiškis	
<b>Multimodal Data Classification Using Signal Quality Indices and Empirical Similarity-Based Reasoning</b>	1197
Man Xu, Jiang Shen, Haiyan Yu	
<b>Algorithm for Life-Threatening Arrhythmias Detection with Reduced False Alarms Ratio</b>	1201
Iga Grzegorczyk, Kamil Ciuchciński, Jan Gierałtowski, Katarzyna Kośna, Piotr Podziemski, Mateusz Soliński	

## **12: Plenary**

Chairs: Olivier Meste  
Andrew Blaber

<b>T-Wave Alternans Hysteresis on Heart Rate</b>	1205
Laura Burattini, Sumche Man, Sandro Fioretti, Francesco Di Nardo, Cees A Swenne	
<b>Three-Dimensional Echocardiography Based Evaluation of Right Ventricular Remodeling in Patients with Pressure Overload</b>	1209
Francesco Maffessanti, Karima Addetia, Megan Yamat, Lynn Weinert, Roberto Lang, Victor Mor-Avi	
<b>A Study of Early Afterdepolarizations in Human Ventricular Tissue</b>	1213
Nele Vandersickel, Alexander V Panfilov	