

**Computing in Cardiology 2011  
Hangzhou, China**

**Table of Contents**

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

---

**Model-Based Analysis of the Ventricular Response during Atrial Fibrillation** 1

Frida Sandberg, Valentina DA Corino, Luca T Mainardi, Leif Sörnmo

**Role of the Dual AV Nodal Pathway Physiology in the Ventricular Response during Atrial Fibrillation** 5

Andreu M Climent, Youhua Zhang, Jose Millet, Todor N Mazgalev, Maria S Guillem

**Large Speed Increase Using Novel GPU Based Algorithms to Simulate Cardiac Excitation Waves in D Rabbit Ventricles** 9

Jonathan Higham, Oleg Aslanidi, Henggui Zhang

**A Feasibility Study on the Automatic Detection of Atrial Fibrillation using an Unobtrusive Bed-Mounted Sensor** 13

Christoph Brüser, Matthias DH Zink, Stefan Winter, Patrick Schauerte, Steffen Leonhardt

**2-1: Modelling and Simulation** Chairs H Zhang  
L Sörnmo

---

**An Efficient Coupled Electromechanical Solver for Studying Human Re-entrant Arrhythmias** 17

Nathan Kirk, Alan P Benson, Matthew Hubbard, Christopher Goodyer

**Simulation of MCG Signal in 2D Cardiac Tissue Sheet with Ischemic Condition** 21

Ling Dai, Yunliang Zang, Guofa Shou, Ling Xia

**Action Potential Propagation Through Tissue Lacking Gap Junctions: Application to Engrafted Cells in Myocardial Infarcts** 25

Niels F Otani

**Effects of Material Properties on Hemodynamic Parameters of the Coronary Artery** 29

Xiuqing Qian, Yan Wang, Zhilun Zhou, Zhicheng Liu

<b>2-2: Heart Sounds and Sleep Analysis</b>	Chairs	N Wessel A Murray
<hr/>		
<b>Evaluation of Breathing Dynamics Using the Correlation of Acoustic and ECG Signals</b>		<b>33</b>
K Czopek		
<b>An Automatic Tool for Pediatric Heart Sounds Segmentation</b>		<b>37</b>
Arash Gharehbaghi, Thierry Dutoit, Amir Sepehri, Peter Hult, Per Ask		
<b>Quantification of Cardio-Respiratory Interactions in Patients with Mild Obstructive Sleep Apnea Syndrome using Joint Symbolic Dynamics</b>		<b>41</b>
Muammar M Kabir, Hany Dimitri, Prashanthan Sanders, Ral Antic, Derek Abbott, Mathias Baumert		
<b>An improved ECG-Derived Respiration Method using Kernel Principal Component Analysis</b>		<b>45</b>
Devy Widjaja, Jenny Carolina Varon Perez, Alexander Caicedo Dorado, Sabine Van Huffel		
<b>2-3: QT/Repolarization</b>	Chairs	JP Couderc JP Martínez
<hr/>		
<b>Influence of Diabetes Mellitus on T wave and QRS Complex Alternans during Stress ECG Testing</b>		<b>49</b>
Ivaylo Christov, Giovanni Bortolan, Iana Simova, Tzvetana Katova		
<b>Influence of Simulated Microgravity by Head-Down-Bed-Resting on QT/RR Dynamics</b>		<b>53</b>
J Bolea, E Pueyo, R Almeida, M Sotaquira, M Llamedo, JP Martínez, P Laguna, EG Caiani		
<b>Relation Between QT Interval Variability and Cardiac Sympathetic Innervation in Patients with Diabetes Mellitus</b>		<b>57</b>
Mathias Baumert, Julian Sacre, Bennett Franjic		
<b>Beat-to-Beat QT Interval Variability in the 12 Lead ECG</b>		<b>61</b>
Muhammad A Hasan, Derek Abbott, Mathias Baumert		
<b>3-1: Electrophysiologic Models</b>	Chairs	L Wang C Sánchez
<hr/>		
<b>One-dimensional Simulation of Transmural Heterogeneity of Cardiac Cellular Electromechanics</b>		<b>65</b>
Yunliang Zang, Ling Dai, Yu Zhang, Ling Xia		

<b>Effects of the Fibroblast-myocyte in Cardiac Electromechanical Coupling: A Preliminary Simulation Study</b>	<b>69</b>
Heqing Zhan, Ling Xia, Ran Huang	
<b>Spatial Sparse Constraint in the Transmembrane Potential Based ECG Inverse Problem</b>	<b>73</b>
GF Shou, L Xia, L Dai, MF Jiang	
<b>Ionic Modulators of Electrophysiology and Re-entry Properties in Human Atria</b>	<b>77</b>
C Sánchez, B Rodríguez, E Pueyo	
<b>Study of Simulation Technology for Myocardial Ion Channels on Pharmacological Effects</b>	<b>81</b>
Jihong Liu, Yue Cui, Yitian Tao, Henggui Zhang	

<b>3-2: Heart Rate Variability Clinical Applications</b>	Chairs	P Laguna K Swenne
--	--------	----------------------

---

<b>Comparison of Heart Rate Variability Measures for Mental Stress Detection</b>	<b>85</b>
Sansanee Boonnithi, Sukanya Phongsuphap	
<b>Detection of Driver's Drowsiness by Means of HRV Analysis</b>	<b>89</b>
José Vicente, Pablo Laguna, Ariadna Bartra, Raquel Bailón	
<b>Relationship between Heart Rate Turbulence and Local Physiological Variables in Heart Failure Patients</b>	<b>93</b>
O Barquero-Pérez, R Goya-Esteban, E Everss, C Figuera-Pozuelo, JL Rojo-Álvarez, D Pascual-Figal, A García-Alberola	
<b>Personality Psychology using Heart Responses to Color Stimulus</b>	<b>97</b>
Sadaf Moharreri, Nader Jafarnia Dabanloo, Saman Parvaneh, Ali M Nasrabadi, GH Attarodi	
<b>Early Perditiion of Tilt Test Outcome, with Support Vector Machine Non Linear Classifier, Using ECG, Ppressure and Impedance Signals</b>	<b>101</b>
Francisco-Javier Gimeno-Blanes, Jose-Luis Rojo-Álvarez, Arcadi García-Alberola, Juan-Ramón Gimeno-Blanes, Alberto Rodríguez-Martínez, Andrea Mocci, Jose-Antonio Flores-Yepes	
<b>Usefulness of 7-day Holter Monitoring for Heart Rate Variability Nonlinear Dynamics Evaluation</b>	<b>105</b>
R Goya-Esteban, O Barquero-Pérez, A Caamaño-Fernández, JL Rojo-Álvarez, FJ Pastor-Pérez, S Manzano-Fernández, A García-Alberola	

**3-3: Computer Tomography** Chairs V Mor-Avi  
Y Du

---

**Automatic Coronary Artery Tree Labeling in Coronary Computed Tomographic Angiography Datasets** 109

Guanyu Yang, Alexander Broersen, Robert Petr, Pieter Kitslaar, Michiel A de Graaf, Jeroen J Bax, Johan HC Reiber, Jouke Dijkstra

**Assessment of Cardiovascular Malformation in Patients with Complex Congenital Heart Disease with Diminished Pulmonary Blood Flow by Dual Source Computed Tomography** 113

Shan-xing Ou, Li Zhang, Shu-fei Ou, Guang-ming Peng, Yuan-xing Guo, Bin Li, Xiao-rong Li, Song-na Li, Fang Long, Bin-bin Yuan, Ye-kuo Li, Min Qian, Hai-ling Liu

**Study on the Pulmonary Artery Development with Complex Congenital Heart Disease with Diminished Pulmonary Blood Flow by Dual Source Computed Tomography** 117

Shan-xing Ou, Li Zhang, Shu-fei Ou, Guang-ming Peng, Yuan-xing Guo, Bin Li, Xiao-rong Li, Song-na Li, Fang Long, Bin-bin Yuan, Ye-kuo Li, Min Qian, Hai-ling Liu

**Does Reduced Radiation Dose Adversely Affect the Ability to Detect Abnormal Myocardial Perfusion on Computed Tomography during Vasodilator Stress?** 121

AR Patel, S Chandra, N Kachenoura, JA Lodato, H Ahmad, BH Freed, B Newby, RM Lang, V Mor-Avi

**Application of Dual Source Computed Tomography in the Assessment of Left Ventricular Function for Complex Congenital Heart Disease with Diminished Pulmonary Blood Flow** 125

Shan-xing Ou, Li Zhang, Shu-fei Ou, Guang-ming Peng, Yuan-xing Guo, Bin Li, Xiao-rong Li, Song-na Li, Fang Long, Bin-bin Yuan, Ye-kuo Li, Min Qian, Hai-ling Liu

**3-4: ECG Signal Processing** Chairs J Wang  
C Rajagopalan

---

**On the Way to a Cable Free Operating Theater: An Operating Table with Integrated Multimodal Monitoring** 129

Tobias Wartzek, Robert Elfring, Arne Janssen, Benjamin Eilebrecht, Marian Walter, Steffen Leonhardt

**Continuous Noise Estimation Using Time-Frequency ECG Representation** 133

Piotr Augustyniak

**Analysis of a Semiautomatic Algorithm for ECG Heartbeat Classification** 137

M Llamedo, JP Martínez

**Electrocardiogram Compression by Linear Prediction and Wavelet Sub-Band Coding Techniques** 141

Shubhada Ardhapurkar, Ramchandra Manthalkar, Suhas Gajre

**4-1: Hemodynamic Models** Chairs G Ning  
S Prucka

---

**The Performance of Neural Network in the Estimation of Cardiac Output Using Arterial Blood Pressure Waveforms** 145

Nader Jafarnia Dabanloo, Fatemeh Aadaei, Ali Motie Nasrabadi

**High Temporal Resolution Finite Element Simulations of the Aorta for Thoracic Impedance Cardiography** 149

Mark Ulbrich, Piotr Paluchowski, Jens Mühlsteff, Steffen Leonhardt

**Cardiovascular Model for Development and Test of Automated Hemodynamic Regulation with Medication** 153

N Sprunk, A Mendoza Garcia, U Schreiber, R Bauernschmitt, A Knoll

**Hemodynamic Analysis of Virtual Stent Design for Atherosclerotic Carotid Artery** 157

Kelvin KL Wong, Jingliang Dong, Sherman CP Cheung, YJ Tu

**Mechano-Electrical Coupling Explains Worsening of Cardiac Function in the Asynchronous Heart** 161

Nico HL Kuijpers, Evelien Hermeling, Tammo Delhaas, Frits W Prinzen

**4-2: Electrophysiology of Atrial Fibrillation** Chairs A van Oosterom  
C Navarro

---

**A New Method for ECG Tracking of Persistent Atrial Fibrillation Termination during Stepwise Ablation** 165

A Buttu, J Van Zaen, A Viso, A Forclaz, P Pascale, SM Narayan, JM Vesin, E Pruvot

**Morphological Study of Intracardiac Signals as a New Tool to Track the Efficiency of Stepwise Ablation of Persistent Atrial Fibrillation** 169

A Buttu, A Forclaz, P Pascale, SM Narayan, E Pruvot, JM Vesin

**Causality Relation Map: A Novel Methodology for the Identification of Hierarchical Fibrillatory Processes** 173

M Rodrigo, A Liberos, MS Guillem, J Millet, AM Climent

**Spatio-temporal Wavefront Isolation an Approach to Quantify Fibrillation Complexity** 177

X Ibañez-Catalá, AM Climent, E Roses, FJ Chorro, I Trapero, F Pelechano, L Such-Miquel, J Millet, MS Guillem

**Comparison of Electrogram Organization and Synchronization Indices in Atrial Fibrillation: a Simulation Study** 181

F Simón, A Arenal, P Laguna, JP Martínez

**Atrial Fibrillation Dominant Frequency Changes During Ablation** 185

Marjan Bojarnejad, James Blake, John Bourke, Alan Murray, Philip Langley

**4-3: HRV Physiologic Correlates**

Chairs

A Murray  
W Dassen

---

**Heart Rate Variability during Hemodialysis and Its Relation to Hypotension** 189

D Hernando, R Bailón, P Laguna, L Sörnmo

**Point Process Respiratory Sinus Arrhythmia Analysis during Deep Tissue Pain Stimulation** 193

Sandun Kodituwakku, Jieun Kim, Vitaly Napadow, Marco L Loggia, Riccardo Barbieri

**Analysis of Heart Rate Variability during Meditation by a Pattern Recognition Method** 197

Sukanya Phongsuphap, Yongyuth Pongsupap

**Dynamics of Autonomic Activity during Mueller and Valsalva Maneuvers Assessed by Time-frequency Analysis of Cardiovascular Variability** 201

Salvador Carrasco-Sosa, Alejandra Guillén-Mandujano

**Time-Frequency Analysis of Cardiovascular Variability during Two Types of Continuous and Linearly Increasing Isometric Exercise** 205

Alejandra Guillén-Mandujano, Salvador Carrasco-Sosa

**4-4: Coronary Artery Imaging**

Chairs

N Bruining  
V Mor-Avi

---

**Acoustic Coupler for Acquisition of Coronary Artery Murmurs** 209

Henrik Zimmermann, Samuel E Schmidt, John Hansen, Dorte Hammershøi, Henrik Møller

**System for Acquisition of Weak Murmurs Related to Coronary Artery Diseases** 213

John Hansen, Henrik Zimmermann, Samuel E Schmidt, Dorte Hammershøi, Johannes Jan Struijk

**3D Optical Coherence Tomography (OCT) – An Investigation of Intimal-Medial Thickness (IMT) and Wall Shear Stress (WSS) in a Patient’s Coronary artery** 217

Jin Suo, Michael McDaniel, Parham Eshtehardi, Saurabh S Dhawan, Robert W Taylor, Habib Samady, Don P Giddens

**Automated Three-Dimensional Detection of Intracoronary Stent Struts in Optical Coherence Tomography Images** 221

Nico Bruining, Kenji Sihan, Jurgen Ligthart, Sebastiaan de Winter, Evelyn Regar

**5-1: ECG Models and Simulation** Chairs P van Dam  
K Wang

---

- A Coupled Heart-Torso Framework for Cardiac Electrocardiographic Simulation** 225  
HD Mao, LW Wang, CL Wong, HF Liu, PC Shi
- Interaction of Pacemakers as Generating Mechanism of Atrial Fibrillation** 229  
Claudia Lenk, Mario Einax, Gunnar Seemann, Philipp Maass
- An Adaptive Step Size GPU ODE Solver for Simulating the Electric Cardiac Activity** 233  
VM Garcia, A Liberos, AM Climent, A Vidal, J Millet, A González
- Estimation Accuracy of a Reduced Lead System During Simulated Ischemia** 237  
Daniel Guldenring, Dewar D Finlay, Chris D Nugent, Mark P Donnelly, Raymond R Bond,  
Stefan P Nelwan

**5-2: Mobile Cardiology** Chairs E van der Velde  
P Rubel

---

- A Cardiac Telerehabilitation Application for Mobile Devices** 241  
Joanna Jaworek, Piotr Augustyniak
- Wireless Body Area Network System based on ECG and Accelerometer Pattern** 245  
Eliasz Kantoch, Magdalena Smolen, Piotr Augustyniak, Pawel Kowalski
- Mobile CTG – Fetal Heart Rate Assessment Using Android Platform** 249  
Lukás Zach, Václav Chudáček, Jakub Kuzilek, Jirí Spilka, Michal Huptych, Miroslav Bursa,  
Lenka Lhotská
- Tele-consulting for Collaborative Diagnosis and Care of Heart Malformations** 253  
Alessandro Taddei, Andrea Gori, Emiliano Rocca, Tiziano Carducci, Giacomo Piccini,  
Nadia Assanta, Bruno Murzi, Giorgio Ricci

**5-3: Atrial Fibrillation** Chairs P Langley  
A van Oosterom

---

- P-wave Indices to Detect Susceptibility to Atrial Fibrillation** 257  
A Cabasson, L Dang, JM Vesin, A Buttu, R Abächerli, R Leber, L Kappenberger
- Catheter Ablation Outcome Prediction in Persistent Atrial Fibrillation Based on Spatio-Temporal Complexity Measures of the Surface ECG** 261  
Marianna Meo, Vicente Zarzoso, Olivier Meste, Decebal G Latcu, Nadir Saoudi
- Comparative Study of Algorithms for Atrial Fibrillation Detection** 265  
N Larburu, T Lopetegi, I Romero

**Time-frequency Analysis of Atrial Fibrillation Comparing Morphology-clustering Based QRS-T Cancellation with Blind Source Separation in Multi-lead Surface ECG Recordings** 269  
 Luigi Y Di Marco, Susan King, John Bourke, Lorenzo Chiari, Alan Murray, Philip Langley

**6-1: PhysioNet/Computing in Cardiology Challenge I** Chairs G Moody X Zhao

---

**Improving the Quality of ECGs Collected Using Mobile Phones: The PhysioNet/Computing in Cardiology Challenge 2011** 273  
 Ikaro Silva, George B Moody, Leo Celi

**CinC Challenge - Assessing the Usability of ECG by Ensemble Decision Trees** 277  
 Sebastian Zaunseder, Robert Huhle, Hagen Malberg

**An Algorithm for Assessment of Quality of ECGs Acquired via Mobile Telephones** 281  
 Philip Langley, Luigi Y Di Marco, Susan King, David Duncan, Costanzo Di Maria, Wenfeng Duan, Marjan Bojarnejad, Dingchang Zheng, John Allen, Alan Murray

**Signal Quality Indices and Data Fusion for Determining Acceptability of Electrocardiograms Collected in Noisy Ambulatory Environments** 285  
 GD Clifford, D Lopez, Q Li, I Rezek

**Assessment of Signal Quality and Electrode Placement in ECGs using a Reconstruction Matrix** 289  
 Arie C Maan, Erik W van Zwet, Sumche Man, Suzanne MM Oliveira-Martens, Martin J SchaliJ, Cees A Swenne

**6-2: HRV Methodologic Innovation** Chairs S Luo D Zheng

---

**A Point Process Local Likelihood Algorithm for Robust and Automated Heart Beat Detection and Correction** 293  
 Luca Citi, Emery N Brown, Riccardo Barbieri

**Real-Time Estimation of Heart Rate Variability Parameters From Passband Filtered Interbeat Interval Series** 297  
 Krzysztof Kudrynski, Pawel Strumillo

**Robust Time Series Processing for Heart Rate Variability Analysis in Daily Life** 301  
 LY Ji, YJ Yang, AG Li, SF Wang, JK Wu

**Evaluation Method for Heart Failure Using RR Sequence Normalized Histogram** 305  
 Chengyu Liu, Peng Li, Lina Zhao, Jing Yang, Changchun Liu



**Higher Order Spectra for Heart Rate Variability and QT Interval Variability Analysis: A Comparison between Heart Failure and Normal Control Groups** 309  
 Peng Li, Chengyu Liu, Changchun Liu, Hsin Sun, Jing Yang, Guoqiang Ma

**6-3: Echocardiography** Chairs E van der Velde  
 H Lui

---

**3D Echocardiographic Imaging and Modeling: Towards the Patient-Specific Virtual Mitral Valve** 313

Emiliano Votta, Marco Stevanella, Laura Fusini, Federico Veronesi, Gloria Tamborini, Mauro Pepi, Francesco Maffessanti, Francesco Alamanni, Alberto Redaelli, Enrico G Caiani

**Semi-automated Assessment of Left Ventricular Volume through 2D Echocardiographic Images using a Tissue-mimicking Phantom** 317

K Wang, Dingchang Zheng, Andrew J Sims, Alan Murray

**The Relationship between the Occurrence of the U Wave and both the Electrical and Mechanical Timing Sequence** 321

Wenfeng Duan, Dingchang Zheng, Philip Langley, Alan Murray

**Function Analysis of Mitral Complex Geometry using Support Vector Machines from D Echocardiography** 325

Wei Song, Xin Yang, Jing Wang, Yi Yu, Kun Sun

**Initial Study of Left Ventricular Function after Emergency Myocardial Contusion by Dual Source Computed Tomography in a Pig Model** 329

Shan-xing Ou, Li Zhang, Shu-fei Ou, Guang-ming Peng, Yuan-xing Guo, Bin Li, Xiao-rong Li, Song-na Li, Fang Long, Ye-kuo Li, Yu-ke Chen, Min Qian, Hai-ling Liu

**A Framework to Create Realistic IVUS Phantoms for Different Intraluminal Pressures** 333

Fernando Mitsuyama Cardoso, Matheus Cardoso Moraes, Sérgio Shiguemi Furuie

**6-4: Sleep Studies** Chairs T Penzel  
 L Sörnmo

---

**Automatic Arrhythmia Detection Based on Heart Beat Interval Series Recorded Through Bed Sensors During Sleep** 337

Matteo Migliorini, Ramona Cabiddu, Sergio Cerutti, Luca T Mainardi, Juha M Kortelainen, Anna M Bianchi

**Cardiovascular Regulation During Sleep Quantified By Symbolic Coupling Traces** 341

Alexander Suhrbier, Maik Riedl, Hagen Malberg, Thomas Penzel, Georg Bretthauer, Jürgen Kurths, Niels Wessel

**A Snoring Classifier based on Heart Rate Variability Analysis** 345  
Chio-In Jeong, Cheng Dong, Wenya Nan, Agostinho Rosa, Ronaldo Guimarães, Mang-I Vai,  
Pui-In Mak, Feng Wan, Peng-Un Mak

**Cardiovascular Regulation in Different Sleep Stages in the Obstructive Sleep Apnea Syndrome** 349  
Jan F Kraemer, Andrej Gapelyuk, Maik Riedl, Alexander Suhrbier, Georg Bretthauer,  
Hagen Malberg, Thomas Penzel, Jürgen Kurths, Niels Wessel

**7-1: PhysioNet/Computing in Cardiology Challenge II** Chairs G Clifford  
P Langley

---

**ECG Quality Assessment for Patient Empowerment in mHealth Applications** 353  
Dieter Hayn, Bernhard Jammerbund, Günter Schreier

**Real-time Signal Quality Assessment for ECGs Collected using Mobile Phones** 357  
Chengyu Liu, Peng Li, Lina Zhao, Feifei Liu, Ruxiang Wang

**Rule-Based Methods for ECG Quality Control** 361  
Benjamin E Moody

**Electrocardiogram Quality Classification based on Robust Best Subsets Linear Prediction Error** 365  
Kai Noponen, Mari Karsikas, Suvi Tiinanen, Jukka Kortelainen, Heikki Huikuri,  
Tapio Seppänen

**Computer Algorithms for Evaluating the Quality of ECGs in Real Time** 369  
Henian Xia, Gabriel A Garcia, Joseph C McBride, Adam Sullivan, Thibaut De Bock,  
Jujhar Bains, Dale C Wortham, Xiaopeng Zhao

**7-2: MRI** Chairs E Caiani  
C Corsi

---

**Evaluation of a Semi-Automatic Algorithm for Tracking Tricuspid Valve Annulus on Magnetic Resonance Images** 373  
Francesco Maffessanti, Paola Gripari, Gianluca Pontone, Daniele Andreini,  
Maria C Carminati, Mauro Pepi, Enrico G Caiani

**Fully Automated Quantification of Left and Right Ventricular Volumes Throughout the Cardiac Cycle from Magnetic Resonance Imaging** 377  
Dario Turco, Cristiana Corsi, Claudio Lamberti

**Semi-Automated Border Detection for Right Ventricular Volume Estimation from MR Images** 381

Maria C Carminati, Paola Gripari, Francesco Maffessanti, Cristiana Corsi, Gianluca Pontone, Daniele Andreini, Mauro Pepi, Enrico G Caiani

**7-3: Medical Informatics** Chairs S Prucka  
A Taddei

---

**A Computational Model for Heart Failure Stratification** 385

Xiao Fu, Yinzi Ren, Guiqiu Yang, Qing Pan, Shijin Gong, Li Li, Jing Yan, Gangmin Ning

**Usability Evaluation of a Body Surface Potential Map Visualization System** 389

Raymond R Bond, Dewar D Finlay, Chris D Nugent, George Moore

**A Low Complexity High Capacity ECG Signal Watermark for Wearable Sensor-net Health Monitoring System** 393

Ayman Ibaida, Ibrahim Khalil, Ron van Schyndel

**Knowledge Discovery from Lifestyle Profiles to Support Self-Management of Chronic Heart Failure** 397

Yan Huang, Huiru Zheng, Chris Nugent, Paul McCullagh, Norman Black, Mark Hawley, Gail Mountain

**Using Commercial Interpretive Software as a Teacher's Reference Tool in Digital ECG Laboratory** 401

Piotr Augustyniak

**Automatic Quantification of Cardiac Scar Extent from Late Gadolinium Enhancement Magnetic Resonance Imaging** 405

Cristiana Corsi, Giacomo Tarroni, Alessandro Tornani, Stefano Severi, Claudio Lamberti

**7-4: ECG Clinical Studies** Chairs P Kligfield  
J de Bie

---

**A Vector Cardiographic Based Method To Determine the Culprit Artery in Acute Coronary Syndrome** 409

Arie C Maan, W Arnold Dijk, Niek HJJ van der Putten, Sumche Man, Chinar Rahmatullah, Erik van Zwet, Cees A Swenne, Martin J Schalijs

**ECG-based Estimation of Area at Risk in Acute Myocardial Infarction** 413

Ask Schou, Ulrik SL Grove, Thomas H Worbech, Mads P Andersen, Christian J Terkelsen, Hans Erik Bøtker, Anne K Kaltoft, Søren S Nielsen, Johannes J Struijk

**Location of the Culprit Artery in Acute Myocardial Infarction using the ECG** 417  
Mohammed A Waduud, Elaine N Clark, Alex Payne, Colin Berry, Maria Sejersten,  
Peter Clemmensen, Peter W Macfarlane

**QRS Slurring and Notching in a Healthy Population** 421  
Sijie Heng, Elaine Clark, Peter W Macfarlane

**Prediction of Arrhythmias in Primary Prevention ICD Patients: Resting versus  
Exercise Electrocardiogram** 425  
Sumche Man, Laura Burattini, Joep Thijssen, Roberto Burattini, Priscilla V de Winter,  
Marianne Bootsma, Lieselot van Erven, Martin J Schalijs, Arie C Maan, Cees A Swenne

## **8-1: PhysioNet/CinC Challenge**

---

**Recognition of Diagnostically Useful ECG Recordings: Alert for Corrupted or  
Interchanged Leads** 429  
Irena Jekova, Vessela Krasteva, Ivan Dotsinsky, Ivaylo Christov, Roger Abächerli

**Assessment of ECG Quality on an Android Platform** 433  
Lars Johannesen

**Using Machine Learning to Detect Problems in ECG Data Collection** 437  
Nir Kalkstein, Yaron Kinar, Michael Na'aman, Nir Neumark, Pini Akiva

**Physionet Challenge 2011: Improving the Quality of Electrocardiography Data  
Collected Using Real Time QRS-Complex and T-Wave Detection** 441  
Thomas Chee Tat Ho, Xiang Chen, Eng Thiam Lim

**Could Determination of Equivalent Dipoles from 12 Lead ECG Help in Detection of  
Misplaced Electrodes** 445  
Vito Starc

**Simple Scoring System for ECG Quality Assessment on Android Platform** 449  
Václav Chudáček, Lukás Zach, Jakub Kuzilek, Jirí Spilka, Lenka Lhotská

**Data Driven Approach to ECG Signal Quality Assessment using Multistep SVM  
Classification** 453  
Jakub Kuzilek, Michal Huptych, Václav Chudáček, Jirí Spilka, Lenka Lhotská

## **8-2: Modelling and Simulation**

---

**A Hybrid Model of Maximum Margin Clustering Method and Support Vector  
Regression for Solving the Inverse ECG Problem** 457  
Mingfeng Jiang, Jiafu Lv, Chengqun Wang, Wenqing Huang, Ling Xia, Guofa Shou

<b>Simulation Study of the Electrophysiological Mechanisms for Heart Failure Phenotype</b>	<b>461</b>
K Cardona, JF Gómez, JM Ferrero, J Saiz, S Rajamani, L Belardinelli, B Trénor	
<b>The Application of Complex Research Simulation Models in Education; a Generic Approach</b>	<b>465</b>
Willem Dassen, Theo Arts, Peter M van Dam, Nico HL Kuijpers, Evelien Hermeling, Eelco M van Dam, Tammo Delhaas	
<b>GPU-based High Performance Wave Propagation Simulation of Ischemia in Anatomically Detailed Ventricle</b>	<b>469</b>
Lei Zhang, Changqing Gai, Kuanquan Wang, Weigang Lu, Wangmeng Zuo	
<b>Automatic Location of Phase Singularities in Cardiac Spiralwave Reentry Simulation</b>	<b>473</b>
Yinglan Gong, Dongdong Deng, Yu Zhang, Ling Xia	
<b>Numerical Analysis of Stent Porosity and Strut Geometry for Intra-saccular Aneurysmal Flow</b>	<b>477</b>
Jingliang Dong, Kelvin KL Wong, Zhonghua Sun, Jiyuan Tu	

### **8-3: Cardiac Mechanics**

---

<b>Coronary Artery Disease and Low Frequency Heart Sound Signatures</b>	<b>481</b>
Samuel E Schmidt, John Hansen, Henrik Zimmermann, Dorte Hammershøi, Egon Toft, Johannes J Struijk	
<b>Illustrative Visualization of Segmented Human Cardiac Anatomy Based on Context-Preserving Model</b>	<b>485</b>
Kuanquan Wang, Lei Zhang, Changqing Gai, Wangmeng Zuo	
<b>Fuzzy Classification of Congenital Heart Valve and Septum Defects using Phonocardiogram (PCG)</b>	<b>489</b>
N Jafarnia Dabanloo, AH Jafari, A Tareh, GH Attarodi	
<b>Modelling of the Human Blood Circulation and Detection of Pathophysiological Symptoms of Atherosclerosis in Dependence of the Arterial Blood Flow Volume and Blood Pressure</b>	<b>493</b>
E Engeliën, Y Bai, B Strathén, R Viga, T Hilbel, R Kokozinski	
<b>Automatic Detection of Characteristic Points in Impedance Cardiogram</b>	<b>497</b>
SMM Naidu, Prem C Pandey, Vinod K Pandey	
<b>Wavelet Based Denoising for Suppression of Respiratory and Motion Artifacts in Impedance Cardiography</b>	<b>501</b>
Toney Sebastian, Prem C Pandey, SMM Naidu, Vinod K Pandey	

## 8-4: Electrophysiology

---

- Tracking of Stepwise Ablation of Persistent Atrial Fibrillation using Synchronization of nearby Electrograms** 505  
A Buttu, S Volorio, A Forclaz, P Pascale, SM Narayan, E Pruvot, JM Vesin
- Are Dual-Channel Methods as Accurate as Multi-Channel Methods to Suppress the CPR artifact?** 509  
Unai Ayala, Joar Eilevstjønn, Unai Irusta, Trygve Eftestøl, Erik Alonso, Digna Gonzalez
- Evaluation of the Reduction in Time-to-Defibrillation Due to CPR Artefact Suppression in Long Duration Out-of-Hospital Cardiac Arrest** 513  
Erik Alonso, Elisabete Aramendi, Unai Irusta, Unai Ayala, Digna Gonzalez

## 8-5: Heart Rate Analysis

---

- Identification of Cardiac Autonomic Neuropathy Patients Using Cardioid Based Graph for ECG Biometric** 517  
Khairul Azami Sidek, Herbert F Jelinek, Ibrahim Khalil
- Heart Rate Asymmetry and Emotional Response to Robot-assist Task Challenges in Post-stroke Patients** 521  
Herbert F Jelinek, Katherine G August, Md Hasan Imam, Ahsan H Khandoker, Alexander Koenig, Robert Riener
- PD2i Heart Rate Complexity Measure can Detect Cardiac Autonomic Neuropathy: an Alternative Test to Ewing Battery** 525  
Ahsan H Khandoker, Daniel N Weiss, James E Skinner, Jerry M Anchin, Md Hasan Imam, Herbert F Jelinek, Marimuthu Palaniswami
- Early Detection of Vasovagal Syncope in Tilt-up Test with Hemodynamic and Autonomic Study** 529  
Chun-An Cheng, Hsin Chu, Hung-Wen Chiu
- Transform Based Approach for ECG Period Normalization** 533  
Hamza Baali, Rini Akmeliawati, Momoh JE Salami, Musa Aibinu, Asan Gani

## 8-6: Defibrillation

---

- Influence of Analysis Duration on the Accuracy of a Shock Advisory System** 537  
Vessela Krasteva, Irena Jekova, Sarah Ménétré, Todor Stoyanov, Jean-Philippe Didon

**Within-Patient Correlation Influence on Defibrillation Outcome Prediction using a Gaussian Mixture Model** 541

Sarah Ménétré, Olivier Pietquin, Jean-Philippe Didon, Jacques Felblinger, Christian de Chillou

**Performance of VF Detection Parameters in an Algorithm Design Scenario and in a Real Resuscitation Scenario** 545

Unai Ayala, Unai Irusta, Erik Alonso, Digna Gonzalez

## **8-7: Cardiac Informatics**

---

**Endoscopy Video Frame Classification Using Edge-based Information Analysis** 549  
Nicharee Rangseekajee, Sukanya Phongsuphap

**Cardiac Risk Assessment Based on QTc Speculation and Trending from Past References** 553

Thomas Chee Tat Ho, Xiang Chen

**HDPS: Heart Disease Prediction System** 557  
AH Chen, SY Huang, PS Hong, CH Cheng, EJ Lin

**A General Microsimulation Toolkit for Patient Specific Predictions, Treatment Efficiency and Life Expectancy** 561

Rogier Barendse, Linda Battes, Isabella Kardys, Hanneke Takkenberg, Niek van der Putten, Eric Boersma

**Incorporation of Ontology-driven Biological Knowledge into Cardiovascular Genomics** 565  
Huiru Zheng, Haiying Wang, Francisco Azuaje

**Computer Vision for Human Stem Cell Derived Cardiomyocyte Classification: the Induced Pluripotent vs Embryonic Stem Cell Case Study** 569

M Paci, L Nanni, A Lahti, S Severi, K Aalto-Setälä, J Hyttinen

**The Relation between Colors, Emotions and Heart Response using Triangle Phase Space Mapping (TPSM)** 573

Sadaf Moharreri, Nader Jafarnia Dabanloo, Saman Parvaneh, Ali M Nasrabadi

**Anesthesia Information Management System in Cardiac Surgery** 577

Mario Cossu, Pier Antonio Furfori, Alessandro Taddei, Maurizio Mangione, Paolo Del Sarto

## **9-1: Integrating Data and Devices**

Chairs P Augustyniak  
D Hampton

---

**Integration of Remote Monitoring Data into the Hospital Electronic Health Record System: Implementation Based on International Standards** 581

Enno T van der Velde, Hylke Foeken, Tom Witteman, Lieselot van Erven, Martin J Schalijs

**Multi-Parameter Databases Remote-access and Automatic Layout and Conjoint Analysis by means of QT Cross-platform Application Framework** 585  
Wei Wu

**iCARDEA: Practical Data Integration for the Follow-up of Cardiovascular Implantable Electronic Device Patients in Cardiology Departments** 589  
Maohua Yang, Catherine E Chronaki, Christian Lüpkes, Andreas Thiel, Manuela Plöbnig, Lynne Hinterbuchner, Elena Arbelo, Asuman Dogac, Marco Eichelberg, Andreas Hein

**9-2: New Techniques** Chairs J Xue  
H Ostrow

**Fractal Dimension of Mean Arterial Pressure and Heart-Rate Time Series from Ambulatory Blood Pressure Monitoring Devices** 593  
Paolo Castiglioni, Marco Di Rienzo, Gianfranco Parati, Andrea Faini

**Cancellation of Ventricular Activity in Endocavitary Recordings during Atrial Fibrillation by Particle Swarm Optimization** 597  
Luca T Mainardi, Massimo W Rivolta, Riccardo Scanziani, Valentina DA Corino, Roberto Sassi

**Use of the Impedance Cardiogram in Public Access Defibrillators as an Indicator of Cardiopulmonary Resuscitation Effectiveness** 601  
Cesar Navarro, Nick Cromie, Rebecca Di Maio, John Anderson

**Time-Recurrent HMM Decision Tree to Generate Alerts for Heart-Guard Wearable Computer** 605  
Swati Keskar, Rahul Banerjee

**9-3: ECG Signal Processing** Chairs A Khawaja  
D Finlay

**Assessment of Different Methods to Estimate Electrocardiogram Signal Quality** 609  
B Aldecoa Sánchez del Río, T Lopetegi, I Romero

**PCA and ICA applied to Noise Reduction in Multi-lead ECG** 613  
I Romero

**Analyzing the delineation precision of Hannover ECG System (HES R): A validation study** 617  
A Khawaja, J Litwin, T Auzinger, W O'Rourke, T Devine, A Furlong, C Lehmann, R Fischer

**Average T Wave Alternans Activity in Ambulatory ECGs** 621  
V Monasterio, P Laguna, I Cygankiewicz, JP Martínez



**Cepstral Based Approach for Online Quantification of ECG Quality in Freely Moving Subjects** 625

Paolo Castiglioni, Paolo Meriggi, Andrea Faini, Marco Di Rienzo

**9-4: ECG Clinical Studies** Chairs P Macfarlane  
J Fayn

---

**Electrocardiographic and Scintigraphic Imaging of Myocardial Ischemia** 629

John J Wang, Michael Ringborn, Olle Pahlm, Galen S Wagner, James W Warren,  
B Milan Horáček

**Distinguishing Between Supply Ischaemic and Non-Supply Ischaemic ST Events using a Relevance Vector Machine** 633

CB Vilakazi, L Tarassenko, GD Clifford

**Fragmentation in Body Surface Potential Mapping Recordings from Patients with Brugada Syndrome** 637

A Fonseca-Guzmán, AM Climent, J Millet, P Berné, J Brugada, R Ramos, R Brugada,  
MS Guillem

**Contrast between Magnetocardiography and Electrocardiography for the Early Diagnosis of Coronary Artery Disease in Patients with Acute Chest Pain** 641

Le-jian Lin, Fa-kuan Tang, Ning Hua, Hong Lu

**10-1: Ion Channel Models** Chairs L Xia  
P Kligfield

---

**Calcium Alternans Produced by Increased Sarcoplasmic Reticulum Refractoriness** 645

IR Cantalapiedra, CA Lugo, A Peñaranda, B Echebarria

**Functional Roles of the L-type Calcium Channel on Cardiac Pacemaking – Insights from Bifurcation Analysis** 649

Jihong Liu, Jian Yu, Henggui Zhang

**Vulnerability to Re-entry Arising from LPC-Induced Alterations of Cardiac Sodium Current Kinetics: A Simulation Study** 653

Yongfeng Yuan, Kuanquan Wang, Sanjay Kharsche, Henggui Zhang

**Interactive Simulation of the Activation Sequence: replacing effect by cause** 657

PM van Dam, TF Oostendorp, A van Oosterom

**10-2: Photoplethysmography** Chairs D Zheng  
E Gil

---

**Estimation of Spontaneous Respiratory Rate from Photoplethysmography by Cross Time-Frequency Analysis** 661

M Orini, MD Peláez-Coca, R Bailón, E Gil

**Detection of Heart Rate Turbulence in Photoplethysmographic Signals** 665

E Gil, L Sörnmo, P Laguna

**10-3: Alternans/Arrhythmia** Chairs Y Chen  
P Laguna

---

**Time Course and Spatial Distribution of T Wave Alternans Induced by Coronary Artery Occlusion in Pigs** 669

JP Martínez, A Martín-Yebra, V Monasterio, M Demidova, P Platonov, P Laguna

**A Cardioid Based Technique to Identify Premature Ventricular Contractions** 673

Vu Mai, Ibrahim Khalil

**Identification of Repolarization-Alternans Time Occurrence Improves Discrimination of Abnormal Cases** 677

L Burattini, R Burattini

**11-1: Systems Study**

---

**Using Fuzzy Measure Entropy to Improve the Stability of Traditional Entropy Measures** 681

Chengyu Liu, Lina Zhao

**Telemedicine Assisted Secondary Prevention with Individual Forecasting based on ECG Monitoring** 685

Nandor Balogh, Sandor Khor, Katalin Fugedi, Mate Khor, Ildiko Simon, Ilona Kovacs, Gusztav Florian, Albert Kocsis, Pal Kern

**Assessment of Cardiac Autonomic State Based on RR and QT Interval Series and Symbolic Analysis** 689

Jing Zhang, Yi Peng

**Effect of Window Length on the Analysis of Cardiorespiratory Synchronization** 693

Lin-Sen Pon, Chih-Hsiang Tsou, Jong-Chih Chien, Jun-Jih Liang, Tsair Kao

**Time Course of the Occurrences of Acute Cardiovascular Events in the Italian City of Brindisi** 697

Rita Balocchi, Alberto Macerata, Emilio Antonio Luca Gianicolo, Cristina Mangia, Marco Cervino, Clara Carpeggiani

**Time-Frequency Analysis of Heart Rate Variability in Neonatal Piglets Exposed to Hypoxia** 701

Shiying Dong, Mostefa Mesbah, Barbara E Lingwood, John M O'Toole, Boualem Boashash

**Heartbeat Dynamics from a Microcanonical Multifractal Approach** 705

O Pont, M Haïssaguerre, H Yahia, N Derval, M Hocini

## **11-2: Photoplethysmography**

---

**Effect of Tracheal Intubation on the Morphology of Photoplethysmographic Pulse** 709

Xuan Wang, Xinzhong Chen, Shuming Ye, Ying Feng, Lingxiao Hou, Chao Huang, Hang Chen

**Deriving Respiration from the Pulse Photoplethysmographic Signal** 713

Jesús Lázaro, Eduardo Gil, Raquel Bailón, Pablo Laguna

## **11-3: Cardiac Imaging**

---

**Quantitative Assessment for Confluent Plaque Area Related to Diagnostic IVUS/VH Images** 717

K Czopek, J Legutko, J Jakala

**Effects of Voltage-Sensitive Dye di-4-ANEPPS on Isolated Rat Heart Electrogram** 721

Katerina Fialová, Jana Kolářová, Oto Janousek, Marina Ronzhina, Ivo Provazník, Marie Nováková

**Feasibility Assessment of Atrial Septal Defect by 3D Echocardiographic Virtual Endoscopy** 725

Hai-Hong Xue, Kun Sun, Jian-Guo Yu, Bin-Jin Chen

**Calculation the translesional pressure gradients on coronary stenosis by combining three-dimensional coronary angiography parameters with frame count data** 729

Zs Koszegi, B Tar, S Ember, P Lugosi, Z Béres, J Sánta, M Sváb, S Bakk, R Koložsvári, P Polgár

**Segmentation of Nuclear Medicine Three-Dimensional Images Using Anscombe Transformation** 733

Edward Florez Pacheco, Sergio Furuie

## 11-4: ECG Analysis

---

- Z-score Transformation of T-wave Morphology Values to a Standardized Scale** 737  
C Graff, J Nielsen, JK Kanters, J Matz, SE Schmidt, E Toft, JJ Struijk
- Determination of Optimal Electrode Positions of a Wearable ECG Monitoring System for Detection of Myocardial Ischemia: A Simulation Study** 741  
Axel Loewe, Walther HW Schulze, Yuan Jiang, Mathias Wilhelms, Olaf Dössel
- Performance Challenges in Current Multi-lead QRS Detection Systems** 745  
Maxim Dashouk, Zhe Zhang, Carolyn Lall, Yu Chen
- A Novel Multi-lead Method for Clustering Ventricular Ectopic Heartbeats** 749  
Constanza Lehmann, Antoun Khawaja
- Automobile Driver Recognition Under Different Physiological Conditions Using the Electrocardiogram** 753  
Khairul Azami Sidek, Ibrahim Khalil
- Very-Low-Frequency Modulation of QRS slopes in Patients with Angina Pectoris** 757  
Alejandro Alcaine, Raquel Bailón, Daniel Romero, Esther Pueyo, Pablo Laguna
- Biometric Identification of Individuals based on the ECG. Which Conditions?** 761  
Fabienne Porée, Antoine Gallix, Guy Carrault
- Vectorcardiographic Changes During Exercise Test - Correlates to Lactate and Anaerobic Threshold?** 765  
Jukka A Lipponen, Valerie F Gladwell, Hannu Kinnunen, Pasi A Karjalainen, Mika P Tarvainen
- Magnetohydrodynamic Distortions of the ECG in Different MR Scanner Configurations** 769  
Johannes W Krug, Georg Rose
- A New Tool for Heart Disease Prognosis in the Community** 773  
Rene Gonzalez, Reynaldo Perez, Marisabel Lopez, Iris Fernandez, Jorge Espinosa, Livan Badias, Ariel Fernandez, Yarisley Pena, Gemma Rodriguez
- Comparison between Man and Machine in the Case of Acute Coronary Syndrome and Acute Myocardial Infarction Detection in a Chest Pain Cohort in the Emergency Department** 777  
R Abächerli, R Leber, I Christov, R Twerenbold, T Reichlin, C Müller

## 11-5: ECG Signal Processing

---

- A Radial Basis Function Neural Network for the Detection of Abnormal Intra-QRS Potentials** 781  
Chun-Cheng Lin, Weichih Hu

<b>ECG Wavelet Analysis for the Detection of Gene Mutations in Patients with Brugada Syndrome</b>	<b>785</b>
VN Batchvarov, G Bortolan, II Christov, R Bastiaenen, H Raju, A Naseef, ER Behr	
<b>Real-time System for High-resolution ECG Diagnosis Based on 3D Late Potential Fractal Dimension Estimation</b>	<b>789</b>
Omar J Escalona, Marianela Mendoza, Guillermo Villegas, Cesar Navarro	
<b>Cardiac Syndrome X Electrocardiographic Profile Using High-Resolution Signal-Averaged VCG</b>	<b>793</b>
Mikhail Matveev, Vessela Krasteva, Svetlin Tsonev, Maria Milanova, Rada Prokopova, Ivaylo Christov	
<b>ECG Waveform data Extraction from Paper ECG Recordings by K-means Method</b>	<b>797</b>
Guojie Shi, Gang Zheng, Min Dai	
<b>An Implementation of a Real-Time and Parallel Processing ECG Features Extraction Algorithm in a Field Programmable Gate Array (FPGA)</b>	<b>801</b>
Weichih Hu, Chun Cheng Lin, Liang Yu Shyu	
<b>Detection of QRS Complex in ECG Signal using Multiresolution Wavelet and Thresholding Method</b>	<b>805</b>
Soroor Behbahani, Nader Jafarnia Dabanloo	
<b>Complex Correlation Measure as a Sensitive Indicator of Risk for Sudden Cardiac Death in Patients with Depression</b>	<b>809</b>
Herbert F Jelinek, Ahsan H Khandoker, DS Quintana, Mohammad Hasan Imam, AH Kemp	
<b>QRS Complex Analysis Using Wavelet Transform and Two Layered Self-Organizing Map</b>	<b>813</b>
Mutsuo Kaneko, Takafumi Gotho, Fumiaki Iseri, Kotaro Takeshita, Hidehiro Ohki, Naomichi Sueda	
<b>A Morphology Algorithm Based on 2-Dimensional Flat Structure Element on ECG Baseline Wander Elimination</b>	<b>817</b>
Yuan Gu, Gang Zheng, Min Dai	
<b>Detection of Power-Line Interference in ECG Signals using Frequency-Domain Analysis</b>	<b>821</b>
Constanza Lehmann, Jürgen Reinstädler, Antoun Khawaja	
<b>Do the ECG Axis and Intervals Depend on the Heart Rate and on the Body Habitus?</b>	<b>825</b>
R Abächerli, R Kobza, I Christov, F Frey, P Erne	

## **11-6: Cardiac Devices**

---

<b>Embedded Platform for Automation of Medical Devices</b>	<b>829</b>
A Mendoza Garcia, M Rodriguez Huizar, B Baumgartner, U Schreiber, A Knoll	

**TEMEO – a Novel Mobile Heart Rhythm Telemonitoring System** 833  
Hristo Mateev, Iana Simova, Tzvetana Katova, Nikolay Dimitrov, Ivaylo Christov

**12: Closing Plenary Session** Chairs L Xia  
P Augustinyak

---

**Clinical Validation of an Automated Technique for MRI Based Quantification of Myocardial Perfusion** 837  
G Tarroni, C Corsi, PF Antkowiak, F Veronesi, CM Kramer, FH Epstein, C Lamberti, AR Patel, V Mor-Avi

**Effect of Talking on Mean Arterial Blood Pressure: Agreement between Manual Auscultatory and Automatic Oscillometric Techniques** 841  
Dingchang Zheng, Roberto Giovannini, Alan Murray

**Increased Repolarization Heterogeneity is Associated with Increased Mortality in Hemodialysis Patients** 845  
JP Couderc, J Xia, M McGrath, W Zareba, B Slaton, A Kakulavaram, A Patel, DA Gray

**Mapping the Transmural Scar and Activation for Patients with Ventricular Arrhythmia** 849  
Linwei Wang, Fady Dawoud, Ken CL Wong, Heye Zhang, Huafeng Liu, John Sapp, Milan Horáček, Pengcheng Shi