

2011 Computing in Cardiology

(CinC 2011)

Hangzhou, China
18 – 21 September 2011



IEEE Catalog Number: CFP11CAR-PRT
ISBN: 978-1-4577-0612-7

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	

2-2: Heart Sounds and Sleep Analysis

Chairs

N Wessel
A Murray**Evaluation of Breathing Dynamics Using the Correlation of Acoustic and ECG Signals****33**

K Czopek

An Automatic Tool for Pediatric Heart Sounds Segmentation**37**

Arash Gharehbagli, Thierry Dutoit, Amir Sepehri, Peter Hult, Per Ask

Quantification of Cardio-Respiratory Interactions in Patients with Mild Obstructive Sleep Apnea Syndrome using Joint Symbolic Dynamics**41**

Muammar M Kabir, Hany Dimitri, Prashanthan Sanders, Ral Antic, Derek Abbott, Mathias Baumert

An improved ECG-Derived Respiration Method using Kernel Principal Component Analysis**45**

Devy Widjaja, Jenny Carolina Varon Perez, Alexander Caicedo Dorado, Sabine Van Huffel

2-3: QT/Repolarization

Chairs

JP Couderc
JP Martínez**Influence of Diabetes Mellitus on T wave and QRS Complex Alternans during Stress ECG Testing****49**

Ivaylo Christov, Giovanni Bortolan, Iana Simova, Tzvetana Katova

Influence of Simulated Microgravity by Head-Down-Bed-Resting on QT/RR Dynamics**53**

J Bolea, E Pueyo, R Almeida, M Sotaquira, M Llamedo, JP Martínez, P Laguna, EG Caiani

Relation Between QT Interval Variability and Cardiac Sympathetic Innervation in Patients with Diabetes Mellitus**57**

Mathias Baumert, Julian Sacre, Bennett Franjic

Beat-to-Beat QT Interval Variability in the 12 Lead ECG**61**

Muhammad A Hasan, Derek Abbott, Mathias Baumert

3-1: Electrophysiologic Models

Chairs

L Wang
C Sánchez**One-dimensional Simulation of Transmural Heterogeneity of Cardiac Cellular Electromechanics****65**

Yunliang Zang, Ling Dai, Yu Zhang, Ling Xia

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

3-2: Heart Rate Variability Clinical Applications	Chairs	P Laguna K Swenne
--	---------------	------------------------------

Comparison of Heart Rate Variability Measures for Mental Stress Detection	85
Sansanee Boonnithi, Sukanya Phongsuphap	
Detection of Driver's Drowsiness by Means of HRV Analysis	89
José Vicente, Pablo Laguna, Ariadna Bartra, Raquel Bailón	
Relationship between Heart Rate Turbulence and Local Physiological Variables in Heart Failure Patients	93
O Barquero-Pérez, R Goya-Esteban, E Everss, C Figuera-Pozuelo, JL Rojo-Álvarez, D Pascual-Figal, A García-Alberola	
Personality Psychology using Heart Responses to Color Stimulus	97
Sadaf Moharreri, Nader Jafarnia Dabanloo, Saman Parvaneh, Ali M Nasrabadi, GH Attarodi	
Early Prediction of Tilt Test Outcome, with Support Vector Machine Non Linear Classifier, Using ECG, Pressure and Impedance Signals	101
Francisco-Javier Gimeno-Blanes, Jose-Luis Rojo-Álvarez, Arcadi García-Alberola, Juan-Ramón Gimeno-Blanes, Alberto Rodríguez-Martínez, Andrea Mocci, Jose-Antonio Flores-Yepes	
Usefulness of 7-day Holter Monitoring for Heart Rate Variability Nonlinear Dynamics Evaluation	105
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 Adaei, 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 CardiologyChairs 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, Paweł Kowalski	
Mobile CTG – Fetal Heart Rate Assessment Using Android Platform	249
Lukáš Zach, Václav Chudáček, Jakub Kuzilek, Jiří 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 FibrillationChairs 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, Paweł 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 Shiguemí Furui	

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 Breithauer, Jürgen Kurths, Niels Wessel	

A Snoring Classifier based on Heart Rate Variability Analysis	345
Chio-In Ieong, Cheng Dong, Wenyu 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 Breithauer, 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 Schalij

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 Schalij, 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 Johannessen	
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	

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

8-3: Cardiac Mechanics

Coronary Artery Disease and Low Frequency Heart Sound Signatures	481
Samuel E Schmidt, John Hansen, Henrik Zimmermann, Dorte Hammershøi, Egon Toft, Johannes J Struijk	
Illustrative Visualization of Segmented Human Cardiac Anatomy Based on Context-Preserving Model	485
Kuanquan Wang, Lei Zhang, Changqing Gai, Wangmeng Zuo	
Fuzzy Classification of Congenital Heart Valve and Septum Defects using Phonocardiogram (PCG)	489
N Jafarnia Dabanoloo, AH Jafari, A Tareh, GH Attarodi	
Modelling of the Human Blood Circulation and Detection of Pathophysiological Symptoms of Atherosclerosis in Dependence of the Arterial Blood Flow Volume and Blood Pressure	493
E Engelien, Y Bai, B Strathen, R Viga, T Hilbel, R Kokozinski	
Automatic Detection of Characteristic Points in Impedance Cardiogram	497
SMM Naidu, Prem C Pandey, Vinod K Pandey	
Wavelet Based Denoising for Suppression of Respiratory and Motion Artifacts in Impedance Cardiography	501
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 Electrogams	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	513
--	------------

Suppression in Long Duration Out-of-Hospital Cardiac Arrest

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 Anchim, 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 Akmelawati, 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 Schalij	

Multi-Parameter Databases Remote-access and Automatic Layout and Conjunction 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 Merigli, 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 Dahl, 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 Khoor, Katalin Fugedi, Mate Khoor, 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, Xinzhen 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 Kolárová, 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 Kolozsvári, P Polgár	
Segmentation of Nuclear Medicine Three-Dimensional Images Using Anscombe Transformation	733
Edward Florez Pacheco, Sergio Furui	

11-4: ECG Analysis

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

11-5: ECG Signal Processing

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

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

11-6: Cardiac Devices

Embedded Platform for Automation of Medical Devices	829
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	