

2017 Computing in Cardiology (CinC 2017)

**Rennes, France
24-27 September 2017**

Pages 1-656



**IEEE Catalog Number: CFP17CAR-POD
ISBN: 978-1-5386-4555-0**

**Copyright © 2017, by their respective authors, and licensed by their authors under the Creative Commons Attribution License 2.5 (CCAL)
All Rights Reserved**

**For the full text of the CCAL, please visit:
<http://creativecommons.org/licenses/by/2.5/>**

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

IEEE Catalog Number:	CFP17CAR-POD
ISBN (Print-On-Demand):	978-1-5386-4555-0
ISBN (Online):	978-1-5386-6630-2
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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

COMPARISON BETWEEN CARDIAC BAROREFLEX SENSITIVITY ESTIMATES DERIVED FROM SEQUENCE AND PHASE RECTIFIED SIGNAL AVERAGING TECHNIQUES DURING HEAD-UP TILT	1
<i>Beatrice De Maria ; Vlasta Bari ; Giovanni Ranuzzi ; Laura Dalla Vecchia ; Sergio Cerutti ; Alberto Porta</i>	
PERSONALIZATION OF ATRIAL FIBRILLATION ANTIARRHYTHMIC DRUG TREATMENTS: A POPULATION OF MODELS APPROACH	5
<i>Alejandro Liberos ; Alfonso Bueno-Orovio ; Ismael Hernandez-Romero ; Miguel Rodrigo ; Maria S. Guillem ; Francisco Fernandez-Aviles ; Felipe Aienza ; Blanca Rodriguez ; Andreu M. Climent</i>	
GPU IMPLEMENTATION OF LEVENBERG-MARQUARDT OPTIMIZATION FOR TI MAPPING	9
<i>Shufang Liu ; Aurélien Bustin ; Darius Burshka ; Anne Menini ; Freddy Odille</i>	
DEVELOPMENT OF A COMPUTATIONAL FLUID DYNAMICS MODEL OF THE LEFT ATRIUM IN ATRIAL FIBRILLATION ON A PATIENT SPECIFIC BASIS	13
<i>Alessandro Masci ; Martino Alessandrini ; Luca Dedè ; Davide Forti ; Filippo Menghini ; Corrado Tornasi ; Alfio Quarteroni ; Cristiana Corsi</i>	
A SIMPLE ALGORITHM FOR VENTILATION DETECTION IN THE CAPNOGRAPHY SIGNAL DURING CARDIOPULMONARY RESUSCITATION	17
<i>Mikel Leturiondo ; Jesús Ruiz ; Sofia Ruiz De Gauna ; Digna M González-Otero ; José M Bastida ; Mohamud Daya</i>	
CHEST COMPRESSION METRICS DURING MANUAL CARDIOPULMONARY RESUSCITATION: A MANIKIN STUDY	21
<i>Sofía Ruiz De Gauna ; Digna M González-Otero ; James K Russell ; Jesus Ruiz ; Sara Pelayo ; Purificación Saiz</i>	
AN INVESTIGATION INTO THE USE OF THE IMPEDANCE CARDIOGRAM AS A PREDICTOR OF MANUAL CHEST COMPRESSION EFFICACY	25
<i>Olibhear McAlister ; Dewar Finlay ; Raymond R. Bond ; Daniel Guldenring ; Ben McCartney ; Laura Davis ; Hannah Torney ; Paul Crawford ; Frances Denny ; Rebecca Funston ; David McEneaney</i>	
CLOSED-LOOP ADAPTIVE FILTERING FOR SUPPRESSING CHEST COMPRESSION OSCILLATIONS IN THE CAPNOGRAM DURING CARDIOPULMONARY RESUSCITATION	29
<i>Mikel Leturiondo ; J. J. Gutierrez ; Sofia Ruiz De Gauna ; Sandra Plaza ; José F Veintemillas ; Mohamud Daya</i>	
REMOVING PISTON-DRIVEN MECHANICAL CHEST COMPRESSION ARTEFACTS FROM THE ECG	33
<i>Iraia Isasi ; Unai Irusta ; Elisabete Aramendi ; Unai Ayala ; Erik Alonso ; Jo Kramer-Johansen ; Trygve Eftestol</i>	
BLINDED ANALYSIS OF AN EXERCISE ECG DATABASE USING HIGH FREQUENCY QRS ANALYSIS	37
<i>Noam Omer ; Yair Granot ; Mika Kähönen ; Rami Lehtinen ; Tuomo Nieminen ; Kjell Nikus ; Terho Lehtimäki ; Jari Viik ; Shimon Abboud</i>	
T-WAVE ALTERNANS PRESENCE IN YOUNG COMPETITIVE ATHLETES — TO BE OR NOT TO BE ACCEPTED AS A PROGNOSTIC FACTOR?	41
<i>Iana Simova ; Ivan Gruev ; Giovanni Bortolan ; Ivaylo Christov ; Sofia Georgieva</i>	
SPECIFICITY OF NEW DIAGNOSTIC CRITERIA FOR LEFT VENTRICULAR HYPERTROPHY	45
<i>Elaine Clark ; Peter W Macfarlane</i>	
DETECTING ECG LIMB LEAD-WIRE INTERCHANGES INVOLVING THE RIGHT LEG LEAD-WIRE	49
<i>Richard E Gregg ; E William Hancock ; Saeed Babaeizadeh</i>	
TENSOR-BASED ANALYSIS OF ECG CHANGES PRIOR TO IN-HOSPITAL CARDIAC ARREST	53
<i>Griet Goovaerts ; Sabine Van Huffel ; Xiao Hu</i>	
ELECTROCARDIOGRAPHIC PARAMETERS INDICATIVE FOR INCREASED RISK OF ADVERSE EVENTS IN DIABETICS AFTER CORONARY ARTERY BYPASS GRAFTING	57
<i>Dimitar Simov ; Ivaylo Christov ; Iana Simova ; Mikhail Matveev ; Ivo Petrov</i>	
BRADYCARDIC EFFECTS OF MUTATIONS IN THE HCN4 GENE AT DIFFERENT LEVELS OF AUTONOMIC TONE IN HUMANS	61
<i>Alan Fabbri ; Arie O Verkerk ; Stefano Severi ; Ronald Wilders</i>	

ELECTROPHYSIOLOGICAL PARAMETERS IN THE ELECTRICAL PROPAGATION DURING ATRIAL FIBRILLATION: A POPULATION OF MODELS STUDY	65
<i>A. Simon ; A. Liberos ; I. Hernandez-Romero ; A. Bueno-Orovio ; M. Rodrigo ; M S Guillem ; F. Atienza ; F. Fernandez-Aviles ; B. Rodriguez ; A M Climent</i>	
ASYMMETRY OF UNIPOLAR ELECTROGRAMS IN A THIN TISSUE WITH EPICARDIAL-ENDOCARDIAL ACTIVATION DELAY	69
<i>Eric Irakoze ; Chirasvi Halekote Ramesh Gowda ; Vincent Jacquemet</i>	
MECHANISM OF SINUS BRADYCARDIA IN CARRIERS OF THE 1795INS D MUTATION IN THE SCN5A GENE	73
<i>Ronald Wilders</i>	
A THREE-DIMENSIONAL COMPUTATIONAL MODEL OF ACTION POTENTIAL PROPAGATION THROUGH A NETWORK OF INDIVIDUAL CELLS	77
<i>Pierre-Elliott Bécue ; Mark Potse ; Yves Coudière</i>	
CLINICAL PERFORMANCE OF HIGH FREQUENCY QRS ANALYSIS FOR DETECTING ISCHEMIA USING A LIMITED SAMPLING RATE	81
<i>Noam Omer ; Shimon Abboud ; Yair Granot</i>	
CONTACTLESS MAPPING OF THORACIC AND ABDOMINAL MOTION: APPLICATIONS FOR SEISMOCARDIOGRAPHY	85
<i>P. Shirkovskiy ; A. Laurin ; D. Chapelle ; M. Fink ; R. K. Ing</i>	
CHALLENGES IN USING SEISMOCARDIOGRAPHY FOR BLOOD PRESSURE MONITORING	89
<i>Kasper Soerensen ; Ajay K Verma ; Andrew Blaber ; John Zanetti ; Samuel Emil Schmidt ; Johannes J Struijk ; Kouhyar Tavakolian</i>	
SIGNAL DETECTION ACCURACY OF DIGITAL ACCELEROMETERS FOR BALLISTOCARDIOGRAPHIC PROPOSE	93
<i>Nico Jähne-Raden ; Klaus-Hendrik Wolf ; Michael Marscholke</i>	
RESPIRATORY RATE DETECTION USING A CAMERA AS CONTACTLESS SENSOR	97
<i>Luca Iozzia ; Jesús Lázaro ; Eduardo Gil ; Luca Cerina ; Luca Mainardi ; Pablo Laguna</i>	
WAVELET ANALYSIS FOR MULTIREOLUTION TISSUE CHARACTERIZATION IN INTRACORONARY OPTICAL IMAGES	101
<i>Maysa M G Macedo ; Pedro F G Nicz ; Carlos M Campos ; Pedro A Lemos ; Marco A Gutierrez</i>	
IMAGE-BASED COMPUTATIONAL EVALUATION OF THE COMPETING EFFECT OF ATRIAL WALL THICKNESS AND FIBROSIS ON RE-ENTRANT DRIVERS FOR ATRIAL ARRHYTHMIAS	105
<i>Aditi Roy ; Marta Varela ; Oleg Aslanidi</i>	
SPIRAL-WAVE INSTABILITY IN A MEDIUM WITH A GRADIENT IN THE FIBROBLAST DENSITY: A COMPUTATIONAL STUDY	109
<i>Soling Zimik ; Rahul Pandit</i>	
OPTIMIZED ADJUSTMENT OF SINGLE ACTION-POTENTIALS TO CASE-SPECIFIC ATRIAL PHYSIOLOGY: TOWARDS CLINICAL IMPLEMENTATION	113
<i>Yvonne Richter ; Pedro G. Lind ; Gunnar Seemann ; Claudia Lenk ; Philipp Maass</i>	
EVALUATION OF CHANGES IN T-WAVE ALTERNANS INDUCED BY 60-DAYS OF IMMOBILIZATION BY HEAD-DOWN BED-REST	117
<i>Alba Martín-Yebra ; Violeta Monasterio ; Pablo Laguna ; Juan Pablo Martínez ; Enrico G Caiani</i>	
OPTIMIZATION OF THE GLOBAL RE-ENTRY VULNERABILITY INDEX TO MINIMISE CYCLE LENGTH DEPENDENCY AND PREDICTION OF VENTRICULAR ARRHYTHMIAS DURING HUMAN EPICARDIAL SOCK MAPPING	121
<i>Michele Orini ; Peter Taggart ; Martin Hayward ; Pier D Lambiase</i>	
AUTOMATIC COORDINATE PREDICTION OF THE EXIT OF VENTRICULAR TACHYCARDIA FROM 12-LEAD ELECTROCARDIOGRAM	125
<i>Prashna K Gyawali ; Shuhang Chen ; Huafeng Liu ; B. Milan Horacek ; John L. Sapp ; Linwei Wang</i>	
ELECTRICAL AND ANATOMICAL IMAGING OF ARRHYTHMOGENIC SUBSTRATES FOR SCAR-RELATED VENTRICULAR TACHYCARDIA	129
<i>Omar A. Gharbia ; Susumu Tao ; Albert C. Lardo ; Henry Halperin ; Linwei Wang</i>	
INTEGRATION OF ELECTRICAL, STRUCTURAL, AND ANATOMICAL IMAGING FOR THE GUIDANCE OF CARDIAC RESYNCHRONIZATION THERAPY	133
<i>Uyên Châu Nguyễn ; Matthijs J. M. Cluitmans ; Casper Muhl ; Justin J. G. Luermans ; L. J. H. Kietselaer ; Sebastiaan C. A. M. Bekkers ; Suzanne Gommers ; Paul G. A. Volders ; Frits W. Prinzen ; Kevin Vernooij</i>	
PRELIMINARY COMPUTATIONAL FRAMEWORK TO MAP MRI-DERIVED MARKERS TO PREDICT RESPONSE TO CARDIAC RESYNCHRONIZATION THERAPY	137
<i>Carolina Vallecilla ; Martino Alessandrini ; Claudio Fabbri ; Corrado Tornasi ; Cristiana Corsi ; Stefano Severi</i>	

MULTIMODAL IMAGES INTEGRATION FOR CATHETER ABLATION OF VENTRICULAR TACHYCARDIA	141
<i>N. Courtial ; A. Simon ; M. Lederlin ; S. Bruge ; R P Martins ; M. Garreau</i>	
A PLATFORM FOR QUANTIFYING ATRIAL STRUCTURAL REMODELLING	145
<i>Orod Razeghi ; Rashed Karim ; John Whitaker ; Catalina Tobon-Gomez ; Steven Niederer</i>	
DETECTION OF ATRIAL FIBRILLATION USING AN EARLOBE PHOTOPLETHYSMOGRAPHIC SENSOR	149
<i>Thomas Conroy ; Jairo Hernandez Guzman ; Burr Hall ; Gill Tsouri ; Jean-Philippe Couderc</i>	
PHOTOPLETHYSMOGRAM MODELING DURING PAROXYSMAL ATRIAL FIBRILLATION: DETECTOR EVALUATION	153
<i>Andrius Solosenko ; Andrius Petrėnas ; Vaidotas Marozas ; Leif Sörnmo</i>	
VALIDATING FEATURES FOR ATRIAL FIBRILLATION DETECTION FROM PHOTOPLETHYSMOGRAM UNDER HOSPITAL AND FREE-LIVING CONDITIONS	157
<i>Linda M. Eerikäinen ; Lukas Dekker ; Alberto G. Bonomi ; Rik Vullings ; Fons Schipper ; Jenny Margarito ; Helma M. De Morree ; Ronald M. Aarts</i>	
SIGNAL QUALITY ASSESSMENT OF F-WAVES IN ATRIAL FIBRILLATION	161
<i>Mikael Henriksson ; Andrius Petrėnas ; Vaidotas Marozas ; Frida Sandberg ; Leif Sörnmo</i>	
IDENTIFICATION OF ATRIAL FIBRILLATION EPISODES USING A CAMERA AS CONTACTLESS SENSOR	165
<i>Valentina D. A. Corino ; Luca Iozzia ; Andrea Mariani ; Giacomo D'Alessandro ; Claudia D'Ettore ; Luca Cerina ; Giorgio Scarpini ; Federico Lombardi ; Luca T. Mainardi</i>	
A 64-LEAD BODY SURFACE POTENTIAL MAPPING SYSTEM	169
<i>João L Salinet ; Victor G Marques ; Marcelo Mazzetto ; Erick D L B Camargo ; Carlos A Pastore ; Idágena A Cestari</i>	
ECG-BASED RECONSTRUCTION OF HEART POSITION AND ORIENTATION WITH BAYESIAN OPTIMIZATION	173
<i>Jaume Coll-Font ; Setareh Ariafar ; Dana H Brooks</i>	
EFFECT OF THE GEOMETRIC INACCURACY IN MULTIVARIATE ADAPTIVE REGRESSION SPLINE-BASED INVERSE ECG SOLUTION APPROACH	177
<i>O. N. Onak ; Y. Serinagaoglu Dogrusoz ; G. W. Weber</i>	
EXPLORING POSSIBLE CHOICES OF THE TIKHONOV REGULARIZATION PARAMETER FOR THE METHOD OF FUNDAMENTAL SOLUTIONS IN ELECTROCARDIOGRAPHY	181
<i>J. Chamorro-Servent ; R. Dubois ; Y. Coudière</i>	
L0 NORM BASED SPARSE REGULARIZATION FOR NON-INVASIVE INFARCT DETECTION USING ECG SIGNAL	185
<i>Sandesh Ghimire ; Linwei Wang</i>	
INVERSE LOCALIZATION OF INTRAVENTRICULAR PACING SITES BY EQUIVALENT DIPOLE SOURCE	189
<i>Jana Svehlikova ; Milan Tysler</i>	
USING POPULATIONS OF MODELS TO NAVIGATE BIG DATA IN ELECTROPHYSIOLOGY: EVALUATION OF PARAMETER SENSITIVITY OF ACTION POTENTIAL MODELS	193
<i>Carlos A. Ledezma ; Benjamin Kappler ; Veronique Meijborg ; Bas Boukens ; Marco Stijnen ; P J Tan ; Vanessa Díaz-Zuccarini</i>	
IDENTIFICATION OF PARAMETERS DESCRIBING PHENOMENOLOGICAL CARDIAC ACTION POTENTIAL MODELS USING SIGMA-POINT METHODS	197
<i>Jesus Fernandez-Bes ; David Adolfo Sampedro-Puente ; Esther Pueyo</i>	
IN SILICO ASSESSMENT OF NIFEDIPINE EFFECTS ON HUMAN HEART CELLS: PHARMACOKINETIC-PHARMACODYNAMIC ANALYSES AT THE POPULATION LEVEL	201
<i>Mitra Abbasi ; Sebastian Polak</i>	
SENSITIVITY ANALYSIS OF THE QT AND JTPEAK INTERVALS FROM A HIGH-RESOLUTION HUMAN LEFT-VENTRICULAR WEDGE MODEL	205
<i>Massimo W Rivolta ; Roberto Sassi ; Viatcheslav Gurev ; John J Rice ; Coeli M Lopes ; Jean-Philippe Couderc</i>	
PARAMETERS ESTIMATION APPROACH FOR THE MEA/HIPSC-CM ASAAYS	209
<i>Julien Bouyssier ; Nejib Zemzemi</i>	
I_{KS} COMPUTATIONAL MODELING TO ENFORCE THE INVESTIGATION OF D242N, A KV7.1 LQTS MUTATION	213
<i>Chiara Bartolucci ; Cristina Moreno ; Anna Oliveras ; Carmen Muñoz ; Alicia De La Cruz ; Diego A. Peraza ; Juan R Gimeno ; Mercedes Martín-Martínez ; Stefano Severi ; Antonio Felipe ; Pier D Lambiase ; Teresa Gonzalez ; Carmen Valenzuela</i>	
AF CLASSIFICATION FROM A SHORT SINGLE LEAD ECG RECORDING: THE PHYSONET/COMPUTING IN CARDIOLOGY CHALLENGE 2017	217
<i>Gari D Clifford ; Chengyu Liu ; Benjamin Moody ; Li-Wei H. Lehman ; Ikaro Silva ; Qiao Li ; A E Johnson ; Roger G. Mark</i>	

ROBUST ECG SIGNAL CLASSIFICATION FOR DETECTION OF ATRIAL FIBRILLATION USING A NOVEL NEURAL NETWORK.....	221
<i>Zhaohan Xiong ; Martin K. Stiles ; Jichao Zhao</i>	
HEART RHYTHM CLASSIFICATION USING SHORT-TERM ECG ATRIAL AND VENTRICULAR ACTIVITY ANALYSIS.....	225
<i>Sasan Yazdani ; Priscille Laub ; Adrian Luca ; Jean-Marc Vesin</i>	
ATRIAL FIBRILLATION DETECTION USING BOOSTING AND STACKING ENSEMBLE.....	229
<i>Dawid Smolen</i>	
DETECTION OF ATRIAL FIBRILLATION IN ECG HAND-HELD DEVICES USING A RANDOM FOREST CLASSIFIER	233
<i>Morteza Zabih ; Ali Bahrami Rad ; Aggelos K. Katsaggelos ; Serkan Kiranyaz ; Susanna Narkilahti ; Moncef Gabbouj</i>	
CONVOLUTIONAL RECURRENT NEURAL NETWORKS FOR ELECTROCARDIOGRAM CLASSIFICATION.....	237
<i>Martin Zihlmann ; Dmytro Perekretenko ; Michael Tschannen</i>	
WRIST AND ARM BODY SURFACE BIPOLAR ECG LEADS SIGNAL AND SENSOR STUDY FOR LONG-TERM RHYTHM MONITORING	241
<i>Omar J Escalona ; Louise McFrederick ; Maira Borges ; Pedro Linares ; Ricardo Villegas ; Gilberto I Perpiñan ; James McLaughlin ; David McEneaney</i>	
ARM-ECG BIPOLAR LEADS SIGNAL RECOVERY METHODS FOR WEARABLE LONG-TERM HEART RATE AND RHYTHM MONITORING	245
<i>William D. Lynn ; Omar J Escalona ; Pedro R. Vizcaya ; David J. McEneaney</i>	
DISTANT PULSE MEASUREMENT SYSTEM FOR REAL-TIME SURVEILLANCE APPLICATIONS.....	249
<i>Jaromir Przybylo ; Miroslaw Jablonski ; Eliaz Katoch ; Piotr Augustyniak</i>	
EVALUATION OF INVERSE PROBLEM WITH SLOW-CONDUCTING CHANNEL IN SCAR AREA IN A POST-INFARCTION MODEL	253
<i>Zexi Chen ; Miguel Rodrigo ; Alejandro Liberos ; Ismael Hernandez-Romero ; Jesus Requena ; Andreu M Climent ; Maria S Guillen</i>	
ON THE CORRECTNESS OF THE TRANSMEMBRANE POTENTIAL BASED INVERSE PROBLEM OF ECG.....	257
<i>Vitaly Kalinin ; Alexander Kalinin ; Walther H W Schulze ; Danila Potyagaylo ; Alexander Shlapunov</i>	
THE ASSESSMENT OF AORTIC PULSE WAVE VELOCITY USING 4D FLOW MAGNETIC RESONANCE IMAGING: METHODS COMPARISON.....	261
<i>Sophia Houriez-Gombaudo-Saintonge ; Elie Mousseaux ; Ioannis Bargiotas ; Alain De Cesare ; Thomas Dietenbeck ; Kevin Bouaou ; Alban Redheuil ; Gilles Soulat ; Umit Gencer ; Damian Craiem ; Yasmina Chenoune ; Nadja Kachenoura</i>	
BAYESIAN CLASSIFICATION APPLIED TO STRAIN IN ARRYTHMOGENIC LEFT-VENTRICLE CARDIOMYOPATHY	265
<i>Yolanda Vives-Gilbert ; Begoña Igual ; Santiago Jiménez-Serrano ; Jorge Sanz ; Raquel Cervigón ; Antonio Cebrián ; Jose M Santabárbara ; José Millet ; Esther Zorio ; Francisco Castells</i>	
RELATIVE AORTIC BLOOD PRESSURE USING 4D FLOW MRI: ASSOCIATIONS WITH AGE AND AORTIC TAPERING.....	269
<i>Kevin Bouaou ; Ioannis Bargiotas ; Damian Craiem ; Gilles Soulat ; Thomas Dietenbeck ; Sophia Houriez-Gombaudo-Saintonge ; Alain De Cesare ; Umit Gencer ; Alain Giron ; Alban Redheuil ; Didier Lucor ; Elie Mousseaux ; Nadja Kachenoura</i>	
CLASSIFICATION OF CONGENITAL HEART DISEASE BY SVM-MFCC USING PHONOCARDIOGRAPH	273
<i>Gholamreza Attarodi ; Asghar Tareh ; Nader Jafarnia Dabanloo ; Ali Adeliandehi</i>	
DIAGNOSIS OF AORTIC VALVE STENOSIS BASED ON PCG SIGNAL USING WAVELET PACKET DECOMPOSITION (WPD) AND PARAMETRIC MODELS	277
<i>Pegah Derakhshan Mehr ; Nader Jafarnia Dabanloo ; Gholamreza Attarodi ; Keivan Maghooli ; Nazanin Hemmati</i>	
SECOND HEART SOUND ONSET TO IDENTIFY T-WAVE OFFSET.....	281
<i>Agnese Sbröllini ; Marta Beghella Bartoli ; Angela Agostinelli ; Micaela Morettini ; Francesco Di Nardo ; Sandro Fioretti ; Laura Burattini</i>	
HEARTBEAT DETECTION USING OSCILLATORY ENVELOPE PATTERN IN NOISY ELECTROCARDIOGRAM.....	285
<i>Hsiao-Lung Chan ; Fu-Tai Wang ; Yi-Sheng Lee ; Chun-Li Wang</i>	
ECG-BASED PREDICTORS OF SUDDEN CARDIAC DEATH IN CHAGAS' DISEASE	289
<i>Alex C. Alberto ; Gabriel A. Limeira ; Roberto C. Pedrosa ; Vicente Zarzoso ; Jurandir Nadal</i>	

FINE TUNING OF THE DYNAMIC LOW-PASS FILTER FOR ELECTROMYOGRAPHIC NOISE SUPPRESSION IN ELECTROCARDIOGRAMS	293
<i>Ivaylo Christov ; Tatyana Neycheva ; Ramun Schmid</i>	
ROBUST AUTOMATIC DETECTION OF P WAVE AND T WAVE IN ELECTROCARDIOGRAM	297
<i>Dimitrios Zavantis ; Ermioni Mastora ; George Manis</i>	
INFORMATION THEORY BASED EVALUATION OF INTERACTIONS BETWEEN RR AND QT INTERVALS IN THE NORMAL AND PEOPLE WITH HIGH RISK FOR CARDIAC ARRHYTHMIAS	301
<i>Chenxi Li ; Yue Pan ; Ping Zhan ; Zhigang Wang ; Zhengguo Zhang ; Yi Peng</i>	
BEYOND HRV: ANALYSIS OF ECG SIGNALS USING ATTRACTOR RECONSTRUCTION	305
<i>Jane V Lyle ; Peter H Charlton ; Esther Bonet-Luz ; Gary Chaffey ; Mark Christie ; Manasi Nandi ; Philip J Aston</i>	
IRREGULAR HEARTBEAT DETECTION USING SEQUENTIALLY TRUNCATED MULTILINEAR SINGULAR VALUE DECOMPOSITION	309
<i>Alexander A. Suárez-León ; Carolina Varon ; Griet Goovaerts ; Carlos R. Vázquez-Seisdedos ; Sabine Van Huffel</i>	
APPLICATION OF AN INVERSE-FORWARD APPROACH TO DERIVE THE 12-LEAD ECG FROM BODY SURFACE POTENTIAL MAPS	313
<i>Laura R Bear ; Peter Huntjens ; Mark Potse ; Josselin Duchateau ; Sylvain Ploux ; Remi Dubois</i>	
NEW IMPROVED METHODOLOGY FOR ECG SIGNAL COMPRESSION	317
<i>Rupali V Tornekar ; Suhas S Gajre</i>	
COMPARATIVE STUDY OF LOSSLESS ECG SIGNAL COMPRESSION TECHNIQUES FOR WIRELESS NETWORKS	321
<i>Rupali V Tornekar ; Suhas S Gajre</i>	
THE ATTENUATION OF QRS POWER IN THE FREQUENCY RANGE FROM 0.05 TO 1 KHZ	325
<i>Josef Halamek ; Pavel Leinveber ; Filip Plesinger ; Magdalena Matejkova ; Pavel Jurak</i>	
A ROBUST DETECTION METHOD OF SHORT ATRIAL FIBRILLATION EPISODES	329
<i>Zouhair Haddi ; Jean-François Pons ; Stéphane Delliaux ; Bouchra Ananou ; Jean-Claude Deharo ; Ahmed Charaï ; Rachid Bouchakour ; Mustapha Ouladsine</i>	
CHARACTERIZING ELECTROCARDIOGRAPHIC CHANGES DURING PRE-SEIZURE PERIODS THROUGH TEMPORAL AND SPECTRAL FEATURES	333
<i>Lucia Billeci ; Maurizio Varanini</i>	
PREDICTION OF VENTRICULAR TACHYCARDIA USING NONLINEAR FEATURES OF HEART RATE VARIABILITY SIGNAL SUCH AS POINCARÉ PLOT, APPROXIMATE AND SAMPLE ENTROPY, RECURRENCE PLOT	337
<i>Nastaran Ehtiati ; Gholamreza Attarodi ; Nader Jafarnia Dabanloo ; Javid Farhadi Sedehi ; Ali Motie Nasrabadi</i>	
PREDICTION OF THE EXIT SITE OF VENTRICULAR TACHYCARDIA BASED ON DIFFERENT ECG LEAD SYSTEMS	341
<i>Michal Kania ; Yves Coudière ; Hubert Cochet ; Michel Haïssaguerre ; Pierre Jais ; Mark Potse</i>	
NON-INVASIVE ASSESSMENT OF SPATIOTEMPORAL ORGANIZATION OF VENTRICULAR FIBRILLATION THROUGH PRINCIPAL COMPONENT ANALYSIS	345
<i>Marianna Meo ; Mark Potse ; Stéphane Puyo ; Laura Bear ; Méléze Hocini ; Michel Haïssaguerre ; Remi Dubois</i>	
THE PREDICTION OF VENTRICULAR FIBRILLATION BASED UPON HRV SIGNAL USING COMBINATION OF GENETIC ALGORITHM AND NEURAL NETWORKS	349
<i>Javid Farhadi Sedehi ; Nader Jafarnia Dabanloo ; Gholamreza Attarodi ; Mehdi Eslami Zadeh</i>	
EFFECT OF DIFFERENT VENTRICULAR ARRHYTHMIA ORIGIN ON CARDIAC SOUNDS VARIABILITY USING M-MODE SIGNALS REPRESENTATION	353
<i>Raúl Ortiz-Puente ; Margarita Sanromán-Junquera ; Sergio Muñoz-Romero ; Mercedes Ortiz ; Mariano Barbero-Puchades ; Rebeca Goya-Esteban ; José Luis Rojo-álvarez ; Jesús Almendral-Garrote</i>	
ATRIAL ELECTRO-ANATOMIC MAPPING WITH A NOVEL NONCONTACT APPROACH	357
<i>S. Meng ; J. Zhao ; I. Legrice ; N. Lever ; G. Sands ; L. Bear ; A. Gillis ; B. Smaill</i>	
DUAL-SIDED MAPPING DURING GLOBAL STRETCH USING A CUSTOM MINIATURIZED ENDOCARDIAL BALLOON WITH A MULTIPURPOSE MULTICHANNEL ACQUISITION SYSTEM FOR PRECLINICAL ELECTROPHYSIOLOGICAL STUDIES	361
<i>Conrado J. Calvo ; Álvaro Tormos ; Eduardo Roses ; Manuel Zarzoso ; Oscar Arias ; Antonio Cebrián ; S. Jimenez-Serrano ; Elena Simarro ; José Millet ; Javier Chorro ; Antonio Guill</i>	
A SINGLE-SENSOR HIGH-RESOLUTION PANORAMIC OPTICAL MAPPING CONFIGURATION FOR SIMULTANEOUS NON-OVERLAPPED COMPLETE ATRIAL AND VENTRICULAR PARAMETRIC IMAGING	365
<i>Conrado J. Calvo ; Antonio Guill ; Alvaro Tormos ; Luis Such-Miquel ; Manuel Zarzoso ; Oscar Arias ; Luis Such ; Javier Chorro ; José Millet</i>	
A HIGH RESOLUTION BI-ATRIAL OPTICAL MAPPING SYSTEM FOR THE ANALYSIS OF ARRHYTHMIA IN THE HYPERTENSIVE HEART	369
<i>Girish S Ramlugun ; Gregory B Sands ; Jichao Zhao ; Ian J Legrice ; Bruce H Smaill</i>	

DESIGN AND PROCESSING OF A NOVEL ALGORITHM USING ANFIS FOR NEW GENERATION OF CARDIAC PACEMAKERS	373
<i>Asgar Dabiri Aghdam ; Nader Jafarnia Dabanloo ; Mohammad Sattari ; Gholamreza Attarodi ; Nazanin Hemmati</i>	
STUDY ON THE ALTERNATIVES TO REDUCE HIGH-FREQUENCY NOISE FROM INVASIVE RECORDINGS OF ATRIAL FIBRILLATION	377
<i>Miguel Martínez-Iniesta ; Juan Rodenas ; Raúl Alcaraz ; José J Rieta</i>	
APPLICATION OF THE STATIONARY WAVELET TRANSFORM TO REDUCE POWER-LINE INTERFERENCE IN ATRIAL ELECTROGRAMS	381
<i>Miguel Martínez-Iniesta ; Juan Rodenas ; Raúl Alcaraz ; José J. Rieta</i>	
OPEN-LOOP ADAPTIVE FILTERING FOR SUPPRESSING CHEST COMPRESSION OSCILLATIONS IN THE CAPNOGRAM DURING CARDIOPULMONARY RESUSCITATION	385
<i>Mikel Leturiondo ; Jesús Ruiz ; J. J. Gutiérrez ; Luis A Leturiondo ; James K Russell ; Mohamud Daya</i>	
HEART ARRHYTHMIA CLASSIFICATION USING EXTRACTED FEATURES IN POINCARÉ PLOT OF RR INTERVALS	389
<i>Shahab Rezaei ; Sadaf Moharreri ; Mostafa Abdollahpur ; Saman Parvaneh</i>	
ATRIAL FIBRILLATION ANALYSIS FOR REAL TIME PATIENT MONITORING	393
<i>Ragheed Aliami ; Andrew Stranieri ; Faezeh Marzbanrad ; Venki Balasubramanian ; Herbert F. Jelinek</i>	
A SPATIALLY EXTENDED MODEL OF THE HUMAN ATRIOVENTRICULAR NODE	397
<i>Mikael Wallman ; Frida Sandberg</i>	
PACE-AND-DRIVE OF THE HUMAN SINOATRIAL NODE — A PRELIMINARY COMPUTATIONAL INVESTIGATION	401
<i>Alan Fabbri ; Axel Loewe ; Ronald Wilders ; Stefano Severi</i>	
EFFECTS OF THE SMALL CONDUCTANCE CALCIUM-ACTIVATED POTASSIUM CURRENT (I_{SK}) IN HUMAN SINOATRIAL NODE	405
<i>Alan Fabbri ; Michelangelo Paci ; Jari Hyttinen ; Ronald Wilders ; Stefano Severi</i>	
IN SILICO ANALYSIS OF THE EFFECTS OF FIBROBLASTS COUPLING TO ATRIAL MYOCYTES UNDER CONDITIONS OF ATRIAL FIBRILLATION REMODELING	409
<i>Jorge Sánchez ; Beatriz Trénor ; Javier Saiz</i>	
LEAD AND CARBON MONOXIDE EFFECTS ON HUMAN ATRIAL ACTION POTENTIAL. IN SILICO STUDY	413
<i>Catalina Tobón ; Diana C. Pachajoa ; Juan P. Ugarte ; Andrés Orozco-Duque ; Javier Saiz</i>	
MAXIMIZATION OF LEFT ATRIAL INFORMATION THROUGH THE OPTIMIZATION OF ECG LEAD SYSTEMS	417
<i>Axel Loewe ; Sebastian Debatin ; Gustavo Lenis ; Olaf Dössel</i>	
AN INTERACTIVE VIRTUAL REALITY ENVIRONMENT FOR ANALYSIS OF CLINICAL ATRIAL ARRHYTHMIAS AND ABLATION PLANNING	421
<i>Axel Loewe ; Emanuel Poremba ; Tobias G. Oesterlein ; Nicolas Pilia ; Micha Pfeiffer ; Olaf Dössel ; Stefanie Speidel</i>	
A SYSTEM FOR ELECTROCARDIOGRAPHIC STUDIES IN THE COMMUNITY	425
<i>Rene Ivan Gonzalez-Fernandez ; Jorge Aguilera-Perez ; Gisela Montes De Oca-Colina ; Marisabel Lopez-Fernandez ; Pedro L. Gonzalez-Acosta ; Miguel Portieles-Perez</i>	
AN OPTIMIZED DRUG SIMILARITY FRAMEWORK FOR SIDE-EFFECT PREDICTION	429
<i>Yi Zheng ; Shameek Ghosh ; Jinyan Li</i>	
CHARACTERIZATION OF SCREEN-PRINTED TEXTILE ELECTRODES BASED ON CONDUCTIVE POLYMER FOR ECG ACQUISITION	433
<i>Andrea Achilli ; Danilo Pani ; Annalisa Bonfiglio</i>	
CHARACTERIZING DRY ELECTRODES IMPEDANCE BY PARAMETRIC MODELING FOR ARM WEARABLE LONG-TERM CARDIAC RHYTHM MONITORING	437
<i>Antonio Bosnjak ; Pedro Linares ; James McLaughlin ; Omar J. Escalona</i>	
BIOMEDICAL SIGNAL QUALITY ASSESSMENT VIA LEARNING TO RANK WITH AN APPLICATION TO MECHANICAL HEART SIGNALS	441
<i>Olli Lahdenoja ; Mojtaba Jafari Tadi ; Matti Kaisti ; Timo Knuutila ; Mikko Pänkäälä ; Tero Koivisto</i>	
A DATABASE OF ELECTROCARDIOGRAM SIGNALS ACQUIRED IN DIFFERENT MAGNETIC RESONANCE IMAGING SCANNERS	445
<i>Johannes W Krug ; Marcus Schmidt ; Georg Rose ; Michael Friebe</i>	
COMPARISON OF COMPRESSION METHODS FOR IMPEDANCE AND FIELD POTENTIAL SIGNALS OF CARDIOMYOCYTES	449
<i>Pauline Guyot ; Levy Batista ; El-Hadi Djermoune ; Jean-Marie Moureaux ; Thierry Bastogne ; Leo Doerr ; Matthias Beckler</i>	
STUDY OF SIMILARITY MEASURES FOR CASE-BASED REASONING IN TRANSCATHETER AORTIC VALVE IMPLANTATION	453
<i>Hélène Feuillâtre ; Vincent Auffret ; Miguel Castro ; Hervé Le Breton ; Mireille Garreau ; Pascal Haigron</i>	

TIME-VARYING ACOUSTIC EMISSION CHARACTERIZATION FOR GUIDEWIRE CORONARY ARTERY PERFORATION IDENTIFICATION	457
<i>Alfredo Illanes ; Anna Schaufler ; Ivan Maldonado ; Axel Boese ; Michael Friebe</i>	
PARSING HL7 AECG FILES AND SEGMENTING LEADS FOR INTERACTIVE PROGRESSIVE-BASED INTERPRETATION OF THE 12-LEAD ELECTROCARDIOGRAM	461
<i>Andrew W Cairns ; Raymond R Bond ; Dewar D Finlay ; Daniel Guldenring ; Fabio Badilini ; Guido Libretti ; Aaron J Peace</i>	
RESPIRATORY FREQUENCY ESTIMATION FROM ACCELEROMETRIC SIGNALS ACQUIRED BY MOBILE PHONE IN A CONTROLLED BREATHING PROTOCOL.....	465
<i>F. Landreani ; A. Martin-Yebra ; C. Casellato ; E. Pavan ; C. Frigo ; P-F. Migeotte ; A. Faini ; G. Parati ; E. G. Caiani</i>	
CARDIAC-GATED SLIT LAMP VIDEOGRAPHY AS A NOVEL APPROACH TO ASSESSING A MICROCIRCULATORY NETWORK.....	469
<i>Paul F. Brennan ; Dewar D. Finlay ; Mark S. Spence ; Agnes Awauh ; James A. D. McLaughlin ; Jonathan E. Moore ; M. Andrew Nesbit ; Emanuele Trucco ; Ruixuan Wang ; Tara C. B. Moore</i>	
A PRACTICAL NOISE STRESS TEST TO ASSESS PERFORMANCE OF AUTOMATED PHOTO- PLETHYSMOGRAM ANALYSIS	473
<i>Reza Firoozabadi ; Saeed Babaeizadeh</i>	
CORRELATIONS OF FIRST AND SECOND HEART SOUNDS WITH AGE, SEX, AND BODY MASS INDEX	477
<i>Bjarke Skogstad Larsen ; Simon Winther ; Morten Böttcher ; Louise Nissen ; Johannes Struijk ; Samuel Emil Schmidt</i>	
IMAGING PHOTOPLETHYSMOGRAPHY: A REAL-TIME SIGNAL QUALITY INDEX	481
<i>Sibylle Fallet ; Yann Schoenenberger ; Lionel Martin ; Fabian Braun ; Virginie Moser ; Jean-Marc Vesin</i>	
WEARABLE PRESSURE SENSOR ARRAY FOR HEALTH MONITORING.....	485
<i>Matti Kaisti ; Joni Leppänen ; Olli Lahdenoja ; Pekka Kostainen ; Mikko Pankaia ; Ulf Meriheina ; Tero Koivisto</i>	
STUDY OF THE BEHAVIOR OF DIFFERENT GUIDEWIRE SHAPES IN A PATIENT-SPECIFIC NUMERICAL MODEL FOR TRANSCATHETER AORTIC VALVE IMPLANTATION	489
<i>Phuoc Vy ; Vincent Auffret ; Miguel Castro ; Pierre Badel ; Michel Rochette ; Pascal Haigron ; Stéphane Avril ; Hervé Le Breton</i>	
COMPUTER MODELING OF IRRIGATED-TIP ELECTRODES DURING RF CARDIAC ABLATION: COMPARATIVE ANALYSIS BETWEEN INCLUDING AND EXCLUDING THE PROBLEM OF FLUID DYNAMICS	493
<i>Ana González-Suárez ; Juan J. Pérez ; Enrique Berjano</i>	
DUAL EXTRUDER 3D-BIOPRINTER FOR COMPUTER DESIGNED CARDIAC STRUCTURES	497
<i>A. S. De La Nava ; A. Liberos ; E. G. Nieva ; I. Hernandez-Romero ; A. Simón ; M. E. Fernández-Santos ; F. Atienza ; A. M. Climent ; F. Fernandez-Aviles</i>	
HEART RATE DYNAMICS WITH THE APPLICATIONS INTO A QUANTITATIVE EVALUATION OF IMPROVEMENTS ON CARDIAC STRESS ENDURANCE AFTER HIGH INTENSITY INTERVAL TRAINING IN HEALTHY MEN.....	501
<i>Szi-Wen Chen ; Jiunn-Woei Liaw ; Burt Chang</i>	
NONLINEAR HEART RATE VARIABILITY MEASURES DURING THE ORAL GLUCOSE TOLERANCE TEST	505
<i>Gilberto Perpiñan ; Erika Severejn ; Sara Wong ; Miguel Alruve</i>	
ANALYSIS OF HEART RATE VARIABILITY INDICES AFTER SELECTIVE ACUTE ATRIAL ISCHEMIA IN HUMANS.....	509
<i>Pedro Gomis ; Jesús Álvarez-García ; Pere Caminal ; Juan Cinca</i>	
THE EFFECT OF HALOPERIDOL ADMINISTRATION ON HEART RATE VARIABILITY IN ISOLATED HEART OF SCHIZOPHRENIA-LIKE AND CONTROL RATS	513
<i>Oto Janousek ; Tibor Stracina ; Marina Ronzhina ; Jakub Hejc ; Tibor Stark ; Jana Ruda ; Vincenzo Micalè ; Jana Kolarova ; Marie Novakova ; Ivo Provasnik</i>	
NONLINEAR EFFECTS OF WINTER SWIMMING AND SAUNA RECREATIONAL ACTIVITIES ON THE HEART RATE VARIABILITY	517
<i>Ilya Potapov ; Samuli Haverinen ; Juhani Smolander ; Jari Viik ; Esa Räsänen</i>	
ANALYSIS IN CARDIAC STABILITY OVER THIRTY MINUTE PERIODS.....	521
<i>Masaki Hoshiyama ; Alan Murray</i>	
EFFECTS OF RESPIRATORY-GATED AURICULAR VAGAL NERVE STIMULATION (RAVANS) ON NONLINEAR HEARTBEAT DYNAMICS IN HYPERTENSIVE PATIENTS.....	525
<i>Ronald G. Garcia ; Roberta Sciocco ; Aileen Gabriel ; Gaetano Valenza ; Vitaly Napadow ; Riccardo Barbieri</i>	
A UNIVERSAL METHOD TO CONTROL OVER-TIME ALTERATIONS OF RESPIRATORY SINUS ARRHYTHMIA IN SHORT AND LONG SIGNALS	529
<i>Iga Grzegorezyk ; Jan Gieraltowski ; Pawel Krzesinski ; Jan Zebrowski</i>	

INFLUENCE OF SNACK INTAKE ON CARDIAC AUTONOMIC NERVOUS SYSTEM IN PATIENTS WITH TYPE 2 DIABETES	533
<i>Saman Parvaneh ; Amir Abdolahi ; Mehrnoosh Arafati ; Faeze Naderi</i>	
INSTANTANEOUS ASSESSMENT OF HEDONIC OLFACTORY PERCEPTION USING HEARTBEAT NONLINEAR DYNAMICS: A PRELIMINARY STUDY	537
<i>Alberto Greco ; Mimma Nardelli ; Antonio Lanata ; Maria Sole Morelli ; Fabio Di Francesco ; Enzo Pasquale Scilingo ; Riccardo Barbieri ; Gaetano Valenza</i>	
DIAGNOSIS OF SLEEP APNEA BY EVALUATING POINTS DISTRIBUTION IN POINCARÉ PLOT OF RR INTERVALS	541
<i>Shahab Rezaei ; Sadaf Moharreri ; Shadi Ghiasi ; Saman Parvaneh</i>	
ATRIAL FIBRILLATION DETECTION USING FEATURE BASED ALGORITHM AND DEEP CONVOLUTIONAL NEURAL NETWORK	545
<i>Shadi Ghiasi ; Mostafa Abdollahpur ; Nasimalsadat Madani ; Kamran Kiani ; Ali Ghaffari</i>	
DENSELY CONNECTED CONVOLUTIONAL NETWORKS AND SIGNAL QUALITY ANALYSIS TO DETECT ATRIAL FIBRILLATION USING SHORT SINGLE-LEAD ECG RECORDINGS	549
<i>Jonathan Rubin ; Saman Parvaneh ; Asif Rahman ; Bryan Conroy ; Saeed Babaeizadeh</i>	
CARDIAC ARRHYTHMIA DETECTION FROM ECG COMBINING CONVOLUTIONAL AND LONG SHORT-TERM MEMORY NETWORKS	553
<i>Philip Warrick ; Masun Nabhan Homsí</i>	
MULTI-SOURCE FEATURES AND SUPPORT VECTOR MACHINE FOR HEART RHYTHM CLASSIFICATION	557
<i>Chengyu Liu ; Qiao Li ; Pradyumna B. Suresh ; Adriana Vest ; Gari D. Clifford</i>	
ATRIAL FIBRILLATION DETECTION USING CONVOLUTIONAL NEURAL NETWORKS	561
<i>B S Chandra ; C S Sastry ; S. Jana ; S. Patidar</i>	
ROBUST FEATURE EXTRACTION FROM NOISY ECG FOR ATRIAL FIBRILLATION DETECTION	565
<i>Octavian Lucian Hasna ; Rodica Potolea</i>	
RHYTHM AND QUALITY CLASSIFICATION FROM SHORT ECGs RECORDED USING A MOBILE DEVICE	569
<i>Joachim A. Behar ; Aviv A. Rosenberg ; Yael Yaniv ; Julien Oster</i>	
ARRHYTHMIA CLASSIFICATION FROM THE ABDUCTIVE INTERPRETATION OF SHORT SINGLE-LEAD ECG RECORDS	573
<i>Tomás Teijeiro ; Constantino A. García ; Daniel Castro ; Paulo Félix</i>	
FUSING QRS DETECTION AND ROBUST INTERVAL ESTIMATION WITH A RANDOM FOREST TO CLASSIFY ATRIAL FIBRILLATION	577
<i>Christoph Hoog Antink ; Steffen Leonhardt ; Marian Walter</i>	
ECG CLASSIFICATION BASED ON TIME AND FREQUENCY DOMAIN FEATURES USING RANDOM FORESTS	581
<i>Martin Kropf ; Dieter Hayn ; Günter Schreier</i>	
DETECTION OF ATRIAL FIBRILLATION EPISODES FROM SHORT SINGLE LEAD RECORDINGS BY MEANS OF ENSEMBLE LEARNING	585
<i>Pietro Bonizzi ; Kurt Driessens ; Joel Karel</i>	
IDENTIFICATION OF FEATURES FOR MACHINE LEARNING ANALYSIS FOR AUTOMATIC ARRHYTHMOGENIC EVENT CLASSIFICATION	589
<i>Vadim Gliner ; Yael Yaniv</i>	
ATRIAL FIBRILLATION DETECTION AND ECG CLASSIFICATION BASED ON CONVOLUTIONAL RECURRENT NEURAL NETWORK	593
<i>Mohamed Limam ; Frederic Precioso</i>	
SVM BASED ECG CLASSIFICATION USING RHYTHM AND MORPHOLOGY FEATURES, CLUSTER ANALYSIS AND MULTILEVEL NOISE ESTIMATION	597
<i>Radovan Smišek ; Jakub Hejc ; Marina Ronzhina ; Andrea Nemcová ; Lucie Maršánová ; Jirí Chmelník ; Jana Kolárová ; Ivo Provazník ; Lukáš Smital ; Martin Vítek</i>	
IDENTIFYING NORMAL, AF AND OTHER ABNORMAL ECG RHYTHMS USING A CASCADED BINARY CLASSIFIER	601
<i>Shreyasi Datta ; Chetanya Puri ; Ayan Mukherjee ; Rohan Banerjee ; Anirban Dutta Choudhury ; Rituraj Singh ; Arijit Ukil ; Soma Bandyopadhyay ; Arpan Pal ; Sundeep Khandelwal</i>	
AF CLASSIFICATION FROM ECG RECORDING USING FEATURE ENSEMBLE AND SPARSE CODING	605
<i>Bradley M Whitaker ; Muhammad Rizwan ; V Burak Aydemir ; James M Rehg ; David V Anderson</i>	
MULTI-PARAMETRIC ANALYSIS FOR ATRIAL FIBRILLATION CLASSIFICATION IN ECG	609
<i>Ivaylo Christov ; Vessela Krasteva ; Iana Simova ; Tatiana Neycheva ; Ramun Schmid</i>	

ENCASE: AN ENSEMBLE CLASSIFIER FOR ECG CLASSIFICATION USING EXPERT FEATURES AND DEEP NEURAL NETWORKS	613
<i>Shenda Hong ; Meng Wu ; Yuxi Zhou ; Qingyun Wang ; Junyuan Shang ; Hongyan Li ; Junqing Xie</i>	
CARDIAC RHYTHM CLASSIFICATION FROM A SHORT SINGLE LEAD ECG RECORDING VIA RANDOM FOREST	617
<i>Ruhi Mahajan ; Rishikesan Kamaleswaran ; John Andrew Howe ; Oguz Akbilgic</i>	
DIAGNOSIS OF AF BASED ON TIME AND FREQUENCY FEATURES BY USING A HIERARCHICAL CLASSIFIER	621
<i>Yang Liu ; Kuanquan Wang ; Qince Li ; Runnan He ; Yong Xia ; Zhen Li ; Hao Liu ; Henggui Zhang</i>	
COMPUTER-BASED ASSESSMENT OF THE EFFECTS OF AMIODARONE ON SHORT QT SYNDROME VARIANT 1 IN HUMAN VENTRICLES	625
<i>Cunjin Luo ; Kuanquan Wang ; Yang Liu ; Yong Xia ; Henggui Zhang</i>	
NOISE RESISTANCE OF SEVERAL TOP-SCORED HEART BEAT DETECTORS	629
<i>Marcus Vollmer</i>	
A DATA-DRIVEN FEATURE EXTRACTION METHOD FOR ENHANCED PHONOCARDIOGRAM SEGMENTATION	633
<i>Francesco Renna ; Jorge Oliveira ; Miguel T. Coimbra</i>	
NONLINEAR ANALYSIS OF HEART SOUNDS FOR THE DETECTION OF CARDIAC DISORDERS USING RECURRENCE QUANTIFICATION ANALYSIS	637
<i>Shadi Ghiasi ; Mostafa Abdollahpur ; Nasimalsadat Madani ; Ali Ghaffari</i>	
FALSE ARRHYTHMIA ALARMS OF PATIENT MONITORING SYSTEMS IN INTENSIVE CARE UNITS	641
<i>Erdem Yanar ; Yesim Serinagaoglu Dogrusoz</i>	
3D ECHOCARDIOGRAPHIC OPTIMIZATION OF RESIDUAL NATIVE MYOCARDIAL FUNCTION IN PATIENTS WITH LEFT VENTRICULAR ASSIST DEVICES	645
<i>Diego Medvedofsky ; Roberto M. Lang ; Gabriel Sayer ; Eric Kruse ; Sirtaz Adatya ; Gene Kim ; Lynn Weinert ; Megan Yamat ; Nir Uriel ; Victor Mor-Avi</i>	
EVALUATION OF THE MYOCARDIAL MOTION AT SCAR LOCATIONS USING 4D MDCT CARDIAC IMAGES	649
<i>Wei-Chih Hu ; Hsuan-Ming Tsao</i>	
COMPARISON OF LEFT VENTRICULAR CURVEDNESS DERIVED FROM CMR IMAGING WITH THE WALL MOTION SCORE INDEX FOR MALE PATIENTS AFTER FIRST-TIME MYOCARDIAL INFARCTION	653
<i>Soo-Kng Teo ; Xiaodan Zhao ; Ru-San Tan ; Liang Zhong ; Yi Su</i>	
THE DIFFERENTIAL MEANING OF LV AND LA STRAINS IN AORTIC VALVE STENOSIS: A FEATURE TRACKING MRI STUDY	657
<i>Jérôme Lamy ; Gilles Soulat ; Morgane Evin ; Khaoula Bouazizi-Verdier ; Alain Giron ; Alban Redheuil ; Elie Mousseaux ; Nadjia Kachenoura</i>	
COMPARATIVE STUDY OF METHODS FOR ATRIAL FIBRILLATION CYCLE LENGTH ESTIMATION IN FRACTIONATED ELECTROGRAMS	661
<i>Diego Osorio ; Raúl Alcaraz ; José J Rieta</i>	
PHASE ANALYSIS OF ENDOATRIAL ELECTROGRAMS FOR 3D ROTOR DETECTION IN ATRIAL FIBRILLATION	665
<i>Maddalena Valinoti ; Francesca Berto ; Martino Alessandrini ; Roberto Mantovan ; Axel Loewe ; Olaf Dössel ; Stefano Severi ; Cristiana Corsi</i>	
PERSISTENT ATRIAL FIBRILLATION HIERARCHICAL ACTIVATION: FROM HIGHEST DF SITES TO WAVE FRACTIONATION AT THE BOUNDARIES	669
<i>João Salinet ; Fernando S Schlindwein ; Peter Stafford ; Tiago P Almeida ; Xin Li ; Frederique J. Vanheusden ; María S. Guillem ; G André Ng</i>	
SPURIOUS ROTOR DETECTION DURING ATRIAL FIBRILLATION: PHASE SINGULARITIES IN FACT REFLECT BLURRED CONDUCTION BLOCK	673
<i>Stef Zeemering ; Piotr Podziemski ; Pawel Kuklik ; Arne Van Hunnik ; Bart Maesen ; Ulrich Schotten</i>	
DETERMINISTIC STRUCTURES IN FRACTIONATED ATRIAL ELECTROGRAMS DURING HUMAN PERSISTENT ATRIAL FIBRILLATION	677
<i>Tiago P Almeida ; Fernando S Schlindwein ; João L Salinet ; Xin Li ; Gavin S Chu ; Jiun H Tuan ; Peter J Stafford ; G André Ng ; Diogo C Soriano</i>	
LEVEL-SET METHOD FOR ROBUST ANALYSIS OF OPTICAL MAPPING RECORDINGS OF FIBRILLATION	681
<i>Daniel R. Gurevich ; Conner Herndon ; Ilija Uzelac ; Flavio H. Fenton ; Roman O. Grigoriev</i>	
A GROUP LASSO BASED METHOD FOR AUTOMATIC PHYSIOLOGICAL RHYTHM ANALYSIS	685
<i>Rebeca Goya-Esteban ; Óscar Barquero-Pérez ; Carlos Figuera-Pozuelo ; Arcadi García-Alberola ; José Luis Rojo-álvarez</i>	

EFFECT OF EXTRACELLULAR CALCIUM CONCENTRATION ON CONTROLLING CARDIAC ALTERNANS	689
<i>Shiuan-Ni Liang ; Pik-Yin Lai</i>	
A PREDICTIVE PERSONALISED MODEL FOR THE LEFT ATRIUM	693
<i>Cesare Corrado ; Steven Williams ; Gernot Planck ; Mark O'Neill ; Steven Niederer</i>	
A FRACTIONATION-BASED LOCAL ACTIVATION WAVE DETECTOR FOR ATRIAL ELECTROGRAMS OF ATRIAL FIBRILLATION	697
<i>Diego Osorio ; Raúl Alcaraz ; José J Rieta</i>	
IMPACT OF NONSTATIONARITIES ON SHORT HEART RATE VARIABILITY RECORDINGS DURING OBSTRUCTIVE SLEEP APNEA	701
<i>Vlasta Bari ; Luca Faes ; Davide Tonon ; Beatrice De Maria ; Giovanni Ranuzzi ; Gianluca Rossato ; Alberto Porta</i>	
TIME-FREQUENCY ANALYSIS OF THE AUTONOMIC RESPONSE TO HEAD-UP TILT TESTING IN BRUGADA SYNDROME	705
<i>Mireia Calvo ; Virginie Le Rolle ; Daniel Romero ; Nathalie Béhar ; Pedro Gomis ; Philippe Mabou ; Alfredo Hernandez</i>	
ROBUST PULSE RATE VARIABILITY ANALYSIS FROM REFLECTION AND TRANSMISSION PHOTOPLETHYSMOGRAPHIC SIGNALS	709
<i>Elena Peralta ; Jesús Lázaro ; Eduardo Gil ; Raquel Bailón ; Vaidotas Marozas</i>	
COMPARISON OF HEART RATE VARIABILITY ASSESSMENT DURING EXERCISE FROM POLAR RS800 AND ECG	713
<i>David Hernando ; Nuria Garatachea ; Jose A. Casajús ; Raquel Bailón</i>	
SHORT- AND LONG-RANGE CORRELATIONS IN BEAT RATE VARIABILITY OF HUMAN PLURIPOTENT-STEM-CELL-DERIVED CARDIOMYOCYTES	717
<i>Jiyeong Kim ; Jukka Kuusela ; Katriina Aalto-Setälä ; Esa Räsänen</i>	
ANALYSIS OF HEART RATE VARIABILITY INFLUENCE ON HEART RATE TURBULENCE USING BOOSTED REGRESSION TREES IN HEART FAILURE PATIENTS	721
<i>O. Barquero-Pérez ; S. Cantero ; R. Goya-Esteban ; C. Figuera-Pozuelo ; A. Garcia-Alberola ; J L Rojo-álvarez</i>	
EVALUATING THE RISKS OF ARRHYTHMIA THROUGH BIG DATA: AUTOMATIC PROCESSING AND NEURAL NETWORKS TO CLASSIFY EPICARDIAL ELECTROGRAMS	725
<i>Carlos A. Ledezma ; Benjamin Kappler ; Veronique Meijborg ; Bas Boukens ; Marco Stijnen ; P J Tan ; Vanessa Diaz-Zuccarini</i>	
ATRIAL FIBRILLATION DETECTION USING STATIONARY WAVELET TRANSFORM AND DEEP LEARNING	729
<i>Yong Xia ; Naren Wulan ; Kuanquan Wang ; Henggui Zhang</i>	
MORPHOLOGY-BASED DETECTION OF PREMATURE VENTRICULAR CONTRACTIONS	733
<i>Rohit Hadia ; Daniel Guldenring ; Dewar D Finlay ; Alan Kennedy ; Ghalib Janjua ; Raymond Bond ; James McLaughlin</i>	
EVALUATION OF RADIOFREQUENCY CATHETER ABLATION SETTINGS FOR VARIABLE ATRIAL TISSUE DEPTH AND FLOW CONDITIONS	737
<i>Desmond Dillon-Murphy ; David Nordsletten ; Navjeevan Soor ; Henry Chubb ; Mark O'Neill ; Adelaide De Vecchi ; Oleg Aslanidi</i>	
ARRHYTHMIA CLASSIFICATION IN LONG-TERM DATA USING RELATIVE RR INTERVALS	741
<i>Marcus Vollmer</i>	
A FOUR-LEAD REAL TIME ARRHYTHMIA ANALYSIS ALGORITHM	745
<i>Jianwei Su ; Jian Dai ; Zehong Guan ; Zehui Sun ; Wenyu Ye ; Cadathur Rajagopalan</i>	
THE INFLUENCE OF RIGHT VENTRICULAR AFTERLOAD IN CARDIAC RESYNCHRONIZATION THERAPY: A CIRCADAPT STUDY	749
<i>Clemens Zeile ; Thomas Rauwolf ; Alexander Schmeisser ; Tobias Weber ; Sebastian Sager</i>	
MODEL-BASED ESTIMATION OF INTERNAL HEART POWER IN AORTIC VALVE DISEASE PATIENTS	753
<i>Matthias A. F. Gsell ; Gernot Plank</i>	
NOVEL NON-INVASIVE PRESSURE-VOLUME LOOP MEASUREMENT FOR LOCAL PULSE WAVE VELOCITY ESTIMATION	757
<i>G. M. W. Janjua ; D. D. Finlay ; D. Guldenring ; R. Hadia ; J. McLaughlin</i>	
NON-INVASIVE TECHNIQUE FOR DETERMINING LOCAL PULSE WAVE VELOCITY IN HUMANS ASCENDING AORTA	761
<i>Madalina Negoita ; Alun D Hughes ; Kim H Parker ; Ashraf W Khir</i>	
T-WAVE ALTERNANS IDENTIFICATION IN DIRECT FETAL ELECTROCARDIOGRAPHY	765
<i>Ilaria Marcantoni ; Marica Vagni ; Angela Agostinelli ; Agnese Sbröllini ; Micaela Morettini ; Luca Burattini ; Francesco Di Nardo ; Sandro Fioretti ; Laura Burattini</i>	

THEORETICAL ASSESSMENT OF A REPOLARIZATION TIME MARKER BASED ON THE INTRACARDIAC BIPOLAR ELECTROGRAM.....	769
<i>Michele Orini ; Stefan Van Duijvenboden ; Neil Srinivasan ; Malcolm Finlay ; Peter Taggart ; Pier D Lambiase</i>	
T-WAVE MORPHOLOGY RESTITUTION DEPENDENCY WITH HEART RATE RANGE AND ITS ASSOCIATION WITH SUDDEN CARDIAC DEATH IN CHRONIC HEART FAILURE.....	773
<i>Julia Ramirez ; Michele Orini ; Esther Pueyo ; Pablo Laguna</i>	
ASSESSMENT OF SPATIAL HETEROGENEITY OF VENTRICULAR REPOLARIZATION AFTER QUINIDINE IN HEALTHY SUBJECTS.....	777
<i>Valentina D. A. Corino ; Massimo W. Rivolta ; Luca T. Mainardi ; Roberto Sassi</i>	
THE EFFECTS OF 0.67 HZ HIGH-PASS FILTERING ON THE SPATIAL QRS-T ANGLE	781
<i>Daniel Guldenring ; Dewar D Finlay ; Raymond R Bond ; Alan Kennedy ; James McLaughlin</i>	
COMPARISON OF ECG T-WAVE DURATION AND MORPHOLOGY RESTITUTION MARKERS FOR SUDDEN CARDIAC DEATH PREDICTION IN CHRONIC HEART FAILURE	785
<i>Julia Ramirez ; Michele Orini ; Esther Pueyo ; Pablo Laguna</i>	
STATISTICAL VARIATIONS OF HEART ORIENTATION IN HEALTHY ADULTS	789
<i>Freddy Odille ; Shufang Liu ; Peter Van Dam ; Jacques Felblinger</i>	
SOLVING INACCURACIES IN THE HEART POSITION AND ORIENTATION FOR INVERSE SOLUTION BY USING ELECTRIC INFORMATION	793
<i>Miguel Rodrigo ; Andreu M. Climent ; Alejandro Liberos ; Ismael Hernández-Romero ; Angel Arenal ; Javier Bermejo ; Francisco Fernández-Avilés ; Felipe Atienza ; Maria S. Guillem</i>	
ROLE OF MYOCARDIAL PROPERTIES AND PACING LEAD LOCATION ON ECG IN PERSONALIZED PACED HEART MODELS	797
<i>Konstantin S Ushenin ; Arseniy Dokuchaev ; Sonya M Magomedova ; Oleg V Sopov ; Vitaly V Kalinin ; Olga Solovyova</i>	
PATIENT-SPECIFIC PARAMETERIZATION OF A LEFT-VENTRICULAR MODEL OF CARDIAC ELECTROPHYSIOLOGY USING ELECTROCARDIOGRAPHIC RECORDINGS	801
<i>Karli Gillette ; Anton Prassi ; Jason Bayer ; Edward J. Vigmond ; Aurel Neic ; Gernot Plank</i>	
A NEW, LOW-ENERGY DEFIBRILLATION STRATEGY: USE OF MULTIPLE ELECTRIC FIELD DIRECTIONS TO RESHAPE SCROLL WAVE FILAMENTS.....	805
<i>Kayleigh Wheeler ; Valentin Krinski ; Niels F Otani</i>	
ASSESSING CARDIOVASCULAR COMORBIDITIES IN SLEEP APNEA PATIENTS USING SPO2	809
<i>Margot Deviaene ; Carolina Varon ; Dries Testelmans ; Bertien Buyse ; Sabine Van Huffel</i>	
SLEEP QUESTIONNAIRES IN SCREENING FOR OBSTRUCTIVE SLEEP APNOEA.....	813
<i>Joachim A. Behar ; Niclas Palmius ; Jonathan Daly ; Qiao Li ; Fabiola G Rizzatti ; Lia Bittencourt ; Gari D. Clifford</i>	
INSTANTANEOUS TIME COURSE OF AUTONOMIC CARDIOVASCULAR RESPONSE TO SHORT-TERM HYPOXEMIA IN HEALTHY SUBJECTS: A TIME-FREQUENCY ANALYSIS APPROACH	818
<i>Salvador Carrasco-Sosa ; Alejandra Guillén-Mandujano</i>	
OVERNIGHT T-WAVE ALTERNANS IN SLEEP APNEA PATIENTS.....	822
<i>Laura Burattini ; Ilaria Ciotti ; Michela D'Ignazio ; Alessandro Miccoli ; Angela Agostinelli ; Agnese Sbröllini ; Micaela Morettini ; Francesco Di Nardo ; Sandro Fioretti</i>	
ELECTROCARDIOGRAPHIC P-WAVE DELINEATION BASED ON ADAPTIVE SLOPE GAUSSIAN DETECTION.....	826
<i>Francisco González ; Raúl Alcaraz ; José J Rieta</i>	
ATHRIA: A NEW ADAPTIVE THRESHOLD IDENTIFICATION ALGORITHM FOR ELECTROCARDIOGRAPHIC P WAVES	830
<i>Agnese Sbröllini ; Sofia Mercanti ; Angela Agostinelli ; Micaela Morettini ; Francesco Di Nardo ; Sandro Fioretti ; Laura Burattini</i>	
MODELLING CARDIOVASCULAR CONDITION EVOLUTION IN HYPERTENSIVE POPULATION USING GRAPH SIGNAL PROCESSING	834
<i>Antonio G. Marques ; Cristina Soguero-Ruiz ; Javier Ramos ; Inmaculada Mora-Jiménez ; Rebeca Goya-Esteban ; Rafael García-Carretero ; Óscar Barquero-Pérez</i>	
QUANTIFICATION OF HERG POTASSIUM CHANNEL BLOCK FROM THE ECG	838
<i>Johan De Bie ; W. Brian Chiu ; David W. Mortara ; Cristiana Corsi ; Stefano Severi</i>	
ECG ARTEFACT DETECTION USING ENSEMBLE DECISION TREES	842
<i>Jonathan Moeyersons ; Carolina Varon ; Dries Testelmans ; Bertien Buyse ; Sabine Van Huffel</i>	
MODEL-BASED DELINEATION OF NON-UNIFORMLY SAMPLED ECG SIGNALS	846
<i>Thomas Niederhauser ; Andreas Haerberlin ; Barbara Jesacher ; Andreas Fischer ; Hildegard Tanner</i>	

SPATIAL DISTRIBUTION AND ORIENTATION OF A SINGLE MOVING DIPOLE COMPUTED IN 12-LEAD ECGS OF A HEALTHY POPULATION USING A SPHERICALLY BOUNDED MODEL	850
<i>Vito Stare ; Cees A Swenne</i>	
INFLUENCE OF BODY-SURFACE GEOMETRY ACCURACY ON NONINVASIVE RECONSTRUCTION OF ELECTRICAL ACTIVATION AND RECOVERY IN ELECTROCARDIOGRAPHIC IMAGING	854
<i>Matthijs J M Cluitmans ; Paul G A Volders</i>	
HOW ACCURATELY CAN THE METHOD OF FUNDAMENTAL SOLUTIONS SOLVE THE INVERSE PROBLEM OF ELECTROCARDIOLOGY?	858
<i>Peter R Johnston</i>	
ECG IMAGING OF SIMULATED ATRIAL FIBRILLATION: IMPOSING EPI-ENDOCARDIAL SIMILARITY FACILITATES THE RECONSTRUCTION OF TRANSMEMBRANE VOLTAGES	862
<i>Steffen Schuler ; Danila Potyagaylo ; Olaf Dössel</i>	
INCLUDING A PRIORI KNOWLEDGE IN THE SOLUTION OF THE INVERSE PROBLEM DURING ATRIAL FIBRILLATION	866
<i>Victor Suárez-Gutiérrez ; Miguel Ángel Cámara ; Óscar Barquero-Pérez ; Ismael Hernández ; María S. Guillem ; Andreu M. Climent ; Felipe Alonso-Atienza ; Carlos Figuera</i>	
THE EFFECT OF MITOCHONDRIA IN INTRACELLULAR CALCIUM DYNAMICS IN CARDIOMYOCYTES: A SIMULATION STUDY	870
<i>Ainhoa Asensio ; Jose M Ferrerò</i>	
IONIC MODULATION OF CALCIUM DYNAMICS IN SIMULATED HUMAN HEART FAILURE	874
<i>Maria Teresa Mora ; Jose M Ferrerò ; Beatriz Trenor</i>	
RATE DEPENDENCE OF THE INA-IKI COMPLEX ON HUMAN VENTRICULAR CONDUCTION VELOCITY UNDER HYPOKALEMIA AND HYPERKALEMIA CONDITIONS	878
<i>Peter Marinov ; Blanca Rodriguez ; Alfonso Bueno-Orovio</i>	
DIFFERENTIAL RESPONSES TO BETA-ADRENERGIC STIMULATION IN THE LONG-QT SYNDROME TYPE 1: CHARACTERIZATION AND MECHANISMS	882
<i>David Adolfo Sampedro-Puente ; Jesus Fernandez-Bes ; Esther Pueyo</i>	
INVESTIGATION OF THE PRESENCE AND MECHANISMS OF ACTION POTENTIAL ALTERNANS IN HYPERTROPHIC CARDIOMYOPATHY	886
<i>Aurore Lyon ; Ana Mincholé ; Elisa Passini ; Blanca Rodriguez</i>	
L1 PENALIZED COX REGRESSION TO CHARACTERIZE CARDIOVASCULAR EVENTS IN HYPERTENSIVE PATIENTS	890
<i>Rafael García-Carretero ; Óscar Barquero-Pérez ; Inmaculada Mora-Jiménez ; Cristina Soguero-Ruiz ; Rebeca Goya-Esteban ; Antonio G. Marques ; Javier Ramos-López</i>	
TOWARDS HEART SOUND CLASSIFICATION WITHOUT SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORK	894
<i>Wenjie Zhang ; Jiqing Han</i>	
THE PHYSIONET QT DATABASE: STUDY ON THE RELIABILITY OF P-WAVE MANUAL ANNOTATIONS UNDER NOISY RECORDINGS	898
<i>Francisco González ; Raúl Alcaraz ; José J Rieta</i>	
A REVIEW OF THE BASICS STATISTICAL CONCEPTS USED IN CLINICAL TESTS INTERPRETATION AND DECISION SUPPORT	902
<i>John Wang</i>	
SEMI-SUPERVISED ONE-CLASS TRANSFER LEARNING FOR HEART RATE BASED EPILEPTIC SEIZURE DETECTION	906
<i>Thomas De Cooman ; Carolina Varon ; Anouk Van De Vel ; Bertem Ceulemans ; Lieven Lagae ; Sabine Van Huffel</i>	
SEMANTIC BIOMARKER SELECTION FOR FUNCTIONAL GENOMICS OF HEART FAILURE MODEL ORGANISMS	910
<i>Ludwig Lausser ; Steffen Just ; Wolfgang Rottbauer ; Hans A. Kestler</i>	
THE PERIODIC REPOLARIZATION DYNAMICS INDEX IDENTIFIES CHANGES IN VENTRICULAR REPOLARIZATION OSCILLATIONS ASSOCIATED WITH MUSIC-INDUCED EMOTIONS	914
<i>Giuliano Cerruto ; Luca Mainardi ; Stefan Koelsch ; Michele Orini</i>	
ALTERED CENTRAL-CARDIOVASCULAR NETWORK PATTERN IN NEUROPATHOLOGICAL DISEASE — APPLICATION OF THE THREE DIMENSIONAL HIGH RESOLUTION JOINT SYMBOLIC DYNAMICS	918
<i>Steffen Schulz ; Minia Ricoy Castro ; Beatriz Giraldo ; Jens Haueisen ; Karl-Jürgen Bär ; Andreas Voss</i>	

INSPIRATION AND EXPIRATION DYNAMICS IN ACUTE EMOTIONAL STRESS ASSESSMENT	922
<i>Javier Milagro ; Eduardo Gil ; Jorge M. Garzón-Rey ; Jordi Aguilo ; Raquel Bailón</i>	
INTRAPARTUM FETAL-STATE CLASSIFICATION USING LONG SHORT-TERM MEMORY NEURAL NETWORKS	926
<i>Philip A. Warrick ; Emily F. Hamilton</i>	
TYPES OF INSTANTANEOUS FUNCTIONAL INTERFERENCE EFFECTS ON THE AUTONOMIC-CARDIOVASCULAR RESPONSE TO THE SIMULTANEOUS PERFORMANCE OF COLD FACE AND ACTIVE ORTHOSTATIC TESTS	929
<i>Salvador Carrasco-Sosa ; Alejandra Guillén-Mandujano ; Aldo R. Mejía-Rodríguez</i>	
REMOVAL OF RESPIRATORY INFLUENCES FROM HEART RATE DURING EMOTIONAL STRESS	933
<i>Carolina Varon ; Jesús Lázaro ; Alberto Hernando ; Alexander Caicedo ; Sabine Van Huffel ; Raquel Bailón</i>	
ECG AS A TOOL TO ESTIMATE POTASSIUM AND CALCIUM CONCENTRATIONS IN THE EXTRACELLULAR SPACE	937
<i>Nicolas Pilia ; Olaf Dössel ; Gustavo Lenis ; Axel Loewe</i>	
THE STAFF III DATABASE: ECGS RECORDED DURING ACUTELY INDUCED MYOCARDIAL ISCHEMIA	941
<i>Juan Pablo Martínez ; Olle Pahlm ; Michael Ringborn ; Stafford Warren ; Pablo Laguna ; Leif Sörnmo</i>	
QRS FRAGMENTATION INDEX AS A NEW DISCRIMINATOR FOR EARLY DIAGNOSIS OF HEART DISEASES	945
<i>Francisco-Manuel Melgarejo-Meseguer ; Mariela Salar-Alcaraz ; Zaida Molins-Bordallo ; Francisco-Javier Gimeno-Blanes ; Estrella Everss-Villalba ; José-Antonio Flores-Yepes ; José Luis Rojo-álvarez ; Arcadi García-Alberola</i>	
USING GENERALISED POLYNOMIAL CHAOS TO EXAMINE VARIOUS PARAMETERS IN A HALF-ELLIPSOIDAL VENTRICULAR MODEL OF PARTIAL THICKNESS ISCHAEMIA	949
<i>Barbara M Johnston ; Peter R Johnston</i>	
DETECTING ISCHEMIC STRESS TO THE MYOCARDIUM USING LAPLACIAN EIGENMAPS AND CHANGES TO CONDUCTION VELOCITY	953
<i>Wilson W. Good ; Burak Erem ; Jaume Coll-Font ; Dana H. Brooks ; Rob S. Macleod</i>	
A TWO STEP GAUSSIAN MODELLING TO ASSESS PPG MORPHOLOGICAL VARIABILITY INDUCED BY PSYCHOLOGICAL STRESS	957
<i>Swati Banerjee ; Raquel Bailón ; Jesus Lazáro ; Vaidotas Marozas ; Pablo Laguna ; Eduardo Gil</i>	
DETECTING EPISODES OF BRADY- AND TACHYCARDIA USING PHOTO-PLETHYSMOGRAPHY AT THE WRIST IN FREE-LIVING CONDITIONS	961
<i>Alberto G Bonomi ; Linda M Eerikäinen ; Fons Schipper ; Ronald M Aarts ; Helma M De Morree ; Lukas Dekker</i>	
IMPACT OF MIXED MEDIA ON TRANSFER FUNCTIONS WITH A PACEMAKER SYSTEM FOR ESTIMATION OF RF HEATING DURING MRI SCANS	965
<i>Xiaoyi Min ; Shiloh Sison</i>	
PULSE PHOTOPLETHYSMOGRAPHY DERIVED RESPIRATION FOR OBSTRUCTIVE SLEEP APNEA DETECTION	969
<i>Jesús Lázaro ; Eduardo Gil ; Margot Deviaene ; Raquel Bailón ; Dries Testelmans ; Bertien Buyse ; Carolina Varón ; Sabine Van Huffel</i>	
SLEEP INSIGHTS FROM THE FINGER TIP: HOW PHOTOPLETHYSMOGRAPHY CAN HELP QUANTIFY SLEEP	973
<i>Shuli Eyal ; Anda Baharav</i>	
PROGRESSIVE FETAL DISTRESS ESTIMATION BY CHARACTERIZATION OF FETAL HEART RATE DECELERATIONS RESPONSE BASED ON SIGNAL VARIABILITY IN CARDIOTOCOGRAPHIC RECORDINGS	977
<i>Patricio Fuentelba ; Alfredo Illanes ; Frank Ortmeier</i>	
STRATIFYING THE RISK OF DEVELOPING ATRIAL FIBRILLATION AFTER CORONARY ARTERY BYPASS GRAFT SURGERY USING HEART RATE ASYMMETRY INDEXES	981
<i>Giovanni Ranuzzi ; Vlasta Bari ; Beatrice De Maria ; Valeria Pistuddi ; Marco Ranucci ; Alberto Porta</i>	
PULSE ARRIVAL TIME ACCURATELY DETECTS PACING-INDUCED MECHANICAL ALTERNANS	985
<i>Stefan Van Duijvenboden ; Nick Child ; Jaswinder S. Gill ; Ben Hanson ; Peter Taggart ; Michele Orini</i>	
INFLUENCE OF U-SHAPE ACCELERATIONS OF HEART RATE ON VERY LOW FREQUENCY BAND AND HEART RATE MULTIFRACTALITY	989
<i>Mateusz Solinski ; Jan Gieraltowski ; Jan Jacek Zebrowski ; Pawel Kuklik</i>	
SIGNIFICANT PHYSIOLOGICAL FEATURES TO IDENTIFY HIGH PERFORMANCE STATES	993
<i>Mariola Peldez ; M Teresa Lozano ; Montserrat Aiger ; Alberto Hernando ; Eduardo Gil</i>	

AUTONOMIC NERVOUS SYSTEM NON-STATIONARY RESPONSE TO CONTROLLED CHANGES IN BAROMETRIC PRESSURE	997
<i>Carlos Sánchez ; Mariola Peláez-Coca ; M Teresa Lozano ; Montserrat Aiger ; Alberto Hernando ; Eduardo Gil</i>	
NONINVASIVE CHARACTERISATION OF SHORT- AND LONG-TERM RECURRENCE OF ATRIAL SIGNALS DURING PERSISTENT ATRIAL FIBRILLATION	1001
<i>Pietro Bonizzi ; Stef Zeemering ; Joël Karel ; Muhammad Haziq Bin Kamarul Azman ; Theo Lankveld ; Ulrich Schotten ; Harry Crijns ; Ralf Peeters ; Olivier Meste</i>	
P-WAVE ANALYSIS IN PAROXYSMAL ATRIAL FIBRILLATION PATIENTS BEFORE AND AFTER PULMONARY VEIN ISOLATION	1005
<i>Nuria Ortigosa ; Óscar Cano</i>	
A PATIENT-SPECIFIC METHODOLOGY FOR PREDICTION OF PAROXYSMAL ATRIAL FIBRILLATION ONSET	1009
<i>Elisabetta De Giovanni ; Amir Aminifar ; Adrian Luca ; Sasan Yazdani ; Jean-Marc Vesin ; David Atienza</i>	
PRELIMINARY RESULTS FROM CLINICAL VALIDATION STUDY OF A METHOD FOR NON-INVASIVE ASSESSMENT OF ATRIOVENTRICULAR NODE REFRACTORINESS DURING ATRIAL FIBRILLATION	1013
<i>Frida Sandberg ; Valentina D A Corino ; Leif Sörnmo ; Pyotr Platonov ; Fredrik Holmqvist</i>	
CHARACTERIZATION OF HYPERTROPHIC CARDIOMYOPATHY USING LEFT VENTRICULAR REGIONAL WALL THICKNESS DERIVED FROM CMR IMAGING	1017
<i>Soo-Kng Teo ; Xiaodan Zhao ; Ru-San Tan ; Liang Zhong ; Yi Su</i>	
THE SEGMENTATION OF LUMEN BOUNDARIES AT INTRAVASCULAR ULTRASOUND IMAGES USING FUZZY APPROACH	1021
<i>Mehdi Eslamizadeh ; Gholamreza Atarodi ; Nader Jafarnia Dabanloo ; Javid Farhadi Sedehi ; Seyed Kamalodin Setaredan</i>	
IMPACT OF INTER-VENTRICULAR LEAD DISTANCE ON CARDIAC RESYNCHRONIZATION THERAPY OUTCOMES	1025
<i>Tatiana Chumarnaya ; Maria Trifanova ; Tamara Lyubimtseva ; Viktoria Lebedeva ; Ivan Poroshin ; Maria Trukshina ; Elena Lyasnikova ; Maria Sitnikova ; Dmitry Lebedev ; Olga Solovyova</i>	
EXPERIMENTAL METHOD FOR RECORDING EPICARDIUM POTENTIALS AND CARDIAC MYOCYTE SHORTENING	1029
<i>Gustavo S Marchini ; Daniel S U Tamashiro ; Helena T Oyama ; Lucas Cortella ; Ismar N Cestari ; Idagene A Cestari</i>	
PROGRESSION TOWARDS HEART FAILURE AFTER MYOCARDIAL INFARCTION IS ACCOMPANIED BY A CHANGE IN THE SPATIAL QRS-T ANGLE	1033
<i>Marjolein C De Jongh ; Agnese Sbröllini ; Arie C Maan ; Enno T Van Der Velde ; Martin J Schalij ; Cees A Swenne</i>	
ANALYSIS OF HEMODYNAMIC RELATED CHANGES IN HIGH FREQUENCY CONTENT OF QRS COMPLEX IN WORKING ISOLATED RABBIT HEART	1037
<i>Petra Novotna ; Jakub Hejc ; Marina Ronzhina ; Oto Janoušek ; Tibor Stracina ; Veronika Olejnickova ; Marie Novakova ; Jana Kolarova</i>	
APPLICATION OF CARDIAC IMPEDANCE SIGNAL IN THE RESERVOIR-WAVE MODEL OF CIRCULATORY SYSTEM IN HUMANS	1041
<i>Marek Zylinski ; Wiktor Niewiadomski ; Marta Sadowiec ; Marcel Mlyneczek ; Gerard Cybulski</i>	
CENTRAL HAEMODYNAMIC VARIABILITY DURING SLEEP IN SUBJECTS WITH AND WITHOUT ATRIAL FIBRILLATION	1045
<i>Michal Sitarek ; Gerard Cybulski ; Anna Gasiorowska ; Ewa Ziolkowska ; Wiktor Niewiadomski ; Anna Strasz</i>	
HUMAN ACTIVITY RECOGNITION FOR PHYSICAL REHABILITATION USING WEARABLE SENSORS FUSION AND ARTIFICIAL NEURAL NETWORKS	1049
<i>Eliasz Kantoch</i>	
BIOMETRICS VIA SPATIAL P-QRS-T LOOP FEATURES: EFFECT OF DIFFERENT VCG TRANSFORMATIONS	1053
<i>Vessela Krasteva ; Irena Jekova ; Ramun Schmid</i>	
AUTOMATIC REGISTRATION OF 3D CAMERA RECORDING TO MODEL FOR LEADS LOCALIZATION	1057
<i>Samir Alioui ; Martim Kastelein ; Eelco M Van Dam ; Peter M Van Dam</i>	
AN ECG WEB SERVICES PORTAL FOR STANDARD AND SERIAL ECG ANALYSIS WITH ENHANCED 3D GRAPHICAL CAPABILITIES	1061
<i>Jocelyne Fayn ; Paul Rubel</i>	
ELECTROPHYSIOLOGICAL EFFECTS ON RENAL ISCHEMIA/REPERFUSION-INDUCED CARDIAC HYPERTROPHY	1065
<i>Karine Panico ; Giovanni L. Weber ; Marcela S. Carneiro-Ramos ; João Salinet</i>	

BEAT-TO-BEAT T-PEAK T-END INTERVAL DURATION VARIABILITY ASSESSED BY RR-INTERVAL HISTOGRAM ANALYSIS IN HEALTH SEDENTARY AND ATHLETE	1069
<i>Olivassé Nasario-Junior ; Paulo R. Benchimol-Barbosa ; Jurandir Nadal</i>	
ESTIMATION AND REMOVAL OF T WAVE COMPONENT IN ATRIAL FLUTTER ECG TO AID NON-INVASIVE LOCALIZATION OF ECTOPIC SOURCE	1073
<i>Muhammad Haziq Kamarul Azman ; Olivier Meste ; Kushsairy Kadir ; Decebal Gabriel Latcu</i>	
QUANTITATIVE MEASUREMENT OF RESPIRATORY SPLIT IN THE SECOND HEART SOUND	1077
<i>Hong Tang ; Huaming Chen ; Ting Li</i>	
A BIEXPONENTIAL APPROACH FOR ASSESSING PARASYMPATHETIC REACTIVATION AFTER SUBMAXIMAL EXERCISE	1081
<i>Daniel Romero ; Nathalie Béhar ; Philippe Mabo ; Alfredo Hernández</i>	
INTRACELLULAR CALCIUM REGULATION IN CANINE VENTRICULAR MYOCYTES: A SIMULATION STUDY	1085
<i>Estefanía Renú ; José M Ferrerò</i>	
EFFECTS OF SMALL CONDUCTANCE CALCIUM ACTIVATED POTASSIUM CHANNELS IN CARDIAC MYOCYTES	1089
<i>Angelina Peñaranda ; Blas Echebarría ; Enrique Alvarez-Lacalle ; Inmaculada R. Cantalapiedra</i>	
DIMENSION REDUCTION FOR THE EMULATION OF CARDIAC ELECTROPHYSIOLOGY MODELS FOR SINGLE CELLS AND TISSUE	1093
<i>Brodie A J Lawson ; Chris C Drovandi ; Pamela Burrage ; Blanca Rodriguez ; Kevin Burrage</i>	
EFFECTS OF QUINIDINE ON SHORT QT SYNDROME VARIANT 2 IN THE HUMAN VENTRICLE: A MODELLING AND SIMULATION STUDY	1097
<i>Cunjin Luo ; Kuanquan Wang ; Yang Liu ; Yong Xia ; Henggui Zhang</i>	
RANOLAZINE ATTENUATES STRETCH-INDUCED MODIFICATIONS OF ELECTROPHYSIOLOGICAL CHARACTERISTICS IN HL-1 CELLS	1101
<i>Irene Del-Canto ; Lidia Gómez-Cid ; Ismael Hernández-Romero ; María S Guillem ; María Eugenia Fernández-Santos ; Luis Such ; Francisco Fernández-Avilés ; Felipe Atienza ; Francisco J Chorro ; Andreu M Climent</i>	
ONE-DIMENSIONAL SIMULATION OF ALTERNATING CONDUCTION UNDER HYPERKALAEMIC CONDITIONS	1105
<i>Jiaqi Liu ; Yuan Gao ; Yinglan Gong ; Ling Xia ; Wenlong Xu ; Mingfeng Jiang ; Gangmin Ning</i>	
A BIG DATA APPROACH TO MYOCYTE MEMBRANE ANALYSIS: USING POPULATIONS OF MODELS TO UNDERSTAND THE CELLULAR CAUSES OF HEART FAILURE	1109
<i>Carlos A. Ledezma ; Benjamin Kappler ; Veronique Meijborg ; Bas Boukens ; Marco Stijnen ; P J Tan ; Vanessa Diaz-Zuccarini</i>	
ESTIMATION OF LOCATION AND ACTIVATION TIME OF PURKINJE MYOCARDIAL JUNCTIONS FROM SPARSE AND NOISY ENDOCARDIAL ELECTRICAL SAMPLES	1113
<i>Fernando Barber ; Miguel Lozano ; Ignacio Garcia ; Rafael Sebastian</i>	
MODELLING STOCHASTIC CALCIUM WAVES IN CARDIAC MYOCYTES BASED ON THE TWO-POOL CICR MODEL	1117
<i>Serife Arif ; Choi-Hong Lai ; Nadarajah I Ramesh</i>	
EMOTION RECOGNITION USING PARABOLIC PHASE SPACE MAPPING FOR HEART RATE VARIABILITY ANALYSIS	1121
<i>Shahab Rezaei ; Sadaf Moharreri ; Shadi Ghiasi ; Saman Parvaneh</i>	
CHANGES OF PERMUTATION PATTERN ENTROPY AND ORDINAL PATTERN ENTROPY DURING THREE EMOTION STATES: NATURAL, HAPPINESS AND SADNESS	1125
<i>Yirong Xia ; Licai Yang ; Hongyu Shi ; Yuan Zhuang ; Chengyu Liu</i>	
RESPIRATION-GUIDED ANALYSIS OF PULSE AND HEART RATE VARIABILITIES FOR ACUTE EMOTIONAL STRESS ASSESSMENT	1129
<i>Jorge Mario Garzón-Rey ; Jesús Lázaro ; Javier Milagro ; Eduardo Gil ; Jordi Aguiló ; Raquel Bailón</i>	
LINKING CHANGES IN HEART RATE VARIABILITY TO MOOD CHANGES IN DAILY LIFE	1133
<i>Oliver Carr ; Fernando Andreotti ; Kate E A Saunders ; Amy C Bilderbeck ; Guy M Goodwin ; Maarten De Vos</i>	
HEART RATE ASYMMETRY IN RESPONSE TO COLORED LIGHT	1137
<i>Saman Parvaneh ; Nader Jafarnia Dabanloo ; Shahab Rezaei ; Sadaf Moharreri ; Nima Toosizadeh</i>	
NEW FEATURE SET FOR BETTER REPRESENTATION OF DYNAMIC OF RR INTERVALS IN POINCARÉ PLOT	1141
<i>Sadaf Moharreri ; Nader Jafarnia Dabanloo ; Shahab Rezaei ; Saman Parvaneh</i>	
USING DISTANCES TO CLASSIFY RECORDINGS OF YOUNG AND ELDERLY SUBJECTS	1145
<i>Stavroula Vlachothanasi ; George Manis</i>	
NON-INVASIVE DETECTION OF INTRACRANIAL HYPERTENSION USING RANDOM FORESTS	1149
<i>Federico Wadehn ; Dario Walser ; Michal Bohdanowicz ; Marek Czosnyka ; Thomas Heidt</i>	

COMPARISON OF SYSTOLIC PERIOD DURATION USING AORTIC FLOW OR PRESSURE BASED METHODS IN ANESTHETIZED PATIENTS	1153
<i>Arthur Le Gall ; Alexandre Laurin ; Fabrice Vallee ; Denis Chemla</i>	
DESIGN AND IMPLEMENTATION OF A NON-INVASIVE AND CUFF-LESS ARTERIAL BLOOD PRESSURE MONITORING SYSTEM.....	1157
<i>Seyed Mohsen Anvari ; Mohammadreza Yazdchi ; Amirhossein Kayvanpour ; Seyed Mohammad Hasan Nayebpour ; Tero Koivisto ; Mojtaba Jafari Tadi</i>	
PULSE INTERVAL MODULATION-BASED METHOD TO EXTRACT THE RESPIRATORY RATE FROM OSCILLOMETRIC CUFF PRESSURE WAVEFORM DURING BLOOD PRESSURE MEASUREMENT	1161
<i>Yihan Gui ; Fei Chen ; Alan Murray ; Dingchang Zheng</i>	
SPATIAL CHARACTERIZATION OF HYPERTENSION CLUSTERS USING A RURAL AUSTRALIAN CLINICAL DATABASE.....	1165
<i>Rachel Whitsed ; Ana Horta ; Herbert F Jelinek ; Faezeh Marzbanrad</i>	
CHARACTERIZATION OF A CAROTID DISTENSION WAVEFORM FROM AUDIO SIGNAL ACQUIRED WITH A STETHOSCOPE.....	1169
<i>Ivan Maldonado ; Alfredo Illanes ; Axel Boese ; Michael Friebe</i>	
COUPLING ANALYSIS FOR SYSTOLIC, DIASTOLIC AND RR INTERVAL TIME SERIES USING MULTIVARIABLE FUZZY MEASURE ENTROPY.....	1173
<i>Lina Zhao ; Shoushui Wei ; Hong Tang ; Chengyu Liu</i>	
FETAL PHONOCARDIOGRAM DENOISING BY WAVELET TRANSFORMATION: ROBUSTNESS TO NOISE.....	1177
<i>Agnese Sbröllini ; Annachiara Strazza ; Manila Caragiuli ; Claudia Mozzoni ; Selene Tomassini ; Angela Agostinelli ; Micaela Morettini ; Sandro Fioretti ; Francesco Di Nardo ; Laura Burattini</i>	
EFFECT OF CHRONIC HYPOXIA ON AUTONOMIC NERVOUS SYSTEM OF FETAL MICE	1181
<i>Ahsan H Khandoker ; Thuraia Al Khoori ; Takuya Ito ; Takahiro Minato ; Yoshitaka Kimura</i>	
AN ALGORITHM FOR RISK STRATIFICATION OF PRETERM INFANTS.....	1185
<i>Venkatanagasai Apurupa Amperayani ; Premananda Indic ; Colm P Travers ; Riccardo Barbieri ; David Paydarfar ; Namasivayam Ambalavanan</i>	
QUANTIFICATION OF FETAL ST-SEGMENT DEVIATIONS.....	1189
<i>Angela Agostinelli ; Mariachiara Di Cosmo ; Agnese Sbröllini ; Luca Burattini ; Micaela Morettini ; Francesco Di Nardo ; Sandro Fioretti ; Laura Burattini</i>	
ANALYZING FETAL AND MATERNAL CARDIORESPIRATORY INTERACTIONS DURING LABOR.....	1193
<i>Faezeh Marzbanrad ; Gari D Clifford</i>	
CLASSIFICATION OF ATRIAL FIBRILLATION IN SHORT-TERM ECG RECORDINGS USING A MACHINE LEARNING APPROACH AND HYBRID QRS DETECTION.....	1197
<i>Mateusz Solinski ; Anna Perka ; Jacek Rosinski ; Michal Lepek ; Joanna Rymko</i>	
EXPERIMENTAL STUDY OF ATRIAL FIBRILLATION CYCLE LENGTH DURING RAPID ATRIAL SEPTAL PACING.....	1201
<i>Adrian Luca ; Sasan Yazdani ; Jean-Marc Vesin ; Nathalie Virag</i>	
SPECTRAL ANALYSIS OF THE ECG TO GUIDE OPTIMAL ENDPOINT IN CATHETER ABLATION OF ATRIAL FIBRILLATION.....	1205
<i>Raúl Alcaraz ; Fernando Hornero ; José J Rieta</i>	
ATRIAL FIBRILLATION SCREENING THROUGH COMBINED TIMING FEATURES OF SHORT SINGLE-LEAD ELECTROCARDIOGRAMS	1209
<i>Manuel García ; Juan Rodenas ; Raúl Alcaraz ; José J Rieta</i>	
ATRIAL FIBRILLATION DETECTION USING FEEDFORWARD NEURAL NETWORKS AND AUTOMATICALLY EXTRACTED SIGNAL FEATURES.....	1213
<i>Santiago Jiménez-Serrano ; Jaime Yagüe-Mayans ; Elena Simarro-Mondéjar ; Conrado J. Calvo ; Francisco Castells ; José Millet</i>	
DETECTION OF ATRIAL FIBRILLATION USING DECISION TREE ENSEMBLE.....	1217
<i>Guangyu Bin ; Minggang Shao ; Guanghong Bin ; Jiao Huang ; Dingchang Zheng ; Shuicai Wu</i>	
HIERARCHICAL CARDIAC-RHYTHM CLASSIFICATION BASED ON ELECTROCARDIOGRAM MORPHOLOGY	1221
<i>Dionisije Sopic ; Elisabetta De Giovanni ; Amir Aminifar ; David Atienza</i>	
DETECTION OF AF AND OTHER RHYTHMS USING RR VARIABILITY AND ECG SPECTRAL MEASURES.....	1225
<i>Lucia Billeci ; Franco Chiarugi ; Magda Costi ; David Lombardi ; Maurizio Varanini</i>	
ARRHYTHMIA CLASSIFICATION VIA TIME AND FREQUENCY DOMAIN ANALYSES OF VENTRICULAR AND ATRIAL CONTRACTIONS	1229
<i>Irena I Jekova ; Todor V Stoyanov ; Ivan A Dotsinsky</i>	

COMBINING TEMPLATE-BASED AND FEATURE-BASED CLASSIFICATION TO DETECT ATRIAL FIBRILLATION FROM A SHORT SINGLE LEAD ECG RECORDING	1233
<i>Matthieu Da Silva-Filarder ; Faezeh Marzbanrad</i>	
CAN SUPERVISED LEARNING BE USED TO CLASSIFY CARDIAC RHYTHMS?	1237
<i>Marcus Vollmer ; Philipp Sodmann ; Leonard Caanitz ; Neetika Nath ; Lars Kaderali</i>	
CLASSIFICATION OF AF AND OTHER ARRHYTHMIAS FROM A SHORT SEGMENT OF ECG USING DYNAMIC TIME WARPING	1241
<i>Maria Tziakouri ; Costas Pitris ; Christina Orphanidou</i>	
AUTOMATED DETECTION OF ATRIAL FIBRILLATION USING FOURIER-BESSEL EXPANSION AND TEAGER ENERGY OPERATOR FROM ELECTROCARDIOGRAM SIGNALS	1245
<i>Shivnarayan Patidar ; Ashish Sharma ; Niranjan Garg</i>	
ATRIAL FIBRILLATION CLASSIFICATION USING QRS COMPLEX FEATURES AND LSTM	1249
<i>Vykintas Maknickas ; Algirdas Maknickas</i>	
ATRIAL FIBRILLATION CLASSIFICATION FROM A SHORT SINGLE LEAD ECG RECORDING USING HIERARCHICAL CLASSIFIER	1253
<i>Erin E Coppola ; Prashna K Gyawali ; Nihar Vanjara ; Daniel Giaime ; Linwei Wang</i>	
ELECTROCARDIOGRAM CLASSIFICATION — A HUMAN EXPERT WAY	1257
<i>Heikki Väinänen ; Jarno Mäkelä</i>	
CLASSIFICATION OF ECG RECORDINGS WITH NEURAL NETWORKS BASED ON SPECIFIC MORPHOLOGICAL FEATURES AND REGULARITY OF THE SIGNAL	1261
<i>Katarzyna Stepień ; Iga Grzegorzczak</i>	
COMPARING FEATURE-BASED CLASSIFIERS AND CONVOLUTIONAL NEURAL NETWORKS TO DETECT ARRHYTHMIA FROM SHORT SEGMENTS OF ECG	1265
<i>Fernando Andreotti ; Oliver Carr ; Marco A. F. Pimentel ; Adam Mahdi ; Maarten De Vos</i>	
CLASSIFICATION OF ATRIAL FIBRILLATION USING MULTIDISCIPLINARY FEATURES AND GRADIENT BOOSTING	1269
<i>Sebastian D. Goodfellow ; Andrew Goodwin ; Robert Greer ; Peter C. Laussen ; Mjaye Mazwi ; Danny Eytan</i>	
BEAT BY BEAT: CLASSIFYING CARDIAC ARRHYTHMIAS WITH RECURRENT NEURAL NETWORKS	1273
<i>Patrick Schwab ; Gaetano C Scabba ; Jia Zhang ; Marco Delai ; Walter Karlen</i>	
AUTOMATIC DETECTION OF ATRIAL FIBRILLATION AND OTHER ARRHYTHMIAS IN HOLTER ECG RECORDINGS USING RHYTHM FEATURES AND NEURAL NETWORKS	1277
<i>Filip Plesinger ; Petr Nejedly ; Ivo Viscor ; Josef Halamek ; Pavel Jurak</i>	
REMOTE ECG INTERPRETATION — GUIDELINES AND THEIR IMPLEMENTATION	1281
<i>Iana Simova ; Milen Predovski ; Ivaylo Christov ; Dimitar Simov</i>	
OVERCOMING BARRIERS TO QUANTIFICATION AND COMPARISON OF ELECTROCARDIOGRAPHIC IMAGING METHODS: A COMMUNITY-BASED APPROACH	1285
<i>Sandesh Ghimire ; Jwala Dhamala ; Jaume Coll-Font ; Jess D Tate ; Maria S Guillem ; Dana H Brooks ; Rob S Macleod ; Linwei Wang</i>	
ANALYZING SOURCE SAMPLING TO REDUCE ERROR IN ECG FORWARD SIMULATIONS	1289
<i>Jess Tate ; Karli Gillette ; Brett Burton ; Wilson Good ; Jaume Coll-Font ; Dana Brooks ; Rob Macleod</i>	
STABILITY OF CONDUCTION PATTERNS IN PERSISTENT ATRIAL FIBRILLATION	1293
<i>Pawel Kuklik ; Benjamin Schäffer ; Ruken Ö Akbulak ; Mario Jularic ; Christiane Jungen ; Jana Nuehrich ; Niklas Klatt ; Christian Eickholt ; Christian Meyer ; Stephan Willems</i>	
THE COMBINATION OF PULMONARY VEIN ELECTROPHYSIOLOGY AND ATRIAL FIBROSIS DETERMINES DRIVER LOCATION	1297
<i>Caroline H. Roney ; Jason D. Bayer ; Rémi Dubois ; Marianna Meo ; Hubert Cochet ; Pierre Jaïs ; Edward J. Vigmond</i>	
THE EFFICACY OF CLASS III ANTI-ARRHYTHMIC DRUGS IN 3D CANINE ATRIAL MODELS: IS THE BLOCKADE OF IKCA PRO- OR ANTI-ARRHYTHMIC?	1301
<i>Marta Varela ; Purwa Dar ; Jules C Hancox ; Oleg V Aslanidi</i>	
A COMPUTATIONAL FRAMEWORK TO BENCHMARK BASKET CATHETER GUIDED ABLATION	1305
<i>Martino Alessandrini ; Maddalena Valinoti ; Axel Loewe ; Tobias Oesterlein ; Olaf Dössel ; Cristiana Corsi ; Stefano Severi</i>	
THE VED METER — A NEW TOOL TO MEASURE THE VENTRICULAR CONDUCTION ABNORMALITIES IN HEART FAILURE PATIENTS	1309
<i>Filip Plesinger ; Pavel Jurak ; Josef Halamek ; Pavel Leinveber ; Scott McNitt ; Arthur J. Moss ; Wojciech Zareba ; Jean Philippe Couderc</i>	
TOLERANCE TO SPIKES: A COMPARISON OF SAMPLE AND BUBBLE ENTROPY	1313
<i>George Manis ; Roberto Sassi</i>	

**EFFECTS OF FIBROBLASTS COUPLING ON THE ELECTROPHYSIOLOGY OF
CARDIOMYOCYTES FROM DIFFERENT REGIONS OF THE HUMAN ATRIUM: A
SIMULATION STUDY..... 1317**

Gunnar Seemann ; Axel Loewe ; Eike M. Wülfers

Author Index