1. Editorial Board
   Page A2

2. Contents
   Pages A3-A6

ISCE 2009 Symposium - Robert Lux, Editor
Session I: Very Early Detection of STEMI with Surface and Implantable ECG - Co-Chairs: Mitch Krucoff/Linda Ricci

3. The role of continuous monitoring in a 24/7 telecardiology consultation service—a feasibility study
   Pages 473-480
   Kjell Nikus, Jaakko Lähteenmäki, Pasi Lehto, Markku Eskola

4. The Guardian: an implantable system for chronic ambulatory monitoring of acute myocardial infarction
   Pages 481-486
   Bruce Hopenfeld, M. Sasha John, David R. Fischell, Paulo Medeiros, Hélio P. Guimarães, Leopoldo S. Piegas

5. From ST-elevation myocardial infarction to ST elevation with no myocardial infarction—review and overview of a new horizon of computerized electrocardiographic ischemia detection using high-fidelity implantable devices
   Pages 487-493
   Mitchell W. Krucoff

Session II: Repolarization Instability - Co-Chairs: Mark Haigney/Sophia Zhou

6. Cardiac regulation and electrocardiographic factors contributing to the measurement of repolarization variability
   Pages 494-499
   Jean-Philippe Couderc

7. 24-Hour QT variability in heart failure
   Pages 500-504
   Craig P. Dobson, Maria Teresa La Rovere, Cara Olsen, Marino Berardinangeli, Marco Veniani, Paolo Midi, Luigi Tavazzi, Mark Haigney and on behalf of the GISSI-HF Investigators

8. Intracardiac QT variability in patients with structural heart disease on class III antiarrhythmic drugs
   Pages 505-510
   Larisa G. Tereshchenko, Barry J. Fetics, Ronald D. Berger

9. The many faces of repolarization instability: which one is prognostic?
   Pages 511-516
10. Development of a toolbox for electrocardiogram-based interpretation of atrial fibrillation
Pages 517-521
 Roger Abächerli, Remo Leber, Mathieu Lemay, Jean-Marc Vesin, Adriaan van Oosterom, Hans-Jakob Schmid, Lukas Kappenberger

11. Improvements in atrial fibrillation detection for real-time monitoring
Pages 522-526
 Saeed Babaeizadeh, Richard E. Gregg, Eric D. Helfenbein, James M. Lindauer, Sophia H. Zhou

12. Changes in the frequency spectrum, the P-P interval, and the bispectral index during ventricular fibrillation are physiologic indicators of ventricular fibrillation duration
Pages 527-533
 Rebecca Di Maio, John D. Allen, Cesar Navarro, Karen Darragh, John M.C. Anderson, A.A. Jennifer Adgey

13. Identify drug-induced T wave morphology changes by a cell-to-electrocardiogram model and validation with clinical trial data
Pages 534-542
 Joel Xue, Weihua Gao, Yao Chen, Xiaodong Han

14. Atrial-selective sodium channel block as a novel strategy for the management of atrial fibrillation
Pages 543-548
 Charles Antzelevitch, Alexander Burashnikov

15. Relationship between extracellular T-wave height, T-wave alternans amplitude, and tissue action potential alternans: a 1-dimensional computer modeling study
Pages 549-554
 Ashish N. Doshi, Salim F. Idriss

16. The prognostic value of the Tpeak-Tend interval in patients undergoing primary percutaneous coronary intervention for ST-segment elevation myocardial infarction
Pages 555-560
 Christian Haarmark, Peter R. Hansen, Esben Vedel-Larsen, Sune Haahr Pedersen, Claus Graff, Mads P. Andersen, Egon Toft, Fan Wang, Johannes J. Struijk, Jørgen K. Kanters

17. Right ventricular apical lead position is associated with prolonged signal-averaged P-wave duration
Pages 561-565
 Mark A. Maraschiello, Damian P. Redfearn, Adrian M. Baranchuk, Christopher S. Simpson
Session V: Solutions for Cleaner ECG Data: Leads, Filtering - Co-Chairs: Suave Lobodzinski/Michael Laks

18. **New material for implantable cardiac leads**  
*Pages 566-573*  
S. Suave Lobodzinski, Michael Laks

19. **Meet the challenge of high-pass filter and ST-segment requirements with a DC-coupled digital electrocardiogram amplifier**  
*Pages 574-579*  
Roger Abächerli, Hans-Jakob Schmid

20. **Improving sensing and detection performance in subcutaneous monitors**  
*Pages 580-583*  
Peter van Dam, Chris van Groeningen, Richard P.M. Houben, David R. Hampton

Session VI: Left Ventricular Hypertrophy: ECG-LVM Discrepancies - Co-Chairs: Ljuba Bacharova/Ian Rowlandson

21. **Serial evaluation of electrocardiographic left ventricular hypertrophy for prediction of risk in hypertensive patients**  
*Pages 584-588*  
Peter M. Okin

22. **The electrocardiogram in left ventricular hypertrophy: past and future**  
*Pages 589-592*  
E. Harvey Estes Jr., Kevin P. Jackson

23. **Electrocardiography–left ventricular mass discrepancies in left ventricular hypertrophy: electrocardiography imperfection or beyond perfection?**  
*Pages 593-596*  
Ljuba Bacharova

Session VII: Heart Rate Dynamics, Turbulence, Deceleration Capacity - Co-Chairs: Georg Schmidt/Dirk Field

24. **Risk prediction by heart rate turbulence and deceleration capacity in postinfarction patients with preserved left ventricular function retrospective analysis of 4 independent trials**  
*Pages 597-601*  
Axel Bauer, Petra Barthel, Alexander Müller, Kurt Ulm, Heikki Huikuri, Marek Malik, Georg Schmidt

25. **Bivariate phase-rectified signal averaging—a novel technique for cross-correlation analysis in noisy nonstationary signals**  
*Pages 602-606*  
Axel Bauer, Petra Barthel, Alexander Müller, Jan Kantelhardt, Georg Schmidt

Poster Session 1 and 2

26. **Negative correlation relationship between left ventricular hypertrophy Sokolow-Lyon and body mass in 41 806 Swiss conscripts**  
*Page 607*  
Roger Abächerli, Richard Kobza, Bernhard Niggli, Lingchuan Zhou, Johann-Jakob Schmid, Franz Frey and, Paul Erne
27. Manual and automatic measurements of moxifloxacin-induced QT prolongation
   Page 607

28. Philips Microvolt Electrocardiogram Amplitude Periodicity algorithm for detection and quantification of T-wave alternans
   Pages 607-608
   Saeed Babaeizadeh, Eric D. Helfenbein, Jim M. Lindauer, Sophia H. Zhou

29. Influence of altered conductivity on the QRS complex pattern
   Page 608
   Ljuba Bacharova, Vavrinec Szathmary

30. End of T-wave determination by polynomial curve fitting on a vector magnitude lead
    Page 608
    Boško Bojović, Ljupčo Hadžievski, Ihor Gussak, Samuel George, Branislav Vajdić

31. Computer versus manual calculations of the spatial QRS-T angle
    Pages 608-609
    Mary G. Carey, Salah S. Al-Zaiti

32. The use of impedance cardiography in automatic external defibrillators to discriminate between shockable and nonshockable ventricular tachycardia in real time
    Page 609

33. The effect of electrode misplacement in the reconstruction of the 12-lead electrocardiogram from EASI leads
    Pages 609-610
    D.D. Finlay, S.P. Nelwan, C.D. Nugent, M.P. Donnelly

34. New universal definition of myocardial infarction improves the electrocardiogram diagnosis of acute coronary syndrome
    Page 610
    Kirsten E. Fleischmann, Jessica Zegre-Hemsey, Barbara J. Drew

35. Moxifloxacin-induced changes in T-wave morphology
    Page 610

36. Automated age- and gender-specific Selvester scoring system for electrocardiogram-estimated myocardial infarct size
    Pages 610-611
    Richard E. Gregg, Sophia H. Zhou, Ronald Startt/Selvester, Bohumil Milan Horáček, Galen S. Wagner

37. Detection of periodic variations including T-wave Alternans
    Page 611
    Eric D. Helfenbein, A. Dean Forbes, James M. Lindauer, Saeed Babaeizadeh, Sophia H. Zhou
38. Displaying computerized electrocardiogram recordings on smartphones
Page 611
T. Hilbel, S. Klug, R.L. Lux, H.A. Katus

39. Considerations for clinical studies for electrocardiographs
Pages 611-612
Charles Ho, Lynn Braddock, Benjamin Eloff, Brian Lewis, Nina Nwaba, Linda Ricci, Estelle Russo-Koehl, Elias Mallis

40. A mobilized 12-lead electrocardiogram information system for clinical emergency telemedicine
Page 612
Jui-chien Hsieh

41. ST-segment depression in aVr as a predictor of culprit artery and infarct size in acute inferior wall ST-segment elevation myocardial infarction
Page 612
Yumiko Kanei, Jyoti Sharma, Ravi Diwan, Ron Sklash, Lori L. Vales, John T. Fox, Paul Schweitzer

42. Efficacy of low level laser therapy around the stellate ganglion in the treatment of sick sinus syndrome
Page 612
Yuji Kasamaki, Masakatsu Ohta, Toshiko Nakai, Ichiro Watanabe, Atsushi Hirayama, Yukio Ozawa, Kenichi Yoshida, Masamai Ichiba, Kouji Kagami

43. Detection of ST-T abnormalities by portable electrocardiogram monitoring devices—comparison with standard 12-lead electrocardiogram
Pages 612-613
Yuji Kasamaki, Masakatsu Ohta, Toshiko Nakai, Ichiro Watanabe, Atsushi Hirayama, Yukio Ozawa, Midori Masuno

44. Design and validation of a pacing-spike removal algorithm for paced frequency domain analysis
Page 613
Sami Torbey, Damian P. Redfearn, Selim Aki

45. T-wave morphology in long-QT syndrome
Page 613
Esben Vedel-Larsen, Christian Haarmark, Claus Graff, Mads P. Andersen, Egon Toft, Johannes J. Struik, Jorgen Kanters

46. Performance of an ST-dipole vector model for description of ST deviations in occlusive myocardial ischemia
Page 614
M.P. Andersen, C.J. Terkelsen, J.T. Sørensen, J.J. Struik

47. Automated performance analysis of short-vector versus long-vector electrocardiograms
Page 614
Dirk Q. Feild, Stacy Gehman
48. Simulation of the QRS complex using papillary muscles positions as the site of early activation: first QRS simulation in human subjects
Pages 614-615
Nina Hakacova, Geoffrey D. Bass, Charles W. Olson, Anna M.C. Robinson, Ronald Selvester, Galen S. Wagner

49. Evaluation of a new modified chest lead in diagnosing wide-complex beats of unknown origin
Page 615
Mark A. Kossick, Neal Kay, Michael Carter, James Pruett, Linda Hill

50. The electrocardiogram vector basis for location of the bypass tracts in Wolf-Parkinson-White
Pages 615-616
M.M. Laks

51. Development of a program for repolarization parameters of research and clinical interest using the Matlab platform
Page 616
Dongchul C. Lee, Jaeyeon Kim, Morrison Hodges

52. P-terminal force changes with ischemia induced by percutaneous coronary intervention
Page 616
Eunyoung Lee, Andrew D. Michaels, Ronald H. Selvester, Barbara J. Drew

53. Biopotential fiber sensors have equivalent in vivo electric performance to standard Ag-AgCl wet electrodes
Page 616
S. Lobodzinski, U. Teppner, M. Laks

54. Modern pacemaker stimuli as viewed from a 12-lead electrocardiogram
Pages 616-617
S. Luo, W. Hong, P. Johnston, P. Macfarlan

55. Intravenous electrocardiographic guidance for placement of peripherally inserted central catheters
Page 617
Andrew D. Michaels, Renée M. Neuharth, Mary Ann Hendrix, Daniel McDonnell, Scott Hiatt

56. Noninvasive computerized acoustic cardiographic prediction of pulmonary hypertension
Pages 617-618
Andrew D. Michaels, Shadi Karabsheh, Renée M. Neuharth, Syed Masood, Patti Arand

57. Evaluation of computer algorithm performance in culprit artery identification—comparison with expert readers' analysis in acute myocardial infarction
Page 618
Kjell Nikus, Sophia Zhou, Richard Gregg, Ronald Startt-Selvester, Yochai Birnbaum
58. **Fundamental frequency and regularity of cardiac electrograms with Fourier organization analysis**  
   Page 618  

59. **A practical protocol to address barriers and slow acceptance for use of continuous ischemia monitoring in US hospitals**  
   Page 619  
   Kristin E. Sandau, Maureen Smith

60. **Cardiac restitution and electrocardiographic stress testing**  
   Page 619  
   C.P. Danford, V. Varadarajan, A.J. Starobin, V.N. Polotski, J.M. Starobin

61. **Ventricular preexcitation mimicking dilated cardiomyopathy: the location of the accessory pathway is predictive of this association**  
   Page 619  
   Floris Udink ten Cate

62. **Human overread of semiautomated QT measurements may adversely affect final results in cardiac safety studies**  
   Pages 619-620  
   Branislav Vajdić, Ihor Gussak, Boško Bojović, Samuel George

63. **Detection of myocardial ischemia by enhanced American College of Cardiology/European Society of Cardiology ST-segment-elevation acute myocardial infarction criteria**  
   Page 620  
   J.J. Wang, G.S. Wagner, T.N. Martin, J.W. Warren, B.M. Horáček

64. **Arrhythmias in patients with acute coronary syndromes in the first 24 hours of emergency department admission during the postreperfusion era**  
   Page 620  
   Catherine Winkler, Marjorie Funk, Barbara Drew, Dan Schindler, Jessica Zègre-Hemsey, John O'Lear

65. **Investigation of QRS duration changes caused by right ventricular pacing by computer simulation based on a whole-heart model**  
   Pages 620-621  
   Noriko Yasuda, Osamu Okazaki, Xin Zhu, Daming Wei