

# Modeling And Imaging Of Bioelectrical Activity

[DOWNLOAD HERE](#)

1;PREFACE;6 2;Table of Contents ;9 3;1 FROM CELLULAR ELECTROPHYSIOLOGY TO ELECTROCARDIOGRAPHY ;15 3.1;INTRODUCTION;15 3.2;1.1 THE ONE-CELL MODEL;17 3.2.1;1.1.1 VOLTAGE GATING ION CHANNEL KINETICS (HODGKIN-HUXLEY FORMASM) ;17 3.2.2;1.1.2 MODELING THE CARDIAC ACTION POTENTIAL;21 3.2.2.1;1.1.2.1 Classical models of the cardiac actionpotential ;22 3.2.2.2;1.1.2.2 Modern models of cardiac action potentials ;23 3.2.3;1.1.3 MODELING PATHOLOGIC ACTION POTENTIALS;24 3.2.3.1;1.1.3.1 Myocardial ischemia;25 3.2.3.2;1.1.3.2 Early afterdepolarizations (EADs) and delayed afterdepolarizations (DADs) ;28 3.2.3.3;1.1.3.3 Long-QT syndrome;29 3.3;1.2 NETWORK MODELS;31 3.3.1;1.2.1 CELL-CELL COUPLING AND LINEAR CABLE THEORY;31 3.3.2;1.2.2 MULTIDIMENSIONAL NETWORKS;32 3.3.3;1.2.3 RECONSTRUCTION OF THE LOCAL EXTRACELLULAR ELECTROGRAM (FORWARD PROBLEM) ;34 3.3.4;1.2.4 MODELING PATHOLOGY IN CELLULAR NETWORKS;37 3.3.4.1;1.2.4.1 Myocardial ischemia;38 3.3.4.2;1.2.4.2 EADs in 1D and 2D networks;39 3.3.4.3;1.2.4.3 The ionic basis of spiralwaves andfibrillation ;41 3.3.4.4;1.2.4.4 Cell-networks in Long-QT Syndrome;43 3.4;1.3 MODELING PATHOLOGY IN THREE-DIMENSIONAL AND WHOLE HEART MODELS ;43 3.4.1;1.3.1 MYOCARDIAL ISCHEMIA;45 3.4.2;1.3.2 PREEXCITATION STUDIES;45 3.4.3;1.3.3 HYPERTROPHIC CARDIOMYOPATHY;48 3.4.4;1.3.4 DRUG INTEGRATION IN THREE-DIMENSIONAL WHOLE HEART MODELS ;49 3.4.5;1.3.5 GENETIC INTEGRATION IN THREE-DIMENSIONAL WHOLE HEART MODELS ;49 3.5;1.4 DISCUSSION;50 3.6;REFERENCES;52 4;2 THE FORWARD PROBLEM OF ELECTROCARDIOGRAPHY: THEORETICAL UNDERPINNINGS AND APPLICATIONS ;57 4.1;2.1 INTRODUCTION;57 4.2;2.2 DIPOLE SOURCE REPRESENTATIONS;58 4.2.1;2.2.1 FUNDAMENTAL EQUATIONS;58 4.2.2;2.2.2 THE BIDOMAIN MYOCARDIUM;60 4.2.2.1;2.2.2.1 Equations for an Isotropic Bidomain-the Uniform Dipole Layer;61 4.2.2.2;2.2.2.2 Equations for an Anisotropic Bidomain-the Oblique Dipole Layer;64 4.3;2.3 TORSO GEOMETRYREPRESENTATIONS;67 4.4;2.4 SOLUTION METHODOLOGIES FOR THEFORWARD PROBLEM;67 4.4.1;2.4.1 SURFACE METHODS;68 4.4.1.1;2.4.1.1 Solutions from Equivalent Dipoles;68 4.4.1.2;2.4.1.2 Solutionsfrom Epicardial

Potentials;71 4.4.2;2.4.2 VOLUME METHODS;72 4.4.2.1;2.4.2.1 Finite-Difference Method;72  
4.4.2.2;2.4.2.2 Finite-Element Method;72 4.4.2.3;2.4.2.3 Finite-Volume Method;74 4.4.3;2.4.3  
COMBINATION METHODS;75 4.5;2.5 APPLICATIONS OF THE FORWARD PROBLEM;75 4.5.1;2.5.1  
COMPUTER HEART MODELS;76 4.5.1.1;2.5.1.1 Determining the Excitation Pattern of the Heart ;76  
4.5.1.2;2.5.1.2 Calculating Torso and/or Epicardial Potentials ;78 4.5.2;2.5.2 EFFECTS OF TORSO  
CONDUCTIVITY INHOMOGENEITIES;84 4.5.3;2.5.3 DEFIBRILLATION;86 4.6;2.6 FUTURE  
TRENDS;89 4.7;ACKNOWLEDGMENT;89 4.8;REFERENCES;89 5;3 WHOLE HEART MODELING AND  
COMPUTER SIMULATION ;95 5.1;3.1 INTRODUCTION;95 5.2;3.2 METHODOLOGY IN 3D WHOLE  
HEART MODELING;96 5.2.1;3.2.1 HEART-TORSO GEOMETRY MODELING;96 5.2.2;3.2.2 INCLUSION  
OF SPECIALIZED CONDUCTION SYSTEM;97 5.2.3;3.2.3 INCORPORATING ROTATING FIBER  
DIRECTIONS;99 5.2.4;3.2.4 ACTION POTENTIALS AND ELECTROPHYSIOLOGIC PROPERTIES;103  
5.2.5;3.2.5 PROPAGATION MODELS;108 5.2.5.1;3.2.5.1 Propagation model of Huygens' type ;109  
5.2.5.2;3.2.5.2 Propagation of Hodgkin-Huxley type ;112 5.2.5.3;3.2.5.3 Propagation using  
Fitzllugh-Nagumo model;114 5.2.6;3.2.6 CARDIAC ELECTRIC SOURCES AND SURFACE ECG  
POTENTIALS;114 5.3;3.3 COMPUTER SIMULATIONS AND APPLICATIONS;117 5.3.1;3.3.1  
SIMULATION OF THE NORMAL ELECTROCARDIOGRAM;117 5.3.2;3.3.2 SIMULATION OF ST-T  
WAVES IN PATHOLOGIC CONDITIONS;121 5.3.3;3.3.3 SIMULATION OF MYOCARDIAL  
INFARCTION;122 5.3.4;3.3.4 SIMULATION OF PACE MAPPING;124 5.3.5;3.3.5 SPIRAL WAVES-A  
NEW HYPOTHESIS OF VENTRICULAR FIBRILLATION ;124 5.3.6;3.3.6 SIMULATION OF  
ANTIARRHYTHMIC DRUG EFFECT;124 5.4;3.4 DISCUSSION;125 5.5;REFERENCES;128 6;4 HEART  
SURFACE ELECTROCARDIOGRAPHIC INVERSE SOLUTIONS ;133 6.1;4.1 INTRODUCTION;133  
6.1.1;4.1.1 THE RATIONALE FOR IMAGING CARDIAC ELECTRICAL FUNCTION/EAN/ISBN :  
9780387499635 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): He, Bin

[DOWNLOAD HERE](#)

Similar manuals: