## Contents

1. **Optoacoustics as a Bioengineering Model for Neuroscience Discovery** ............................... 1  
   Vasilis Ntziachristos

2. **Respiratory Particle Deposition Probability Due to Sedimentation with Variable Gravity and Electrostatic Forces** ................................. 3  
   Ioannis Haranas, Ioannis Gkigkitzis, George D. Zouganelis,  
   Maria K. Haranas, and Samantha Kirk

3. **Sequence Patterns Mediating Functions of Disordered Proteins** ................................. 49  
   Konstantinos P. Exarchos, Konstantina Kourou,  
   Themis P. Exarchos, Costas Papaloukas,  
   Michalis V. Karamouzis, and Dimitrios I. Fotiadis

   Themis P. Exarchos, Christos Bellos, Iliana Bakola,  
   Dimitris Kikidis, Athanasios Bibas, Dimitrios Koutsouris,  
   and Dimitrios I. Fotiadis

5. **A Computer-Aided Diagnosis System for Geriatrics Assessment and Frailty Evaluation** ................................. 69  
   Charalampos Vairaktarakis, Vasilis Tsiamis, Georgia Soursou,  
   Filippos Lekkas, Markella Nikolopoulou, Emmanouilia Vasileiadou,  
   Konstantinos Premtsis, and Athanasios Alexiou
6 Exploiting Expert Systems in Cardiology: 
A Comparative Study .................................................. 79
George-Peter K. Economou, Efrosini Sourla, 
Konstantina-Maria Stamatopoulou, Vasileios Syrimpeis, 
Spyros Sioutas, Athanasios Tsakalidis, and Giannis Tzimas

7 Modeling Protein Misfolding in Charcot–Marie–Tooth Disease . . . 91
Georgia Theocharopoulou and Panayiotis Vlamos

8 The Effect of the Shape and Size of Gold Seeds Irradiated 
with Ultrasound on the Bio-Heat Transfer in Tissue ................. 103
Ioannis Gkigkitzis, Carlos Austerlitz, Ioannis Haranas, 
and Diana Campos

9 Clinical Decision Support System for the Diagnosis 
of Adolescence Health .................................................. 125
Irene Moutsouri, Amalia Nikou, Machi Pampalou, Maria Lentza, 
Paulos Spyridakis, Natassa Mathiopoulos, Dimitris Konsoulas, 
Marianna Lampou, and Athanasios Alexiou

10 Mitochondrial Fusion Through Membrane Automata .......... 163
Konstantinos Giannakis and Theodore Andronikos

11 A Mathematical Model for the Blood Plasma Flow 
Around Two Aggregated Low-Density Lipoproteins ................. 173
Maria Hadjinicolaou

12 Translation of Two Aggregated Low-Density Lipoproteins 
Within Blood Plasma: A Mathematical Model ................. 185
Maria Hadjinicolaou and Eleftherios Protopapas

13 Chaotic Attractors in Tumor Growth and Decay: 
A Differential Equation Model ........................................ 193
Michael Harney and Wen-sau Yim

14 Modeling k-Noncrossing Closed RNA Secondary Structures 
via Meandric Compression ............................................. 207
Antonios Panayotopoulos and Panayiotis Vlamos

15 Exploring the Online Satisfaction Gap of Medical Doctors: 
An Expectation-Confirmation Investigation 
of Information Needs .................................................. 217
Panos E. Kourouthanassis, Patrick Mikalef, Margarita Ioannidou, 
and Adamantia Pateli

16 A Cloud-Based Data Network Approach for Translational 
Cancer Research .................................................. 229
Wei Xing, Dimitrios Tsoumakos, and Moustafa Ghanem

Index .......................................................... 239
GeNeDis 2014
Computational Biology and Bioinformatics
Vlamos, P.; Alexiou, A. (Eds.)
2015, XII, 240 p. 98 illus., 84 illus. in color., Hardcover
ISBN: 978-3-319-09011-5