

Contents

Part I Fundamental Signal and Image Processing Concepts	1
1 Architecture of the Basic Physiologic Recorder	3
Jason Ng and Jeffrey J. Goldberger	
2 Analog and Digital Signals	9
Jason Ng and Jeffrey J. Goldberger	
3 Signals in the Frequency Domain	17
Jason Ng and Jeffrey J. Goldberger	
4 Filters	27
Jason Ng and Jeffrey J. Goldberger	
5 Techniques for Event and Feature Detection	43
Jason Ng and Jeffrey J. Goldberger	
6 Alternative Techniques for Rate Estimation	57
Jason Ng and Jeffrey J. Goldberger	
7 Signal Averaging for Noise Reduction	69
Jason Ng and Jeffrey J. Goldberger	
8 Data Compression	79
Jason Ng and Jeffrey J. Goldberger	
9 Image Processing	89
Jason Ng and Jeffrey J. Goldberger	
Part II Cardiology Applications	111
10 Electrocardiography	113
James E. Rosenthal	
11 Intravascular and Intracardiac Pressure Measurement	133
Clifford R. Greyson	

12	Blood Pressure and Pulse Oximetry	145
	Grace M.N. Mirsky and Alan V. Sahakian	
13	Coronary Angiography	157
	Shiuh-Yung James Chen and John D. Carroll	
14	Echocardiography	187
	John Edward Abellera Blair and Vera H. Rigolin	
15	Nuclear Cardiology: SPECT and PET	219
	Nils P. Johnson, Scott M. Leonard and K. Lance Gould	
16	Magnetic Resonance Imaging	251
	Daniel C. Lee and Timothy J. Carroll	
17	Computed Tomography	275
	John Joseph Sheehan, Jennifer Ilene Berliner, Karin Dill, and James Christian Carr	
18	ECG Telemetry and Long Term Electrocardiography	303
	Eugene Greenstein and James E. Rosenthal	
19	Intracardiac Electrograms	319
	Alexandru B. Chicos and Alan H. Kadish	
20	Advanced Signal Processing Applications of the ECG: T-Wave Alternans, Heart Rate Variability, and the Signal Averaged ECG	347
	Ashwani P. Sastry and Sanjiv M. Narayan	
21	Digital Stethoscopes	379
	Indranil Sen-Gupta and Jason Ng	
	Index	391

Practical Signal and Image Processing in Clinical
Cardiology

Goldberger, J.J.; Ng, J. (Eds.)

2010, XV, 400 p., Hardcover

ISBN: 978-1-84882-514-7