Book Name: Tele-Healthcare Computing and Engineering: Principles and Design

Table of Contents

Preface

Part I - System: Tele-Healthcare Monitoring Networks

Chapter 1. Wearable Healthcare-Monitoring Systems Using E-Textiles And Wireless Sensor Networks

by Gregorio López, Víctor Custodio, José Ignacio Moreno

Chapter 2. Outdoor Wireless Networks For Healthcare Applications: Reliability Optimization Through Prognostics And Health Management

by Bernard Fong, A. C. M. Fong

Chapter 3. Remote assessment of health in older and frail adults living independently through mobility assessment

by Peter G. Jacobs

Chapter 4. Tele-Rehabilitation Computing: From An Cyber-Physical Perspective

by Fei Hu Xiaojun Cao David Brown Jihoon Park Mengcheng Guo Qingquan Sun Yeqing Wu

Chapter 5. Tele-rehabilitation system based on augmented feedback for people with Parkinson's Disease: design principles

by Laura Rocchi, Elisabetta Farella, Reynold Greenlaw, Lorenzo Chiari

Chapter 6. Reconfigurable Solutions In Telemedical Cardiac Monitoring

by Piotr Augustyniak

Chapter 7. Health Technology Assessment Of Telemedicine For Patient Suffering From Heart Failure

by L. Pecchia, P Melillo, N De Luca

Chapter 8. Cardiac Fetal Monitoring

by Rub´en Mart´ın-Clemente

Part II - Hardware: Medical Sensors And Devices

Chapter 9. Healthcare Sensor and System

by Hongda Chen, Weihua Pei, Xu Zhang

Chapter 10. Medical Sensing Using Doppler Radar

by Aditya Singh, Olga Boric-Lubecke, Victor Lubecke

Chapter 11. Continuous Glucose Monitoring In Diabetes: Sensor Engineering And Remote Monitoring

by W. Kenneth Ward

- **Chapter 12.** Development Of A Low-Frequency Microphone For Measurement Of Bio-Signals By Mobile Phones For Ubiquitous Medical And Healthcare Monitoring, And A Sleep Stage Estimation Algorithm
 - by Yosuke Kurihara and Kajiro Watanabe

Chapter 13. Small Is Beautiful And Smart

by James B. Wendt, Saro Meguerdichian, Miodrag Potkonjak

Chapter 14. Implantable Medical Devices: Architecture and Design

by Fei Hu, Xiao Hu, Qingquan Sun, Yeqing Wu, Mengcheng Guo, Jiang Lu

Chapter 15. RFID For Tele-Healthcare Applications

by Fei Hu, Meikang Qiu, Qingquan Sun, Mengcheng Guo, Yeqing Wu, Jiang Lu

Chapter 16. Printed Circuit Board Design For Implantable And Wearable Medical Electronics

by Michael Rothfuss, Ajay Ogirala and Marlin H. Mickle

Part III - Software: Medical Signal Processing

Chapter 17. A Systematic Approach For Automated Pattern Recognition In Histological Samples Of Multiple Cancers

by Nikita V. Orlov

Chapter 18. Multiscale Quality Control Of Telemedicine ECG Signal Acquisition

by Chen Kan, Yun Chen, Hui Yang

Chapter 19. Enhanced Remote Health Monitoring: Home Monitoring Of Patients Suffering From Congestive Health Failure Via Heart Rate Variability Analysis

by P Melillo, L. Pecchia

Chapter 20. Symbolic Approach To Motion Analysis: Framework And Gait Analysis Case Studies

by Anita Sant'Anna, Nicholas Wickström

Chapter 21. Speech Analysis For Ambient Assisted Living : Technical And User Design Of A Vocal Order System

by Michel Vacher, François Portet, Benjamin Lecouteux, Caroline Golanski

Chapter 22. Medical Image Search And Retrieval For Improved Tele-Healthcare

by Devrim Unay, Ahmet Ekin

- **Chapter 23.** Sleep Stage Estimation Algorithm as a One Application for the Ubiquitous Medical and Health Care Monitoring
 - by Yosuke Kurihara and Kajiro Watanabe

Part IV - Others: Medical Security and Privacy

Chapter 24. Simultaneous Trust And Privacy In Medical Systems Using Public Physical Unclonable Functions

by Saro Meguerdichian, James B. Wendt, Miodrag Potkonjak

Chapter 25. Implantable Medical Device (IMD) Access Authentication Through Access Pattern Classification: Algorithms and Hardware Implementation

by Fei Hu, Xiaojiang Du, Xiali Hei, Alexandru Samachisa, Marcin Lukowiak, Dong Zhang, Shuhui Li, Jie Wu, Daniel Phillips

Chapter 26. Establishing Ethical Guidelines For Home-based Telemedicine

by Y. Tony Yang, ScD, LLM