

Sasan Adibi
Editor

Mobile Health

A Technology Road Map

Contents

1	Introduction	1
----------	---------------------------	----------

Part I: Preventive and Curative Medicine

2	mHealth Sensors, Techniques, and Applications for Managing Wandering Behavior of People with Dementia: A Review	11
	<i>Nhu Khue Vuong, Syin Chan, Chiew Tong Lau</i>	
3	Ubiquitous mHealth Approach for Biofeedback Monitoring with Falls Detection Techniques and Falls Prevention Methodologies	43
	<i>Edgar T. Horta, Ivo C. Lopes, Joel J.P.C. Rodrigues</i>	
4	A Review of Methods to Characterize and Classify Sleep, Depression and Schizophrenia Disorders	77
	<i>Dean Cvetkovic, Haslaile Abdullah, Ramiro Chaparro-Vargas</i>	
5	A New Era in Sleep Monitoring: The Application of Mobile Technologies in Insomnia Diagnosis	101
	<i>Sana Tmar-Ben Hamida, Beena Ahmed, Dean Cvetkovic, Emil Jovanov, Gerard Kennedy, Thomas Penzel</i>	
6	Current Status and Future Trends of Wireless and Mobile Health Technologies in Sleep Medicine: Insomnia Case Study	129
	<i>Leila Jalali, Philip Bigelow</i>	

Part II: Remote Health Monitoring

7	Accelerometer-Based Human Activity Recognition in Smartphones for Healthcare Services	147
	<i>Cesar Torres-Huitzil, Andres Alvarez-Landero</i>	

- 8 A Formal Approach for a Dependability Assessment of a mHealth Monitoring System** 171
Alessandro Testa, Marcello Cinque, Antonio Coronato, Giuseppe De Pietro
- 9 Wireless Monitoring System for Wheelchair Users with Severe Mobility Impairment** 195
Diego E. Arias, Esteban J. Pino, Pablo Aqueveque, Dorothy W. Curtis
- 10 Remote Health/Vital Sign Monitoring: mHealth and Remote Vital Sign Monitoring-Trends and Applications for ECG Analysis on Cell Phones** 221
Oleg Starostenko, Vicente Alarcon-Aquino, Jorge Rodriguez-Asomoza, Oleg Sergiyenko, Vera Tyrsa
- 11 Operation, Analysis and Optimization of Wireless Sensor Devices in Health Oriented Monitoring Systems** 245
Santiago Led, Leire Azpilicueta, Miguel Martínez-Espronceda, Luis Serrano, Francisco Falcone
- 12 mHealth Sensors and Applications for Personal Aid** 265
P.S. Sousa, D. Sabugueiro, V. Felizardo, R. Couto, I. Pires, N.M. Garcia
- 13 Location-Aware Services Using Android Mobile Operating Platform for Safety, Emergency and Health Applications** 283
Prabhu Dorairaj, Abbas Mohammed, Nedelko Grbic
- 14 mHealth Monitoring System for Hospitalised Older Adults – Current Issues and Challenges** 299
Mirza Mansoor Baig, Hamid Gholamhosseini, Martin J. Connolly
- 15 Ubiquitous Health Monitoring: Integration of Wearable Sensors, Novel Sensing Techniques, and Body Sensor Networks** 319
Kevin Hung, C.C. Lee, Sheung-On Choy

Part III: Interoperability

- 16 Interoperability and mHealth – Precondition for Successful eCare** 345
Mate Beštek, Andrej Brodnik
- 17 Recent Advances in mhealth: An Update to Personal Health Device Interoperability Based on ISO/IEEE11073** 375
Hector Gilberto Barrón-González, Miguel Martínez-Espronceda, J.D. Trigo, Santiago Led, Luis Serrano

Part IV: Framework, Architecture, Software, and Hardware Systems

- 18 Design Guidelines for Wireless Sensor Network Architectures in mHealth Mobile Patient Monitoring Scenarios** 401
Manuel Casillas, Salvador Villarreal-Reyes, Ana Lilia González, Edwin Martinez, Aldo Perez-Ramos
- 19 Evaluation of Health Care System Model Based on Collaborative Algorithms** 429
Vladimir Trajkovik, Saso Koceski, Elena Vlahu-Gjorgievska, Igor Kulev
- 20 Software Architecture for Emergency Remote Pre-hospital Assistance Systems** 453
Juan C. Lavariega, Alfonso Avila, Lorena G. Gómez-Martínez
- 21 mHealth Portable Systems and Platforms** 473
Saifal Zahir, Radwa Hammad
- 22 A Product Line Architecture for Mobile Patient Monitoring System** 489
Gaurav Paliwal, Arvind W. Kiwelekar
- 23 The Design of Integrated Circuit for Biomedical and mHealth Application** 513
Yayu Cheng, Ye Li

Part V: Cloud Applications

- 24 A Secured Hybrid Cloud Architecture for mHealth Care** 541
Khaled Ahmed Nagaty
- 25 Analysis of mHealth Systems with Multi-cloud Computing Offloading** 589
Huaming Wu
- 26 An Overview of mHealth Medical Video Communication Systems** 609
Andreas S. Panayides, Zinonas C. Antoniou, Anthony G. Constantinides
- 27 Mobile Health Improves Healthcare Delivery** 635
Israel R. Kabashiki
- 28 Terahertz Technology in the Future of Health and Medical Applications** 663
Abdorrezza Heidari

- 29 Developing Multi-agent Systems for mHealth Drug Delivery 671**
Michael Mutingi, Charles Mbohwa

Part VI: Radio Technologies and Applications

- 30 Wireless Networks in Mobile Healthcare 687**
*Pantea Keikhosrokiani, Nasriah Zakaria, Norlia Mustaffa,
 Tat-Chee Wan, Muhammad Imran Sarwar, Keyvan Azimi*
- 31 Cross-Layer Adaptation Technology to Enable Just-Enough
 Services for mHealth in OFDM-Based Mobile Networks 727**
Anpeng Huang
- 32 Telemedicine Services over Rural Broadband Wireless Access
 Technologies: IEEE 802.22/WRAN and IEEE 802.16 WiMAX 743**
*Roberto Magana-Rodriguez, Salvador Villarreal-Reyes,
 Alejandro Galaviz-Mosqueda, Raul Rivera-Rodriguez,
 Roberto Conte-Galvan*
- 33 mHealth: WBANS' Issues and Challenges 771**
Saadi Boudjit, Hassine Moun gla
- 34 Motion Capture: From Radio Signals to Inertial Signals 791**
Matteo Giuberti, Gianluigi Ferrari
- 35 Design and Evaluation of Near Field Communication (NFC)
 Technology Based Solutions for mHealth Challenges 813**
Jürgen Morak, Günter Schreier
- 36 RFID in Healthcare – Current Trends and the Future 839**
Saravanan Sundaresan, Robin Doss, Wanlei Zhou

Part VII: Communication Network and Systems

- 37 Wireless Body Area Networks in mHealth 873**
Garth V. Crosby, Craig A. Chin, Tirthankar Ghosh, Renita Murimi
- 38 An Integrated Wireless Communication Platform for End-to-End
 and Automatic Wireless Vital Sign Capture Using Personal
 Smart Mobile Devices 917**
Quang-Dung Ho, Tho Le-Ngoc
- 39 Energy Analysis and QoE of Wireless Sensor Networks 947**
Chenfu Yi, Da Xu, Ye Li
- 40 Quality of Service in Wireless Technologies for mHealth Service
 Providing 971**
M. Sanchez Meraz, A. Leyva Alvarado, S. Gonzalez Ambriz

41 mHealth over "Medical Grade" High Quality of Service Mobile Networks 991
Michael Kedar

Part VIII: Security and Privacy

42 Mobile Data Collection: A Security Perspective 1015
Samson Gejibo, Federico Mancini, Khalid Azim Mughal

43 Security, Reliability and Usability of mHealth Environments 1043
Martin Gerdes, Yohanes Baptista Dafferianto Trinugroho, Mari Næss, Rune Fensli

44 "Security and Privacy Issues for Mobile Health" 1067
Patricia A.H. Williams, Anthony J. Maeder

45 Impact of Privacy Issues on User Behavioural Acceptance of Personalized mHealth Services 1089
U.S. Premarathne, Fengling Han, Haibin Liu, Ibrahim Khalil

Answers 1111

Author Index 1171