Sasan Adibi Editor

Mobile Health

A Technology Road Map



Contents

1	Introduction	1
Par	rt I: Preventive and Curative Medicine	
2	mHealth Sensors, Techniques, and Applications for Managing Wandering Behavior of People with Dementia: A Review Nhu Khue Vuong, Syin Chan, Chiew Tong Lau	11
3	Ubiquitous mHealth Approach for Biofeedback Monitoring with Falls Detection Techniques and Falls Prevention Methodologies Edgar T. Horta, Ivo C. Lopes, Joel J.P.C. Rodrigues	43
4	A Review of Methods to Characterize and Classify Sleep, Depression and Schizophrenia Disorders Dean Cvetkovic, Haslaile Abdullah, Ramiro Chaparro-Vargas	77
5	A New Era in Sleep Monitoring: The Application of Mobile Technologies in Insomnia Diagnosis Sana Tmar-Ben Hamida, Beena Ahmed, Dean Cvetkovic, Emil Jovanov, Gerard Kennedy, Thomas Penzel	101
6	Current Status and Future Trends of Wireless and Mobile Health Technologies in Sleep Medicine: Insomnia Case Study Leila Jalali, Philip Bigelow	129
Pa	rt II: Remote Health Monitoring	
7	Accelerometer-Based Human Activity Recognition in Smartphones for Healthcare Services Cesar Torres-Huitzil, Andres Alvarez-Landero	147

8	A Formal Approach for a Dependability Assessment of a mHealth Monitoring System Alessandro Testa, Marcello Cinque, Antonio Coronato, Giuseppe De Pietro	171
9	Wireless Monitoring System for Wheelchair Users with Severe Mobility Impairment Diego E. Arias, Esteban J. Pino, Pablo Aqueveque, Dorothy W. Curtis	195
10	Remote Health/Vital Sign Monitoring: mHealth and Remote Vital Sign Monitoring-Trends and Applications for ECG Analysis on Cell Phones	221
11	Operation, Analysis and Optimization of Wireless Sensor Devices in Health Oriented Monitoring Systems	245
12	mHealth Sensors and Applications for Personal Aid <i>P.S. Sousa, D. Sabugueiro, V. Felizardo, R. Couto, I. Pires,</i> <i>N.M. Garcia</i>	265
13	Location-Aware Services Using Android Mobile Operating Platform for Safety, Emergency and Health Applications Prabhu Dorairaj, Abbas Mohammed, Nedelko Grbic	283
14	mHealth Monitoring System for Hospitalised Older Adults – Current Issues and Challenges Mirza Mansoor Baig, Hamid Gholamhosseini, Martin J. Connolly	299
15	Ubiquitous Health Monitoring: Integration of Wearable Sensors,Novel Sensing Techniques, and Body Sensor NetworksKevin Hung, C.C. Lee, Sheung-On Choy	319
Pai	rt III: Interoperability	
16	Interoperability and mHealth – Precondition for Successful eCare Mate Beštek, Andrej Brodnik	345
17	Recent Advances in mhealth: An Update to Personal Health Device Interoperability Based on ISO/IEEE11073 <i>Hector Gilberto Barrón-González, Miguel Martínez-Espronceda,</i> <i>J.D. Trigo, Santiago Led, Luis Serrano</i>	375

Contents

Part IV: Framework, Architecture, Software, and Hardware Systems		
18	Design Guidelines for Wireless Sensor Network Architectures in mHealth Mobile Patient Monitoring Scenarios <i>Manuel Casillas, Salvador Villarreal-Reyes, Ana Lilia González,</i> <i>Edwin Martinez, Aldo Perez-Ramos</i>	401
19	Evaluation of Health Care System Model Based on Collaborative Algorithms <i>Vladimir Trajkovik, Saso Koceski, Elena Vlahu-Gjorgievska,</i> <i>Igor Kulev</i>	429
20	Software Architecture for Emergency Remote Pre-hospital Assistance Systems Juan C. Lavariega, Alfonso Avila, Lorena G. Gómez-Martínez	453
21	mHealth Portable Systems and Platforms	473
22	A Product Line Architecture for Mobile Patient Monitoring System Gaurav Paliwal, Arvind W. Kiwelekar	489
23	The Design of Integrated Circuit for Biomedical and mHealthApplicationYayu Cheng, Ye Li	513
Pa	rt V: Cloud Applications	
24	A Secured Hybrid Cloud Architecture for mHealth Care	541
25	Analysis of mHealth Systems with Multi-cloud ComputingOffloadingHuaming Wu	589
26	An Overview of mHealth Medical Video Communication Systems Andreas S. Panayides, Zinonas C. Antoniou, Anthony G. Constantinides	609
27	Mobile Health Improves Healthcare Delivery	635
28	Terahertz Technology in the Future of Health and MedicalApplicationsAbdorreza Heidari	663

29	Developing Multi-agent Systems for mHealth Drug Delivery Michael Mutingi, Charles Mbohwa	671
Pa	rt VI: Radio Technologies and Applications	
30	Wireless Networks in Mobile Healthcare Pantea Keikhosrokiani, Nasriah Zakaria, Norlia Mustaffa, Tat-Chee Wan, Muhammad Imran Sarwar, Keyvan Azimi	687
31	Cross-Layer Adaptation Technology to Enable Just-Enough Services for mHealth in OFDM-Based Mobile Networks Anpeng Huang	727
32	Telemedicine Services over Rural Broadband Wireless Access Technologies: IEEE 802.22/WRAN and IEEE 802.16 WiMAX <i>Roberto Magana-Rodriguez, Salvador Villarreal-Reyes,</i> <i>Alejandro Galaviz-Mosqueda, Raul Rivera-Rodriguez,</i> <i>Roberto Conte-Galvan</i>	743
33	mHealth: WBANs' Issues and Challenges	771
34	Motion Capture: From Radio Signals to Inertial Signals Matteo Giuberti, Gianluigi Ferrari	791
35	Design and Evaluation of Near Field Communication (NFC) Technology Based Solutions for mHealth Challenges Jürgen Morak, Günter Schreier	813
36	RFID in Healthcare – Current Trends and the Future	839
Pa	rt VII: Communication Network and Systems	
37	Wireless Body Area Networks in mHealth Garth V. Crosby, Craig A. Chin, Tirthankar Ghosh, Renita Murimi	873
38	An Integrated Wireless Communication Platform for End-to-End and Automatic Wireless Vital Sign Capture Using Personal Smart Mobile Devices	917
39	Energy Analysis and QoE of Wireless Sensor Networks <i>Chenfu Yi, Da Xu, Ye Li</i>	947
40	Quality of Service in Wireless Technologies for mHealth Service Providing M. Sanchez Meraz, A. Leyva Alvarado, S. Gonzalez Ambriz	971

41	mHealth over "Medical Grade" High Quality of Service Mobile Networks
Pa	rt VIII: Security and Privacy
42	Mobile Data Collection: A Security Perspective1015Samson 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"
45	Impact of Privacy Issues on User Behavioural Acceptance ofPersonalized mHealth ServicesU.S. Premarathne, Fengling Han, Haibin Liu, Ibrahim Khalil
An	swers
Au	thor Index