

ウェアラブル研究開発の最新の情報を包括的に提供する参考図書



## ウェアラブル技術・全3巻

諸概念、方法論、ツール、応用

# Wearable Technologies

Concepts, Methodologies, Tools, and Applications

Edited by Information Resources Management Association (USA)

2018年4月出版 全3巻/1570ページ ハードカバー ¥345,030

Published by IGI Global ISBN 9781522554844

Advances in technology continue to alter the ways in which we conduct our lives, from the private sphere to how we interact with others in public. As these innovations become more integrated into modern society, their applications become increasingly relevant in various facets of life.

**Wearable Technologies: Concepts, Methodologies, Tools, and Applications** is a comprehensive reference source for the latest scholarly material on the development and implementation of wearables within various environments, emphasizing the valuable resources offered by these advances. Highlighting a range of pertinent topics, such as assistive technologies, data storage, and health and fitness applications, this multi-volume book is ideally designed for researchers, academics, professionals, students, and practitioners interested in the emerging applications of wearable technologies.

### Topics Covered

The many academic areas covered in this publication include, but are not limited to:

- Assistive Technologies
- Augmented Reality
- Data Storage
- Educational Technologies
- Health and Fitness Applications
- Smartwatches
- Software Applications

### Table of Contents

Preface

Chapter 1: Purpose, Scope, and Technical Considerations of Wearable Technologies

(*Mehtab Mehdi, Abdulrahman Alharby*) (pages 1-19)

Chapter 2: Wearable Computers (*Byron Havard, Megan Podsiad*) (pages 20-29)

Chapter 3: Health and Fitness Wearables (*Mike S. Butler, Paul E. Luebbers*) (pages 30-50)

Chapter 4: The Promise and Perils of Wearable Technologies

(*John Gammack, Andrew Marrington*) (pages 51-63)

Chapter 5: Confidential Data Storage Systems for Wearable Platforms

(*Mingzhong Wang, Don Kerr*) (pages 65-83)

Chapter 6: Model Course Syllabus: Management of Security Issues in Wearable Technology

(*Michelle C. Antero*) (pages 84-100)

Chapter 7: Developing an Elementary Engineering Education Program through Problem-Based Wearable Technologies Activities

(*Bradley S. Barker, Gwen Nugent, Neal Grandgenett, Jennifer Keshwani, Carl A. Nelson, Ben Leduc-Mills*) (pages 101-127)

Chapter 8: Hybrid Integration Technology for Wearable Sensor Systems

- (*Li Xie, Lirong Zheng, Geng Yang*) (pages 128-160)
- Chapter 9: IoT for Ambient Assisted Living: Care4Me – A Healthcare Support System  
(*Fulvio Corno, Luigi De Russis, Alberto Monge Roffarello*) (pages 161-187)
- Chapter 10: Study of Real-Time Cardiac Monitoring System: A Comprehensive Survey  
(*Uma Arun, Natarajan Sriraam*) (pages 188-198)
- Chapter 11: Activity Recognition Using Ubiquitous Sensors: An Overview  
(*Yunji Liang, Xingshe Zhou, Bin Guo, Zhiwen Yu*) (pages 199-230)
- Chapter 12: Signal-Adaptive Analog-to-Digital Converters for ULP Wearable and Implantable Medical Devices: A Survey  
(*Nabi Sertac Artan*) (pages 231-261)
- Chapter 13: Securing the Human Cloud: Applying Biometrics to Wearable Technology  
(*Pallavi Meharia, Dharma Prakash Agarwal*) (pages 262-276)
- Chapter 14: Motion and Location-Based Online Human Daily Activity Recognition  
(*Chun Zhu, Weihua Sheng*) (pages 277-296)
- Chapter 15: Multi-Sensing Monitoring and Knowledge-Driven Analysis for Dementia Assessment  
(*Thanos G. Stavropoulos, Georgios Meditskos, Efstratios Kontopoulos, Ioannis Kompatsiaris*) (pages 297-313)
- Chapter 16: Co-Designing Wearable Technology Together With Visually Impaired Children  
(*Héctor Caltenco, Charlotte Magnusson, Bitte Rydeman, Sara Finocchietti, Giulia Cappagli, Elena Cocchi, Lope Ben Porquis, Gabriel Baud-Bovy, Monica Gori*) (pages 314-332)
- Chapter 17: Trustworthy Architecture for Wireless Body Sensor Network  
(*G. R. Kanagachidambaresan*) (pages 333-362)
- Chapter 18: Flexible Antennas for Wearable Technologies  
(*Amal Afyf, Bellarbi Larbi, Fatima Riouch, Mohamed Adel Sennouni, Yaakoubi Nourdin*) (pages 364-402)
- Chapter 19: Enhancing Learning With Wearable Technologies in and out of Educational Settings  
(*Elif Buğra Kuzu Demir, Kadir Demir*) (pages 403-428)
- Chapter 20: Context-Aware Mobile and Wearable Device Interfaces  
(*Claas Ahlrichs, Hendrik Iben, Michael Lawo*) (pages 429-443)
- Chapter 21: Metamaterial-Based Wearable Microstrip Patch Antennas  
(*J. G. Joshi, Shyam S. Pattnaik*) (pages 444-488)
- Chapter 22: Wearable Cameras  
(*Alessio Drivet*) (pages 489-516)
- Chapter 23: Wearable Technology Spending: A Strategic Approach to Decision-Making  
(*Jason Ribeiro*) (pages 517-537)
- Chapter 24: User-Centered Design of Wearable Assistive Devices for the Aging Population  
(*Philip Kinsella, Paul Stoddart, Charlie Ranscombe*) (pages 538-561)
- Chapter 25: Unobtrusive Wearable Technology for Health Monitoring  
(*James Amor, Christopher James*) (pages 562-577)
- Chapter 26: Biomechanical Energy Harvesting: Design, Testing, and Future Trends in Healthcare and Human-Machines Interfacing  
(*Giorgio De Pasquale*) (pages 578-627)
- Chapter 27: Enhancing Self-Reflection With Wearable Sensors Workshop: A Commentary on the ACM MobileHCI 2014 Workshop  
(*Genovefa Kefalidou, Vicky Shipp, James Pinchin, Alan Dix*) (pages 628-636)
- Chapter 28: Empowering Patients in Self-Management of Parkinson's Disease Through Cooperative ICT Systems  
(*Erika Rovini, Dario Esposito, Carlo Maremmanni, Paolo Bongioanni, Filippo Cavallo*) (pages 637-663)
- Chapter 29: Wearable Technologies in Academic Information Search  
(*Robert Gibson*) (pages 665-688)
- Chapter 30: TechCouturism, an Alternative Showcase for New Fashion Designers  
(*Cristiano Carciani, Luca Bagnaschino*) (pages 689-731)
- Chapter 31: An Overview of Telemedicine Technologies for Healthcare Applications  
(*P. S. Pandian*) (pages 732-759)
- Chapter 32: The Commercialisation and Adoption of Emerging Technologies: The Role of Professional Service Firms  
(*Rebecca De Coster, Colin McEwen*) (pages 760-788)
- Chapter 33: The Happy Feet Fashion Wearable Project: Co-Creation and Collaboration  
(*Chitra H. Buckley, Thushara Sabreen*) (pages 789-809)
- Chapter 34: From Wearing to Wondering: Treating Wearable Activity Trackers as Objects of Inquiry  
(*Joel R. Drake, Ryan Cain, Victor R. Lee*) (pages 810-832)
- Chapter 35: Wearables and People With Disabilities: Socio-Cultural and Vocational Implications  
(*Damara Goff Paris, Katrina R. Miller*) (pages 833-849)
- Chapter 36: Smart Textile as a Creative Environment to Engage Girls in Technology  
(*Daniela Reimann*) (pages 850-861)
- Chapter 37: Psychometric Assessment of Cardio-Respiratory Activity Using a Mobile Platform  
(*Nicola Carbonaro, Pietro Cipresso, Alessandro Tognetti, Gaetano Anania, Danilo De Rossi, Federica Pallavicini, Andrea Gaggioli, Giuseppe Riva*) (pages 862-879)

- Chapter 38: Internet of Things in E-Health: An Application of Wearables in Prevention and Well-Being (*Branka Rodić Trmčić, Aleksandra Labus, Svetlana Mitrović, Vesna Buha, Gordana Stanojević*) (pages 880-885)
- Chapter 39: Diabetes-Related Cognitive Decline, a Global Health Issue, and New Treatment Approaches (*Vera Novak, Federico Gomez, Alexandre Campos Dias, Daniela A Pimentel, Freddy J Alfaro*) (pages 886-899)
- Chapter 40: Wearable ECG Monitoring and Alerting System Associated With Smartphone: iHeart (*Hyuma Watanabe, Masatoshi Kawarasaki, Akira Sato, Kentaro Yoshida*) (pages 900-916)
- Chapter 41: Towards a Mobile Augmented Reality System for Emergency Management: The Case of SAFE (*Angelo Croatti, Alessandro Ricci, Mirko Viroli*) (pages 917-930)
- Chapter 42: Personalized Monitors for Real-Time Detection of Physiological States (*Lawrence Chow, Nicholas Bambos, Alex Gilman, Ajay Chander*) (pages 931-951)
- Chapter 43: WBAN Based Long Term ECG Monitoring (*Marius Rosu, Sever Pasca*) (pages 952-971)
- Chapter 44: Potential of Human Tracking in Assistive Technologies for Children With Cognitive Disabilities (*Mark Tee Kit Tsun, Lau Bee Theng, Hudujaya Siswoyo Jo, Sian Lun Lau*) (pages 972-993)
- Chapter 45: The Risks of Wearable Technologies to Individuals and Organizations (*Sarra Berrahal, Nourredine Boudriga*) (pages 995-1016)
- Chapter 46: Authenticity Challenges of Wearable Technologies (*Filipe da Costa, Filipe de Sá-Soares*) (pages 1017-1042)
- Chapter 47: Wearable Computing: Security Challenges, BYOD, Privacy, and Legal Aspects (*John Lindström, Claas Hanken*) (pages 1043-1067)
- Chapter 48: Security, Privacy, and Ownership Issues With the Use of Wearable Health Technologies (*Don Kerr, Kerry n Butler-Henderson, Tony Sahama*) (pages 1068-1083)
- Chapter 49: Mobile Interactions Augmented by Wearable Computing: A Design Space and Vision (*Stefan Schneegass, Thomas Olsson, Sven Mayer, Kristof van Laerhoven*) (pages 1084-1094)
- Chapter 50: Societal Implications of Wearable Technology: Interpreting “Trialability on the Run” (*Katina Michael, Deniz Gokyer, Samer Abbas*) (pages 1095-1117)
- Chapter 51: Digital Badges: Tracking Knowledge Acquisition Within an Innovation Framework (*Talitha Hudgins, Janet L. Holland*) (pages 1118-1132)
- Chapter 52: Employees' Protection: Workplace Surveillance 3.0 (*Chrysi Chrysochou, Ioannis Iglezakis*) (pages 1133-1152)
- Chapter 53: Life-Long Collections: Motivations and the Implications for Lifelogging With Mobile Devices (*Niamh Caprani, Paulina Piasek, Cathal Gurrin, Noel E. O'Connor, Kate Irving, Alan F. Smeaton*) (pages 1153-1176)
- Chapter 54: ICTs for Orientation and Mobility for Blind People: A State of the Art (*Pablo Revuelta Sanz, Belén Ruiz Mezcuca, José M. Sánchez Pena*) (pages 1177-1203)
- Chapter 55: What If Devices Take Command: Content Innovation Perspectives for Smart Wearables in the Mobile Ecosystem (*Andreu Castellet*) (pages 1204-1223)
- Chapter 56: Wearable Devices: Ethical Challenges and Solutions (*Marc L. Resnick, Alina M. Chircu*) (pages 1225-1243)
- Chapter 57: Market Forecasts and Personal Adoption of Smart Textiles in Fitness Sector (*Manju Sugathan, Martin Douglas Hendry*) (pages 1244-1263)
- Chapter 58: Investigation on Healthcare Monitoring Systems: Innovative Services and Applications (*Audace Manirabona, Lamia Chaari Fourati, Saâdi Boudjit*) (pages 1264-1283)
- Chapter 59: A Reflection on Wearables and Innovation in the Mobile Ecosystem: Two Possible Scenarios (*Andreu Castellet*) (pages 1284-1312)
- Chapter 60: Are Wearables Good or Bad for Society?: An Exploration of Societal Benefits, Risks, and Consequences of Augmented Reality Smart Glasses (*Daniel W. E. Hein, Jennah L. Jodoin, Philipp A. Rauschnabel, Björn S. Ivens*) (pages 1313-1337)
- Chapter 61: Trends in Wearable Technologies for Earth Science (*Thomas A. Woolman*) (pages 1339-1360)
- Chapter 62: Conclusions: Where Next for Wearables? (*Don Kerr, John Gammack*) (pages 1361-1369)
- Chapter 63: A Forecast of the Adoption of Wearable Technology (*Tom Page*) (pages 1370-1387)
- Chapter 64: Trends and New Advances on Wearable and Mobile Technologies for Parkinson's Disease Monitoring and Assessment of Motor Symptoms: How New Technologies Can Support Parkinson's Disease (*Jorge Cancela, Matteo Pastorino, Maria Teresa Arredondo Waldmeyer*) (pages 1388-1412)
- Chapter 65: Recent Trends in Antennas for Modern Wireless Communications (*Mohammad Abdul Matin*) (pages 1413-1435)
- Chapter 66: A Reconfigurable Supporting Connected Health Environment for People With Chronic

Diseases

(Abbes Amira, Naeem Ramzan, Christos Grecos, Qi Wang, Pablo Casaseca-de-la-Higuera, Zeeshan Pervez, Xinheng Wang, Chunbo Luo) (pages 1436-1457)

Chapter 67: Watch What You Wear: Smartwatches and Sluggish Security

(Joseph Ricci, Ibrahim Baggili, Frank Breitingner) (pages 1458-1478)

Chapter 68: A Survey of Recent Trends in Wireless Communication Standards, Routing Protocols, and Energy Harvesting Techniques in E-Health Applications

(Fahimeh Rezaei, Michael Hempel, Hamid Sharif) (pages 1479-1502)

Chapter 69: Optical Fiber Technology for eHealthcare (Nélia Jordão Alberto, Lúcia Maria Botas Bilro, Paulo Fernando da Costa Antunes, Cátia Sofia Jorge Leitão, Hugo Filipe Teixeira Lima, Paulo Sérgio de Brito André, Rogério Nunes Nogueira, João de Lemos Pinto)

(pages 1503-1526)

Chapter 70: Mobile Content and Walking Documentary: Teaching and Learning Science

Step-by-Step with Smartphones (Frédéric Adam) (pages 1527-1549)

Chapter 71: Next Generation Wearable Devices: Smart Health Monitoring Device and Smart Sousveillance Hat Using D2D Communications in LTE Assisted Networks (Niraj Shakhakarmi) (pages 1550-1571)

Index

## About the Editor:

**Information Resources Management Association (IRMA)** is a research-based professional organization dedicated to advancing the concepts and practices of information resources management in modern organizations. IRMA's primary purpose is to promote the understanding, development and practice of managing information resources as key enterprise assets among IRM/IT professionals. IRMA brings together researchers, practitioners, academicians, and policy makers in information technology management from over 50 countries.

### Editor-in-Chief

**Mehdi Khosrow-Pour**, *DBA Information Resources Management Association, USA*

### Associate Editors

**Steve Clarke**, *University of Hull, UK*

**Murray E. Jennex**, *San Diego State University, USA*

**Annie Becker**, *Florida Institute of Technology, USA*

**Ari-Veikko Anttiroiko**, *University of Tampere, Finland*

### Editorial Advisory Board

**Sherif Kamel**, *American University in Cairo, Egypt*

**In Lee**, *Western Illinois University, USA*

**Jerzy Kisielnicki**, *Warsaw University, Poland*

**Amar Gupta**, *Arizona University, USA*

**Craig van Slyke**, *University of Central Florida, USA*

**John Wang**, *Montclair State University, USA*

**Vishanth Weerakkody**, *Brunel University, UK*



ご注文・お問い合わせは下記へお申し  
込み下さい。

有限会社 **ブックマン**

〒113-0033

東京都文京区本郷3丁目4-8-501

Tel 03-5684-0561 Fax 03-5684-0562

E-Mail : [sales@e-bookman.co.jp](mailto:sales@e-bookman.co.jp)

ホームページ : <http://e-bookman.co.jp/>

(有)ブックマン

関西・中部・東海統括事務所

Tel 052-740-1829

Fax 052-782-4771

[chubu@e-bookman.co.jp](mailto:chubu@e-bookman.co.jp) / [kansai@e-bookman.co.jp](mailto:kansai@e-bookman.co.jp)

広島海外株

Tel 082-236-3522

Fax 082-236-3530

[books@dear.ne.jp](mailto:books@dear.ne.jp)

福岡海外株

Tel 092-741-2685

Fax 092-741-8418

[fkagai@lime.ocn.ne.jp](mailto:fkagai@lime.ocn.ne.jp)