Smart Computing and Intelligence Series Editors: Kinshuk · Ronghuai Huang · Chris Dede

Suparna Biswas Chandreyee Chowdhury Biswaranjan Acharya Chuan-Ming Liu *Editors*

Internet of Things Based Smart Healthcare

Intelligent and Secure Solutions Applying Machine Learning Techniques



Smart Computing and Intelligence

Series Editors

Kinshuk, Athabasca, AB, Canada Ronghuai Huang, Beijing Normal University, Beijing, China Chris Dede, Technology, Innovation, and Education, Harvard University, Cambridge, MA, USA This book series aims to establish itself as a medium for the publication of new research and development of innovative paradigms, models, architectures, conceptual underpinnings and practical implementations encompassed within smart computing and intelligence.

The scope of the series includes but is not limited to smart city, smart education, health informatics, smart ecology, data and computational analytics, smart society, smart learning, complex systems-chaos, computational thinking, brain computer interaction, natural/computer interaction, humanoid behaviour, and impact of educational psychology on computing.

The cornerstone of this series' editorial policy is its unwavering commitment to report the latest results from all areas of smart computing and intelligence research, development, and practice. Our mission is to serve the global smart computing and intelligence community by providing a most valuable publication service. Suparna Biswas · Chandreyee Chowdhury · Biswaranjan Acharya · Chuan-Ming Liu Editors

Internet of Things Based Smart Healthcare

Intelligent and Secure Solutions Applying Machine Learning Techniques



Editors Suparna Biswas Department of Computer Science and Engineering Maulana Abul Kalam Azad University of Technology, West Bengal Haringhata, West Bengal, India

Biswaranjan Acharya School of Computer Engineering KIIT University Bhubaneswar, Odisha, India Chandreyee Chowdhury Department of Computer Science and Engineering Jadavpur University Kolkata, West Bengal, India

Chuan-Ming Liu Department of Computer Science and Information Engineering National Taipei University of Technology Taipei, Taiwan

ISSN 2522-0888 ISSN 2522-0896 (electronic) Smart Computing and Intelligence ISBN 978-981-19-1407-2 ISBN 978-981-19-1408-9 (eBook) https://doi.org/10.1007/978-981-19-1408-9

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2022

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Contents

IoT Based Smart Healthcare

Wearable Sensors and Machine Intelligence for Smart Healthcare Samaleswari Pr. Nayak, Sarat Ch. Nayak, S. C. Rai, and Bimal Pr. Kar	3
Architecture for Smart Healthcare: Cloud Versus Edge Tumpa Pal, Ramesh Saha, Sayani Sen, Sohail Saif, and Suparna Biswas	23
The Medical Internet of Things: A Review of Intelligent MachineLearning and Deep Learning Applications for LeveragingHealthcareNavod Neranjan Thilakarathne and W. D. Madhuka Priyashan	49
Main Challenges and Concerns of IoT HealthcareAnindita Saha	75
Challenges of Handling Data in IoT-Enabled Healthcare Zeenat Rehena and Nandini Mukherjee	101
Context and Body Vitals Monitoring Systems	
Human Activity Recognition Systems Based on Sensor Data Using Machine Learning Seemanti Saha and Rajarshi Bhattacharya	121
Human Activity Recognition Systems Based on Audio-Video DataUsing Machine Learning and Deep LearningDipanwita Thakur, Suparna Biswas, and Arindam Pal	151
On Body Vitals Monitoring for Disease Prediction: A Systematic Survey Tanuja Das, Partha Pratim Kalita, Ramesh Saha, and Nizara Das	177

Contents

Review of Body Vitals Monitoring Systems for Disease Prediction Srabani Patikar, Priyanka Saha, Sarmistha Neogy, and Chandreyee Chowdhury	197
Quantitative Assessment of Smartphone Usage in CollegeStudents—A Digital Phenotyping ApproachKalyan Sasidhar	217
Home Automation System Combining Internet-of-Things with Brain–Computer Interfacing Sima Das and Sriparna Saha	235
Social Sensing Applications for Public Health	
"Montaj": A Gaming System for Assessing Cognitive Skills in a Mobile Computing Platform	261
Social Data Analysis Techniques and Applications Safikureshi Mondal, Zeenat Rehena, and Nandini Mukherjee	291
Challenges and Limitations of Social Data Analysis Approaches Safikureshi Mondal and Zeenat Rehena	307
Reliability, Security and Privacy of Health Data	
IoT-Based Secure Health Care: Challenges, Requirements and Case Study	327
Applications of IoT and Blockchain Technologies in Healthcare:Detection of Cervical Cancer Using Machine Learning ApproachesS. Jaya and M. Latha	351
Remote Sensing in Public Health Environment: A Review Puja Das, K. Martin Sagayam, Asik Rahaman Jamader, and Biswaranjan Acharya	379