## Contents

### Part I  Foundation of Wisdom Web of Things

1. Research Challenges and Perspectives on Wisdom Web of Things (W2T) ................................................... 3  
   Ning Zhong, Jianhua Ma, Runhe Huang, Jiming Liu, Yiyu Yao, Yaoxue Zhang and Jianhui Chen

2. WaaS—Wisdom as a Service ........................................... 27  
   Jianhui Chen, Jianhua Ma, Ning Zhong, Yiyu Yao, Jiming Liu, Runhe Huang, Wenbin Li, Zhisheng Huang and Yang Gao

   Andrzej Skowron and Andrzej Jankowski

4. Towards a Situation-Aware Architecture for the Wisdom Web of Things ................................................. 73  
   Akihiro Eguchi, Hung Nguyen, Craig Thompson and Wesley Deneke

   Francesco Chiti, Romano Fantacci, Gabriella Pasi and Francesco Tisato

### Part II  Wisdom Web of Things and Humanity

6. Ontology-Based Model for Mining User's Emotions on the Wisdom Web ................................................ 121  
   Jing Chen, Bin Hu, Philip Moore and Xiaowei Zhang

7. Multi-level Big Data Content Services for Mental Health Care ... 155  
   Jianhui Chen, Jian Han, Yue Deng, Han Zhong, Ningning Wang, Youjun Li, Zhijiang Wan, Taihei Kotake, Dongsheng Wang, Xiaohui Tao and Ning Zhong
8  Leveraging Neurodata to Support Web User Behavior Analysis .................................................. 181
    Pablo Loyola, Enzo Brunetti, Gustavo Martinez, Juan D. Velásquez and Pedro Maldonado

9  W2T Framework Based U-Pillbox System Towards U-Healthcare for the Elderly ................. 209
    Jianhua Ma, Neil Y. Yen, Runhe Huang and Xin Zhao

10 Hot Topic Detection in News Blog Based on W2T Methodology ............................................ 237
    Erzhong Zhou, Ning Zhong, Yuefeng Li and Jiajin Huang

Part III Wisdom Web of Things and Technologies

11 Attention Inspired Resource Allocation for Heterogeneous Sensors in Internet of Things .................. 261
    Huansheng Ning, Hong Liu, Ali Li and Laurence T. Yang

12 Mining Multiplex Structural Patterns from Complex Networks .................................................. 275
    Bo Yang and Jiming Liu

13 Suitable Route Recommendation Inspired by Cognition ......................................................... 303
    Hui Wang, Jiajin Huang, Erzhong Zhou, Zhisheng Huang and Ning Zhong

14 A Monitoring System for the Safety of Building Structure Based on W2T Methodology ................. 323
    Haiyuan Wang, Zhisheng Huang, Ning Zhong, Jiajin Huang, Yuzhong Han and Feng Zhang

Part IV Future Vision of W2T

15 Brain Big Data in Wisdom Web of Things ................................................................. 339
    Ning Zhong, Stephen S. Yau, Jianhua Ma, Shinsuke Shimojo, Marcel Just, Bin Hu, Guoyin Wang, Kazuhiro Oiwa and Yuichiro Anzai
Wisdom Web of Things
Zhong, N.; Ma, J.; Liu, J.; Huang, R.; Tao, X. (Eds.)
2016, XV, 349 p. 80 illus., 56 illus. in color., Hardcover
ISBN: 978-3-319-44196-2