Contents

Contributing Authors ix

Introduction xvii

Wolfgang Minker, Michael Weber
References xxi

1
Assistive Environments for Successful Aging 1
Abdelsalam (Sumi) Helal, Jeffrey King, Raja Bose, Hicham EL-Zabadani, Youssef Kaddourah

1. Introduction 1
2. Assistive Services in the Gator Tech Smart House 3
3. Technological Enablers for the Gator Tech Smart House 12
4. Status of the Gator Tech Smart House 24
5. Conclusion 24
References 25

2
Do Digital Homes Dream of Electric Families? 27
Brian David Johnson

1. Introduction 27
2. User Experience Group Overview: Understanding People to Build Better Technology 29
3. Guiding Principles for Global Research and Product Investigation 30
4. Houses are Hairy: The Need for Experience Design 30
5. Consumer Experience Architecture in Industry 32
6. Technology for Humans: A Design Framework 33
7. Conclusion: How I Learned to Stop Worrying About the Future and Love Science Fiction: A Challenge 38
References 39
Contents

6. Interacting and Learning with Mobile Devices in Urban Environments 135
7. Conclusion and Future Work 136
References 137

Genetic Algorithm for Energy-Efficient Trees in Wireless Sensor Networks
Dr. Sajid Hussain, Obidul Islam
1. Introduction 139
2. Related Work 140
3. Problem Statement 143
4. Genetic Algorithm (GA) 143
5. Simulation 152
6. Conclusion 171
Notes 172
References 172

Enhancing Anomaly Detection Using Temporal Pattern Discovery
Vikramaditya R. Jakkula, Aaron S. Crandall, Diane J. Cook
1. Introduction 175
2. Temporal Reasoning 177
3. The MavHome Smart Home 179
4. TempAl 185
5. Experimental Findings 190
6. Conclusion and Future Work 192
References 193

Fault-Resilient Pervasive Service Composition
Hen-I Yang, Raja Bose, Abdelsalam (Sumi) Helal, Jinchun Xia, Carl K. Chang
1. Introduction 195
2. A Brief Primer on Pervasive Services 197
3. Virtual Sensors 199
4. Efficient Pervasive Service Composition 203
5. Performance Evaluation 208
6. Putting It All Together: A Comprehensive Solution for Fault Resiliency 215
7. Related Work 217
8. Conclusion 220
References 221
Intravein – Parametric Urbanism  
*Brian Dale, Ioannis Orfanos, Pavlos Xanthopoulos, Gerard Joson*

1. Introduction  
2. Description of Thesis Project  
3. Networked Behaviors  
4. Informational Experiments  
5. Space (in) Formation  
6. Distributed Responsive Leisure  
7. Conclusion  
Notes  
References

The Totality of Space  
*Olga Pantelidou*

1. Introduction  
2. A Discontinuity  
3. The Course of Architectural Thought in Banking  
4. The Course of Banking Spatial Thought  
5. Technology’s Effect on Banking Spatial Thought  
6. The Contemporary Reality of a Bank’s Space  
7. Space of a Complex System: The Totality of Space  
8. Three Factors in the Formation of the Totality of Space  
9. Conclusions – A Possible Architectural Response  
Notes  
References

Index
Advanced Intelligent Environments
Minker, W.; Weber, M.; Hagras, H.; Callagan, V.;
Kameas, A. (Eds.)
2009, XXII, 290 p. 60 illus., Hardcover