## Contents

### Part I  Introduction

1  **Towards Sustainable Living**  ........................................ 3  
   Arjan van Timmeren and David V. Keyson

2  **The Emergence of Living Lab Methods**  ......................... 9  
   Natalia Romero Herrera

3  **Social Practices as a Main Focus in Living Lab Research**  .... 23  
   Marco Hasselkuß, Carolin Baedeker and Christa Liedtke

4  **Green Economy as a Framework for Product-Service Systems Development: The Role of Sustainable Living Labs**  .......... 35  
   Carolin Baedeker, Christa Liedtke and Maria Jolanta Welfens

### Part II  Research Methods for Living Labs

5  **Living Labs to Accelerate Innovation**  .......................... 55  
   David V. Keyson, Gregory M. Morrison, Carolin Baedeker and Christa Liedtke

6  **Splashing: The Iterative Development of a Novel Type of Personal Washing**  ........................................ 63  
   Lenneke Kuijer

7  **Design with Intent and the Field of Design for Sustainable Behaviour**  ......................................................... 75  
   Dan Lockton

8  **Architectural Research in Living Labs: Exploring Occupier Driven Changes in Homes**  ........................................ 89  
   Paula Femenías, Liane Thuvander, Cecilia Holmström, Lina Jonsdotter and Madeleine Larsson
Part III  Sustainable Living Labs

9  DARE2Build .................................................. 103
   Shea Hagy, Peter Selberg, Larry Toups and Paula Femenias

10 The Storyline for the Design Process that Shaped the HSB Living Lab .................................. 113
   Peter Elfstrand, Gregory M. Morrison, Larry Toups and Shea Hagy

11 Exploring the German Living Lab Research Infrastructure: Opportunities for Sustainable Products and Services ............. 131
   Justus von Geibler, Carolin Baedeker, Christa Liedtke, Holger Rohn and Lorenz Erdmann

Part IV  Living Labs and User Engagement

12 In-Situ and Mixed-Design Interventions ......................... 157
   Natalia Romero Herrera

13 Co-creation in Living Labs ........................................ 169
   Shea Hagy, Gregory M. Morrison and Peter Elfstrand

14 Participatory Drawing in Ethnographic Research .................. 179
   Flora Bowden, Dan Lockton, Rama Gheerawo and Clare Brass

15 Actor and Network Analysis .......................................... 191
   Carolin Baedeker, Marco Hasselkuß and Johannes Buhl

16 Design Participation in Sustainable Renovation and Living .............. 205
   Stella Boess

17 Supporting Iterative Research and Design Explorations in the Living Lab Context .................. 227
   Tomasz Jaskiewicz, David V. Keyson and Jantien M. Doolaard

18 Recruitment of Participants (Households in City District and Companies) for Insight Research and Prototyping ............. 241
   Kamil Folta, Dan Lockton and Flora Bowden

Part V  Sustainable Production and Consumption

19 Analysing Social Milieus and Lifestyles—Their Contribution to a Better Understanding of Heating Practices .................. 249
   Johannes Buhl, Kathrin Greiff, Carolin Baedeker and Christa Liedtke

20 Material and Carbon Footprint of Household Activities ............. 259
   Kathrin Greiff, Jens Teubler, Carolin Baedeker, Christa Liedtke and Holger Rohn

21 FoodWatch and Food Resource Flows .............................. 277
   Jesper Knutsson
## Part VI  Case Studies on Exploring Energy Feedback and Visualisation with Users

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Making Energy Feedback Understandable</td>
<td>David V. Keyson and Natalia Romero Herrera</td>
<td>291</td>
</tr>
<tr>
<td>23</td>
<td>Powerchord: Exploring Ambient Audio Feedback on Energy Use</td>
<td>Dan Lockton, Flora Bowden and Claire Matthews</td>
<td>297</td>
</tr>
<tr>
<td>24</td>
<td>Designing Ampul: Empowerment to Home Energy Prosumers</td>
<td>Natalia Romero Herrera, Jaap Rutten and David V. Keyson</td>
<td>309</td>
</tr>
<tr>
<td>25</td>
<td>Energy Feedback Objects</td>
<td>Tomasz Jaskiewicz, Aadjan van der Helm and David V. Keyson</td>
<td>325</td>
</tr>
</tbody>
</table>

## Part VII  Understanding Comfort and Energy Practices in Residential Buildings

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Relationship Between Building Technologies, Energy Performance and Occupancy in Domestic Buildings</td>
<td>Olivia Guerra-Santin</td>
<td>333</td>
</tr>
<tr>
<td>27</td>
<td>Influence of User-Behavior on Energy Efficiency</td>
<td>Tanja Lovrić and Viktor Grinewitschus</td>
<td>345</td>
</tr>
</tbody>
</table>

## Part VIII  The Way Forwards: Business Models for Living Labs

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Concept House Village; A Next Step in the Development of Sustainable Housing in the Netherlands</td>
<td>Sacha Silvester, Bert Hooijer, Ria van Oosterhout and Floor van der Kemp</td>
<td>371</td>
</tr>
<tr>
<td>29</td>
<td>Commercial Consortia</td>
<td>Maria Ådahl</td>
<td>385</td>
</tr>
<tr>
<td>30</td>
<td>Business Models for Sustainability in Living Labs</td>
<td>Mike Burbridge, Gregory M. Morrison, Menno van Rijn, Sasha Silvester, David V. Keyson, Lali Virdee, Carolin Baedeker and Christa Liedtke</td>
<td>391</td>
</tr>
<tr>
<td>31</td>
<td>Reflecting on Living Labs and Future Trends</td>
<td>David V. Keyson and Carolin Baedeker</td>
<td>405</td>
</tr>
</tbody>
</table>
Living Labs
Design and Assessment of Sustainable Living
Keyson, D.V.; Guerra-Santin, O.; Lockton, D. (Eds.)
2017, XI, 408 p. 117 illus., Hardcover
ISBN: 978-3-319-33526-1