

Edited by Marilyne Andersen Emmanuel Rey



- 15 Foreword
- 17 Introduction

Project foundations

- 27 ① The smart living lab and its flagship building
- 39 ② Research at the service of building design
- 55 ③ An occupant-driven perspective

Experimental research

- 77 ④ Intensification of use: an exploratory study
- 107 (5) Low-carbon thermal inertia
- 141 ⑥ Low carbon building energy system: design and operation

Process design

- 177 ⑦ Architecture in making
- 207 (a) A data-driven approach for lifecycle performance
- 239 (9) Lessons learned from a living lab research process
- 257 Conclusion
- 261 List of acronyms
- 262 Illustration credits
- 264 Authors
- 268 Stakeholders
- 272 Acknowledgements & Imprint