

# Exploring

Research-  
driven

Building  
Design

Edited by  
Marilyne Andersen  
Emmanuel Rey

 PARK BOOKS

15	Foreword
17	Introduction
	<b>Project foundations</b>
27	① The <i>smart living lab</i> and its flagship building
39	② Research at the service of building design
55	③ An occupant-driven perspective
	<b>Experimental research</b>
77	④ Intensification of use: an exploratory study
107	⑤ Low-carbon thermal inertia
141	⑥ Low carbon building energy system: design and operation
	<b>Process design</b>
177	⑦ Architecture in making
207	⑧ A data-driven approach for lifecycle performance
239	⑨ Lessons learned from a living lab research process
257	<b>Conclusion</b>
261	List of acronyms
262	Illustration credits
264	Authors
268	Stakeholders
272	Acknowledgements & Imprint