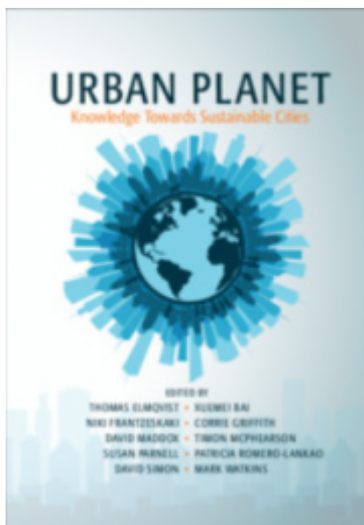


PUBLICATION

Book Section
Cities
Governance
Sustainability

Utilizing Urban Living Laboratories for Social Innovation



[1]

Can urban living labs support social and governance innovations and therewith contribute to sustainable urban planning? Can they serve as a tool to assist cities in adapting to new emerging challenges, such as changing climate, reduced availability of raw materials and natural resources, and dwindling physical space for the built environment? As part of the new Urban Planet book, Sandra Naumann and McKenna Davis from the Ecologic Institute authored a chapter together with Michele-Lee Moore and Kes McCormick to address these questions. The chapter introduces a brief history of urban living labs and the governance challenges they intend to address, and subsequently explores whether urban living labs hold potential as a new forum for urban governance innovation experiments to support positive transformative change. The open access chapter and book are available for download.

The Urban Planet book takes an integrative look at the urban environment, bringing together scholars from a diverse range of disciplines, such as sociology, political science, evolutionary

biology, geography, economics and engineering. It includes the perspectives of often neglected voices and includes inputs from architects, journalists, artists and activists. The book provides a much needed cross-scale perspective, connecting challenges and solutions on a local scale with drivers and policy frameworks on a regional and global scale. The authors argue that to overcome the major global environmental challenges we are facing, we must embark on a large-scale reinvention of how we live together, centered around inclusiveness and sustainability.

Main Link

Download: Chapter 10: Utilizing Urban Living Laboratories for Social Innovation [pdf, 265 kB, English]

Citation

Naumann, S., Davis, M., Moore, M., & McCormick, K. (2018). Utilizing Urban Living Laboratories for Social Innovation. In T. Elmqvist, X. Bai, N. Frantzeskaki, C. Griffith, D. Maddox, T. McPhearson, et al. (Eds.), *Urban Planet: Knowledge towards Sustainable Cities* (pp. 197-217). Cambridge: Cambridge University Press.
doi:10.1017/9781316647554.012

Language

English

Author(s)

Sandra Naumann
McKenna Davis

Author(s)

Michele-Lee Moore (University of Victoria)
Kes McCormick (Lund University)

Publisher

- Cambridge University Press, United Kingdom

Year

2018

Published In

Urban Planet. Knowledge towards Sustainable Cities

ISBN

9781107196933

DOI

10.1017/9781316647554.012

Dimension

21 pp.

Table of Contents

10.1 Introduction
10.2 Limitations of Existing Governance Approaches to Cope with Emerging Urban

Challenges

10.3 Innovation Pathways for Cities and the Role of Urban Living Labs

10.4 Bridging the Gap between Public Policy, Governance, Urban Living Labs, and Social Innovation

10.5 Outlook

Keywords

Urban living labs, social innovation, governance, sustainable urban development, urban challenges,

Source URL (modified on 08/23/2018 - 19:00): <https://www.ecologic.eu/15668>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2018/urban-planet.png>