



Creating Smart and Sharing Cities

Series Editors: **Julian Agyeman**, Tufts University, US and **Duncan McLaren**, Lancaster University, UK

Cities offer huge potential for sharing, of resources, services, capabilities and experiences, to help address the key environmental and social challenges of the 21st century. Smart technologies could facilitate sharing, but also bring new challenges.

At the urban intersection of smartness and sharing there is also growing worker insecurity in the gig-economy; losses of affordable housing to space-sharing platforms; and marketing or surveillance abuses in tracking and monitoring technologies.

This new series will bring together critical analyses, case studies, international and trans-disciplinary research, and generate informed theory and practice, so as to help realize the promise of smart sharing for just and sustainable cities.

The series welcomes proposals which:

- comprise research monographs or edited collections of between 70–90,000 words;
- feature high quality research and insights from leading scholars and practitioners;
- engage with the technology, sustainability, ethics or politics of smart sharing;
- are international, trans-disciplinary, critical and socio-political in orientation;
- include illustrations with city-scale examples and case studies.

Editorial advisory board

- **Nimish Bitoria**, University of Technology, Sydney, Australia
- **Ayona Datta**, University College London, UK
- **Anna Davies**, Trinity College Dublin, Ireland
- **Kes McCormick**, Lund University, Sweden
- **Corinne Ong Pei Pei**, National University of Singapore

Call for proposals:

If you would like to submit a proposal, or to discuss ideas, then please contact the series editors: Julian.Agyeman@tufts.edu, d.mclaren@lancaster.ac.uk or emily.watt@bristol.ac.uk

Find out more and order at
[bristoluniversitypress.co.uk/
creating-smart-and-sharing-cities](http://bristoluniversitypress.co.uk/creating-smart-and-sharing-cities)