



June 2017

Smart and Sustainable Urban Design Call for Special Issue Papers



Introduction

Developing smart and sustainable cities is a very actual issue. There is a large attention for these issues and a strong appetite to learn more on the design of these cities.

This special issue invites papers about smart and sustainable urban design. The urban design of cities under pressure of climate change and social change requires high level interventionistic propositions. The old paradigm of building a city based on economics need to be left behind, and a new paradigm based on ecological and resilient systems has to take over.

Original research work on topics such as sustainable urbanism, energy planning, water-sensitive urban design, the design of urban ecology, the design of urban agriculture and the design of waste and material streams, as well as integrated urbanism using data driven design are welcomed in this special issue.

Potential topic areas could include:

- Smart cities
- Data driven design
- Values of sustainable urbanism
- Foundations of sustainable urban design
- Pilot projects sustainable urban design
- Water sensitive urban design
- Sustainable transport in urban design
- Energy planning
- Design of urban agriculture
- Design of urban ecology

Author Guidelines

All full papers submitted are subject to anonymous double-blind peer review by relevant academics and researchers. The special issue will aim to publish as the 1st issue in 2018.

The closing date for submissions is: **1 August 2017**

Submissions are made via Manuscript Central: please go to <http://mc.manuscriptcentral.com/sasbe> to submit your paper.

Full notes for contributors can be found on the journal web site at http://www.emeraldgrouppublishing.com/products/journals/author_guidelines.htm?id=sasbe

Editors

Please contact the Editors if you have any questions.

Rob Roggema
Professor of Sustainable Urban Environments
University of Technology Sydney, Australia
Rob.roggema@uts.edu.au

Andy van den Dobbelsteen,
Professor of Climate Design and Sustainability,
Delft University of Technology
a.a.j.f.vandendobbelsteen@tudelft.nl

Follow CIB on **LinkedIn**