

Special issue of academic journal published

CCI is pleased to announce that Professor Steffen Lehmann (Cluster for Sustainable Cities) co-edited a special issue of the international *Journal of Urban Planning* on the topic of 'Sustainable Planning and Technologies' which has just been launched and is now available online. Steffen is one of the Editors-in Chief of this journal, and this special issue looks at the paradigm change in technology and sustainable planning.

Steffen said: "This special issue of *Urban Planning* is dedicated to Sustainable Planning and Technologies, and the contributing authors have embraced the following topics ranging from methodological explorations for analysing and assessing urban sustainability, such as urban metabolism, to planning technologies concerning land use planning, smart growth and infill development, infrastructure solutions at different scales (city block, neighbourhood, district, metropolitan/regional scale), to renewable energy integrated systems and best practice."

Here the details of the journal issue (Open Access):

Special issue "Sustainable Planning and Technologies", edited by Hatem Ibrahim (Qatar University, Qatar), Ahmed Khan (Université Libre de Bruxelles, Belgium), Steffen Lehmann (University of Portsmouth, UK), Dellé Odeleye (Anglia Ruskin University, UK) and Atiq Zaman (Curtin University, Australia). *Urban Planning* (ISSN: 2183-7635) 2016, Volume 1, Issue 3. **The complete issue is downloadable here:**

<http://www.cogitatiopress.com/ojs/index.php/urbanplanning/issue/view/50>



Image: Surplus energy neighbourhoods generate more energy than they consume, using renewable energy sources such as solar, micro wind turbines or biomass.

Urban Planning

Open Access Journal | ISSN

Volume 1, Issue 3 (2016)