



CIB NEWS ARTICLE

International Council for Research and Innovation
in Building and Construction

Providing a global network for international exchange and cooperation in research and innovation in building and construction, in support of an improved building process and of improved performance of the built environment.

February 2008

Forthcoming Meeting

W101 - Spatial Planning and Infrastructure Development



Symposium: Spatial Planning and Infrastructure Development

Dublin, Ireland, 5 September 2008

CIB W101 (Spatial Planning and Infrastructure Development) will have a Symposium within COBRA 2008 on the theme of 'Adaptation and mitigation challenges to climate change for cities'. This symposium will be held at Dublin Institute of Technology on 5 September 2008.

Symposium Themes

Papers that address the following issues would be particularly welcome:

- possible impacts of future climate change scenarios on urban development
- urban planning to respond the effect on climate change
- social impacts at the urban scale of climate change
- challenge for mitigation of urban heat island impacts of climate change
- design and management approaches to mitigating urban heat island effects
- occupier and facilities management implications of the urban heat island

Call for Papers

Abstracts of no more than 200 words should be sent to Professor Yasushi Asami, University of Tokyo (Joint Coordinator: W101) asami@csis.u-tokyo.ac.jp by **June 1, 2008**.

Additional Information

For more information about the Symposium, please visit the CIB W101 website <http://okabe.t.u-tokyo.ac.jp/okabelab/yasami/CIB/index.htm>

or

For additional information about CIB W101 please contact the Coordinators: Stephen Brown stephen@rics-foundation.org Yasushi Asami asami@csis.u-tokyo.ac.jp or the Commissions Secretary Tatsuo Akashi akashi-t2fw@nilim.go.jp.

You can find more information on the activities of CIB W101 at www.cibworld.nl. Search under Databases/CIB Commissions. Click on Commissions and type W101 in the search field.