



## 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.

July 2010

### New CIB Publication

## Proceedings: SB10 Wellington - Innovation and Transformation, held in May 2010, Wellington, New Zealand



SB10 New Zealand was one of a number of independent regional conferences being held across the globe in the lead-up to the SB11 World Sustainable Building Conference in Helsinki in 2011.

The conference brought together a wide range of industry stakeholders to focus on the issue of Sustainable Building in the New Zealand environment. Both local and international speakers shared their knowledge and insight on innovative, high performance and low impact approaches to developing, maintaining and retrofitting the built environment for sustainability.

The conference was focused on the significance of sustainable building for New Zealand's future. Sustainable design and construction were key factors in reducing national energy and water consumption.

The conference facilitated the sharing of experience, provided some benchmarking of best practices and provided a clear understanding of the state of sustainable building in New Zealand, linking what we

are doing here with wider movements, research and innovations internationally. It suggested ways in which, through quality research and best practice, we can not only contribute to, but lead, the drive towards a more sustainable global future.

### Availability

The proceedings are available as a hard copy with approximately 801 pages and as a CD-ROM. Presentations and papers of the proceedings, see [here](#).



In the near future the full Proceedings and the separate papers will be free downloadable from ICONDA@CIBlibrary.

A separate news article reporting the conference has been published (see [here](#)).