

Climate Adaptation Engineering for cities and coasts – *Last Call*

Melbourne Australia 29-31 October 2013



The symposium will showcase needs and research in engineering solutions for buildings and infrastructure to adapt to extreme events and climate change with participation by government, industry and researchers

The symposium is organised by CSIRO and the Australian Department of Innovation, Industrial, Climate Change, Research, Tertiary Education (DIICCSRTE) in collaboration with the University of Newcastle and the University of Arizona.

Key Partners

- Australian Building Codes Board
- Australian Energy Network Association

Key Sessions

- Climate impact and adaptation of infrastructure
- Lessons and challenges in **Water, Energy, Transport and Building Construction** sectors
- Cross-cutting themes

Opening Speaker

Benedikte Jensen, Head of Division, Adaptation and Science, DIICCSRTE

Plenary Speakers:

John Thwaites, Chairman, Australian Building Codes Board

Keynote Speakers:

dr.ir. Gerard P.J. Dijkema, Associate Professor of Energy & Industry, Faculty of Technology, Policy and Management, TU Delft, Netherland

Prof Alan O'Connor, Trinity College, Dublin

Dr Sandra Schuster, Climate and Disaster Risk Analyst, East Asia and the Pacific Region, The World Bank

Invited Speakers:

Dr Brian Ashe, Director, Australian Building Codes Boards

Dr Kevin Hennessy, Theme leader: Pathways to Adaptation, CSIRO

Michael Nolan, Global Technical Leader, AECOM

Kushla Munro, General Manager, Domestic Adaptation Branch, DIICCSRTE

Prof Kevin Lansey, the University of Arizona, USA

Prof Mark G Stewart, the University of Newcastle

Prof Xiaoming Wang, Theme Leader: Sustainable Cities and Coasts, CSIRO

Deadline for abstracts extended to: 7 July 2013

Selected papers will be invited to submit a full article to the journal [Climate Risk Management](http://www.csiro.au/ICAE) upon peer review



Visit www.csiro.au/ICAE for submission and registration and other more details
Contact: Celia.Torres-Villanueva@csiro.au