

# Young Engineers Australia

## Technical Session + Networking

### Climate Change Projection



ENGINEERS  
AUSTRALIA

#### VENUE

Lecture Theatre | Sculpture Courtyard  
Queensland Art Gallery | Gallery of Modern Art  
Stanley Place, Cultural Precinct  
South Bank, Brisbane

#### DATE & TIME

Thursday 30th April 2015  
5.30PM Arrival  
6.00PM Session  
7.30PM Networking

#### REGISTRATION & TICKETING

Members and Students \$25.00  
Non Members \$55.00

[REGISTER ONLINE](#)

Young Engineers Australia Queensland is proud to present an evening discussing the latest climate change projections for Australia and what they mean for engineers.

In January, CSIRO and the Bureau of Meteorology released the latest climate change projections for Australia. The projections are the most comprehensive ever released for Australia and have been prepared with an emphasis on informing impact assessment and planning in the natural resource management sector. Information has been drawn from simulations based on up to 40 global climate models. This evening seminar will focus on what these projections mean and how they can influence engineering design. Drinks and canapés will be provided following presentations and facilitated discussion.

#### Speakers | Michael Grose, CSIRO and Scott Losee, Scott Losee Consulting

Michael Grose, the lead author for the Southern Slopes Cluster report, developed as a result of the latest projections, and has a history of research surrounding climate variability and change in the Pacific region.

Scott Losee is a climate change consultant and former member of Brisbane's Climate Change and Energy Taskforce. Scott has developed and led organisation-wide sustainability and energy management strategies integrating into large and complex infrastructure projects.

**For further information contact the CPD Events and Group Engagement Team**

1300 653 113 | [EAQEvents@engineersaustralia.org.au](mailto:EAQEvents@engineersaustralia.org.au)

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