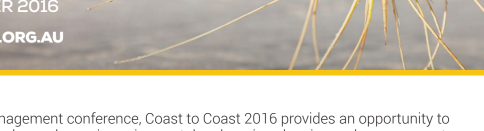




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**MELBOURNE CRICKET GROUND** 29 AUGUST - 1 SEPTEMBER 2016

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As Australia's national coastal management conference, Coast to Coast 2016 provides an opportunity to share original research, new knowledge and experience in coastal and marine planning and management, science, policy and governance, and to raise the profile of marine and coastal environments and their values.

## KEYNOTE SPEAKERS



## **PROFTIM FLANNERY BLAKELY**

Named Australian of the Year in 2007. Tim works with governments and business in North America, Asia and Europe on climate change action. Author of The Future Eaters and The Weather Makers, and Head of the Australian Climate Council, he will challenge the way we think about environmental pressures facing our coastal and marine environments.



**PROF EDWARD** 

One of the world's leading scholars and practitioners of urban policy, Professor Blakely has over 40 years of international experience in all aspects of urban and regional planning, disaster management and sustainable development, including advising the OECD, the city of New Orleans after Hurricane Katrina, state and federal governments in Australia, Europe and Asia. Currently an Honorary Professor in Urban Policy at the United States Studies Centre at The University of Sydney, he is the Founder and Chair of the Future Cities Collaborative.



**DR TUNDI AGARDY** 

Dr Agardy joins us from the US where she is head of Sound Seas, a non-profit that works at the nexus of science and policy for environmental problem-solving. Tundi has extensive global experience incoastal planning, marine protected areas, fisheries management, ocean zoning, ecosystem services assessment and conservation financing, having also published widely in these fields.



**DR JOHN CHURCH** 

Dr Church is a CSIRO Fellow and leader of the CSIRO Marine and Atmospheric Research Sea Level Rise' program. An expert in estimating and understanding global and regional sea-level rise and the co-convening lead author for the Chapter on Sea Level in the IPCC Third and Fifth Assessment Reports. He is a Fellow of the Australian Academy of Science, the Australian Academy of Technological Sciences and Engineering and the American Meteorological Society.



## DR KATHLEEN **McINNES**

Dr McInnes is the Senior Researcher and Leader of the Sea Level, Waves and Coastal Extremes group in CSIRO Ocean and Atmosphere Flagship. She has developed climate projections for impact and adaptation assessments to assist local government manage and adapt to climate change. Dr McInnes was a lead author on the IPCC Special Report on Extremes and the IPCC Fifth Assessment Report on Coastal Systems and Low Lying Areas, and received the Eureka Award in 2003 and 2009.

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