

MegaMove: informing global marine megafauna conservation

Thursday 23 February 2023, 2:00 pm - 5:00 pm
Theatrette, Australian National Botanic Garden, Acton ACT
RSVP by 16 Feb at <https://MegaMove.eventbrite.com.au>



EVENT DESCRIPTION

We are a team of scientists committed to generate the impetus needed to overhaul marine megafauna conservation at global scale. Our goal is to bring together the marine movement ecology to join efforts in addressing this global challenge.

There will be a set of presentations on marine megafauna in the context of global initiative, threats and new analytical methods. The MegaMove team invites you to come share ideas, meet new colleagues, and potentially start new collaborations!

SPEAKERS



Ana Sequeira
(ANU)



Karen Evans
(CSIRO)



Anthony Richardson
(CSIRO and UQ)



Luca Giuggioli
(UB)



Rob Harcourt
(MACQUARIE)



David Sims
(MBA)

TIMELINE

2:00 pm: Welcome and summary of programme

2:05 pm: 'MegaMove: a global synthesis for informing marine megafauna conservation' by Ana Sequeira (ANU)

2:30 pm: 'The global ecosystem of marine life observing initiatives' by Karen Evans (CSIRO)

2:50 pm: 'Climate change in 3-D in the ocean and approaches for climate-smart marine reserve design' by Anthony Richardson (CSIRO and UQ)

3:10 pm: 'Shifting the paradigm in animal movement modelling: tapping into the unexplored potential of discrete mathematics' by Luca Giuggioli (UB)

3:30 pm: AniBOS - an emerging network of GOOS by Rob Harcourt

3:50 pm: 'The Global Shark Movement Project' by David Sims (MBA)

4:10 pm onwards: Sundowner followed by the event.