

www.ccrc.unsw.edu.au



# **OUR MISSION**

THE CCRC ACTIVELY ENGAGES IN WORLD-CLASS RESEARCH FOCUSED ON CLIMATE SYSTEM SCIENCE TO HELP BETTER UNDERSTAND, PREDICT, AND ADAPT TO CLIMATE VARIABILITY AND CLIMATE CHANGE. WE ALSO EDUCATE UNSW STUDENTS, SUPPORT STEM, ENGAGE IN PUBLIC OUTREACH, AND ADVISE THE GOVERNMENT AND PRIVATE SECTORS ON CLIMATE-RELATED SCIENCE AND THE CAUSES AND CONSEQUENCES OF GLOBAL WARMING. WE ARE THE FOUNDATION FOR THE ARC CENTRE OF EXCELLENCE FOR CLIMATE EXTREMES.

#### RESEARCH HIGHLIGHTS

- Intensification of Southern Hemisphere westerlies caused early deglacial atmospheric CO<sub>2</sub> rise: 10.1029/2018GL078875
- · Wind energy is a resilient source of electricity over most of Australia: 10.1088/1748-9326/aaa632
- Many climate models overamplify heat extremes over wet regions: 10.1029/2018GL079102
- $\bullet \ \ \text{Rain intensity increased over Australia during 1986-2013 compared to 1958-1985: 10.1029/2018GL078875}$
- Does predictability of fluxes vary between FLUXNET sites?: 10.5194/bg-15-4495-2018
- Total Antarctic ice shelf loss increases by 40% 130% during twenty-first-century simulations: 10.1175/JCLI-D-17-0854.1
- How important is humidity to heat stress?: 10.1029/2018JD028969
- Future extreme precipitation intensity increases in the majority of CMIP5 models: 10.1175/JCLI-D-17-0683.1
- A new model of skipjack tuna movement in the tropical Pacific ocean: 10.1016/j.pocean.2018.04.007
- Tropical instability waves may impact ENSO irregularity and predictability: 10.1007/s00382-018-4217-0

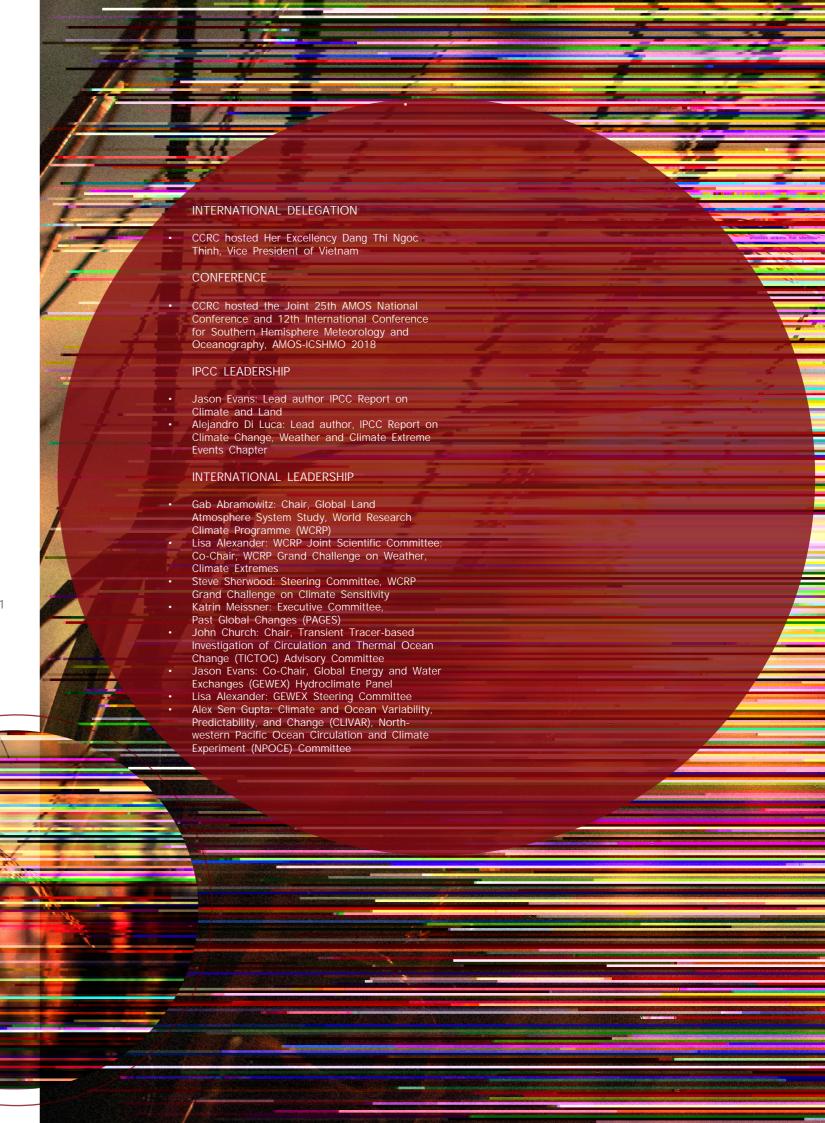
#### **AWARDS & HONOURS**

- Lisa Alexander: Outstanding Service Award, World Meteorological Organization for Climatology
- · Alex Sen Gupta: Academy of Science Frederick White Medal
- · Matt England: Tinker-Muse Prize for Science and Policy in Antarctica
- Jason Evans: Australian Meteorological Oceanographic Society (AMOS) Priestley Medal
- · Andy Pitman: Eureka prize finalist in the category 'Leadership in Innovation and Science'
- · Markus Donat: World Climate Research Programme Climate Observing System Data Prize
- · Multiple student awards:
- Nathan Cooper, Mia Gross, Sanaa Hobeichi and Manon Sabot

#### RESEARCH OUTPUTS

107 journal articles:

- · 33% in top 10% most cited, 90% in SJR's top 10%
- 23 publications with student first authors
- 14 publications in *Nature* family journals



### EDITORIAL ROLES

- Lisa Alexander: Editor-in-Chief, Weather and Climate Extremes
- Jason Evans: Editor, Journal of Climate
- · Agus Santoso: Associate Editor, Journal of Climate
- Donna Green, Katrin Meissner: Executive Editorial Board, Environmental Research Letters
- Steve Sherwood: Editorial Board, Environmental Research Letters
- Martin De Kauwe: Associate Editor, Biogeoscience
- Martin De Kauwe: Associate Editor, Biogeoscience
  Martin De Kauwe: Editorial Board, Global Change Biology
  Martin De Kauwe: Editorial Board, New Phytologist
  Laurie Menviel: Editor, Climate of the Past

- Andy Pitman: Associate Editor, International Journal of Climatology
- Gab Abramowitz: Associate Editor, Journal of Hydrometeorology
  Sarah Perkins-Kirkpatrick: Editor, Weather and Climate Extremes
- Sarah Perkins-Kirkpatrick: Associate Editor, Scientific Reports
- John Church: Guest Editor, CLIVAR Special Issue on Sea Level
  Andrea Taschetto: Guest Editor, Atmosphere on Weather and Climate Extremes

## VISITORS

- Martin Best, UK Met Office
  Ian Dunlop, Centre for Policy Development
  Simone Fatichi, Contract

- Helen Fricker, SCRIPPS
  Ryo Furue, JAMSTEC
  Stephen Griffies, GFDL
  Florentin Lemonnier, Sorbonne Uni
- Nicola Maher, Max Planck Institute
- Gerald Meehl, UCAR
- Nagin Nazarian, MIT
- Robert Pincus, CIRES, NOAA
- Paulo Polito, University of São Paulo, Brazil
   Robert Rindjasya6tRESO.NONTA 0 0 9 3 BT9 0 0 9 36 382.6205 Tm(•)Tj/Span≮ActualTextREFF2002>BDC (8n38twne Radjawan632n4n-GB)/MCID 207 BDC BT9 0 0 922 C ( )TjEMC 0.907 0 T3500