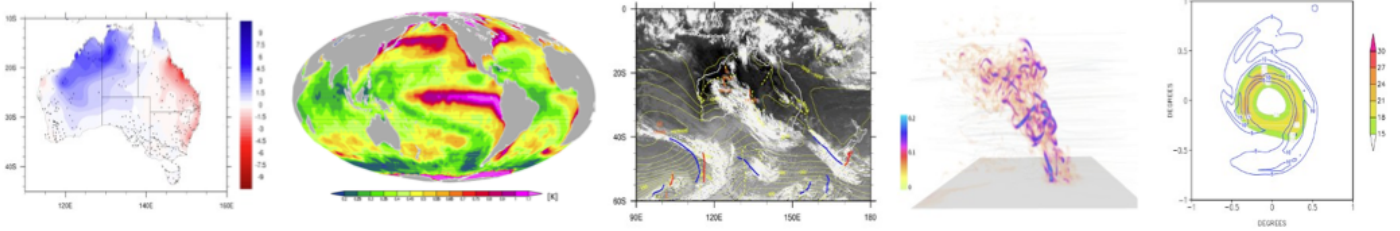




# ARC CENTRE OF EXCELLENCE FOR CLIMATE SYSTEM SCIENCE



## PhD Scholarships at Monash University in Melbourne, Australia

### About us

The Monash Weather and Climate research group combines the expertise of atmospheric and climate scientists from the School of Mathematical Sciences and the School of Geography and Environmental Science to tackle problems related to some of mankind's greatest challenges. These challenges include predicting the weather and climate from days to centuries ahead, and understanding the implications of climate change for Australia and the world at large. Our research activities have recently received the highest rating from the Australian Research Council, making us the leading university-based research group in Atmospheric Science in Australia. (<http://www.monash.edu.au/research/climate/>)

### About You

You are an outstanding highly motivated student of atmospheric sciences, oceanography, physics, mathematics or engineering with a masters, diploma or similar degree. You have strong interests in climate science and would like to work in an leading international research team.  
... and you apply for this PhD scholarship as soon as you can!

### About the Centre of Excellence in Climate System Science

The Centre of Excellence for Climate System Science is a major initiative funded by the Australian Research Council. The Centre is an international research consortium of five Australian universities and a suite of outstanding national and international Partner Organizations. It will build on and improve existing understanding of the modeling of regional climates to enable enhanced adaptation to and management of climate change, particularly in the Australian region. (<http://www.climatescience.org.au/>)

### About the PhD scholarships

We will offer a minimum three scholarships for PhD students, on a competitive basis. The scholarships can cover fees and living allowance for 3 years. Generous travel support for PhD students to visit our international partners exist. Many projects will be supervised across Universities, and potentially by experts from CSIRO, the Bureau of Meteorology, or one of our international partners.

### Are you interested?

The formal application **deadline for the scholarships is 31 October**. If you are interested in applying, please contact any of the three supervisors below well before that date.

#### Large-scale Climate Dynamics

Dietmar Dommenges

[dietmar.dommenges@monash.edu](mailto:dietmar.dommenges@monash.edu)

#### Clouds and Tropical Convection

Christian Jakob

[christian.jakob@monash.edu](mailto:christian.jakob@monash.edu)

#### Atmospheric Dynamics

Michael Reeder

[michael.reeder@monash.edu](mailto:michael.reeder@monash.edu)



# MONASH University