Simulating realistic precipitation with convection-permitting models in the Maritime Continent

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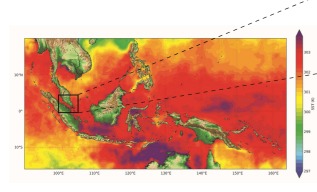


Introducing REHIPRE project

REHIPRE is a EU funded project started in Oct 2017 aimed at identifying factors that contribute to simulating realistic high-resolution precipitation in the tropics

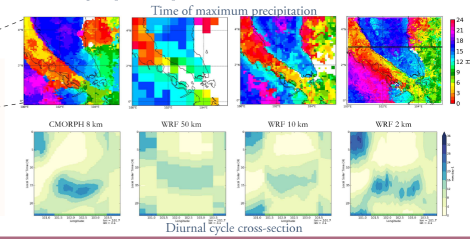
Challenges

- Precipitation dominated by deep convection
- •Strong diurnal cycles
- •Warmest ocean on Earth
- Thousands of islands and complex topography
- Model errors propagate through the entire earth system



Convection-permitting background (2008-2012)

- •Wet bias at 50, 10 and 2km, especially at 50 km.
- •Better diurnal cycle of precipitation as resolution increases
- •Better timing, shape, and amplitude with convection resolved (2 km)



REHIPRE project - Preliminary results

1 Month simulation (Dec 2015) at 32, 16, 8 and 4 km

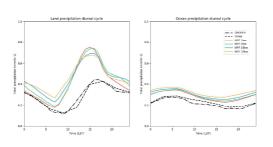
Limited improvement in mean bias with resolution (up to 4km) Exacerbated diurnal cycle on land

Resolution alone does not provide substantial improvement

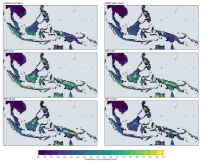
Model represents the shape and timing of the diurnal cycle well Longer periods required to assess biases At higher resolution, convective schemes add to already resolved updrafts

Precipitation bias

Precipitation diurnal cycle



Precipitation diurnal amplitude



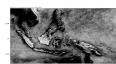
REHIPRE next steps outline

Convection-permitting at 2 and 4 km

Convective schemes likely a source of errors At high resolution, not double rainfall generation Better response to land-sea contrast and breeze

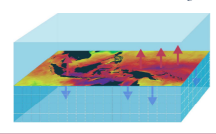
Cloud fraction average at 22Z and 6Z





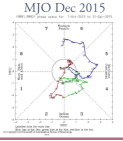
Ocean-atmosphere coupling (NEMO-WRF)

Small scale SST features resolved near the coast Interactive ocean response to high-res atmosphere Fine scale currents (i.e. Indonesian throghflow)



Different large scale conditions

Different phases of Madden-Julian Oscillation Different phases of El Niño Southern Oscillation





urce: NOAA climate.gov

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