The latest projected climate change signal over Southern Africa using the Conformal Cubic Atmospheric Model (CCAM)

International Conference on Regional Climate ICRC-CORDEX
September 2023

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Climate Modelling at the GCI

- Conformal Cubic Atmospheric Model (CCAM)
- Centre for High Performance Computing (CHPC)
Conformal-Cubic Atmospheric Model (CCAM)

- Developed by CSIRO in Australia
- Cube-based grid
- Stretched grid enables for global grid to be focused over a particular region
- Widely used in South Africa, Australia and globally

Southern Africa 8km res C192 grid, viewing every 2\textsuperscript{nd} point
CCAM Downscaling Methodology

First dynamic downscaling of CMIP6 over southern Africa

Global simulations, quasi-uniform C192 resolution (~ 50km)

Downscaling using CCAM in 2 stages

SSTs, sea-ice, atmospheric nudging

CCAM outputs are regridded onto a standard lat-lon grid

Very high-resolution simulations over areas of interest (~ 8km)
GCMs being downscaled at the GCI

- ACCESS-CM2
- ACCESS-ESM1-5
- CESM2
- CNRM-CM6-1-HR
- CNRM-ESM2-1
- EC-Earth3
- FGOALS-g3
- GFDL-ESM4
- GISS-E2-1-G
- MPI-ESM1-2-LR
- MRI-ESM2-0
- NorESM2-MM

Southern Africa 8km res C192 grid, viewing every 2nd point
CCAM 50km Verification
CCAM 50km vs 8km
Seasonal Cycle 1961-1970
Detailed Projections of Future Climate Change
Thank you!