## Special Issue

- Giorgi: Introduction
- Zanis et al: Direct effect of aerosols over Europe – end of Sept.
- Bamba et al: Southern Africa simulations
- Coppola et al: Tests with RegCM4 and sensitivity
- Cedo et al: Verification, climate change over Europe
- Abdoulaye et al: West Africa summer Monsoon index simulated by RegCM3 – end of Sept

- Dell'Aquila et al: Water budget over Med.
- P7 DeSouza et al: RegCM3 simulation of Amazon precip
- P8 Da Rocha: CLM sensitivity over S America
- P9 Mariotti et al: Mini-ensemble over Africa
- P10 Helenka et al: RegCM high resolution over Europe, maybe comparison w/RegCM4
- P11 Zakey et al: Aerosols
- P12 Solmon et al: Dust
- P13 Gao et al: Climate change over China
- P14 Elguindi et al: Diurnal SST in RegCM4
- P15 Marshall et al: Soil Moisture over Southern Africa

- P16 Margi et al: Hydrological regime over Poland with land-use change
- P17 O'Brien et al: Testing of the UW PBL scheme
- P18 Bode et al: Validation of West Africa (impact of diurnal SST on monsoon)
- P19 Rauscher et al: CORDEX over Central America
- P20 Terefe et al: Sensitivity study of land use and drought over East Africa
- P21 Soon et al: Climate change impact over small catchments using sub-BATS

- P22 Joshua Qian et al: South-east Asia
- P23 Richard Anyah et al: Transition between the bi-modal regimes over Africa
- P24 Baris et al: High resolution simulation over Eastern Med
- P25 Narisma: Impact of climate change on southwest monsoon, over Philippines
- P26 Kurnaz et al: Central Asia CORDEX runs
- P27 Besanilla et al.: TCLV over central America

- Deadline end of November
- Deadline for title and final abstract End of June
- Possible Journals Geoscientific Model Development, Climate Research, Theoretical App. Clim., Climatic Change, Global and Planetary Change