Study of the atmospheric nitrogen cycle over Africa based on regional climate chemistry modelling

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Role of climate variability, climate change and anthropogenic activity in the present and future regional nitrogen budgets, and associated impacts over Africa?

- Model Setup and validations of the regional climate
- Analyse concentrations level of the for key species.
- Assessment of the impact of bogenic NO emissions.
Model and Simulation description

Description

- Based on ICTP RegCM5 model (Giorgi et al., 2023).
- Forced by the 6-hourly ERA5 for dynamics.

Physics Config:
- RRTM radiative scheme
- UW turbulence scheme
- Tiedtke convective scheme
- CLM4.5 continental surface scheme

Simulation:
- Africa
- Period of Jan 2014 to Dec 2014 for now.
- 30 km spatial resolution
- 35 vertical level

Important upgrades for chemistry

- Updated and speciated daily gas phase emissions for biomass burning (GFED4) and anthropogenic emissions CAMS-81.
- New chemical boundary conditions with 6 hourly CAMS atmospheric chemical treanalysis for gas and aerosol. New stratospheric boundary condition treatment.
- Inclusion of biogenic NOx emission and activation of lightning NOx parameterization. Use of MEGAN for BVOCs.
- Convective gas and aerosol wet deposition fully consistent with Tiedtke scheme. Improved large scale wet deposition.
- Improved treatment of dry deposition (+ interactive with CLM4.5).
Monsoon Wind

Reproduction of the main features:

- Monsoon circulation (southwesterly flow)
- Harmattan circulation (northern Africa)
- Monsoon front position on the Sahel region.

Underestimation of the mean monsoon intensity (from Gulf of Guinea to Sahel regions).

Figure 1. JJA-2014 Monsoon wind speed at 875 hpa for ERA5 reanalysis and RegCM simulation.
Spatial precipitation distribution reproduced.

Limited bias over the domain (remains reasonable/CORDEX RCMs).

Main spatial gradients of surface temperature captured.

Limited bias over the northern Sahel.
Surface O3

Consistent pattern with CAMS reanalysis / Overestimation over the domain.

Difference linked to difference in model parameterizations: Emissions inventories, Biomass burning injection height, Dry deposition treatment, Chemical boundary conditions and upper tropospheric transport.

Figure 4. Surface ozone concentration from CAMS reanalysis and simulated with RegCM5.
INDAAF Sites Ozone

- Overestimation over the ecosystems
- Seasonal evolution captured

Figures: 5. Comparison of INDAAF and RegCM5 datas, 7. Comparison of measured (INDAAF, red), simulated (RegCM, blue...Geos-Chem, orange), and CAMS reanalysis (green) surface monthly ozone concentrations for 2014.
Consistent spatial and seasonal patterns between RegCM5 and CAMS.

Surface NO2 driven by biomass burning emissions.

Lower concentrations in wet season over Sahel regions.

Figure 7. Surface NO2 concentration from CAMS reanalysis and simulated with RegCM5.
Figures: 8. Comparison of INDAAF and RegCM5 datas, 9. Comparison of measured (INDAAF, red), simulated (RegCM, blue…Geos-Chem, orange), and CAMS reanalysis (green) surface monthly NO2 concentrations for 2014.
Biogenic NO emission impact on surface NO2 and O3

Figure 10. Surface observed NO2 concentration (INDAAF) vs simulated with RegCM5. Biogenic NO emissions are considered (NO2 with bio).

Figure 11. Difference between surface O3 concentration: NO bio minus without bio (JJA 2204).
Conclusion and Outlook

- The model captures the main features of the regional climate/atmospheric chemistry over the region when compared to reanalysis and state of the art CTMs.

- Surface O3 simulated by models and reanalysis are systematically overestimated compared to ground based stations (known bias in the community).

- The Biogenic NO emissions improve the surface concentration levels for key species, especially for NO2 and O3, which is decreased by titration, in wet season.

- In perspectives: multi-annual simulations to analyse the impact of climate variability and climate change vs. anthropogenic emissions evolution on the regional atmospheric nitrogen budget.
Thanks you for your kind attention!