









Regional Climate Simulations and Land-Atmosphere Simulations for West Africa at DKRZ and elsewhere

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WASCAL

West Africa faces an urgent need to develop effective adaptation and mitigation strategies to cope with negative impacts on humans and environment due to climate change, hydro-meteorological variability and land use changes. To help meet these challenges, the German Federal Ministry of Education and Research (BMBF) started an initiative with institutions in Germany and West African countries to establish a Science Service Centre on Climate Change and Adapted Land Use (WASCAL) in West Africa. This activity is accompanied by a program for an establishment of trans-boundary observation networks, an interdisciplinary core research program and graduate research programs on climate change and related issues.

The objective of this poster presentation is to highlight selected activities of the climate research group within

- Realizations of fine-resolved regional climate change simulation experiments for West Africa
- > Development of regional climate models with an advanced land surface model for investigating regional landatmosphere interactions
- > Establishment of trans-national and local hydro-meteorological networks and a corresponding novel climate
- > Establishment of a scientific computing environment at the WASCAL Competence Center

WASCAL West African

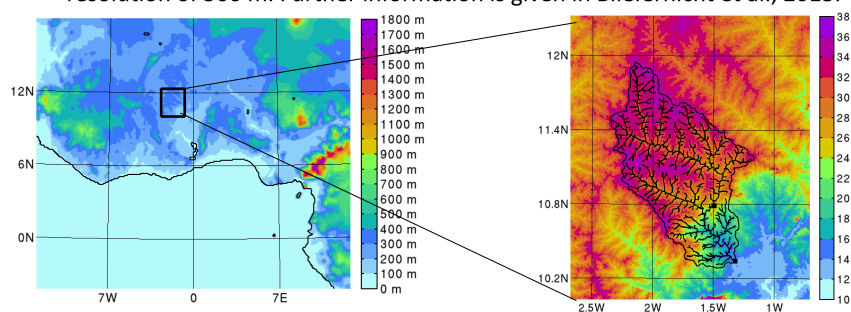


Senegal, The Gambia, Mali, Côte d'Ivoire, Burkina Faso, Ghana, Togo, Benin Niger, Nigeria

Regional Land-Atmosphere Simulations

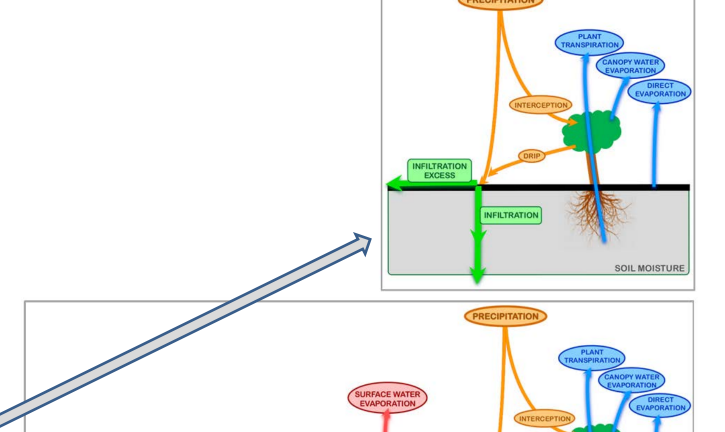
A key research activity of the WASCAL Core Research Program is the analysis of interactions between the land surface and the atmosphere to investigate how land surface changes affect hydro-meteorological surface fluxes such as evapotranspiration. Since current land surface models of global and regional climate models neglect dominant lateral hydrological processes such as surface runoff, a novel land surface model is used, the NCAR Distributed Hydrological Modeling System (NDHMS; Gochis et al., 2010). This model can be coupled to WRF (WRF-Hydro) to perform twoway coupled atmospheric-hydrological simulations for the watershed of interest.

The WRF-Hydro simulations are performed using large-scale atmospheric information from the ERA-Interim reanalysis archive (Dee et al., 2011) which has been generated by an atmospheric general circulation model (AGCM). The AGCM information is stepwise transferred from a horizontal resolution of 10 km to a resolution of 2 km for a domain covering the Sissili basin. The latter domain is coupled with the NDHMS using a grid at a resolution of 500 m. Further information is given in Bliefernicht et al., 2013.



Domain for WRF-Hydro simulations for the Sissili basin

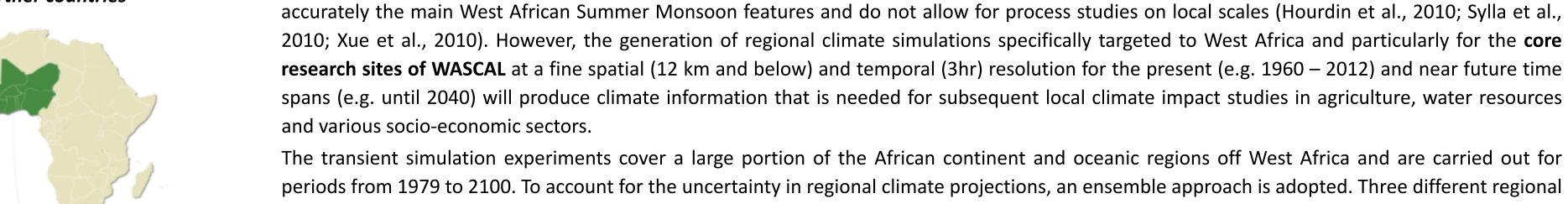
Conceptual schematic graphs of the 1-D Noah land surface model used in WRF (above) and of the 1-D Noah LSM coupled with NDHMS used in WRF-Hydro (below) by Joel Arnault, KIT/IMK-IFU Garmisch-Partenkirchen







partner countries



Global circulation models:

MPI-ESM Echam6, Max-Planck Institute for Meteorology ESM, Germany (Stevens et al., 2013) HadGEM3, UK Met Office Hadley Centre Global Environment Model (Hewitt et al., 2011)

Regional Climate Simulations and Projections

GFDL-ESM2, Geophysical Fluid Dynamics Laboratory ESM, USA (Dunne et al., 2012) **Regional climate models:**

WRFV3.5.1, NCAR Weather Research & Forecasting Model, USA (Skamarock et al., 2008) RegCM4.3, ICTP Regional Climate Model, Italy (Giorgi et al., 2012)

CCLM 4, Cosmo Model in Climate Mode, Germany (Rockel et al., 2008)

- August precipitation average in mm for 2001-2006:
- a) WRF/ERA-Interim b) WRF/MPI-ESM
- c) WRF/MPI-ESM bias corrected
- d) TRMM (Huffman et al., 2007)

funded projects such as CORDEX and DEPARTURE.

IT-Infrastructure, Scientific Computing, Model Data Management

A key research activity is the realization of regional climate simulations in a fine spatiotemporal resolution. Currently available global circulation

models and regional climate simulations are limited by their coarse grid spacing and temporal resolution. They often have problems in representing

climate models are used to perform the simulation experiments, i.e. COSMO-CLM, RegCM4 and WRF, and each of these models is driven by three

different global circulation models for the two representative concentration pathways (RCP 4.5 and RCP 8.5). An input bias correction and a

further statistical analysis of the output are applied to improve the model results. The modeling is done in close cooperation with other BMBF

Hardware and network prerequisites:

- \triangleright HPC cluster of \ge 10 compute nodes, located in an appropriately electrified and cooled building
- Network switches, storage and archival and visualization
- Internal storage media (in the TB range)

Internet connectivity of sufficient bandwidth Competences needed:

- High performance compute, storage, and visualization systems optimized for climate research
- > Parallelization and optimization of climate models and workflows
- Efficient management of highest data volumes
- ➤ 3D visualization to communicate research results

Géant2 – TransEurasia Information Network a) Network connections in Europe

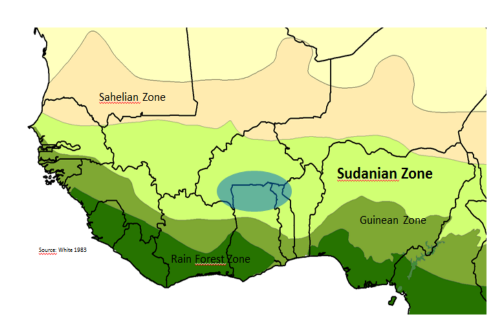
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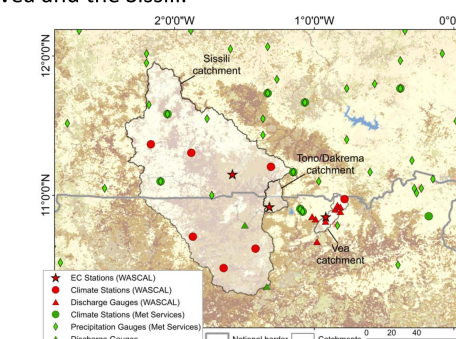
Hydro-Meteorological Observation Networks and Databases

A major task of establishing a trans-national hydro-meteorological observation network is to upgrade the current operational networks of the national weather and hydrological services by 36 automatic GCOS compatible climate stations, 80 discharge and 120 groundwater gauges. The measurements taken by the various instruments are transferred automatically into the WASCAL database (i.e. the distributed Spatial Data Infrastructure WADI) hosted at the Competence Center of WASCAL.

In addition, 3 micro-meteorological stations, 17 basic weather stations, 20 discharge gauges and further hydrological equipment were installed in 2012 and 2013 at the core research sites of WASCAL in close cooperation with the hydrologists. The core research sites are located in the Sudanian Savanna belt in South Burkina Faso, North Ghana and North Benin. An example of the hydro-meteorological observation network is illustrated below in the figure on the right for the river basins of the Vea and the Sissili.

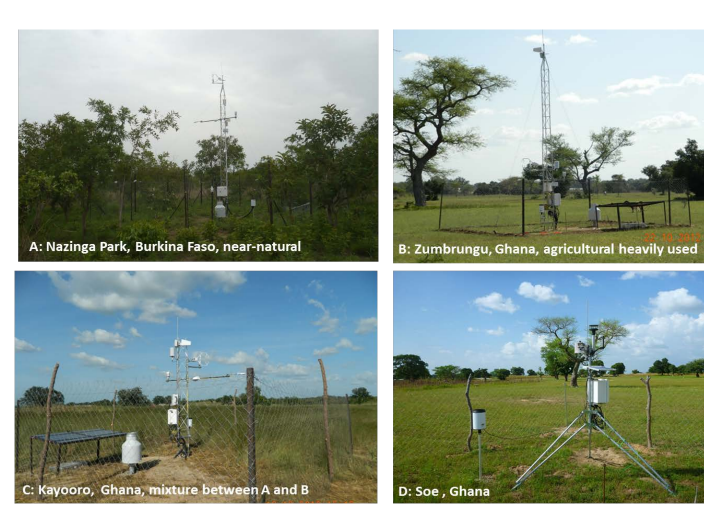


The core research zone of WASCAL and the hydro-meteorological observation network for the Sissili basin



A highlight of the novel networks are three micro-meteorological stations using the eddy covariance (EC) technique (see Bliefernicht et al. 2013). The EC stations are located along a transect of changing land cover characteristics to investigate how land surface changes might alter land-atmosphere exchange processes. Currently, there are only few sites in West Africa where continuous EC measurements are performed.

In addition, new climate databases and products are created based on long-term historical measurements in a fine spatiotemporal resolution. Two precipitation products are illustrated in the colored charts on the right below. The daily information has been collected from various global, regional and national archives. The climate observations are much needed for a validation of the model simulations and for subsequent climate impact studies in hydrology, agriculture and further disciplines.



Average daily rainfall frequency (%) in August (1950 - 2010)

in August (1950 – 2010)

Average daily rainfall intensity (mm)

Micro-meteorological stations (A, B, C) for investigating the impact of land surface changes on water, energy and CO_2 -fluxes and an automatic weather station (D).

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Installation of eddy covariance

and climate stations in October

2012 and November 2013















