

Climate Variability and Change in Sub-Saharan and Northwestern Africa

Harald Kunstmann

Gerlinde Jung Patrick Laux Sven Wagner Richard Knoche Andreas Marx András Bárdossy



Ouagadougou, 26 août 2008

Heiko Paeth Andreas Fink Michael Christoph Kai Born Andreas Krüger Malte Diederich Tim Brücher Kai Oliver Heuer Kristina Piecha Volker Frmert Peter Knippertz Oliver Schulz Peter Speth Michael Kerschgens Clemens Simmer







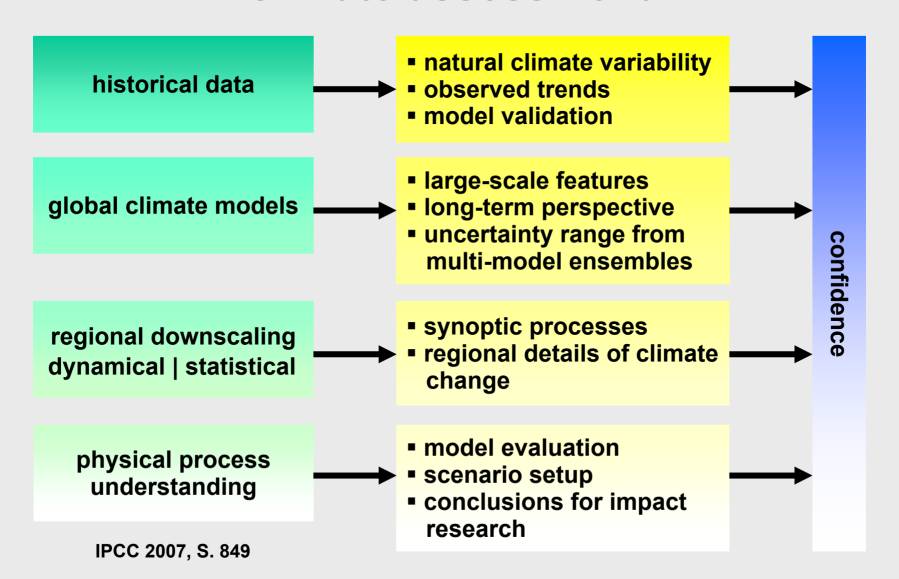








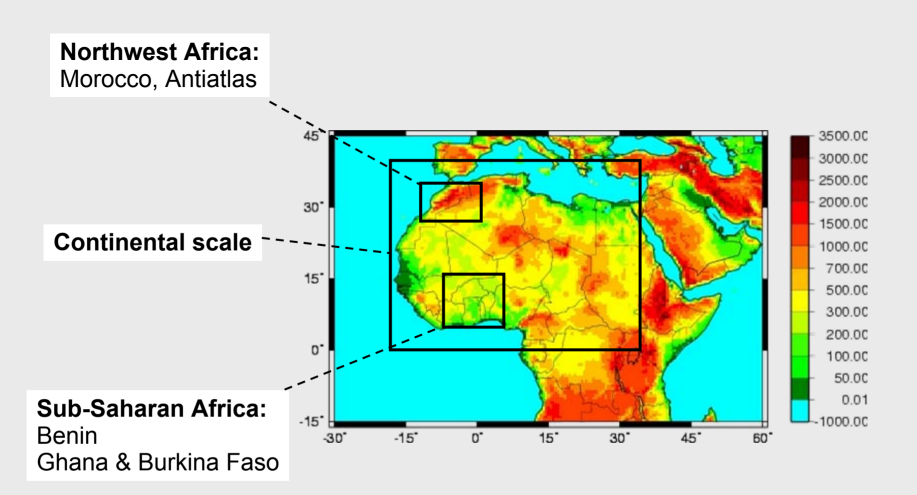
Sources of information for regional climate assessment







Different regional foci on Africa



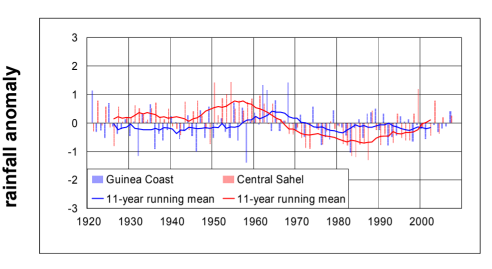


rainfall anomaly

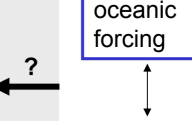
Historical data and driving forces



decadal rainfall variability in West Africa



Driving forces



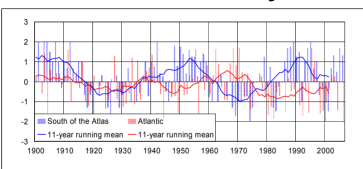
Greenhouse-gas forcing

feedbacks with land surface / land degradation

?

natural variability

decadal rainfall variability in Morocco

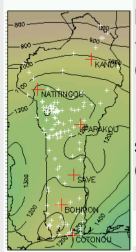


Figures courtesy of A. Fink & S. Kotthaus



Historical rainfall data for Benin

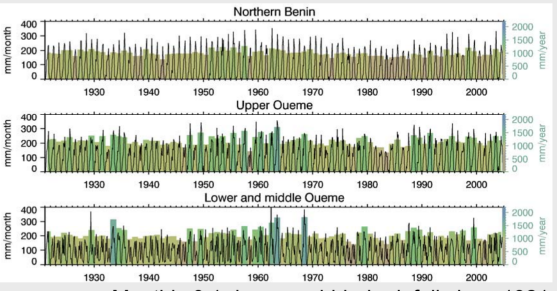




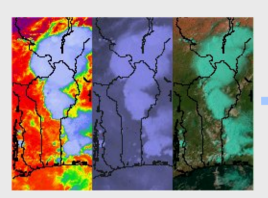
Daily rainfall since 1921+ Synop since 1950s(National Weather Service)

Intensified in HVO since 1997 (CATCH, AMMA, IMPETUS)

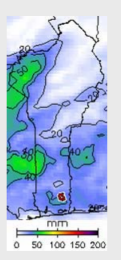
mm/year 800 1000 1200 1400 1600 1800 2000



Monthly 0.1 degree gridded rainfall since 1921



METEOSAT observations since 1983



Hourly 0.1 gridded meteorological parameters since 1983 (satellite/synop-based)

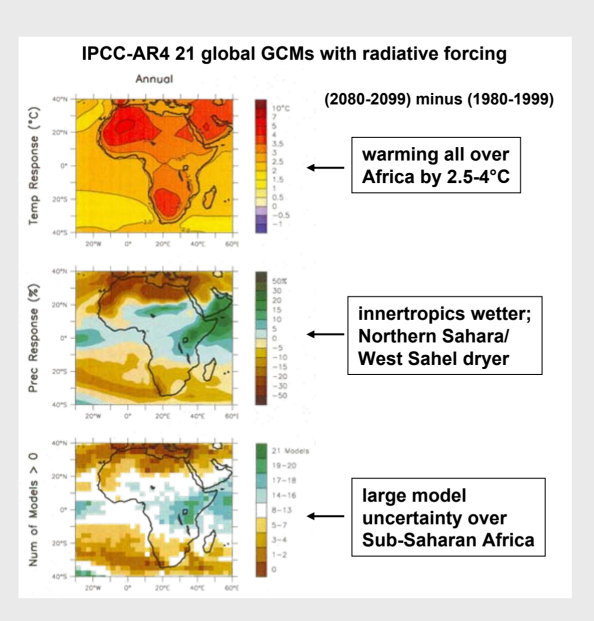
Continued as real-time monitoring system at national weather service

Figures courtesy of M. Diederich





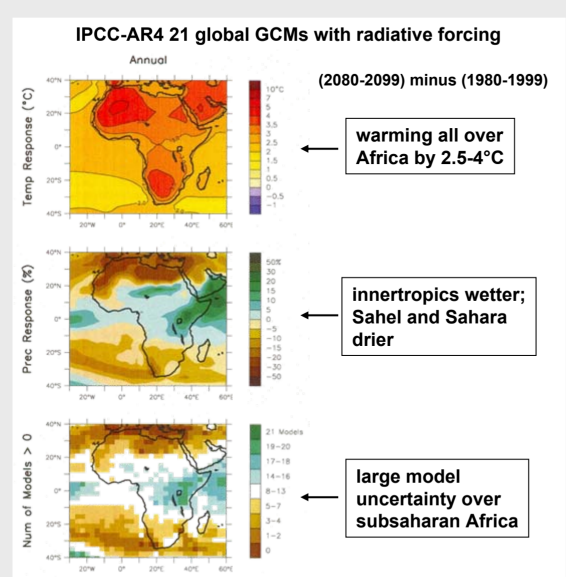
Global climate models

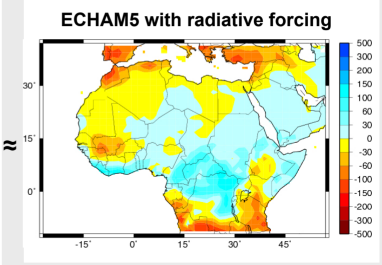






Global climate models





ECHAM5 is consistent with AR4 multi-model ensemble mean

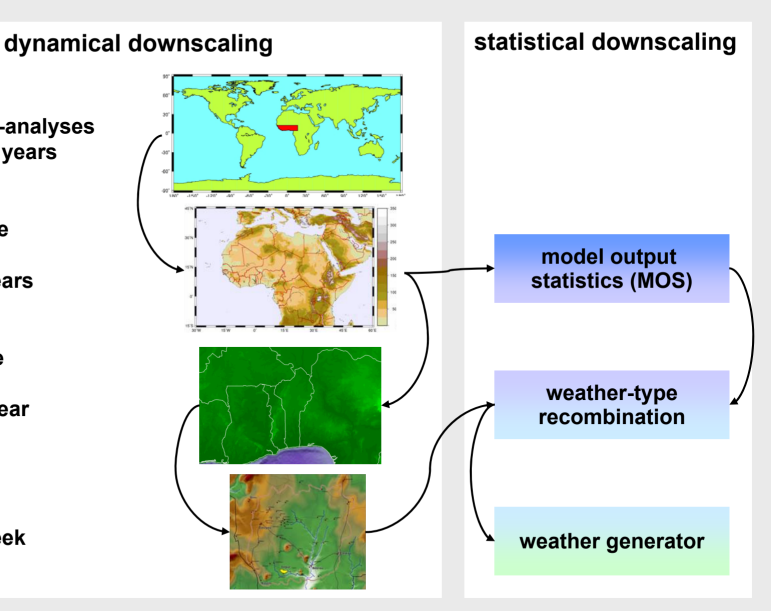


Regional downscaling





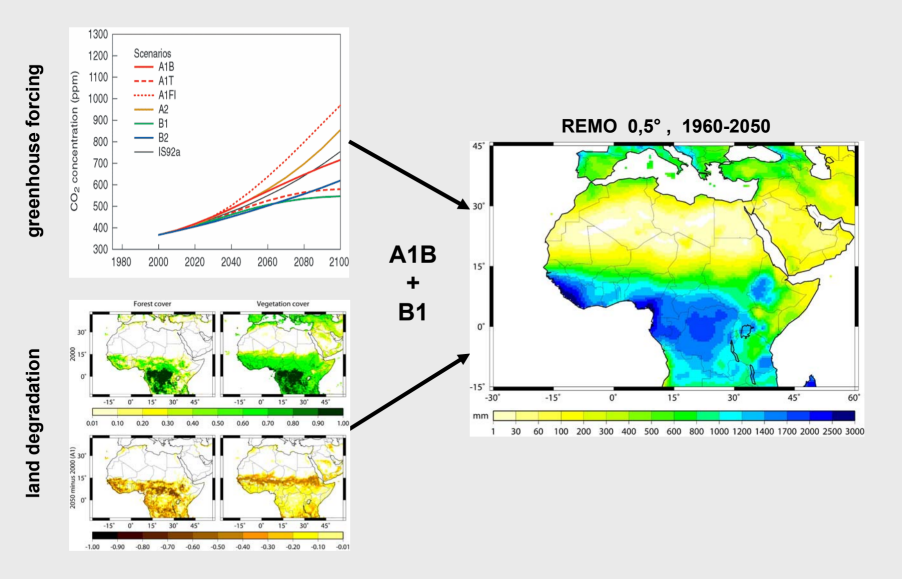
- ECHAM4, re-analyses
- 300 km, 200 years
- > synoptic scale
 - REMO
 - 55 km, 90 years
- > regional scale
 - LM
 - 7-28 km, 1 year
- > local scale
 - FOOT3DK
 - 1-7 km, 1 week







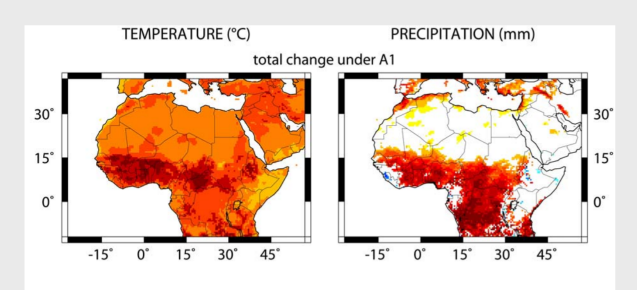
Regional downscaling: REMO



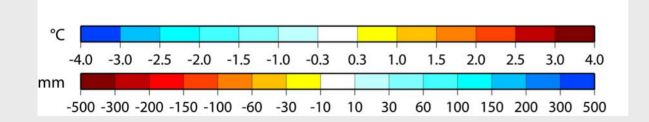




Regional downscaling: REMO



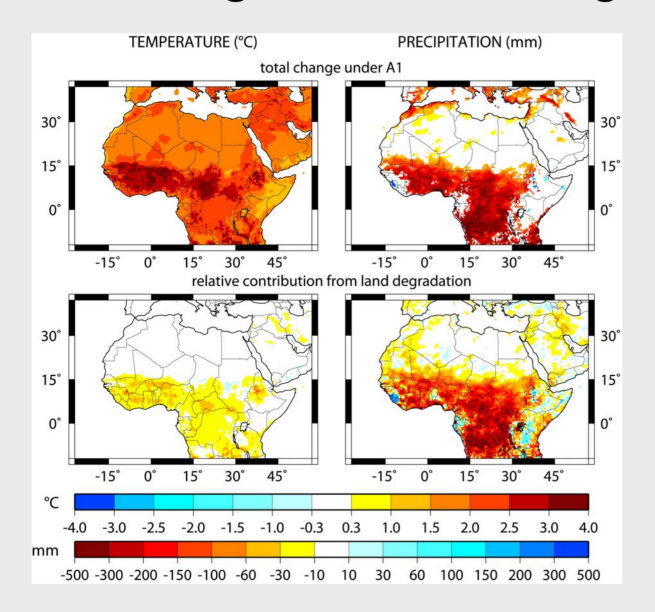
⇒ prominent warming and drying in sub-Saharan Africa







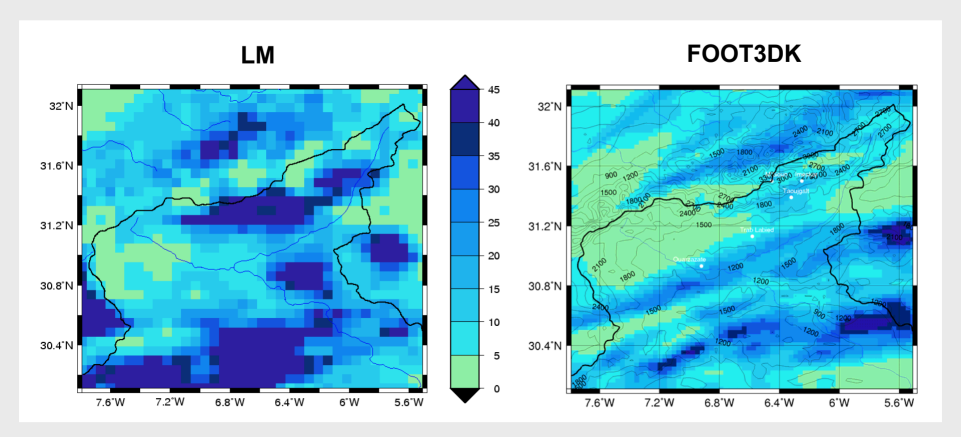
Regional downscaling: REMO



⇒ prominent warming and drying in subsaharan Africa

⇒ land degradation is primarily responsible for the drying





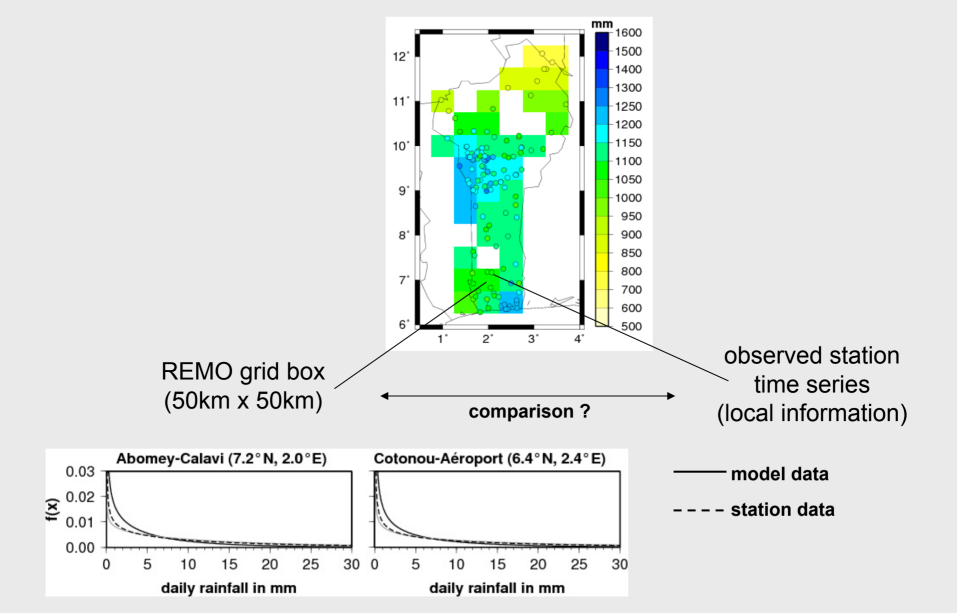
daily rainfall amount for a southwesterly flow over the Drâa region

⇒ windward effect of Antiatlas correctly simulated by high-resolution model FOOT3DK



Regional downsc.: weather generator

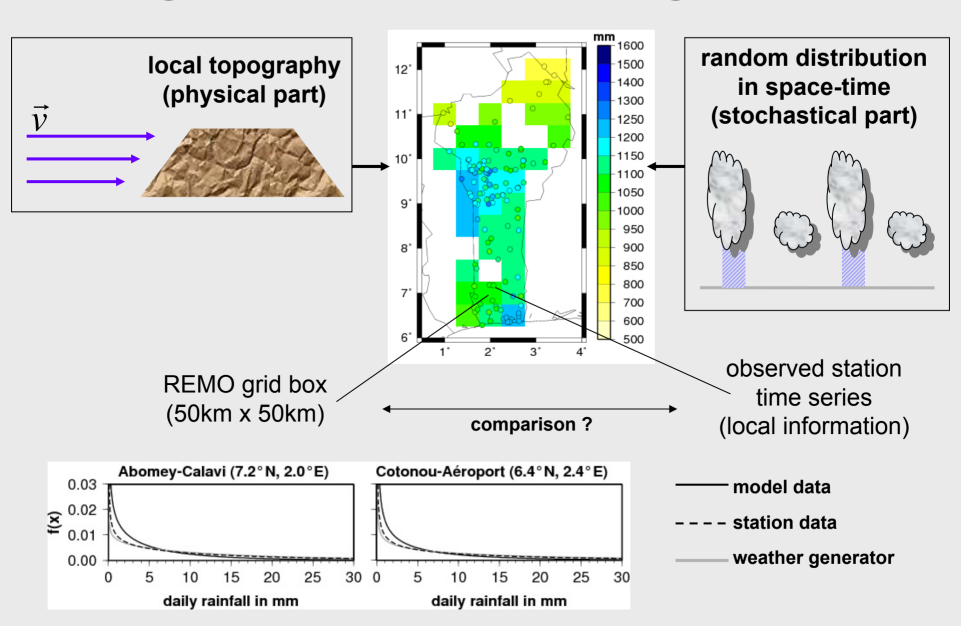






Regional downsc.: weather generator









IMPETUS finding:

up to 40% of the annual rainfall south of the Atlas Mountains is associated with Tropical-Extratropical Interactions



Tropical Plume, 22.10.2003 12 UTC: abundant rains from Senegal to the Maghreb set the stage for the locust outbreak in 2004

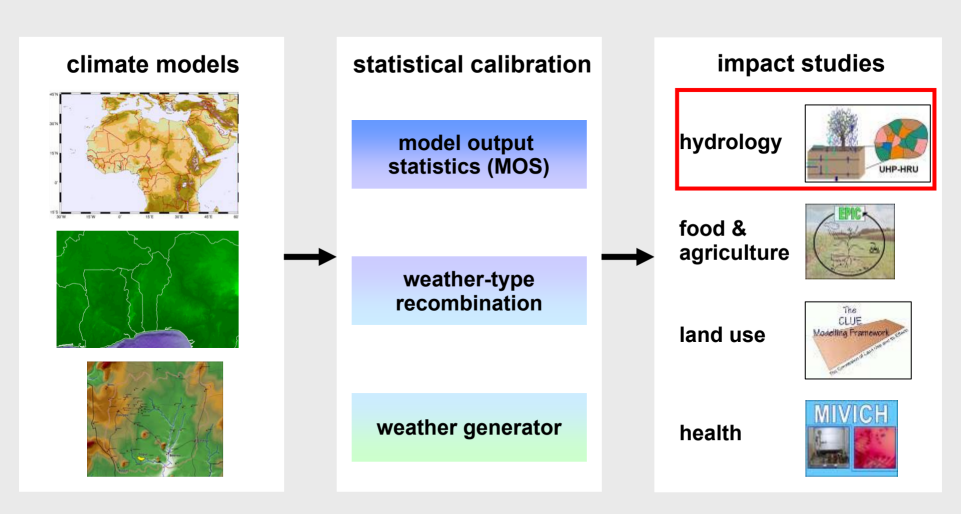
Consequences for IMPETUS climate scenarios:

understanding of regional climate processes lead to an alternative plausible climate future

slight increase in annual precipitation at the Saharan flank of the Atlas (Tropical-Extratropical-Interactions) and more rain at the Guinean Coast (land-see breeze convection)

> Further reading: Knippertz (2003, MWR) Knippertz and Martin (2005, QJRMS) Knippertz and Fink (2006, PROMET)







Central Question: How Does Climate Change Impact Water Availability in West Africa?



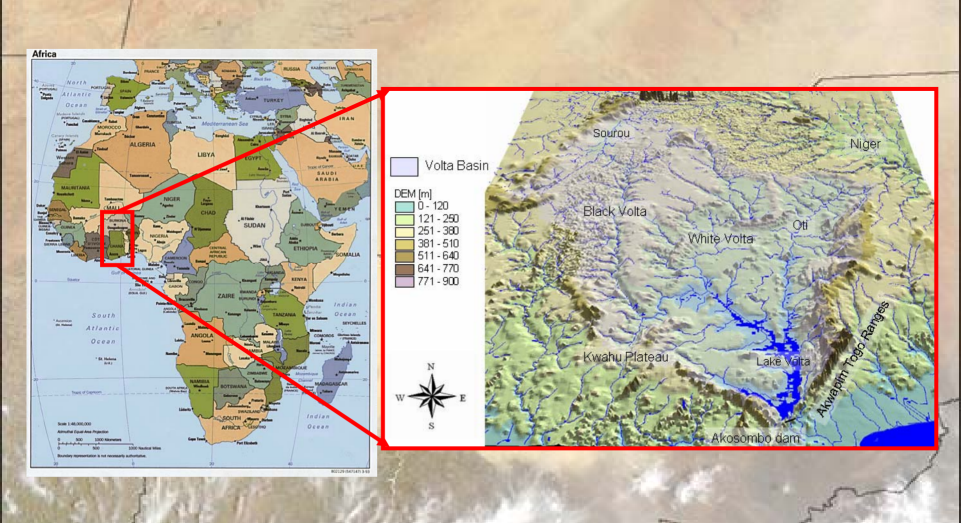








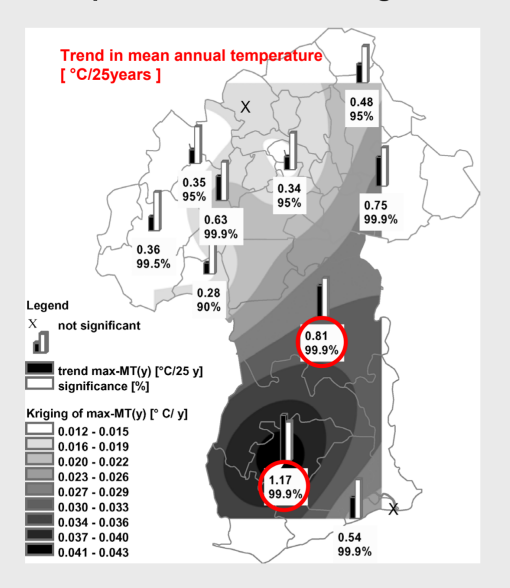
Focus: the Volta Basin







Footprints of Climate Change: Trends in Temperature



Significant increase of temperature in all areas

Temperature increase in last 25 years up to ≈ 1°C

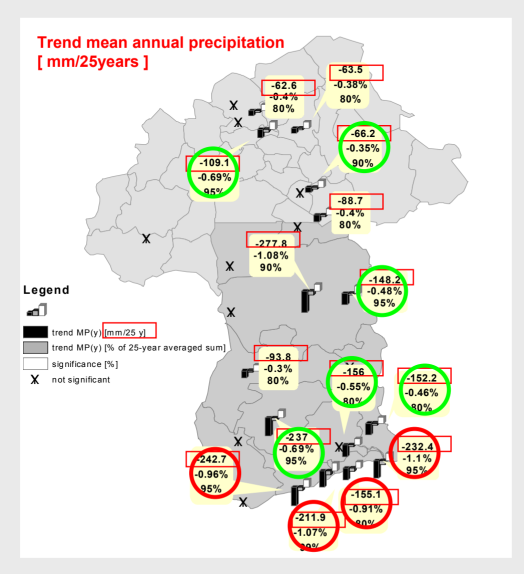
>> global mean temperature increase

⇒ highly climate sensitive region





Footprints of Climate Change: Trends in Precipitation

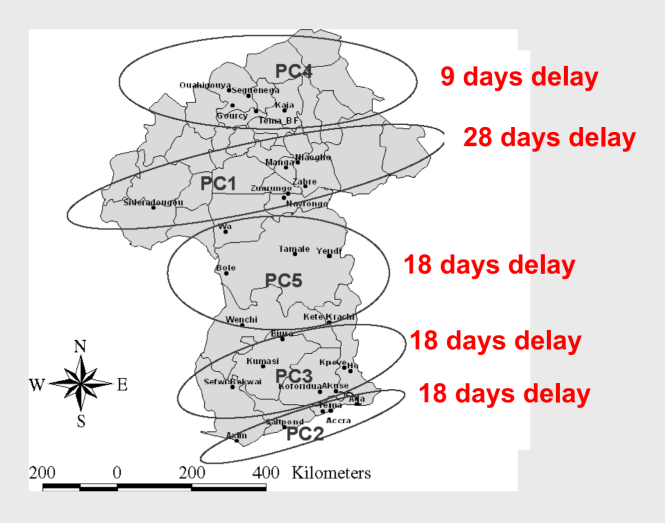


Significant decrease of annual precipitation in specific areas

≈ 15% precipitation decrease in last 25 years!

≈ 25% precipitation decrease in last 25 years!

Footprints of Climate Change: Trends in Onset of Rainy Season

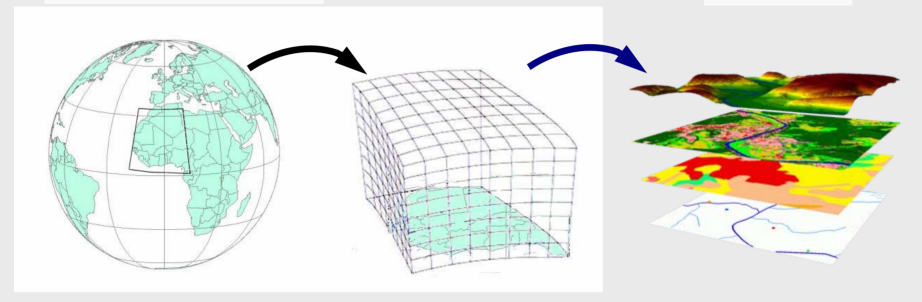


Delay in onset: up to ≈ 30 days in last 40 years!

Looking into the Future: Joint Climate Hydrology Simulations

GCMs
Atmosphere & Ocean
Δx ≈ 300 km

RCMs Δx ≈ 81...9km Catchment Hydrology: Δx ≈ 1km

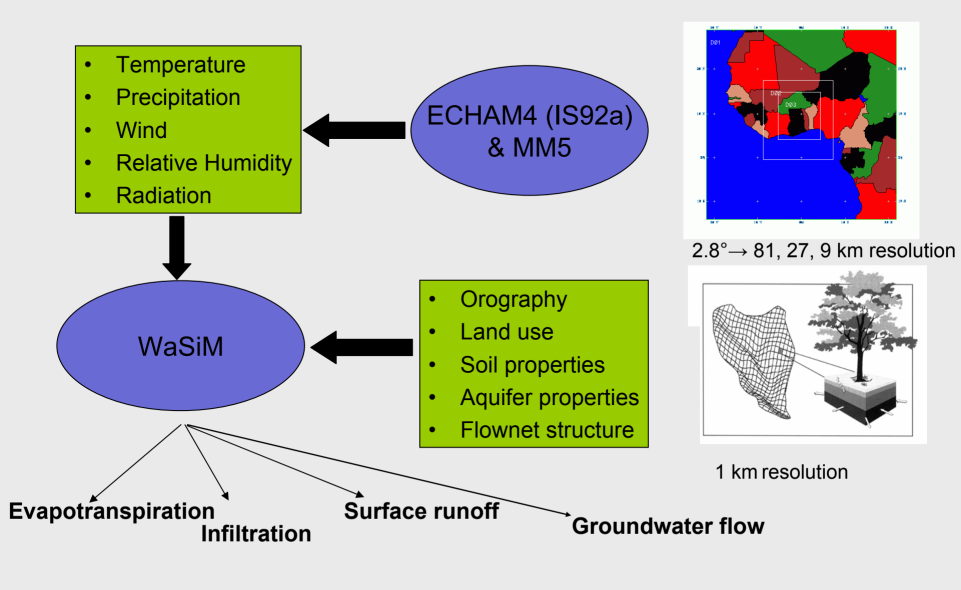


Global driving

Regional patterns & soil-vegetation-atmosphere feedbacks

Detailed terrestrial water balance

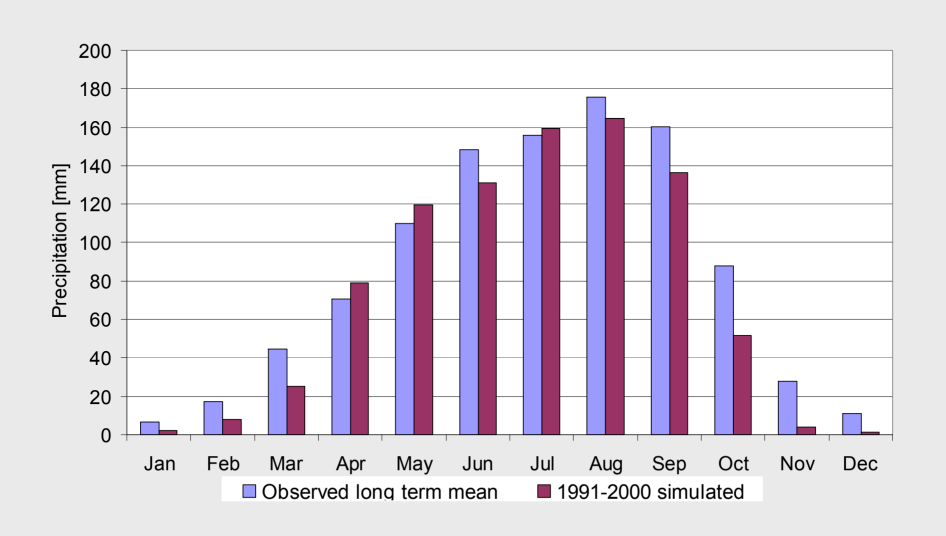
Looking into the Future: Joint Climate Hydrology Simulations







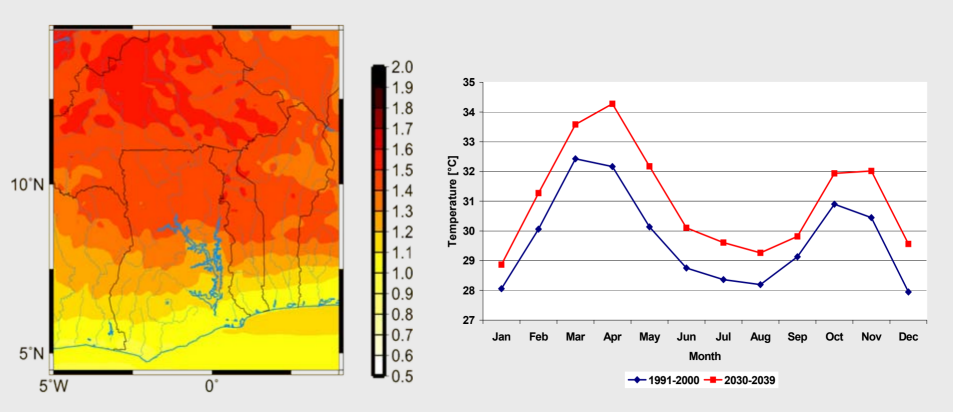
Regional Climate Modeling: Validation Control Run







Regional Climate Modeling: Temperature Change till 2039



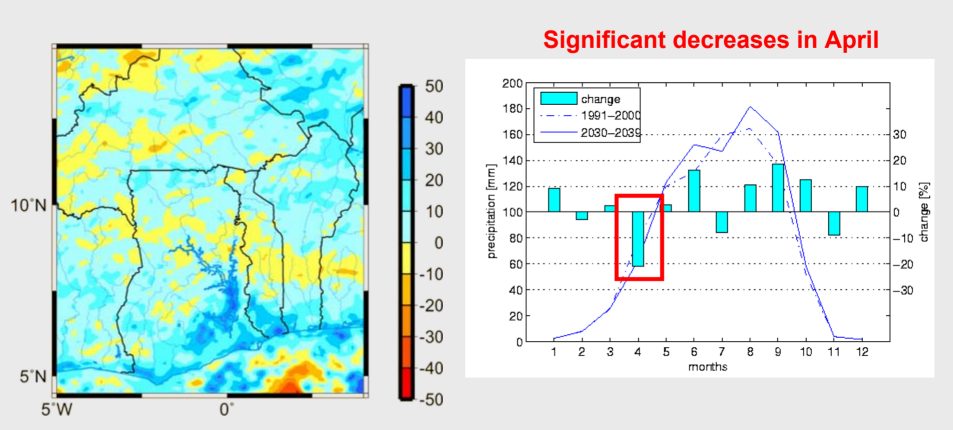
Mean annual temperature change [%]

Mean monthly temperature [°C] (2030-2039 vs. 1991-2000)





Regional Climate Modeling: Precipitation Change till 2039



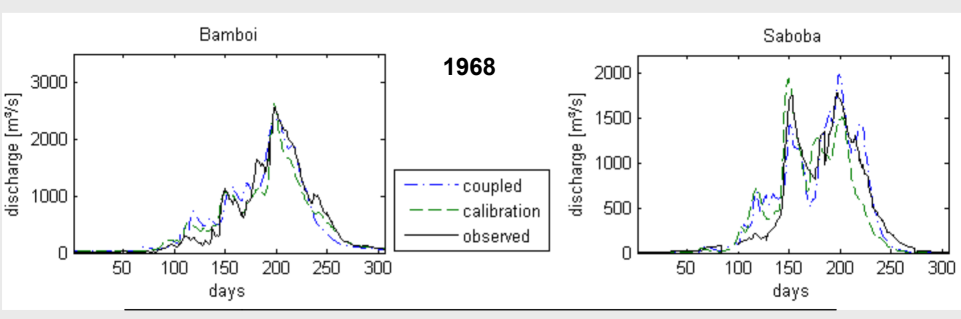
Mean annual precipitation change [%]

Monthly mean precipitation [mm] and change in precipitation [%] (2030-2039 vs. 1991-2000)





Performance of Joint MM5-WaSiM Simulations



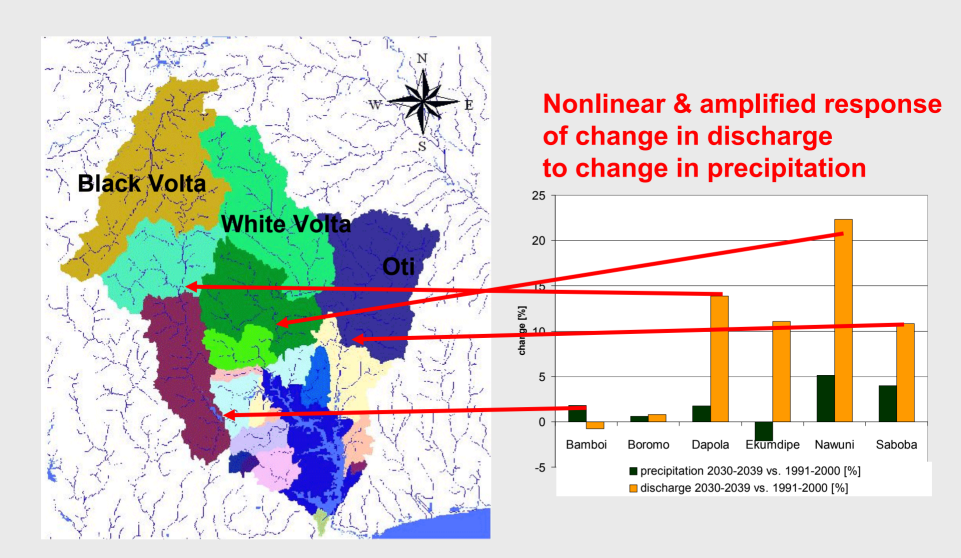
	Bamboi	Boromo	Dapola	Nawuni	Pwalugu	Saboba
NSE(d)	0.95	0.31	0.82	0.84	0.3	0.85
NSE(m)	0.84	0.74	0.85	0.79	0.33	-

Reasonable performance of joint model system





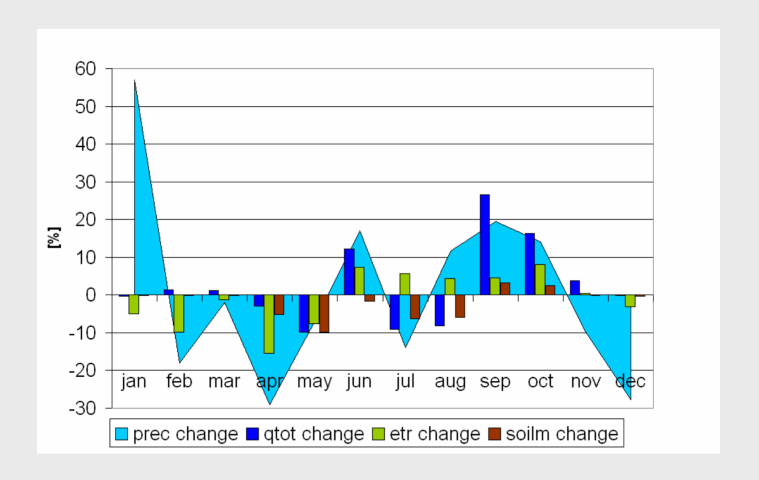
Impact Climate Change on Terrestrial Water Availability







Impact Climate Change on Terrestrial Water Availability



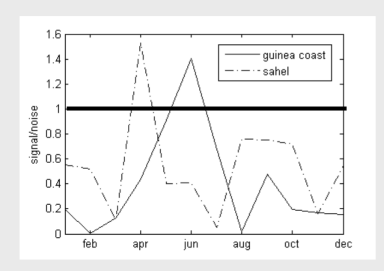
Changes in seasonal distribution of water availability



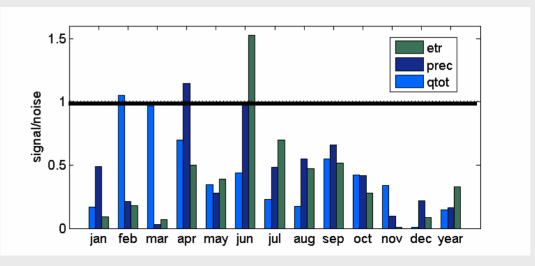


Impact Climate Change on Terrestrial Water Availability

Signal to Noise ratio:
$$SN = \frac{|\overline{X}_{fut} - \overline{X}_{pres}|}{\sigma} > 1?$$



SN for precipitation



SN for precipitation, evapotranspiration & river runoff

Climate change signal predominantly within range of inter-annual variability





General Conclusions

- GLOWA projects have accounted for various sources of information for regional climate change assessment as recommended by IPCC
- Scale bridging: from global to catchment scale
- Compartment bridging: from the atmosphere to the subsurface
- Clearly significant trends towards warmer climate in pilot regions
- Expected land use changes induce decrease in precipitation
- Expected GHG-forcing induces regionally decreased water availability
- GLOWA projects provide variety of regional climate change information for impact studies and decision making