

Climate of the Congo Basin: the state of our understanding, challenges and opportunities

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Most materials are borrowed from a recent review article written for the *Oxford Research Encyclopedia of Climate Science* (Dezfuli 2017).

What we know:

The Congo Basin stands out as a hotspot of convective systems and biomass burning. It has a distinct diurnal cycle and spatial heterogeneity of interannual variability and annual cycle of rainfall. Its moisture is supplied via advection from neighboring areas (lands or oceans) or from local recycling. It also supplies moisture to other parts of Africa. Its climate is modulated by several Walker-like cells and tropospheric jets, but also affects the global atmospheric circulation in transition months.

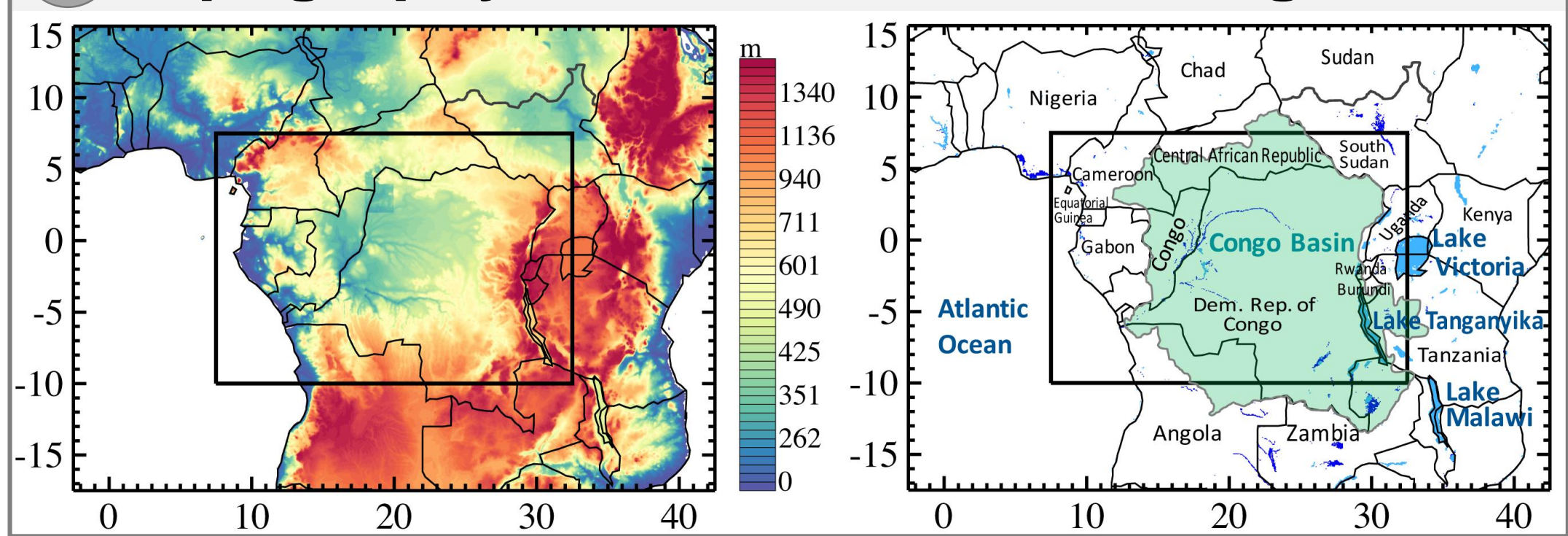
Challenges:

Lack of in-situ data; intrinsic complexity of the region's climate due to the wide range of spatiotemporal scales of the contributing phenomena and their interactions.

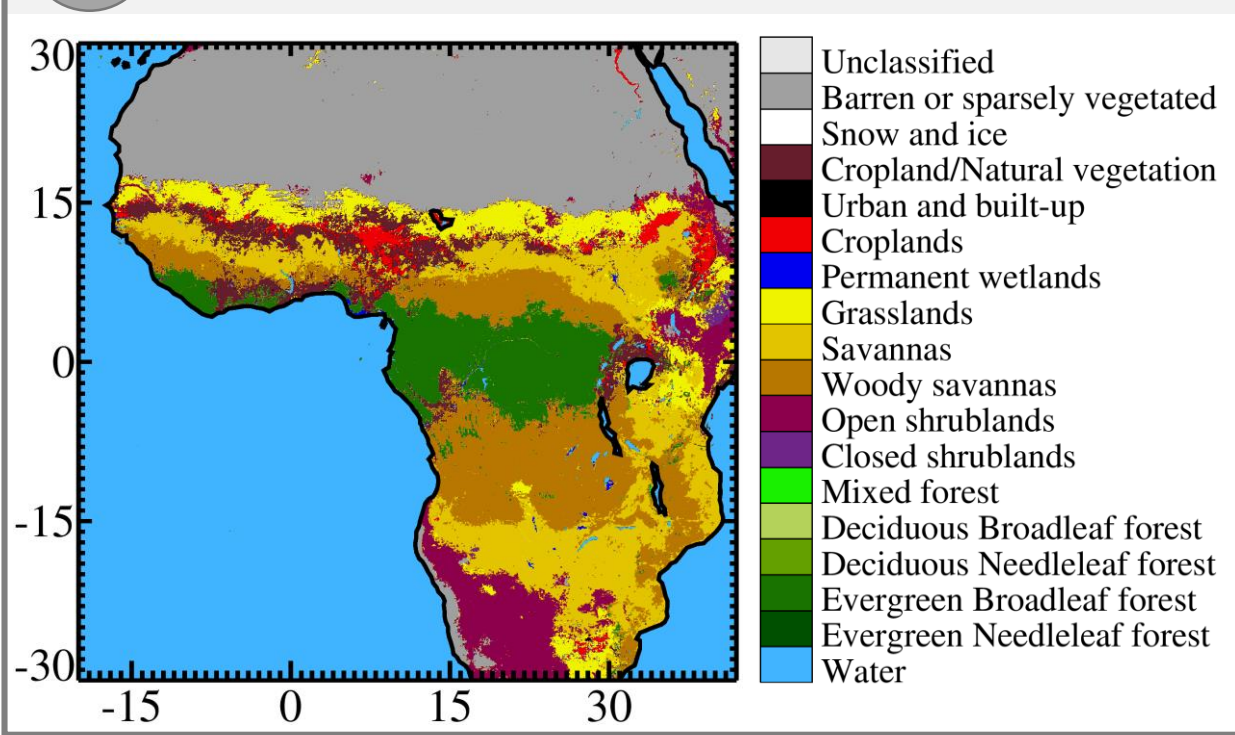
Future work:

May focus on better understanding of the characteristics of rainfall-producing systems (e.g., MCSs); local and remote impacts of deforestation and biomass burning; regional equatorial waves, Walker-like cells, and tropospheric jets. Recent advances in satellite observations and climate models have facilitated such studies.

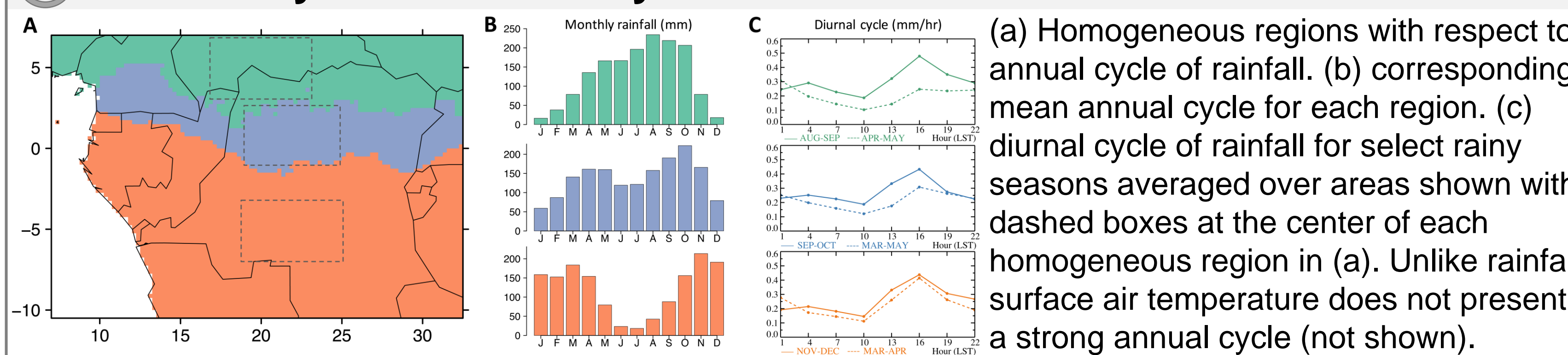
1 Topography & Location of the Congo Basin



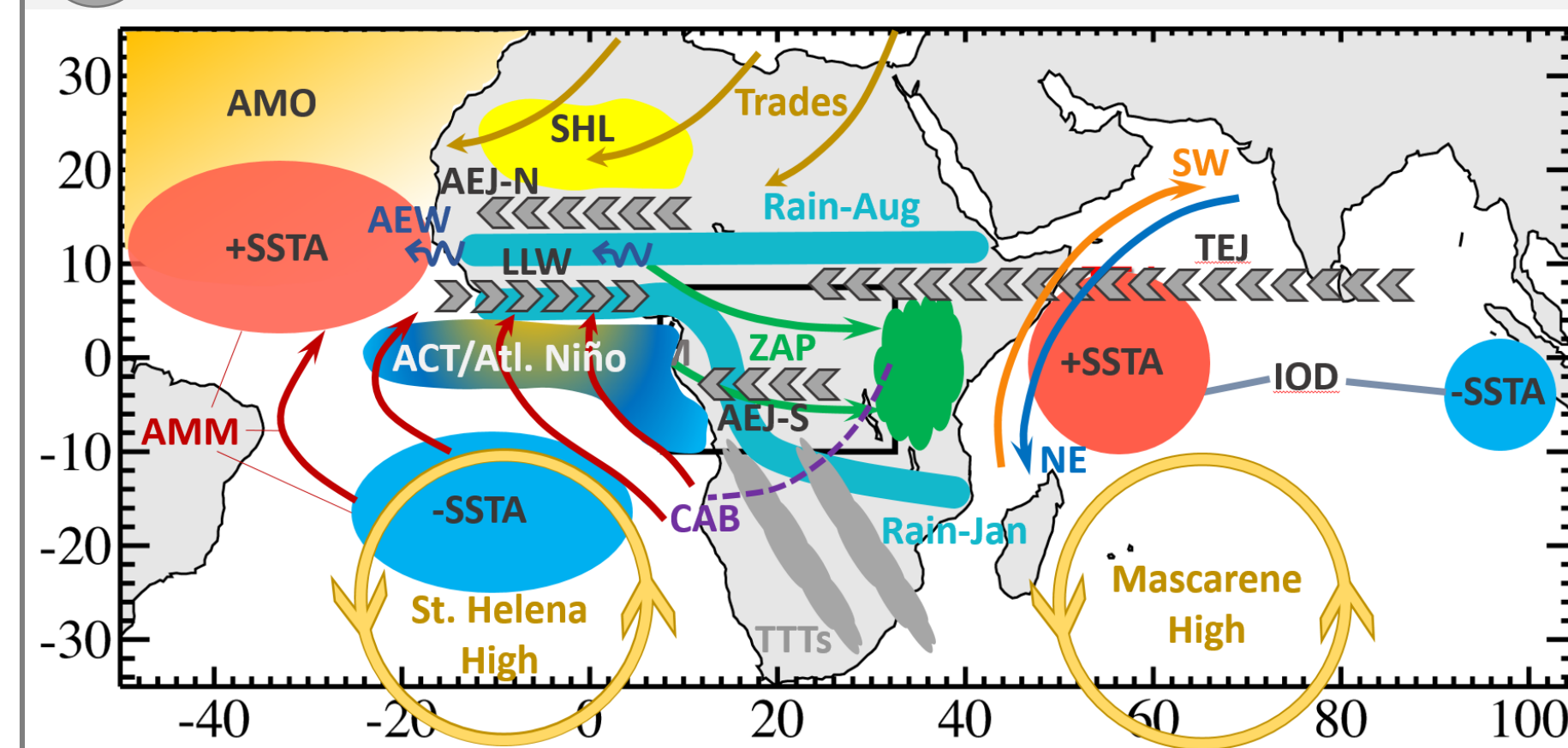
2 Land Use/Land Cover



4 Annual Cycle & Diurnal Cycle of Rainfall

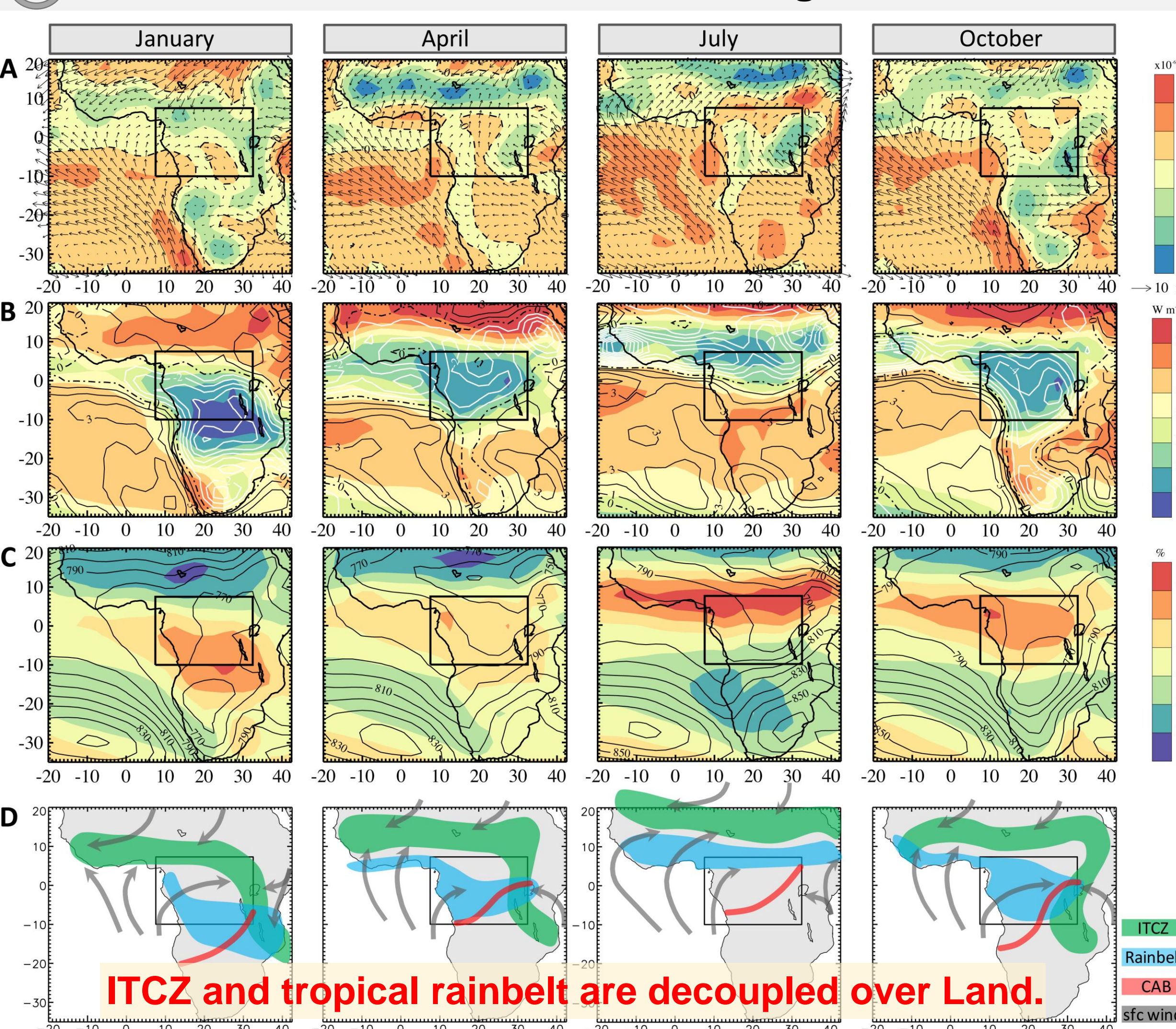


3 Climatic Features Affecting Africa

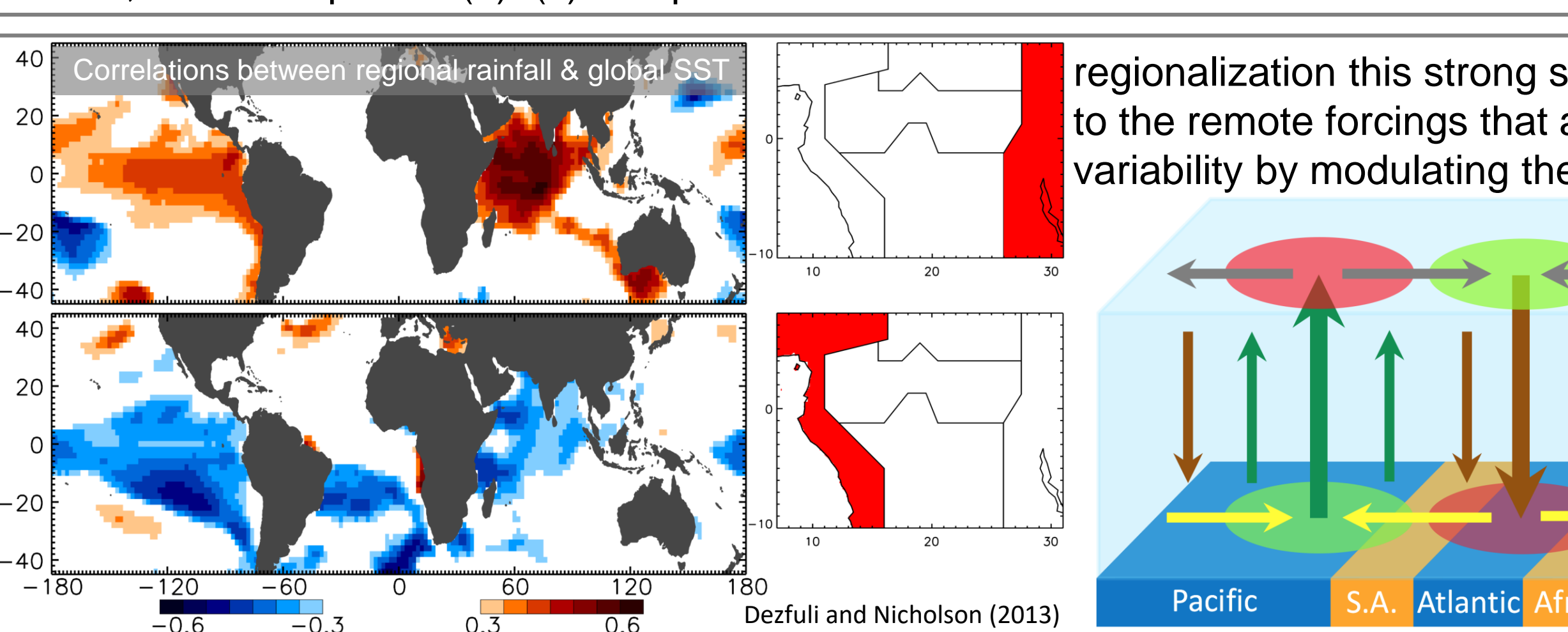


- African Easterly Jet/North (AEJ-N), Tropical Easterly Jet (TEJ), Low-Level Westerly (LLW), African Easterly Wave (AEW), Saharan Heat Low (SHL): Jun-Sep
- AEJ-S: Sep-Nov
- Zonal Asymmetric Pattern of Precipitation (ZAP): Dec-Mar
- Atlantic Meridional Mode: Mar-May
- Atlantic Cold Tongue/Atlantic Niño: Jun-Aug
- Summer (Jun-Sep) & Winter (Dec-Mar) Indian Monsoon
- Indian Ocean Dipole (IOD) Mode: Sep-Oct

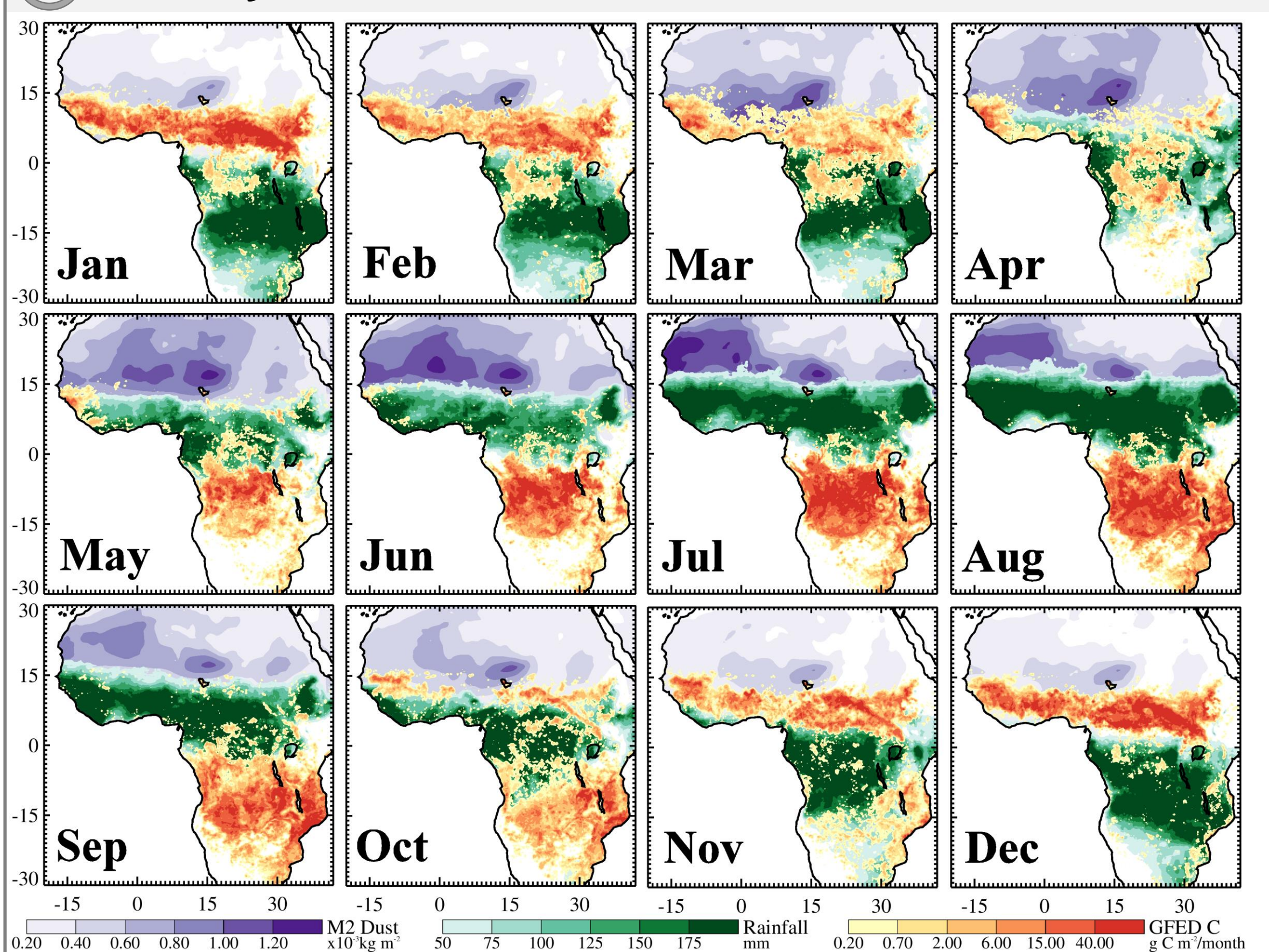
5 Mean Patterns of Different Meteorological Variables



(a) divergence (shadings) and horizontal wind vectors at 925 hPa; (b) OLR (shadings) and vertically averaged (850–200 hPa) omega (contours, described in 10^{-2} Pa/s). Black/white contours represent downward/upward motion, respectively; (c) vertically averaged (1000–300) relative humidity (shadings) and low-level (925 hPa) geopotential heights (contours, described in m); (d) schematic of the Intertropical Convergence Zone (ITCZ), Congo air boundary (CAB), tropical rainbelt, and surface winds, based on panels (a)–(c) and previous studies.



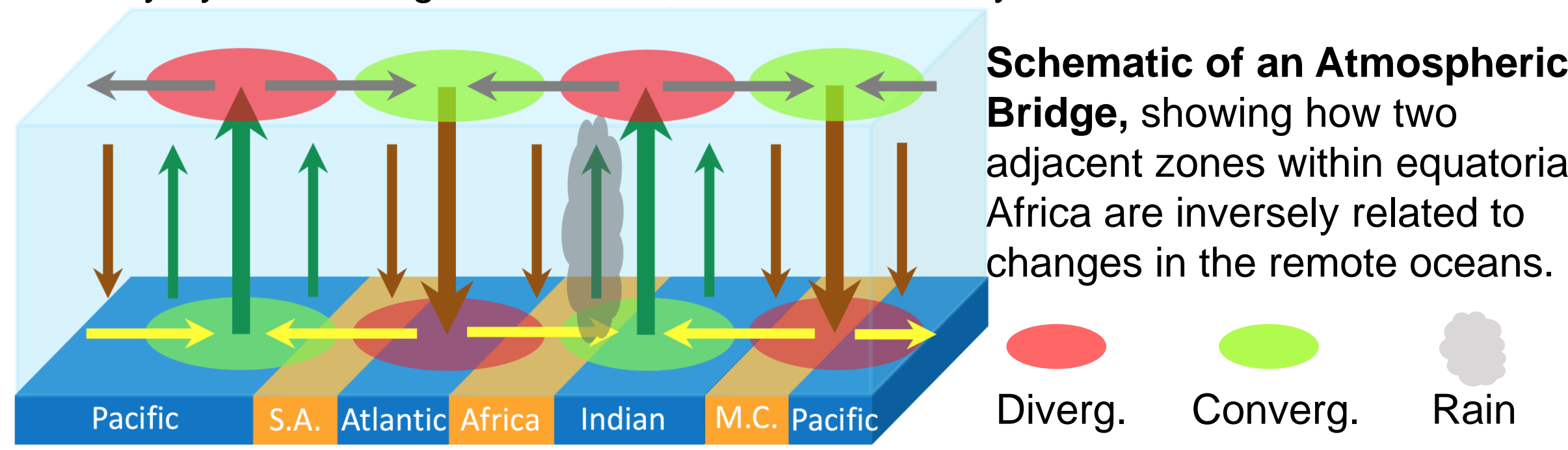
6 Monthly Mean Patterns of Dust, Rainfall & C Emission



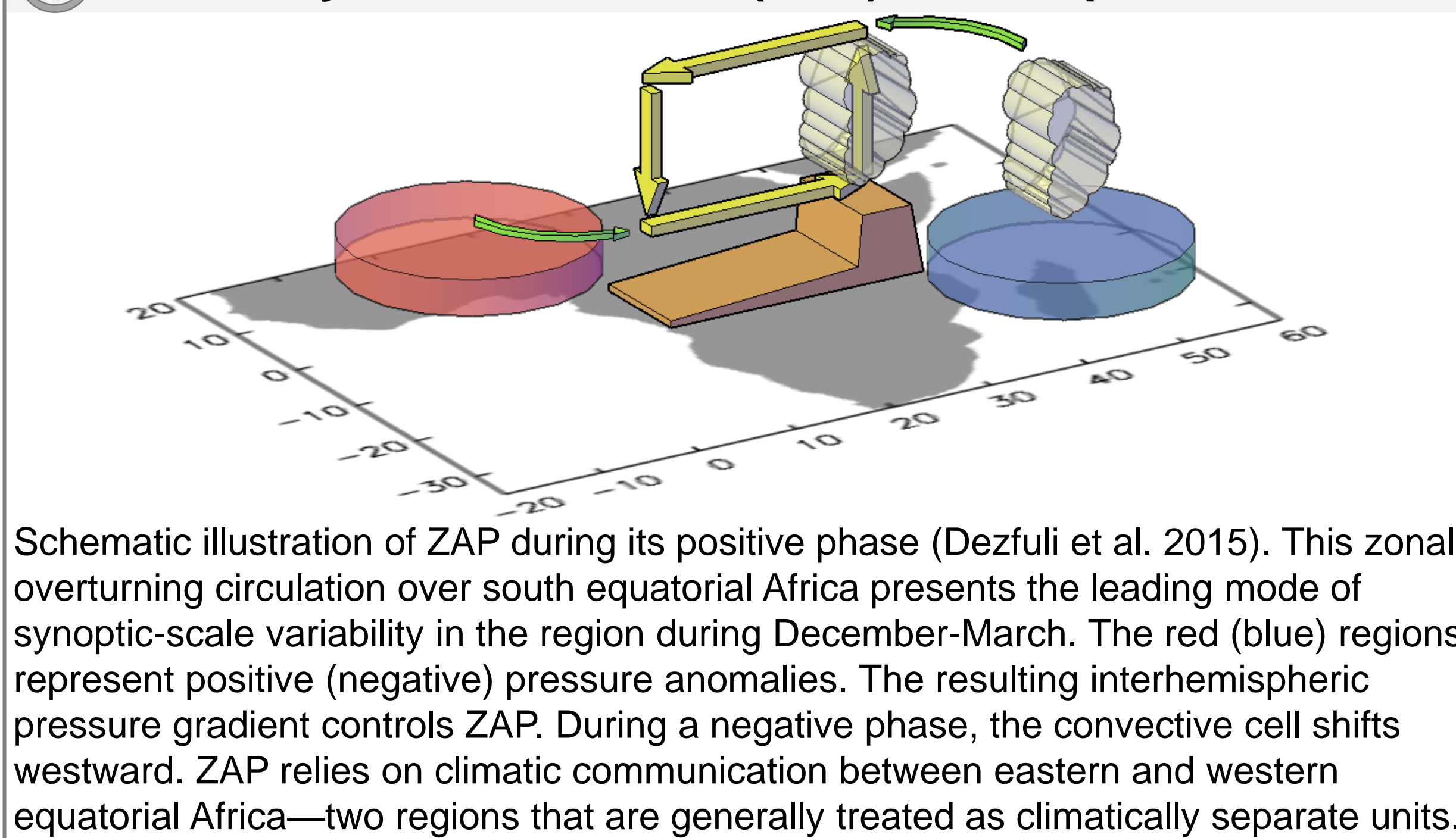
Dust is from MERRA-2, rainfall from TMPA, and C from Global Fire Emissions Database (GFED). The tropical rainbelt and region of maximum biomass burning have both a meridional excursion but in opposite directions. Dust has an annual cycle, but is geographically confined to the Sahara-Sahel.

9 Remote Forcing on Rainfall

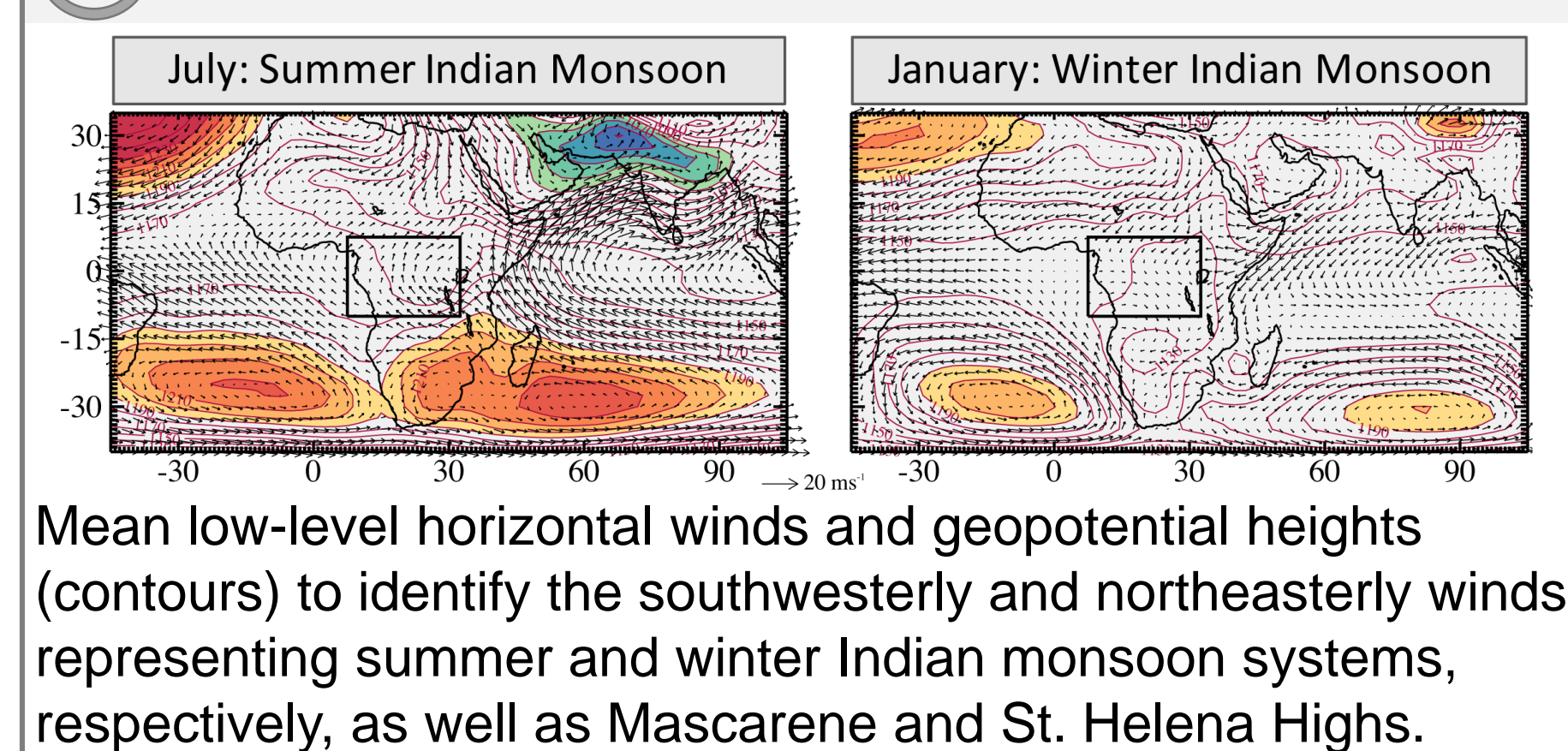
Congo Basin is regionalized based on interannual variability of rainfall. Regional mean rainfall of the eastern and western sectors show strikingly opposite responses to global SSTs and atmospheric circulation. The central regions act as a transition zone with very weak links to those features. Without an objective



10 Zonal Asymmetric Pattern (ZAP) of Precipitation

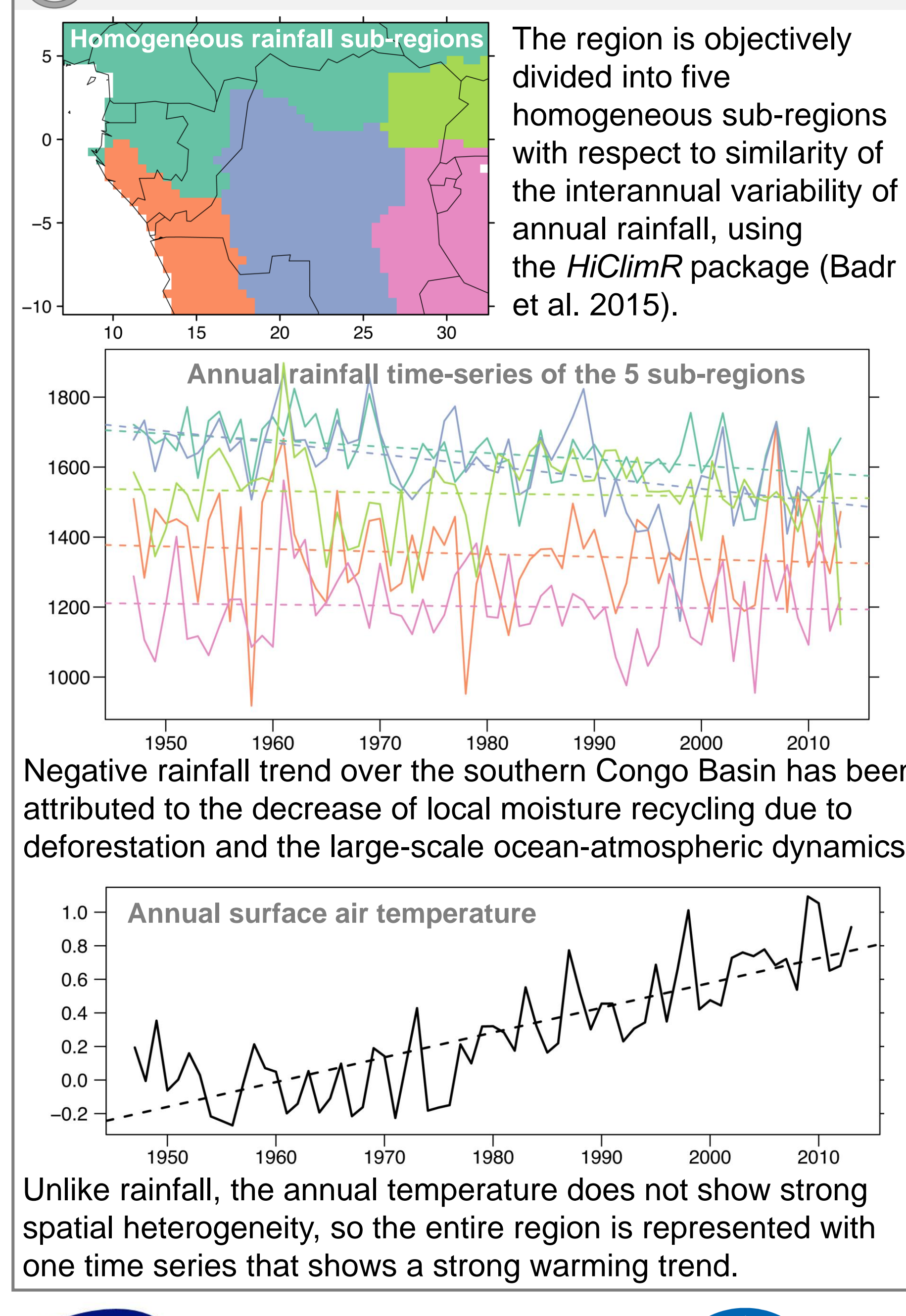


8 Indian Monsoon



Mean low-level horizontal winds and geopotential heights (contours) to identify the southwesterly and northeasterly winds representing summer and winter Indian monsoon systems, respectively, as well as Mascarene and St. Helena High.

11 Trends in Annual Rainfall & Temperature



- Dezfuli, A., 2017: Climate of western and central equatorial Africa. *Oxford Research Encyclopedia of Climate Science*, 46 pp.
- Dezfuli, A.K., Zaitchik, B.F. and Gnanadesikan, A., 2015. Regional atmospheric circulation and rainfall variability in south equatorial Africa. *Journal of Climate*, 28(2), pp.809-818.
- Badr, H.S., Zaitchik, B.F. and Dezfuli, A.K., 2015. A tool for hierarchical climate regionalization. *Earth Science Informatics*, 8(4), pp.949-958.
- Nicholson, S.E. and Dezfuli, A.K., 2013. The relationship of rainfall variability in western equatorial Africa to the tropical oceans and atmospheric circulation. Part I: The boreal spring. *Journal of climate*, 26(1), pp.45-65.
- Dezfuli, A.K. and Nicholson, S.E., 2013. The relationship of rainfall variability in western equatorial Africa to the tropical oceans and atmospheric circulation. Part II: The boreal autumn. *Journal of Climate*, 26(1), pp.66-84.

