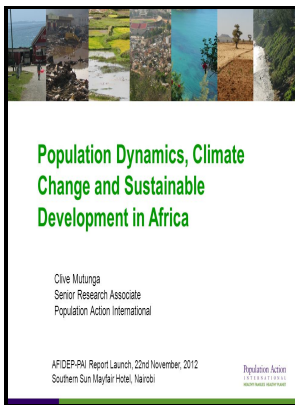


Dynamics of change in Southern Africa

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For example, a 10-year period length was subdivided into a 5-year period of superior and a 5-year period of poor conditions. Here, we combine aerosol mass spectrometry and radiocarbon measurements of size-resolved samples collected over a long term to identify the origins of primary and secondary carbonaceous aerosols in the fine and coarse modes. Annual Review of Ecology and Systematics.

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Both this and changes in ocean circulation could have played a role in the two climate oscillations. Grove, in: Geographical journal, vol.

Dynamics of Change in Southern Africa (1994, Hardcover) for sale online

We estimate responses of the EASM to anthropogenic global warming by comparing its relative intensity between the Current Warm Period and Medieval Climate Anomaly, two recent warm periods. Dean WRJ, Milton SJ, Jeltsch F: Large trees, fertile islands, and birds in an arid savanna. Harmonizing emission factors between countries is likely the most important step to improve model calculations for biomass burning emissions and European PM 2.

CP

Density-dependent mortality was simulated annually by removing the smallest individuals first, i.

Modelling the impact of climate change on woody plant population dynamics in South African savanna

In this study, we systematically analyze leaf wax derived n-alkane patterns in eastern Georgia to test their potential for paleoenvironmental reconstructions in the semi-humid to semi-arid central southern Caucasus region. Results of simulation experiments for climate change scenarios according to: increase in precipitation 1 , decrease in precipitation 2 and increase in inter-annual variation of precipitation 3 given as mean population trend z for 100 simulation replicates. Sedimentary archives like Nam Co provide the possibility to get such information.

CP

Katz RW, Brown BG: Extreme events in a changing climate — variability is more important than averages. It is noteworthy, that we found no significant difference between similar PL scenarios that began with different phase conditions. The volume adopts an area studies approach and explores fresh analytical perspectives to understand change in the region in the light of the end of the Cold War and the decline of super-power involvement in its affairs.

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