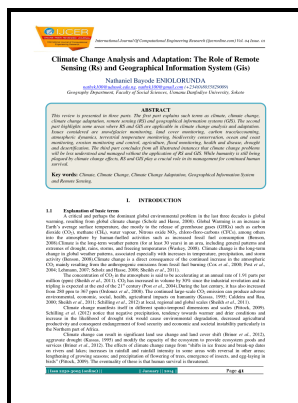


Impact of climate and man on land transformation in Central Sudan - application of remote sensing

Lund University Press - Human impact on the environment



Description: -

-
University of Oxford.
Sudan -- Climate.
Land use, Rural -- Remote sensing.
Land use, Rural -- Environmental aspects -- Sudan.
Agricultural ecology -- Sudan. impact of climate and man on land transformation in Central Sudan - application of remote sensing
-
Meddelanden från Lunds universitets Geografiska institution -- 103
Meddelanden från Lunds universitets geografiska institutioner
avhandlingar -- 103 impact of climate and man on land transformation
in Central Sudan - application of remote sensing
Notes: Includes bibliographical references.
This edition was published in 1988



Filesize: 38.510 MB

Tags: #Research #Highlights: #By #Project

Remote Sensing and Human Health: New Sensors and New Opportunities

Betts RA 2000 Offset of the potential carbon sink from boreal forestation by decreases in surface albedo. At a macroscale, the widespread and global flow of Western cultural values and economic systems has served to reduce differences among many peoples of the world.

Climate Change, Food Insecurity and Resilient Livelihoods in South Sudan

The planet earth, on which we live in communities, is being increasingly 'ruptured' because of human activities; its carrying capacity is under great stress because of demographic pressures. In addition, soil erosion 'hotspots' - where human-induced erosion is high due to topography, climate and population growth - occur in regions vulnerable to climate variability and change. A clear understanding of the current water balance is required to explore options for water saving measures.

IWMI Research Reports :: IWMI

A summary of research by the Loss and Damage in Vulnerable Countries Initiative of the United Nations University, and CIESIN, on the impact of climate change livelihood and infrastructure losses and economic damage among vulnerable households in the developing world. Lee X, Goulden ML, Hollinger DY, Barr A, Black TA, et al.

Linking land cover and species distribution models to project potential ranges of malaria vectors: an example using Anopheles arabiensis in Sudan and Upper Egypt

Do you want to take a quick tour of the OpenBook's features? The SOCD ISA was also lower than the mean SOCD 6.

IWMI Research Reports :: IWMI

However, it leads to a severe regional water crisis by 2050, where many river basins will reach closure, will be physically water-scarce and will have regions with severely overexploited groundwater resources. We also compared the amplitude change for each station.

PRSC

Lake Tana, located in the headwaters of the Blue Nile, is valuable for many people including the communities who live around the lakeshore and those who live immediately downstream. Enabling successful submissions of scientific data for preservation and future use.

Related Books

- [Introductory materials science](#)
- [Proceedings of the Second Annual NASA Science Internet User Working Group Conference - proceedings o](#)
- [Death on the hour](#)
- [Zhongguo gu dai min yao](#)
- [Albórbola - poems.](#)