Spatial analysis of prevalence of anti-leptospira agglutinins and epidemiologic risk in cattle in the pantanal of Cáceres-MT, Brazil ${\sf Cattle}$

Evolution of deforestation in the brazilian pantanal and surroundings in the timeframe 1976 - 2008

SISLA – Interactive System for Environmental Licensing Support

Temporal analysis of the use and vegetal coverage and the honey pollen diversity in Cáceres (MT)

Application of fusion techniques to (ETM+/SRTM) images to recognize and interpret depositional landforms: an example from the Negro River alluvial plain, pantanal mato-grossense

Prediction for expansion of two invasive grasses in Mato Grosso do Sul, Brazil, using climatic data and NDVI/MODIS

Geomorphology and deposition events in Nhecolandia pantanal wetland

Assessment of the arboreal species diversity and correlation between the species distribution and soil characteristics among Paraguay River islands, section between Caceres and Taimã Ecological Station, Pantanal, Brazil

Analysis of the influence of environmental variables obtained from satellite data on the increase of dengue in the municipality of Cáceres (Mato Grosso State, Brazil) in 2009

Vegetation index performance for the pantanal region during both dry and rainy seasons

Development of geoprocessing applications for the pantanal using automated compositions of web services

Monitoring the temporal dynamics of four vegetation cover types from the pantanal using the wavelet transform applied to a time-series of Evi/Modis data

Spectral response of vegetation covered surface subject to flooding due to viewing geometry





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