Geotechnologies applied to mapping of environmental fragility in the Desbarrancado river basin, ${\sf MS}$

Spatial and limnological caracterization of the Paraguai river floodplain area, southern Pantanal, with emphasis on the 'decoada' phenomenon

Quantification of flooded areas of Pantanal by sub-pixel classification of MODIS time-series data

Spatial-temporal dynamics of *Pantaneiro* livestock raising:an analysis based on the censuses from the last 20 years

Intensity of anthropic action in the Diamantino river sub-basin, Mato Grosso State/Brazil

Agroclimatic zoning of crambe and bean for the Bacia do Alto Paraguai - MT, Brazil

Analysis on the susceptibility to erosion and land use conflicts by geotechnologies in the micro-region Jauru – Mato Grosso state, Brazil

Rainfall erosivity in the upper Paraguai river basin, Brazil

Spatiotemporal variability of evapotranspiration in Pantanal, Brazil, using satellite images

Analysis of the conservation state from the permanent protection areas at the springheads and of the water from Cabaçal river drainage basin, Mato Grosso state, Brazil

Methodology for analysis of distribution and classification of the intensity of *dequada* fish kill events in the Pantanal wetland

Geotechnologies applied to disease risk analysis related to the environment in the upper Paraguai watershed, from 2007 to 2011

Geotechnologies applied to the evaluation of sugarcane dynamics in the Bugres river basin, Mato Grosso state - Brazil

Vegetation cover of the Upper Paraguai Basin in Mato Grosso do Sul state: comparison between Pantanal wetland and the plateau









GEOGRAFIA

VOLUME 40, NÚMERO ESPECIAL, AGOSTO 2015





