Neotectonics as a structural control of the boundaries of the Pantanal Matogrossense Sub-Regions

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Abstract: Characterized by fluvio-alluvial sedimentation processes, the heterogeneity in the Pantanal Basin allows its division in several sub-regions, which present natural characteristics of their own. It is possible to find in the literature different proposals to subdivide the Pantanal plain, which vary in total area and number of sub-regions. Each author uses specific criteria – mainly vegetation, soil and humidity – in his delimitation, but does not consider the tectonic aspects of the basin. In this sense, we intend to analyze three Pantanal delimitations from the literature and to relate them to the neotectonic context of the Pantanal plain by comparing the boundaries proposed in the delimitations to structural lineaments present in the basin. As a result, we observe that the comparison of the Pantanal boundaries with the lineaments shows a high compatibility between them, suggesting the influence of these structures in the development of the sub-regions.

Key words: Remote sensing, structural lineaments, geoecological context, Paraguay River Basin.

INTRODUCTION

Located in the Upper Paraguay Hydrographic Basin, Pantanal is a unique and peculiar region. One of its peculiarities is the heterogeneity, which allows the division of Pantanal in several sub-regions, well known as Pantanais, which present characteristics of their own, such as vegetation, sedimentation and flood dynamics (Mioto et al. 2012, Assine et al. 2016).

Besides these characteristics, Pantanal is a tectonically active sedimentary region, with...

Structural lineaments are essential elements to help understand such context. Lineaments can be understood as mappable linear features of a surface whose parts are aligned in a rectilinear or curvilinear relationship and that differ from the patterns of adjacent features and presumably reflect a subsurface phenomenon of the terrain (O’Leary et al. 1976). According to Andrades Filho and Fonseca (2009), these features can represent faults or crustal weaknesses of the terrain.

In this aspect, structural lineament systems have already been identified in the Pantanal plain that indicate the presence of structures associated with an active tectonics. The fact that the basin is filled with recent sediments that can be easily remobilized by fluvial systems ends up masking the structural system (Paranhos Filho et al. 2013). Therefore, it is presumed that there must be an active structural control that keeps the lineaments visible and the drainage patterns under an intense depositional regime.

Several papers deal with the influence of the structural lineaments on the Pantanal drainage (Assine and Soares 2004, Kuerten and Assine 2011, Paranhos Filho et al. 2017). Assine and Soares (2004) and Kuerten and Assine (2011) present some points where the Paraguay River is directly conditioned by tectonics. In turn, Paranhos Filho et al. (2017) analyze the hydrographic system that composes the Pantanal plain and observe that tectonics plays a preponderant role in the structural conditioning of the main rivers of the plain. The majority of these rivers follow an E-W trend, whereas at the borders of the plain the preferential direction is N-S, which is that of the Paraguay River. Such characteristic has influence on the biodiversity in the region, once water is the main agent that regulates all the operations in Pantanal.

Besides these structures, the occurrence of earthquakes in Pantanal also evidences present tectonic activities. Thirty-nine earthquakes were recorded between 1876 and 2015, according to the Boletim Sismico Brasileiro (Brazilian Seismic Bulletin), version 2014.6 (USP 2014) and the updated data of the Institute of Astronomy, Geophysics and Atmospheric Sciences of São Paulo University (USP 2016) (Fig. 1).

The distribution of events follows a relatively heterogeneous pattern, but there is a striking constancy in their amount and location. From 1990 to 2010, twenty events were recorded in the Taquari River mega-fan (Almeida et al. 2015). From this fact it can be assumed that there are structures that play an important role in this scenario (Soares et al. 1998, Assine and Soares 2004, Facincani et al. 2011).

The literature presents several divisions in sub-regions for the Pantanal. In this context, we aim to analyze how neotectonics exerts structural control on the limits of the Pantanal sub-regions using three of the main delimitation models presently available: Adámoli (1982), Silva and Abdon (1998), and Mioto et al. (2012).

**GEOLOGICAL CONTEXT**

The Pantanal Basin belongs to the Upper Paraguay Hydrographic Basin (BAP), occupying approximately 140,000 km² of BAP, which totalizes 370,000 km² (Fig. 2). The Paraguay River flows from north to south, mostly in the Brazilian territory, being the main collector of all the water that enters the plain. With a very unstable bed, during the rainy seasons it rises 2 to 3 m above the mean level, isolating many isles. Its declivity
Figure 1 - Events recorded in the Brazilian Seismic Bulletin (BSB – V2014.6).

Figure 2 - The location of Pantanal. The Pantanal boundary presented in grey is proposed by Mioto et al. (2012), who consider that Pantanal extends to Bolivia and Paraguay.
is very low, varying from some millimeters to centimeters per kilometer (Almeida 1945).

Ussami et al. (1999) showed that the Pantanal region is a shallow depression resulting from sub-Andean foreland flexural bulge that reached the Neoproterozoic Paraguay fold-thrust belt. According to these authors, the subsidence mechanism can be considered as a modern analogue of an intracratonic basin. Therefore, progressive basin subsidence would lead to the accumulation of thick sediment pile similar to cratonic basins.

According to Assumpção (1998), the origin of Pantanal is related to the density contrast between the South-American (continental) and Nazca (oceanic) lithospheric plates, generating subduction zones and uplift of the Andean Cordillera. This movement has caused an overburden on the continental crust with the deposition of a foreland system to the east of the cordillera, which includes the eastern Sub-Andean Zones – the Chaco and Pantanal plains, respectively located in the foredeep and backbulge. The backbulge beneath the Pantanal is an ample and thin accumulation of sediments on both the forebulge and the craton. In the long term, the migration of such foreland basin system produces a stratigraphic-structural profile in which successive locations of each depozone can be determined throughout the growth of an adjacent fold-thrust belt (Horton and DeCelles 1997).

Although several pioneer studies have suggested that at least part of the subsidence of the Grande Chaco Sedimentary Basin was controlled by faults, with some of them well known in Brazilian and Paraguayan territories, such as the Serra da Bodoquena and Lago of Ipacarai faults, respectively (Eckel et al. 1959, Putzer 1962, Almeida 1965), Freitas (1951) was probably the first researcher to refer to the Pantanal Basin as the only large quaternary tectonic basin in the Brazilian territory.

Almeida (1965, 1967) characterizes two areas of sedimentation on the South American Platform during the Quaternary: the Amazon and the Pantanal basins, and also identifies NNE-SSW structures that affect the Gran Chaco in Bolivia and Paraguay, and the Paraguay river basin, representing two separated tectonic compartments, limited by the hills along the border between Brazil and Bolivia.

Riccomini and Assumpção (1999) explain that the concept of tectonic stability has long prevailed for most of the South American Platform and that the investigation on Quaternary tectonics in Brazil has only begun in the 1990’s.

Assumpção et al. (2013a, b), based on geophysical investigations, showed that the crust in the Pantanal region and some areas of the Chaco basin is thinner (< 30-35 km) than the average crust thickness than that of other regions of the Brazilian platform. They also consider that this is a feature probably inherited from the old pre-Cambrian evolution of the South American continent.

Studies of the structural lineaments conducted by Paranhos Filho et al. (2013) along the Pantanal Basin and its basement, based on CBERS-2B satellite images (Wide Field Imager Sensor – WFI) combined with field informations, show directions concentrated around ENE and WNW in the Pantanal area, and secondarily EW and NW-SE, whereas in its surroundings they are concentrated around NE and N-S. These last two directions are considered older and related to reactivations of basement structures. The youngest E-W directions were developed from the end of the Cenozoic to the Quaternary. Therefore, the Pantanal Basin has active tectonics and its evolution seems to be linked with changes that occurred during the Andean subduction.

Recently, Paranhos Filho et al. (2017), based on the analysis of the drainage pattern in Pantanal and its surroundings, showed the existence of asymmetrical patterns of all the watersheds, which is compatible with the existence of a structural
conditioning of the main rivers that form the Pantanal.

As mentioned before, Pantanal can be divided in distinct sub-regions. In general, the proposals found in the literature are supported by physiographic criteria and indirectly by pedology, geology, geomorphology and ecology, without considering tectonic aspects, which are important criteria, once Pantanal is a tectonically active basin. Because there is no consensus regarding limits or boundaries, this areal variation hinder the application of normative instruments, as well the allocation of specific financial support to the biome (Silva and Abdon 1998, Mioto et al. 2012).

The studies of Adámoli (1982), Silva and Abdon (1998) and Mioto et al. (2012) are highlighted here. Adámoli (1982) divides the Pantanal plain in 10 different sub-regions distributed over 139,111 km². This author takes into consideration phytogeographical aspects associated with ecological characteristics and flood levels and uses data from previous studies, such as 1:250,000 and 1:1,000,000 LANDSAT-MSS images (Silva 1995).

Silva and Abdon (1998) delimits the Pantanal from a mosaic composed of Landsat 5, sensor TM images of different acquisition dates, topographic charts and previous studies, plus aspects related to flooding, relief, soil and vegetation. The results of such study are a major unit (Pantanal) with 11 sub-regions, totaling 138,183 km².

Mioto et al. (2012) used pairs of CBERS-2B, WFI, TERRA/AQUA, and MODIS satellite images of the same date to equilibrate differences in phenology and humidity, which were observed in mosaics used in previous classifications. Thus, with this set of images, the authors delimited 18 different sub-regions, totaling 140,640 km². They also took into consideration physiographic and hydrological aspects, flooding and vegetation.

It is worth pointing out that none of the three studies took into consideration structural aspects.

### METHODOLOGY

In order to check the effect of neotectonics structural control on the delimitation of the Pantanal boundaries, we analyze three groups of Pantanal sub-divisions, which present similarities among them: Adámoli (1982), Silva and Abdon (1998) and Mioto et al. (2012) (Fig. 3). It is important to point out that the Pantanal limits or boundaries analyzed in this study were obtained by photointerpretation carried out by different research groups in distinct operational contexts. The fact that the three interpretations show similarities among them leads us to think that physical boundaries really exist, being represented by some structure in the terrain.

The structural lineaments used in this study were proposed by Paranhos Filho et al. (2013), obtained by means of the photointerpretation of CBERS-2B, sensor WFI satellite images and the normalized difference vegetation index (NDVI).

The authors, observing the set of images, identified three groups of lineament trends: NE, around N-S and E-W (Fig. 4). The results corroborate to the fact that the presence of structures of such magnitude is associated with active tectonics, once the basin is filled with recent sediments that can be easily remobilized by the fluvial systems operating in the basin, thus masking the structural system. In this sense, the authors indicate that there must be some kind of active structural control that keeps the lineaments visible and the drainage under an intense depositional regime.

Thus, structural lineaments were observed in this study that, overlain on each of the Pantanal boundaries, helped visually identify the coincidence between such boundaries and lineaments. The whole data interpretation and the preparation of layouts were performed using the software QGIS version 2.12 – Lyon (QGIS Development Team 2015), which is a freeware GIS application.
Figure 3 - The boundaries of the Pantanal sub-regions used in this paper.
RESULTS AND DISCUSSION

When comparing the Pantanais boundaries with the structural lineaments, compatibility was observed among them, which suggest an important influence of these structures in the development and delimitation of these regions. Such structures act as conditioning or delimiting agents of the major rivers that, in turn, have been used as boundaries among sub-regions.

A good correlation was obtained from the first overlapping of boundaries from Adámoli (1982) and structures of Paranhos Filho et al. (2013). Only the Brazilian portion was considered, which restricted the external boundaries on the western part of Pantanal to the rivers that are used as frontiers between Brazil, Bolivia and Paraguay (Fig. 5). The coinciding external boundaries were the Cáceres River (Pantanal de Cáceres) with the Paraguay River to the south (Pantanal do Nabileque) and to the east (Serra de Maracaju). This coincidence is more evident in the sub-regions that are under the control of lineaments, such as Pantanais do Paiaguás, Nhecolândia, Aquidauana and Abobral. In association with this fact, the major rivers are used to delimit the Pantanal sub-regions.

It is observed that the delimitation proposed by Silva and Abdon (1998) also presents a strong coincidence with the lineaments proposed by Paranhos Filho et al. (2013) (Fig. 6). As Adámoli (1982), these authors took into consideration the Brazilian Pantanal only. The main difference between these delimitations is related to the Pantanal southern portion, because Silva and Abdon (1998) consider the Porto Murtinho region as Pantanal, whereas Adámoli (1982) does not. In this sense, the boundaries proposed by Silva and Abdon (1998) show structural coincidences similar to the previous boundary mainly when it comes to internal boundaries.

In the eastern portion, the boundaries mostly coincide with structural lineaments, thanks to the Maracajú Ridge. In the western portion the coincidences between Pantanais de Cáceres and Porto Murtinho result from the use of major rivers as boundaries.

In relation to the internal delimitation, a larger quantity of regions almost entirely coincident with structural lineaments is observed and also the use of rivers as boundaries between Pantanal sub-regions. Out of the 11 sub-regions, six present such condition: Cáceres, Barão de Melgaço, Paiaguás, Nhecolândia, Aquidauana and Abobral.

Mioto et al. (2012) proposed 18 different sub-regions for Pantanal, comprising the portions in Bolivia and Paraguay, thus differing from the other authors’ external and internal boundaries. The authors also present coincidences between boundaries and lineaments (Fig. 7).
Figure 5 - Structural lineaments (in red) that coincide with the limits proposed by Adámoli (1982) (in black). The arrows to the left indicate places where the external boundaries formed by the Paraguay and Cáceres rivers coincide with the lineaments. The Adámoli sub-regions, the Pantanal, Paiaguás, Nhecolândia, Aquidauana and Abobral boundaries are almost entirely concordant with the lineaments.

In general, the coincidences are higher regarding the internal boundaries. In the eastern portion coincidences exist thanks to the Maracajú Ridge to the west, in the Pantanais do Nabileque and Apa-Amenguíja-Aquidadá, whose boundary is the Paraguay River. In the northern region, the boundary and the lineaments coincide in only a small part of Pantanal de Cáceres, related to the Paraguay-Araguáia Belt (Morraria do Mato Grosso). There is no consonance with the Cáceres River, once such authors (Mioto et al. 2012) entered the Pantanal Bolivian part.

In relation to the internal boundaries, out of the 18 sub-regions, seven present boundaries that totally coincide with the structural lineaments, which are: Pantanais do Baixo Barão de Melgaço, Entorno Pantaneiro, Paiaguás, Taquari, Negro, Nhecolândia and Taboco.

CONCLUSIONS

From the results presented here, we conclude that there is a certain relationship between structural lineaments and the external boundaries of the Pantanal sub-regions, even when observing the limits obtained by different researchers by means of distinct datasets.

These directions are concentrated around NE-SW, ~N-S and ~E-W. The two first ones are coincident with the orientation of the lineaments present in the basement of the Pantanal, and probably correspond to the reactivation of
structures of this basement, whereas the latter are newer structures and have been related to the E-W stress field produced in the South American Plate during the late Pleistocene to Quaternary (Paranhos Filho et al. 2013, Riccomini and Assumpção 1999).

We point out that the major coincidences occur between the Pantanal subdivisions, once the authors (Adámoli 1982, Silva and Abdon 1998, Mioto et al. 2012) use the large rivers as limits or boundaries between one region and another.

Therefore, the data obtained herein shows an excellent fit of the directions of the contacts of the sub-regions proposed in this work with the directions defined from the satellite images, combined with field data.

Finally, the main contribution of this work agrees with several studies that have discussed the evidences (geomorphological, structural, seismicity etc.) of neotectonic activity in the region, conditioning the boundaries of the simple Pantanal sub-regions.

Figure 6 - Structural lineaments (in red) that coincide with the boundaries proposed by Silva and Abdon (1998) (in black). The arrows to the right indicate concordance between the lineaments and the Pantanal eastern border, characterized by the Maracajú Ridge. The arrows to the left indicate lineaments coinciding with the Paraguay and Cáceres rivers, which are used as division lines between Brazil, Paraguay and Bolivia.
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AUTHOR CONTRIBUTIONS

Camila Leonardo Mioto is a PhD in Environmental Technologies and contributed with the characterization of the Pantanal Matogrossense Sub-Regions, with Geoprocessing Analysis and Remote Sensing applications. Antonio Conceição...
Paranhos Filho is a PhD in Environmental Geology and contributed with his knowledge about the Pantanal, Environmental Geology, Geosciences, Geoprocessing and Remote Sensing. Gustavo Marques Amorim is a PhD in Geosciences, contributing with his knowledge in Geosciences and Regional Geology. Fabricio Bau Dalmas is a PhD in Geosciences, contributing with his knowledge in Geosciences, Remote Sensing and Hydrogeology. Antonio Roberto Saad is a PhD in Regional Geology and contributed with his knowledge about the Pantanal, basin and environmental geology analysis and water quality in watersheds. Marco Antonio Diodato is a PhD in biological Sciences and contributed with his experience in the area of Forest Resources and Environmental Sciences. Ana Paula Garcia Oliveira is a PhD in Environmental Technologies and contributed with her knowledge about the Pantanal, Geoprocessing Analysis and Remote Sensing. Romulo Machado is a PhD in General Geology and Application and contributed with his experience in the area of Ductile and Brittle Tectonics and his knowledge about the Pantanal.

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