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Reconstructing Holocene landscape and environmental changes at Lago Rogaguado, Bolivian Amazon

Alena Giesche · Umberto Lombardo · Walter Finsinger · Heinz Veit

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Abstract We performed geochemical analyses of two lake sediment cores (1.25 and 1.5 m long) from Lago Rogaguado, which is a large (315 km²) and shallow lake in the Llanos de Moxos, Bolivian Amazon, to investigate Holocene environmental changes based on a multi-proxy dataset (XRF, density, grain size, C:N, and macrocharcoal). One of the two cores provides a history of environmental changes in the Llanos de Moxos from 8100 cal BP until present, which supplements previously published pollen and microscopic charcoal records. Our analyses indicate lake expansion at 5800 cal BP, which may relate to tectonic activity. This was followed by further increasing lake levels, peaking at approximately 1050–400 cal BP, which supports increasingly wetter conditions in the Llanos de Moxos after the mid-Holocene. A fourfold increase in macroscopic charcoal accumulation rate and a more than fivefold increase in sedimentation rates supports anthropogenic fire activity at around 1450 cal BP (500 CE), suggesting that pre-Columbian populations used fire to actively manage the landscape during a period of maximum lake levels around Lago Rogaguado. From 400–100 cal BP, higher C:N, larger grain sizes and peaks in macroscopic charcoal accumulation rates suggest increased watershed erosion associated with increased biomass burning, possibly related to intensified land use.

Keywords Bolivian amazon · Llanos de moxos · Lake level · Climate · Land use change · Shallow lake

Introduction

Palaeoenvironmental reconstructions can reveal important information about past interactions between climate, the environment, and humans (Messerli et al. 2000). Besides contributing to the growing collection of palaeoenvironmental reconstructions from the Southern Hemisphere (de Souza et al. 2019), such studies are highly relevant to the ongoing debate concerning the extent and impact of human occupation...
in Amazonia (Bush and Silman 2007). Scholars debate the start of occupation as well as the extent of land use impact and deforestation through time in Amazonia. Half a century ago, Denevan (1966) claimed that far greater populations had existed here for much longer than had been previously assumed, and this idea has continued to influence our understanding of the Amazon (Denevan 1992). Instead of an untouched, unchanged landscape, it is now widely accepted that Amazonia has experienced not only climate change and natural ecosystem shifts, but also the significant impact of pre-Columbian people throughout the Holocene (Neves 2008; Schaan 2008; Arroyo-Kalin et al. 2009; Pärsinnen et al. 2009; Lombardo and Prümers 2010; Whitney et al. 2013). The debate has now shifted to precisely how densely populated Amazonia may have been and where these populations were centered (Koch et al. 2019), with some researchers pointing to domesticated landscapes (Levis et al. 2017) that would have supported a pre-Columbian population of several millions (Erickson 2008; Clement and Junqueira 2010; Denevan 2012; Clement et al. 2015), whereas others found little evidence of large, widespread populations in the palaeoecological records (McMichael et al. 2012).

One area in Amazonia that has received attention for its relevance to the study of human-climate-landscape interactions is the Llanos de Moxos in the Bolivian Amazon (11–16°S, 63–69°W) (Fig. 1a). Interesting features of this area include the presence of thousands of earthworks (Denevan 1964), as well as evidence that Holocene climate variability impacted human settlement, migration (Lombardo et al. 2013a, 2018) and subsistence practices (Erickson 2000; Lombardo et al. 2011; Rodrigues et al. 2015).

A few palaeoenvironmental reconstructions are available for the Llanos de Moxos (Mayle et al. 2000; Urrego et al. 2013; Whitney et al. 2014; Carson et al. 2015; Brugger et al., 2016) (Fig. 1a). Brugger et al. (2016) examined the palynological record of Lago Rogaguado in the Llanos de Moxos from one of the same sediment cores used in this study. Their record indicates expanding gallery forests since 5800 cal BP that reached their maximum extent 2000 cal BP. Based on the occurrence of *Zea mays* and *Cerealia*-type pollen, the study also shows that local agricultural activity has been present since at least 6500 cal BP, which is much older than previously assumed for the Bolivian Amazon. This result is consistent with Lombardo et al. (2020), who show that cultivation began ca. 10,300 cal BP in the Llanos de Moxos, and maize was adopted around 6750 cal BP. Finally, Brugger et al. (2016) show that the local population and crop cultivation around Lago Rogaguado did not collapse after the arrival of Europeans 500 cal BP. The observation of continued occupation around Lago Rogaguado is similar to the record from El Cerro that shows a protracted decline (Whitney et al. 2014), but unlike the record of Laguna Granja (Carson et al. 2014).

Climate reconstructions from the Altiplano provide a basis for interpreting environmental changes in the lowlands, because precipitation on the Altiplano is, to some extent, recycled moisture from the Amazon (Garreaud et al. 2003). Additionally, speleothems from the Umajalanta-Chiflonkhhaka cave system in the eastern Bolivian Andes (Apásteigui et al. 2018) provide important high-resolution records of regional climate variability for the last 1400 years.

Lacustrine sediments represent one of the few suitable local palaeoenvironmental archives available in the Llanos de Moxos. Lago Rogaguado is one of many lakes in this area with complex physical characteristics (shallow, large, turbid), as well as evidence of extensive human land modification (raised fields). In this study, we investigate geochemical records to further constrain the palaeoenvironmental reconstruction of Lago Rogaguado over the past ca. 12,000 years, and discuss the palaeoenvironmental record in the context of vegetation changes deduced from its pollen record (Brugger et al. 2016). Furthermore, our study attempts to track local fire activity based on macroscopic charcoal and changes in sediment composition. Conclusions about past environmental changes are based on a multi-proxy dataset including X-ray fluorescence (XRF), grain size, density, biogenic silica, carbon:nitrogen (C:N), and macroscopic charcoal.

**Study area**

Lago Rogaguado is located in the Llanos de Moxos in southwestern Amazonia, Bolivia (Fig. 1a). This area falls into the upper Madeira River basin, and includes three major rivers: Beni, Mamaré, and Guaporé (also called Iténez). The Llanos de Moxos consists of wetlands spanning 100,000–155,000 km² (Hanagarth, 1993), and strong seasonality shapes the savannah
Fig. 1  a. Study location showing Lago Rogaguado’s position (red square) in the Llanos de Moxos wetlands (blue shading, outline based on Walker 2011) shown with annual precipitation contours (mm) from the 0.25° GPCC v2018 dataset from 1951–2000 rain gauge data (Meyer-Christoffer et al. 2018), b. Google Earth imagery of Lago Rogaguado, showing identified palaeoriver channels (blue), pre-Columbian raised fields (orange), and the locations of both lake sediment cores analyzed in this study (LR-400 and LR-398), c. Close-ups of the raised fields, d. Northern and southern palaeoshorelines, e. Palaeoriver channel entering the lake. (Color figure online)
landscape with forest growing on areas elevated above the seasonally flooded areas, mostly fluvial deposits (Mayle et al. 2007). Precipitation and local hydrology are the primary ecosystem drivers in the seasonally flooded Llanos de Moxos: river avulsions depend partly on upland precipitation, and lowland seasonal flooding and droughts drive the expansion of savannah, dry forest, or rain forest (Mayle et al. 2007; Lombardo 2016). During the rainy season (December-May), direct precipitation as well as fluvial run-off from the Bolivian Andes inundates up to 92,100 km² (Melack and Hess 2011). Though seemingly inhospitable to settlement, the area hosts thousands of earthworks created by pre-Columbian people, and its occupation by humans is dated to be at least 10,000 years old (Lombardo et al. 2013a, 2020; Capriles et al. 2019). Many of the prominent landscape modifications by pre-Columbian inhabitants, such as raised fields and canals, may have been made in order to adapt to this intensely fluctuating hydrological environment (Erickson 2000; Lombardo et al. 2011, 2013a; Rodrigues et al. 2015, 2016; de Souza 2019).

The Llanos de Moxos sits between the central Andes Mountains to the west and the Brazilian Shield to the east. The Nazca Ridge subduction below the Pacific side of the Andes has been ongoing since 11.2 ma (million years BP), and since 4 ma the buoyancy of this ridge caused the uplift of the Fitzcarrald Arch—an elevated boundary at 600 m asl running from southern Peru to Brazil (Hampel 2002; Espurt et al. 2007). The area that sits southward of this elevated bulge includes the Llanos de Moxos (mean elevation of only 150 m asl). From the perspective of the Andes Mountains to the west, the Llanos de Moxos is located in the foredeep of the central Andes Mountain chain, with thick Cenozoic-aged fluvial deposits that have accumulated over the deeper-lying crystalline Brazilian Shield (Plafker 1964). Relatively recent neotectonic shifts may have influenced the topography of the Fitzcarrald Arch, further affecting areas in the northern Llanos de Moxos (Lombardo 2014). Such tectonic movements triggered river avulsions, fluvial deposits, sediment erosion, and formation of numerous oxbow and ria lakes throughout the lowlands (Dumont and Fournier 1994; Lombardo 2014). Specifically, the area around Lago Rogaguado is located south of a proposed fault line (Linea Bala-Rogaguado). Hanagarth (1993) and later Dumont (1996) proposed that tectonic uplift related to this fault dammed a valley and formed several lakes, among them Lago Rogaguado.

Presently, Lago Rogaguado is a turbid freshwater basin, located in a transition zone between Cerrado-like dry savannah and tropical rainforest. Climatically, the lake is influenced by the strongly fluctuating hydrological environment of the Llanos de Moxos, with a combination of pronounced dry and rainy seasons. The area immediately surrounding the lake is distinct for the presence of hundreds of elongated raised fields, created at some point in the past by pre-Columbian populations (Tyuleneva 2010; Rodrigues 2016).

Lago Rogaguado is flanked by the Yata River and the Beni River to the northwest and the Mamoré River to the southeast. Although there are no permanent fluvial inflows or outflows, the lake receives overflow from swamps located to the southwest during the rainy season. Additional groundwater inputs to the lake could not be ruled out. In the past, the Beni River may have flowed through the area now occupied by the lake (Lombardo 2014), as is also suggested by the presence of a distinct palaeochannel entering the southeastern shore of the lake (Fig. 1e). The soils on the eastern and western sides of the lake are lateritic, and therefore nutrient-poor, low-pH, and high in iron and aluminum (Navarro-Sánchez 2011; Lombardo et al. 2013b). Lateritic soils, such as those flanking Lago Rogaguado, typically have a high density of 2.5–3.6 g cm⁻³, are quite acidic, and contain mainly secondary forms of iron (40–90%), secondary aluminum (5–50%), and some kaolinite and quartz (though silica is mostly weathered out) (Young 1980). Rivers stemming from the Andes, such as the Beni River in the Madeira Basin, are an important source of Si for leached tropical soils in the Amazonian lowlands, as dissolved Si is up to 50% of the load in solution and more than half of the rivers’ total sediment load (ranging from 20–18,000 t km⁻² yr⁻¹) is deposited in the Llanos floodplains each year mainly between January and March (Guyot 1992). As a result, tropical soils with high aluminum (Al) and iron (Fe) can be easily distinguished from fluvial sediments eroded from the Andes that are enriched in silica (Si) (Stallard and Edmond 1983; Guyot 1992).

Overall, the vegetation around Lago Rogaguado is a mixture of woody savannahs and drought-tolerant forests, as well as swamps to the north and south of the lake. Two forested islands (around 1 km² and 0.5 km²)
are located in the northeastern part of the lake. Some areas around the lake are actively farmed today (manioc and various fruit trees were observed), and large *Mauritia flexuosa* palm trees surround the shorelines, partly submerged in shallow water. A full vegetation description of the surrounding area is given in Brugger et al. (2016).

**Materials and methods**

Fieldwork, coring, and correlating cores

Sediment cores were taken from the large (315 km²) flat-bottomed, shallow (2–3 m average depth) Lago Rogaguado (13°2′S; 65°56′W) in two coring locations: LR-400 and LR-398 (Fig. 1b). While LR-398 is in the center of the lake 4 km from the nearest shoreline at 2.9 m water depth, site LR-400 is located only 2 km from the western shoreline at 2.5 m water depth (Fig. 1b). In 2012, short sediment cores were retrieved from each coring location (LR-400-12 and LR-398-12 of lengths 82 cm and 73 cm, respectively) using a gravity-coring device (UWITEC). These locations were re-cored in 2013 with a Livingstone piston corer from a floating boat platform (Livingstone 1955; Cushing and Wright 1965) in order to obtain longer sediment records. The lengths of the 2013 cores were 125 cm and 150 cm for LR-400-13 and LR-398-13, respectively, and were limited only due to the increasing density of the sediment and our reliance on manual power to pull out the cores. GPS-based relocation of the coring sites between the two fieldwork campaigns in 2012 and 2013 may differ by up to 100 m. The LR-398-13, LR-400-12, and LR-400-13 cores were subjected to a series of laboratory procedures upon arriving in Bern, Switzerland. The scanning procedures included XRF scanning with an ITRAX scanner and density measurements with a Geotek Multi-Sensor Core Logger (MSCL). Subsamples from the other core half were used for ¹⁴C dating, grain size determination, carbon:nitrogen (C:N) ratio, and macroscopic charcoal. Short core LR-400-12 was analyzed for pollen, microscopic and macroscopic charcoal by Brugger et al. (2016) (named core C1A in their publication).

The short LR-400-12 and long LR-400-13 cores were correlated based on visual comparison as well as XRF measurements (ESM Fig. S1). The LR-400-12 core and the top of the LR-400-13 core could be matched with no offset, so the bottom section of core LR-400-13 is accordingly treated as an extension of LR-400-12. Hereafter, the composite core consisting of LR-400-12 and LR-400-13 is referred to as LR-400, whereas LR-398 refers to core LR-398-13.

**Chronologies**

The chronology of core LR-400 is based on 7 radiocarbon dates (Brugger et al. 2016). Three new radiocarbon dates measured on bulk sediments were not used to update the depth-age model because such radiocarbon dates often provide older ages than the age of sediment deposition (Björck and Wohlfarth 2001). The depth-age model (Brugger et al. 2016) was made for the upper 8000 years of the record at site LR-400 using CLAM v2.2 (Blaauw 2010) (ESM Fig. S2). This model was constrained by ¹⁴C dates on terrestrial plant macrofossils and passes through the 2σ error range of the calibrated ages in order to account for sample depth and age uncertainties (Birks and Heegaard 2003; Heegaard et al. 2005). For core LR-398, only two ¹⁴C dates are available, which nonetheless enable comparison of this core to the age model of LR-400. The SHCAL13.14 dataset was used to calibrate all of the radiocarbon ages to calendar years before present (cal BP) (Hogg et al. 2013), using Calib 7.0 (Stuiver and Reimer 1993).

**XRF scanning**

We determined the elemental composition of the split-core surface with the ITRAX scanner (Croudace et al. 2006). The LR-400-13 and LR-398-13 cores were scanned with a Mo-tube at 2-mm resolution for 10 s per measurement, with a 35 kV and 35 mA setting. Elemental intensities measured by the XRF ITRAX are recorded in counts per second (cps); hence, they are semi-quantitative measures. A total of 51 elements were scanned, and we focus on seven of these elements (Al, Fe, K, Rb, Si, Ti, and Zr) because their ratios are suitable as local environmental indicators (Davies et al. 2015).

**Density and water content**

Gamma density measurements (g cm⁻³) were derived from the Geotek MSCL, using the Gamma Ray
Attenuation Porosity Evaluator. All unopened cores were scanned at 0.5-cm intervals, and measurements were calibrated using a standard water-filled tube made of the same material and diameter as the sediment tubes. Water content by weight loss was analyzed at 1-cm intervals.

Grain size

Grain size samples for the LR-400-12 and LR-400-13 cores as well as depths 122–66 cm of the LR-398-13 core were prepared at 1-cm resolution following Sun et al. (2002). 10 ml of 30% H₂O₂ was added to approximately 1 g of sediment to remove organic matter, more H₂O₂ was added as needed, and the samples were heated in a warm water bath of 60 °C for six hours. The samples were then rinsed with distilled water twice, centrifuged, given 20 ml of a 4:7:1 dispersant mixture of sodium hexametaphosphate (NaPO₃)₆ and sodium carbonate (Na₂CO₃), and filled with water up to 40 ml. The prepared samples were measured using the Malvern Mastersizer 2000, which ran an automated standard operating procedure with high-stirrer settings. The samples received uniform treatment: the tubes were shaken by hand for 10 s, uncapped, tipped at an angle, and approximately 5 ml of each 40 ml sample was pipetted into the sample chamber of the Mastersizer instrument.

Biogenic silica (BSi)

The BSi content was investigated in 36 samples from core LR-400 (every 4 cm throughout the core, and every cm for the bottom 8 cm). The samples were prepared as in Carter and Colman (1994): 30% H₂O₂ was added to 100 mg of dry sample to remove organic material, followed by washing and centrifuging, and freeze-drying. In a plastic PP-tube, 10 ml of 1 M NaOH solution was added for 3 h with heat and agitation to leach the mineral and biogenic silica from the sample, followed by centrifuging and extraction of the supernatant liquid. The silica reaction in the supernatant was stopped by adding 70 μl of 65% HNO₃ and 12 ml of water to 700 μl of the supernatant. The supernatant Si and Al was measured by Inductively-Coupled-Plasma Optical Emission Spectrometry (ICP-OES) at the Paul Scherrer Institute.

Carbon:nitrogen ratios (C:N)

C:N ratio of the LR-400-12, LR-400-13, and LR-398-13 cores was measured at a 1-cm resolution (measurements were discontinuous for the top and bottom of core LR-398-13). Approximately 40 mg of dried/homogenized sample material was weighed and wrapped into tin capsules. Approximately every tenth sample was repeated in triplicate to assess the ± 1 σ standard deviation, which was 0.003 for TN, 0.05 for TOC, and 0.25 for C:N. The capsules were combusted by a vario EL cube CNS analyzer, and the resulting data provides the total organic carbon (TOC), total nitrogen (TN), as well as C:N of the measured samples.

To assess only the organic and not inorganic carbon content of the sediments, we used a two-step loss-on-ignition (LOI) procedure (Dean 1974; Heiri et al. 2001). After testing four samples for a reaction with 10% HCl, as well as checking LOI at 1100 °C for four additional samples, the Lago Rogaguado sediments were deemed to contain negligible amounts of inorganic carbon (ESM Fig. S3), and thus the LOI analysis was omitted for all other samples.

Macroscopic charcoal

We use macroscopic charcoal to track local fire history because the large size of macroscopic charcoal particles restricts their transport, unlike microscopic charcoal particles (Tinner et al. 1998; Whitlock and Larsen 2001). For macroscopic charcoal, 1-cm thick samples were taken contiguously from core LR-400-12. The samples (2 cm³ in volume) were deflocculated, sieved to > 160-μm mesh size, identified, counted, and measured under a stereomicroscope following Finsinger et al. (2014). The data were first interpolated at a 150-year time interval and then smoothed with a lowess filter (Cleveland 1979) using an 800-year window width that maximizes the signal-to-noise index, as implemented in the CharAnalysis software (Higuera et al. 2009).
Results

Chronology of the sediment cores

The two lowermost radiocarbon dates of core LR-400 reached an age of ca. 11,300 cal BP (ESM Table S1). For the rest of the core we used the depth-age model for the sediments in the top 80 cm of site LR-400 as previously published by Brugger et al. (2016) (ESM Fig. S2).

The depth-age model of core LR-400–12 revealed a shift in sedimentation rate after 36 cm depth (1050 cal BP). The average sedimentation rate for the top 36 cm was 0.04 cm yr\(^{-1}\), while the average rate for 80–37 cm was far lower (0.006 cm yr\(^{-1}\)). The inferred sediment deposition time was 160 yrs cm\(^{-1}\) for the bottom part of the core, and 30 yrs cm\(^{-1}\) for the top part of the core—a more than fivefold increase in sediment accumulation rate from the bottom to the top of the core. The variations in sediment accumulation matched density, with denser sediments at the bottom (Fig. 2).

Geochemistry of the sediment cores

The coring sites LR-400 and LR-398 are separated by a distance of 8 km and receive different amounts of sediment based on their distance from the shoreline (LR-398 is twice as far from the shoreline as LR-400). Nevertheless, based on XRF data, \(^{14}\)C dates, and visual stratigraphic changes, the records of the two cores could be correlated with some confidence (ESM Fig. S4). The lacustrine records began to match at 68 cm (LR-400) and 59 cm (LR-398), as confirmed by the radiocarbon dates as well as by elemental ratios.

Early Holocene

The age of the material in the lowest 43 cm of LR-400 (125–82 cm depth) was uniform, and there were no laminations: two bulk sediment dates from depths 118 cm and 85 cm yielded ages of 11,279 ± 70 and 11,278 ± 78 cal BP, respectively. Grain size at the very bottom was predominantly clay, followed by mostly fine silt and clay above 118 cm (ESM Fig. S5a). We observe an increase in Zr:Rb and Si:K (ESM Fig. S4) from 125–82 cm and a lack of biogenic silica in core LR-400 (ESM Fig. S6). The highest Al, Fe, and K counts were also recorded in the bottom of core LR-400, along with total organic carbon (TOC) values of < 1\% and highest density (Fig. 3a). A Principle Component Analysis (PCA) of core LR-400 helps to further visualize the variability explained by the XRF data, mean grain size, and TOC (ESM Fig. S7).

The bottom of core LR-398 (150–118 cm) was characterized by high and decreasing Al, Fe, and K counts, while Ti, Zr, and Si counts reached a relatively high plateau from 118–70 cm (Fig. 3b). In addition, the bottom of the core is rich in bright orange-colored oxides. An organic-rich layer followed the oxidized sediments until 70 cm, and the grain size data showed high variance in the entire Section 150–70 cm (ESM Fig. S5b).

Mid-late Holocene

We found a prominent change in C:N ratio (Fig. 3a) of core LR-400 at 81–82 cm depth (around 8100 cal BP). The C:N ratio peaked to a value four times its previous levels – from around 4 to 16. This shift was matched by the peak in TOC (> 3\%) at this depth. At the same time, XRF elemental counts showed a drop in Al, Si, and Ti (Fig. 3a). The Si:K ratio started to decrease, whereas the Zr:Rb ratio maintained its highest values until 66 cm (5650 cal BP). This change in sediment composition (high TOC, lower Si:K) occurred despite continued input of coarser particles and higher water transport energy (high Zr:Rb). C:N in core LR-400 dropped sharply from 14 to 10 at 68 cm depth (5700 cal BP), and the Zr:Rb ratio dropped immediately afterwards.

Core LR-398 changed dramatically with the appearance of the distinct clay layer between 70 and 59 cm that was not found in core LR-400. The age of this shift (5792 ± 149 cal BP) was constrained by a \(^{14}\)C-dated wood fragment just above the clay layer in core LR-398. After this point, cores LR-400 and LR-398 represent similar lacustrine sediment deposition. The clay layer was characterized by its light gray color and very high K, Rb, and Sr counts juxtaposed against low Si, Ti, and Zr (all elements besides calcium showed a very distinct change in this layer) (Fig. 3b).

The shift at 70 cm was also shown clearly by the sharp drop and decreased variance of Rb:K, which persisted until the top of the core.

At ~ 63 cm depth (5350 cal BP) in core LR-400, the grain size record reached its peak in sand and
Fig. 2 Proxy comparison for LR-400, including pollen percentages and microscopic charcoal count accumulation rates (microCHAR; Brugger et al. 2016), macroscopic charcoal accumulation rates (macroCHAR) based on particle areas and counts, C:N, TOC, density, % water content, XRF ratios, and grain size classes. In order to better compare common trends, all proxies were lowess-smoothed (thick lines; smoothing-window width = 800 years). Vertical dotted lines show the mean value of the records. The horizontal dotted lines mark 1450 cal BP when macroCHAR sharply increases, as well as the period of lake expansion between 5800 and 5400 cal BP.
thereafter transitioned to fine silt. XRF data showed relatively gradual changes between 68 and 36 cm (5700–1050 cal BP), accompanied by decreasing C:N. From 36–22 cm (1050–400 cal BP), there was a period of minimum C:N, lowest TOC, higher Si:K and increasing Zr:Rb, increased density and lower water content, shift to higher sedimentation rate, as well as higher Ti, Sr, and lower Fe. A transition to slightly higher C:N, TOC, and silt-sized fraction starts at 22 cm (400 cal BP) and a general shift in all XRF series was seen at 20 cm (350 cal BP). The most recent sediments (top 20 cm) were characterized by relatively higher C:N values, slightly coarser grain

Fig. 3 XRF scans for ten elements (Al, Si, K, Ca, Ti, Mn, Fe, Rb, Sr, Zr), density, % water content, C:N ratio, Total Organic Carbon (TOC), and Total Nitrogen (TN) as percentage of dry weight (% wt) presented for a. site LR-400 and b. site LR-398. Horizontal dotted lines show sedimentological changes in the cores, and vertical dashed lines represent the mean value of the records. Note that C:N measurements were discontinuous for the top and bottom of core LR-398, and error bars representing ± 2σ are shown for the triplicate samples in both C:N plots

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size and increased Zr:Rb, decreased Si:K, and some spikes in the Ca record.

Core LR-398 shows a sequence of geochemical transitions similar to LR-400 after 5800 cal BP, although this location features a lower sedimentation rate. The two sediment cores were separated by a distance of several kilometers in Lago Rogaguado (Fig. 1b).

Macroscopic charcoal of site LR-400

Our 1-cm resolution macroscopic charcoal record doubled the resolution of the previously published record (Brugger et al. 2016), and excellent agreement between both records validates the consistency of this proxy. Both count-based and area-based macroscopic charcoal accumulation rates were highly correlated in core LR-400 (Fig. 2). Macroscopic charcoal accumulation rates (macroCHAR) remained almost entirely below average for depths 80–40 cm (8100–1600 cal BP), and then jumped to the highest values of 0.4 pieces cm\(^{-2}\) year\(^{-1}\) at 39 cm (1450 cal BP). After the maximum at 1450 cal BP, macroCHAR values gradually but variably decreased. A smaller maximum was centered between 400 and 100 cal BP. In the top sediments, macroCHAR values remained consistently higher than what was observed in the bottom half of the core.

Discussion

A comparison of the grain size and geochemical records shows differences between the cores prior to 5800 cal BP (ESM Fig. S4 and S5). We interpret these to be a result of different depositional environments and explore several mechanisms (tectonics, climate, river runoff) that could have caused the lake level and environmental changes suggested by our proxies. We also focus on changes in several proxies over the past 1500 years because this is a key period in the land use history of the Llanos de Moxos (Walker 2004; Lombardo et al. 2013b; Prümers and Betancourt 2014; Rodrigues et al. 2015). Thus, we extend the pollen-based understanding of the past human–environment interactions at this site (Brugger et al. 2016) with information from additional geochemical proxies.

Lake basin formation and fluvial dynamics

The causes and timing of the formation of Lago Rogaguado’s basin are uncertain; however, a tectonic history for the area around Lago Rogaguado has been proposed (Hanagarth 1993; Dumont 1996). Dumont (1996) concluded that the parallel positioning of lakes along a faultline, their elongated shape, and hardened clay deposits were related to subsidence and faulting. Lombardo (2014) described the fluvial and neotectonic dynamics in the region, and suggested the uplift of the Fitzcarrald Arch as a possible formation mechanism for the lake basin itself. Prior to the basin formation during the late Pleistocene or early Holocene, the Beni River (now located to the northwest of Lago Rogaguado) likely flowed through the former valley that is now Lago Rogaguado (Lombardo 2014). Indeed, the remnants of a large river channel cut by the southeastern shores of Lago Rogaguado are apparent in satellite imagery (Fig. 1e). The dense, unstratified, and Si-enriched basal sediments from cores LR-398 and LR-400 support the hypothesis of periodic overbank flooding over tropical swamp soils. The uniform ages of the material in the lowest 43 cm of LR-400 (125–82 cm depth) likely reflect a bioturbated soil/swamp setting rather than a discrete deposition event, and such radiocarbon dates measured on bulk sediments (both ca. 11,300 cal BP) often provide older ages than the age of sediment deposition (Björck and Wohlfarth 2001). The increase in Zr:Rb and Si:K (ESM Fig. S4) from 125–82 cm and the lack of biogenic silica in core LR-400 (ESM Fig. S6) suggests that the silica content in Lago Rogaguado is lithogenic rather than biogenic, probably resulting from an input of coarser silica-enriched sediments. The bright orange-colored oxides at the bottom of core LR-398 indicate a hydromorphic soil, compatible with a soil forming in a backswamp. The Beni River frequently shifted course in the past, and at some point (likely before 5800 cal BP) it crossed the Bala-Rogagua line to a channel north of Lago Rogaguado (Hanagarth 1993; Dumont 1996; Plotzki et al. 2011). Like other shallow lowland Amazonian lakes that preserve biogenic silica poorly (Bush et al. 2016), the high Si:K of Lago Rogaguado’s basal sediments in both cores represents fluvial input of Si-rich sediment sources. We found that these Si-enriched sediments in LR-398 (150–70 cm) included heavily weathered clays (high Rb:K; Brown 2011; Burnett et al. 2011),
Mid-Holocene lake expansion

Due to Lago Rogaguado’s combination of large surface area and shallow depth, any significant lake level changes would have had an impact on the composition and grain size of sediments being deposited. Cores LR-398 and LR-400 show different sedimentation histories in their lower sections. A start of lake sediment accumulation in core LR-400 at around 8100 cal BP indicates that site LR-400 was located in a shallow lake or wetland. This is supported by the high amounts of the alga *Botryococcus* (which prefers calm, shallow water) found in core LR-400 between 80 and 69.5 cm depth (8100–5800 cal year BP), as well as semiaquatic pollen indicating the presence of a wetland or shallow lake (Brugger et al. 2016). In contrast, a hydromorphic soil persisted until 5800 cal BP at site LR-398. This was buried by a distinctive clay layer and followed by lake sediment deposition after 5790 ± 150 cal BP (date from a wood macrofossil at the top of the clay layer), which marked the expansion of the lake area. Based on the evidence, the area around Lago Rogaguado was probably partially covered with small wetlands and oxbow lakes during the early-mid Holocene.

An abrupt shift in several of Lago Rogaguado’s proxies occurred between 5800 and 5700 cal BP, all pointing to a rapid lake expansion. Most prominently, an 11-cm clay layer was deposited at the second coring site (LR-398) located in the middle of the present-day lake. In core LR-400, a drop in the C:N ratio from 14 to 10 occurred in just one centimeter (Fig. 3a) along with an increase in sedimentation rate and a drop in the Zr:Rb ratio (ESM Fig. S4b). Sediments are generally size-sorted with increased transport distance from the inflow (Håkanson and Jansson 2002; Last 2002), and the deposition of coarser material can be interpreted as higher transport energy from increased water inflow or closer sediment source due to lower lake levels. A drop in the Zr:Rb ratio supports a decrease in water transport energy, again due to more distant shorelines, with Zr representing heavy minerals and Rb representing lighter clays (Kylander et al. 2011; Chawchai et al. 2013). A rapid decrease in C:N ratio points to a decreased influx of terrestrial organic material to site LR-400, which could happen if a smaller wetland area expanded into a much larger lake. Furthermore, despite the lower resolution in core LR-398, the C:N ratio values in that core (60–0 cm) were substantially lower than in core LR-400, likely because coring site LR-398 was further away from the shoreline. For instance, in Lake Victoria, the C:N ratio of surface sediment samples decreased with distance from shoreline—from 16.4 at the swampy margin to only 11.6 at a distance 400 m offshore (Talbot and Laerdal 2000; Meyers and Teranes 2001). In a parallel case from Laguna Potrok Aike in Argentina, lake level changes were reconstructed based on C:N ratios, which reflected increased input from shallow water macrophytes (tested to have a C:N of 24–29) that were tied to lower lake levels and less transport distance to the coring site (Haberzettl et al. 2005). While C:N ratios may additionally reflect changes in lake internal productivity or sediment reworking of the shoreline (Lombardo and Veit 2014; Zhan et al. 2014), the alignment with grain size and XRF proxies such as Zr:Rb lends additional support to the scenario of lake level changes at Lago Rogaguado. The two sediment cores were separated by a distance of several kilometers in Lago Rogaguado (Fig. 1b) and their distance to the shoreline differed substantially, influencing the amount of run-off from the catchment reaching each of the coring locations. Sediment reworking and depositional adjustments after the major lake expansion event may have continued for several centuries, as seen by the peak in the sand grain size fraction between 5800 and 5400 cal BP (Fig. 2).

Both neotectonic (Lombardo 2014) and climatic (Brugger et al. 2016) causes have been proposed for the expansion of Lago Rogaguado at 5800 cal BP. We argue that a neotectonic origin for the expansion of Lago Rogaguado at 5800 cal BP is more likely, based on the evidence of rapid sedimentological and geochemical changes in both cores. Local geologic evidence of tectonics has been attributed to subduction of the Nazca Ridge, which could have caused uplift and dammed the valley at the northern limit of Lago Rogaguado to form a so-called ria lake (Lombardo 2014). Concurrently, climate reconstructions from the Altiplano (Baker et al. 2001; Tapia et al. 2003; Weide...
et al. 2017), Peruvian Andes (Kanner et al. 2013), and southwestern Amazonia (Mayle and Power 2008; Urrego et al., 2009; Novello et al., 2017), show that the period between ~ 8000 and 4500 cal BP was exceptionally dry. Notably, Lake Titicaca salinity peaks around 4500 cal BP (Tapia et al. 2003). At Laguna La Gaiba in the Brazilian Pantanal, forest decline was forced by drought in the mid-Holocene (Whitney et al. 2011) matching drier conditions inferred from leaf wax isotopes between 9000 and 6000 cal BP (Fornace et al. 2016), while carbonate content indicates continued evaporative lake conditions until ~ 4500 cal BP (Metcalfe et al. 2014). This supports a non-climatic cause for Lago Rogaguado’s rapid expansion at 5800 cal BP, though it does not rule out further lake level rise due to climatic changes afterwards.

Mid-late Holocene lake level fluctuations

Trends in Amazonian moisture over the Holocene can be explained by solar insolation changes that drive the position of the Intertropical Convergence Zone (ITCZ) (Mayle et al. 2000) and strength of the South American Monsoon (SAM) (Zhou and Lau 1998). Overall, palaeoclimatic studies from southwestern Amazonia show decreased moisture availability over the early-mid Holocene, in contrast to increased moisture over this time in northeastern Amazonia (Cruz et al. 2009; Cheng et al. 2013). In southwestern Amazonia, most palaeoecological studies show evidence of wetter conditions since the mid-Holocene, though with staggered onset: 5800 cal BP (Brugger et al. 2016), 3000 cal BP (Mayle et al. 2000), 2500 cal BP (Carson et al. 2014), and 1200 cal BP (Taylor et al. 2010). Continuous forest cover over the mid-Holocene was reconstructed in the Upper Beni, suggesting that such ecotones were relatively stable and resilient despite changes in moisture availability (Urrego et al. 2013). The discrepancy between Amazonian palaeoclimatic reconstructions highlights the heterogeneity of Amazonian climate and ecosystems, as emphasized by Bush et al. (2011) and Mayle et al. (2004).

After the expansion of Lago Rogaguado at 5800 cal BP, the C:N ratio of LR-400 steadily decreased until reaching its minimum at 1050 cal BP. The values remained below 6 until 400 cal BP, indicating a relatively long period of elevated lake levels. Simultaneously, the sand fraction of grain size was progressively replaced by silt between 5800 and 400 cal BP (Fig. 2). These new findings provide pollen-independent evidence for increasing moisture availability, which was hypothesized as the trigger for expanding gallery forests at Lago Rogaguado (Brugger et al. 2016). Increased moisture in the late Holocene is well-documented in the Altiplano (Baker et al. 2001; Tapia et al. 2003; Weide et al. 2017). A diatom-based study of lake level changes in Lake Titicaca’s southern basin showed an increase in freshwater planktic species at 1250 cal BP, marking conditions of lowest salinity (Weide et al. 2017). This is supported by Lake Titicaca, which reached modern high lake levels at around 1500 cal BP (Tapia et al. 2003). Similarly, a speleothem-based palaeoclimatic reconstruction from the eastern Bolivian Andes showed especially wet conditions during the Medieval Climate Anomaly (MCA) ~ 1050–850 cal BP (Apásteegui et al., 2018). These increases in moisture occurred during the time of highest lake levels at Lago Rogaguado.

From 400–0 cal BP, the C:N ratio increased again slightly, indicating an increase in terrestrial input and a possible decrease in lake levels. A sequence of undated palaeoshorelines at the northern and southern limits of the lake, visible from satellite images (Fig. 1d), may be remnants of former higher-than-present lake levels. Around 400 cal BP, the Zr:Rb ratio also increased, while the clay fraction of grain size was progressively replaced by silt. This indicates increased erosion, perhaps from a change in anthropogenic land use. Figure 4 illustrates the proposed hydrological scenario for Lago Rogaguado from 8100 cal BP until present.

Our new findings further clarify and add to the pollen-inferred environmental changes around Lago Rogaguado (Brugger et al. 2016). The lake expansion at 5800 cal BP may have been caused by tectonic activity that dammed the outflow and rapidly enlarged the lake surface area. We were not able to exclude the possibility that additional neotectonic events shaped lake level changes since 5800 cal BP. However, subsequent sediment accumulation showed no sharp breaks, accumulation of clay layers, or other indications of sudden lake level changes. After the lake expansion event, our geochemically based dataset supports a climatically induced long term increase in lake levels, peaking between 1050 and 400 cal BP. This fits well with the presence of algae (Botryococcus and Coelastrum) that indicates large expanses of shallow water between 2700 and 500 cal BP (Brugger
et al. 2016). Moreover, Brugger et al. (2016) found *Tetraedron* algae from 500–0 cal BP, possibly indicating lower pH driven by laterite erosion. The geochemical proxies (C:N, Zr:Rb, and grain size) likewise support a scenario of increased watershed erosion from 400–0 cal BP. This may be a result of human influence such as erosion and land cover changes in the surrounding watershed, but also coincides with higher precipitation in the eastern Bolivian Andes (Apaéstegui et al., 2018).

**Influence of human presence**

The sedimentary record from Lago Rogaguado also provides information on possible effects of human activity in the region. Human presence in the immediate area dates to at least 10,800 cal BP, with squash first cultivated around 10,250 cal BP, manioc around 10,350 cal BP, and maize adopted around 6850 cal BP (Lombardo et al. 2020). Interestingly, this means that people were cultivating crops before the lake expansion event around 5800 cal BP. Surprisingly, the relatively low macroscopic charcoal accumulation rates (macroCHAR) prior to 1450 cal BP point to
minimal fire-related disturbances in these early occupation phases.

Based on the lack of pollen from cultivated crops between 2800 and 500 cal BP and low microscopic charcoal accumulation rates (microCHAR; Fig. 2), Brugger et al. (2016) argued that little agricultural activity occurred during this time. However, the new contiguously-sampled macroCHAR record provides evidence that a distinct biomass-burning phase occurred around 1450 cal BP. The elevated macroCHAR values coincided with the beginning of a five-fold increase in sedimentation rate around the same depth, suggesting that the sudden rise in macroCHAR could be influenced by the modeled sediment-accumulation rates (Finsinger et al. 2016). However, macroscopic charcoal concentrations also increase at this point, and we therefore exclude that the rapid macroCHAR increase was solely due to changing sediment accumulation rates. The marked increase in sedimentation rate after 1450 cal BP supports the hypothesis of increased sediment erosion, which could be due to a land use change around the lake, as a decrease of vegetation cover in the buffer zone between agricultural land and the lakeshore is a primary reason for increased sedimentation rates in lakes (Gasiorowski 2008). The increase in sedimentation rate was coeval with an expansion of pioneer Cecropia species (Brugger et al. 2016), which is linked to disturbance and deforestation (Leyden 1987; Bush and Colinvaux 1994; Northrop and Horn 1996).

The marked increase in macroCHAR and sedimentation rate also coincides with the earliest radiocarbon ages from the monumental mound regions in the area of Trinidad (Lombardo et al. 2013b; Prümers and Betancourt 2014; de Souza et al. 2019), and the period when agricultural raised fields were first built in the central (Rodrigues et al. 2015) and northern (Walker 2004) Llanos de Moxos. Based on this evidence, it appears that 1500–1400 cal BP was a period of great expansion of pre-Columbian settlements in the Llanos de Moxos; both a time when new sites were occupied and old sites like the area around Lago Rogaguado may have been re-occupied.

LR-400 had a less pronounced local maximum in macroCHAR values between 400 and 100 cal BP. This occurred during a period of substantial agricultural changes around Lago Rogaguado from 500 cal BP to present, with peaks in Cerealia-type pollen, reappearance of maize pollen, and the first appearance of Avena-type pollen that indicate intense land use even after the arrival of Europeans (Brugger et al. 2016). Concurrent increases in C:N and Zr:Rb, as well as a shift in the clay grain size fraction to silt (Fig. 2) point to greater erosion. However, we cannot exclude that higher precipitation during the LIA (Apaéstegui et al. 2018) may have contributed to increased sedimentation rate. Interestingly, a site located 250 km to the east of Lago Rogaguado showed a possible population decline around 600–500 cal BP (Carson et al. 2014), while another site only 30 km to the east of Lago Rogaguado showed a decline in burning and a protracted abandonment of raised field agriculture around 750–500 cal BP (Whitney et al. 2014). Our findings suggest that Lago Rogaguado’s population continued to thrive until 400–100 cal BP – a time marked by significant land use changes and the arrival of Europeans.

Today, less than a hundred villagers live around Lago Rogaguado. Slash and burn methods are used to clear land, however the present-day fire-activity signal based on macroCHAR reaches only 25% of the amplitude of the level reached at 1450 cal BP. This probably relates to a decrease in population size as well as a change in subsistence strategies, which includes a major shift to cattle ranching in the Llanos de Moxos since the late eighteenth century (Denevan 1964).

Conclusions

The discovery of tropical soils underlying lacustrine material suggests that the site of present-day Lago Rogaguado was a heterogeneous environment that probably included swamps as well as seasonally dry savannas prior to 8100 cal BP. At 8100 cal BP, site LR-400 began to accumulate sediment regularly, suggesting the presence of a precursor lake or continuously flooded backwater swamp. At 5800 cal BP, an abrupt shift in proxies at both coring sites LR-400 and LR-398 points to a rapid lake level rise and expansion of Lago Rogaguado over the former floodplain of the Beni River. The lake expansion event at 5800 cal BP, an abrupt shift in proxies at both coring sites LR-400 and LR-398 points to a rapid lake level rise and expansion of Lago Rogaguado over the former floodplain of the Beni River. The lake expansion event at 5800 cal BP occurred during a regionally dry climatic period, and tectonic activity likely dammed the valley and led to a sharp increase in the water level. Lake levels increased further until reaching a maximum level between 1050 and 400 cal BP, as
We are grateful to S. Brugger for a record from the lake (Brugger et al. 2016) combined Holocene. The previously published palynological actions in southern Amazonia throughout the mid-late tectonic, fluvial, climate, and human landscape inter- LR-400 and LR-398, result from a combination of human impact in the area around Lago Rogaguado. Local area. Nowadays, cattle ranching dominates human impact in the area around Lago Rogaguado.

LR-400 and LR-398, result from a combination of tectonic, fluvial, climate, and human landscape interactions in southern Amazonia throughout the mid-late Holocene. The previously published palynological record from the lake (Brugger et al. 2016) combined with the geochemical proxies analyzed in this study provide a record of environmental and human impacts that expand our understanding of how the Llanos de Moxos has changed over the past 8000 years.

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Concurrently, the effects of human activities around Lago Rogaguado can be tracked using charcoal, grain size, geochemistry, and sedimentation accumulation rates. Around 1450 cal BP, an unprecedented maximum in macroscopic charcoal accumulation and a marked five-fold increase in sedimentation rate point to major anthropogenic fire activities around the lake. This timing coincides with the highest lake levels as well as the start of raised field agriculture. Extensive floods, which occur even today, may have been a very significant control on the settlement locations of populations in the Llanos de Moxos during this time. After 1450 cal BP, macroscopic charcoal accumulation subsided gradually, with subdued increases between 400 and 100 cal BP that may be explained by a periodic maintenance of open areas. This was accompanied by higher C:N, Zr:Rb, and grain size, which support a scenario of increased watershed erosion over the same time period. Over the last century, fire activity decreased substantially, and agricultural activities using burning techniques faded to a minimal level. This probably marks the disappearance of the original indigenous population in the local area. Nowadays, cattle ranching dominates human impact in the area around Lago Rogaguado.

Lago Rogaguado’s sediments, exemplified in cores LR-400 and LR-398, result from a combination of tectonic, fluvial, climate, and human landscape interactions in southern Amazonia throughout the mid-late Holocene. The previously published palynological record from the lake (Brugger et al. 2016) combined with the geochemical proxies analyzed in this study provide a record of environmental and human impacts that expand our understanding of how the Llanos de Moxos has changed over the past 8000 years.

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