Dust arriving in the Amazon basin over the past 7,500 years came from diverse sources

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A large amount of dust from the Sahara reaches the Amazon Basin, as observed with satellite imagery. This dust is thought to carry micronutrients that could help fertilize the rainforest. However, considering different atmospheric transport conditions, different aridity levels in South America and Africa and active volcanism, it is not clear if the same pathways for dust have occurred throughout the Holocene. Here we present analyses of Sr-Nd isotopic ratios of a lacustrine sediment core from remote Lake Pata in the Amazon region that encompasses the past 7,500 years before present, and compare these ratios to dust signatures from a variety of sources. We find that dust reaching the western Amazon region during the study period had diverse origins, including the Andean region and northern and southern Africa. We suggest that the Sahara Desert was not the dominant source of dust throughout the vast Amazon basin over the past 7,500 years.

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Mineral dust plays an important role both in the climate system and in the maintenance of ecosystems through the biogeochemical interactions of macro and micro-nutrients that fertilize the oceans and continents. Arid and semi-arid regions are the main global dust sources, where particles can be lifted into the atmosphere, transported, and deposited far away from their sources. Once it has been accumulated in lake sediment layers, dust acts as an archive of past atmospheric dynamics, and thus, dust is likely to give information about the arid conditions in its source areas and the associated atmospheric circulation patterns.

Many authors suggest that Saharan dust contributes considerably to the Amazon rainforest through nutrient exportation. Nevertheless, due to uncertainties from limited existing geochemical databases of Fe (II), Fe (III), and P, and precise estimates of atmospheric fluxes, causal relationships are not fully supported. Some authors claim that an association between Saharan dust dispersion and the development of the rainforest exists based on remote sensing evidence, which is a modern view. However, dust advection to the Amazon basin through time has changed due to shifts in the Intertropical Convergence Zone (ITCZ) and “Saharan green phases.” It is reasonable that Saharan dust may impact the eastern Amazon sector considering its close proximity and initial evidence.

Nevertheless, since the Amazon rainforest covers a vast area of 5.5 million km² (between approximately 50°W and 50°E longitude and 5°S and 15°N latitude), herein we investigate whether a Saharan dust signal can be found at Lake Pata. Climatic data from 1961 to 2018 were provided by the Brazilian National Institute of Meteorology (INMET) and can be found at http://www.inmet.gov.br. During this period, the minimum recorded annual rainfall was 2201 mm (1986), the maximum was 3532 mm (1967), and the average annual rainfall was 2965 mm. The wet season ranges from mid-December to mid-May (with an average rainfall of 1697 mm), and the drier season (although not evident) occurs during August–November (with an average rainfall of 757 mm). Due to its privileged location, with a high degree of continental isolation and very low human impact, Lake Pata can be considered a sensitive archive of the equatorial paleoclimate, as previously suggested by palynological and geochemical studies.

Several works indicate mineral dust composition and mineralogical fingerprints and numerical models to identify potential emission sources. Among them, the radiogenic isotope composition of dust particles has been used as a robust method to search for provenance. The isotopic ratios of Sr and Nd in the crust are clearly different from those in the mantle, allowing their lithological origins to be distinguished. Two ratios are commonly used: $^{87}$Sr/$^{86}$Sr and $^{143}$Nd/$^{144}$Nd, where $^{87}$Sr is a decay product of $^{87}$Rb, a long-lived radionuclide (half-life = $4.88 \times 10^{10}$ years) and $^{143}$Nd derived from $^{147}$Sm (half-life = $1.06 \times 10^{11}$ years). These nuclides are used as conservative fingerprints of sediment and dust provenance for the Pleistocene, Holocene, and modern.
timescales. In this way, these isotopic ratios may reflect the geological origins of the terrigenous aerosols being transported in the atmosphere.

Precipitation and long-range dust transport to the Amazon basin are constrained by the positioning and intensity of the ITCZ, a low-pressure zone located around the equator where the northeast and southeast trade winds converge.

Due to the higher solar radiation levels near the equator, the air is forced to rise to the upper troposphere along the ITCZ, where it moves towards higher latitudes and slowly descends, leading to large high-pressure areas in the sub-tropics. The latitudinal position if the ITCZ varies seasonally. In South America, it is located in its southernmost setting during astral summer, causing high precipitation over the Amazon basin. In this season, Lake Pata remains under the influence of the ITCZ, causing its maximum water levels. Its minimum water levels are recorded during astral winter, when the ITCZ migrates northward, reducing the amount of precipitation falling in the region.

Seis Lagos hill is part of a Cretaceous carbonate complex in which sediments were intensively modified due to the substantial local weathering. It is capped by a lateritic crust rich in rare-earth elements exceeding 200 m in thickness. The original ferrocarbonatite, which is rich in Sr, is only detectable below 230 meters. The lake water level varies according to precipitation and possibly never overflow due to percolation through fractures and voids in the laterite. Additional geological details of the site are provided in Supplementary Fig. 1.

In this work, we compiled a comprehensive Sr–Nd isotope database comprising the most important potential emission sources from Africa and South America, including Andean volcanic zones and Patagonia to compare their signatures with those of Lake Pata Holocene sediments, which encompass the last 7500 years. The results presented will demonstrate that, given the complexity of dynamic climatic factors during the Holocene, and the different climatic conditions in both the Amazon rainforest and the potential dust sources, the Saharan dust impact cannot be generalized as the main source for the entire Amazon rainforest and that other dust source regions have important contributions.

Results

Atmospheric scenarios for long-range dust influx at Lake Pata.

To recognize the atmospheric circulation patterns that could favor dust reaching Lake Pata, we used the Lagrangian HYSLIP (HYbrid Single-Particle Lagrangian Integrated Trajectory)/NOAA (National Oceanic and Atmospheric Administration) model. This model allows the investigation of air mass migrations and has been successfully used for aerosol dispersion. Here, we used monthly backward air mass trajectories at a mid-boundary layer height for the last 30 years, with Lake Pata as the endpoint. The set of superimposed trajectories reveals three main patterns and associated potential sources: from December to April, air masses are predominately from North Africa and the Sahara/Sahel region; from July to September, two different source regions, southern Africa (primarily) and the eastern Andes, were detected; and transitions period from May to June and October to November show air masses advecting from both northern and southern sources. As expected, due to the equatorial location of the lake, these patterns are modulated by the position of the trade winds.

During astral winter, when the ITCZ is located farther north, both the South Atlantic Anticyclone and the cold front frequency are notably stronger. In South America, during astral winter, air masses advection along the eastern Andean face, coming from subtropical and subpolar latitudes, frequently reach western Amazonia, as represented in Fig. 2. This migration corridor, typical of the astral winter months of July and August, characterize a phenomenon known as "frigament", that causes the most pronounced air temperature decrease in the Amazon basin. North African advections take place between December and April, which corresponds to the Amazonian wet season. Currently, dust advection from the Sahara to the Amazon basin takes place under two competing conditions: (1) a maximum dust load to the Amazon basin due to the large desert region; and (2) prevailing moisture conditions in the Amazon basin that may favor dust deposition from the easter to western Amazon basin due to the precipitation distribution that encloses the entire hydrological basin. Therefore, dust dispersion is constrained to more inland advections as a result of a washout along with air mass migration.

Methodology validation.

To test Sr and Nd isotopic ratios as dust fingerprinting methods, and therefore their usefulness in tracking the origin of the air masses in the Amazon basin, we conducted a validation experiment based on atmospheric sampling in the Amazon basin. Sampling sessions were held in the facilities of the Amazon Tall Tower Observatory (ATTO), located 150 km north of Manaus city. We analyzed aerosols collected at 80 m above the ground in two campaigns: one during the wet season and one during the dry season. The total aerosol fraction was collected in a quartz filter (during the 2013 dry season), and a 2.5 μm cutoff was used for particulate matter in polycarbonate filters (during the 2012–2013 wet season). Each campaign provided blanks for analysis (Supplementary Table 1). Sr and Nd isotopic ratios were measured through a thermal ionization mass spectrometer (TIMS). For the corresponding sampling period, air mass backward trajectories were obtained with the HYSLIP/NOAA model. In parallel, we constructed a comprehensive Sr–Nd isotope database (containing 253 entries) of potential dust-emitting sites indicated by the trajectory model, as displayed in Fig. 2 and Supplementary Data 1). Additionally, to infer the dust activity at potential dust-emitting sources, we used the Aerosol Index (OMTO3d v003 – GIOVANNI/NASA) (Fig. 3b, c). Coupling the air mass backward trajectories and the Aerosol Index spatial distribution, it was possible to identify the most likely dust source regions, as depicted in Fig. 3d. During the sampling period, the ATTO tower was under the influence of two major potential dust-emitting sources: the Sahara/Sahel sector and southern Africa. Nd isotopic ratios, represented as εNd (0), in the aerosol samples collected in January and September changed considerably (from −6.3 to −12.3) corresponding to changes in the patterns of the air mass backward trajectories and their corresponding dust activity areas (Supplementary Table 2). Comparing our aerosol data with the isotopic inventory, it is clear that the εNd (0) parameter effectively distinguishes the southern African dust signature from the Sahara/Sahel pattern. A full description of this method is described in the literature. For the time periods of the experiments conducted at the ATTO, the Sr and Nd isotope data derived from mineral dust were too low to be detected after the removal of the seawater component.

Sr–Nd isotopes of the Lake Pata sediment core.

The complete Sr–Nd isotope database of this work (n = 27), which comprises the core sediments and the hill lateritic crust, is presented in Fig. 4 (Sr–Nd isotope data, with errors, corresponding to their respective core depths are presented in Supplementary Data 2). The chronological model for the LPTV-09 core is shown in Supplementary Table 3 and Supplementary Fig. 2. The core spans the period from 2014 to 7366 years B.P. The Lake Pata sediment core exhibits a narrow isotopic limit, where εNd (0) varies between −0.4 and 1.2, while the 87Sr/86Sr ratio ranges from 0.711021 to 0.711027.
0.711859. For the lateritic crust of Seis Lagos hill, which includes the lake bed, εNd (0) varies from −0.4 to 0.6, and the $^{87}\text{Sr}/^{86}\text{Sr}$ ratio varies between 0.706564 and 0.712375, reflecting the juvenile, mantle-derived character of the complex. This is quite similar to volcanic ash isotopic signatures—from the Andean Central Volcanic Zone (CVZ), the Northern Volcanic Zone (NVZ), and the Southern Volcanic Zone (SVZ) + the Austral Volcanic Zone (AVZ)—and from the southern South America region, the Patagonia and Argentine loess—characterized by high εNd (0) and low $^{87}\text{Sr}/^{86}\text{Sr}$ ratios. On the other hand, intensively reworked soils from the Amazon, Sahara, and Sahel regions display higher $^{87}\text{Sr}/^{86}\text{Sr}$ ratios and more negative εNd (0), which are related to their older geologic ages. In contrast, and more comprehensively, southern African soils present a wide isotopic range, displaying both juvenile and crustal sediment signatures.

In the Sr–Nd isotopic diagram (Fig. 4 and Supplementary Fig. 3), the Lake Pata data appear partially embedded in the domain of several sources as a result of more than one isotopic contribution, despite the strong influence of the local lateritic crust. The Lake Pata sediments are a mixture of eroded material lateritic from the crust that enters the lake by runoff and atmospheric dust deposits. The geomorphology and the uniform lithology of Lake Pata favor a near-constant sediment isotopic signature supply. This characteristic is evidenced by the analysis

Fig. 2 The current climatology of air masses arriving at Lake Pata along with precipitation, ITCZ dynamics, and potential dust source areas. Backward air mass trajectory for the last 30 years reaching Lake Pata (red lines). The star indicates the location of Lake Pata, and the black continuous and dashed lines represent the ITCZ historical average and 2σ standard deviation, respectively, modeled for the period between 1975 and 2013 based on OLR data102. The blue colors over the continents represent the annual precipitation pattern based on GPCC Precipitation 0.5 degree monthly long-term mean V2018 Full Reanalysis database for 1891 to 2016 (http://gpcc.dwd.de/)103.
of lateritic crust samples with standard deviations of 0.000007 for $\varepsilon_{Nd}(0)$ and 0.002329 for Sr isotopic ratios. Therefore, the recognition of an exogenous atmospheric contribution in the sediment composition was based on the deviations observed from the lateritic crust signal, which are taken as baseline data.

Sediments from different sources with specific radiogenic signatures result in a “mixed signature” material when naturally mixed. However, if the elemental concentrations and radiogenic isotopic for both Sr and Nd are known, then for each source term, it is possible to infer their contribution by using the classic binary mixing model and applying Faure’s equation 56 (Fig. 5 and Supplementary Data 3, 4). Using this method, we established the Seis Lagos hill laterite as a fixed end-member and used the postulated dust source contributors as the second extreme. Isotopic mixing curves are expressed by hyperbolic functions linking the mean values of the postulated sources. To be more accurate in searching for mixing percentages, we employed hyperbolic functions for the regions indicated by the backward trajectories in Fig. 2 both for the average isotopic values and for the entire range of the existing data at each domain, obtaining the minimum, average and maximum mixing probabilities. In this way, we evaluated all potential emitting regions individually, that is (1) the Sahara/Sahel sector; (2) Southern Africa; (3) Bolivia/Peru; (4) Patagonia, and (5) the Argentine loess.

Our results suggest that the atmospheric deposition of long-range dust material from arid/semi-arid zones occurred during the mid-to-late Holocene in central-western Amazon in measurable amounts. These dust materials were derived from sources in the Sahara/Sahel, southern Africa, Bolivian/Peruvian soils, and the Argentine loess. Mixture levels varied from ~4 to 10% for the Sahara/Sahel sector, ~8 to 11% for Bolivian/Peruvian soils, ~10 to 50% for southern Africa, and 13 to 15% for the Argentine loess. Although the Patagonia region was initially assumed to be a potential source based only on the modeled atmospheric dynamics, no isotopic signal of such a component was detected for the long-term.
Discussion

The northerly air advections that take place in southern South America during the austral winter season (July–August in Fig. 2) are known mechanisms associated with polar cold fronts that reach the western Amazon region and they are potential mechanisms that transport dust to the western Amazon region since they originate in the neotropical (primary and reworked) loess domain, which covers a large part of Argentina north of 30° S. Additionally, due to the proximity of Andean bare soils to the western Amazon basin, a signal of this site was evident at our study site.

One interesting finding arising from our work is that, contrary to many reports that claim the Sahara Desert as the unique source of dust reaching the Amazon basin 10,16,17,19,22,24,57,58, our data depict a more complex scenario. On long-term timescales, the sedimentary record at Lake Pata points to African deserts, both north and south, soils of the central Andes, and Argentine loess as potential contributors, with southern Africa being even more important than the Sahara Desert for this sector of the Amazon basin during the mid-to-late Holocene.

In addition to the use of radiogenic isotopes to identify dust sources, the Holocene changes in the εNd at Lake Pata are also important in this context. The εNd data show that 55% of our database falls below the 95% confidence level of the local lateritic isotopic imprint, which may indicate an atmospherically-derived inflow. The εNd values presented in Fig. 6b tend to be higher after 4 kyr B.P., suggesting the influence of a persistent mixture of more juvenile sources (with higher εNd values). From the postulated sources investigated in this study, this influence could be derived only from southern Africa, the NVZ, the SVZ, and the AVZ, as depicted in Fig. 4. The literature reports juvenile values of εNd for ash material from several volcanic events 59. Therefore,
one explanation for the continuous increase in εNd is the influence of the Andean, and probably volcanic, increase. To evaluate the consistency of this hypothesis, we compared the εNd time series with a detailed volcanic record time series, retrieved from the Antarctic ice core at the WAIS (West Antarctica Ice Sheet) Divide/Marie Byrd Land60, which details the time sequence of major volcanic eruptions. Many of the volcanic events that comprise the ice core database60 refer to Chilean volcanic eruptions and therefore potentially impact the Amazon basin. Figure 6a depicts a very similar trend between the number of eruptions recorded in Antarctica per century and the εNd values at Lake Pata since the mid-Holocene (Fig. 6b). Additionally, from a time perspective, we compared the εNd values of Lake Pata with those of the Eastern Atlantic ODP 658C sediment core61, which is representative of northern African dust sources (Fig. 6c). In this case, the African radiogenic signature tends toward progressively more negative values with time. This behavior clearly contrasts with the increasing trend of εNd values observed at Lake Pata, even though this period represents the humid-dry transition between the humid phase and drier phases of the Sahara Desert62.

Simplified estimation of the total Saharan dust load at Lake Pata since the mid-Holocene is presented in Fig. 6d (for details, see Supplementary Fig. 4). To estimate the dust flux reaching Lake Pata from the Saharan within the last 7.5 kyr B.P., we have proposed a linear method using the relationship between modeled dust flux at the African margin ocean surface, close to the Sahara Desert (averaging three model outputs for the modern dust flux4,63,64) and modern dust deposition at the sea bottom65 for the corresponding site. Dust fluxes for sections of the sediment cores for 6 yr B.P. and the Last Glacial Maximum (LGM) were also taken into account and compared with modeled dust flux64 at 6 kyr B.P. and the LGM63. The estimation suggests that the Saharan dust flux to Lake Pata during the mid-Holocene decreased up to five times compared to the present contribution, which is coincident with the African Humid Period (14.8–5.5 kyr B.P.66). Time series “e” and “f” in Fig. 6 show that the Cariaco basin possesses the opposite hydrological regime in comparison to the Lake Pata site. The decreasing δ13C values at Lake Pata are related to wetter conditions29, while the decrease in Ti (%) in the Cariaco basin is related to drier conditions30. Thus, during the mid-Holocene drought event in the Amazon basin27,67–70 between ∼7.5 and 4.5 kyr when the Atlantic ITCZ was slightly displaced to the north71,72, the lateral sediment flux at Lake Pata reached a minimum.

Variations in the local isotopic signal in our data suggest a mixture of different dust sources reaching Lake Pata. Potential dust sources were postulated taking into consideration (1) the observation of favorable conditions related to atmospheric transport between the arid region and the central-western Amazon, (2) the relative intensity of dust emissions at the sources, and (3) the local climatic conditions at Lake Pata as favorable conditions for dust deposition. Between 7.5 and 5.5–4.5 kyr B.P., wet conditions prevailed in northern Africa73–75 and, thus, its importance as a potential dust source area is limited65. During this period, few deviations from the local εNd isotopic signature were observed for Lake Pata, indicating few contributions from any allochthonous source. Additionally, although drier conditions prevailed in southern Africa until ∼3.5 kyr B.P.76–78, the increase in the meridionality of the trade wind79,80 caused inefficiency in the transatlantic transport of dust exported by that area, as also indicated by the wind vectors derived from simulations from CMIP5 multi-model (Supplementary Fig. 5). For the austral summer mid-Holocene simulations from this model, it is also possible to see a predominance in advections coming from southern South America, contrarily to what it is observed during the modern period when air mass come predominantly from northern Africa.

After 4.5 kyr B.P., increases in the trend and variability of εNd values are observed, indicating an intermittent contribution of other sources to the lake, such as the ones depicted in Fig. 5f (Argentine loess, Bolivian and Peruvian soils, Sahara/Sahel sector and southern Africa). Wet conditions characterize the Amazonian hydrology during the late Holocene as a consequence of the southward shift, expansion, and intensification20 of the Atlantic ITCZ, as well as an enhanced South American Monsoon System (SAMS). During the same period, the Sahara became a well-established dust source, similar to the modern scenario that would be favorable to the delivery of dust. However, the Saharan εNd fingerprint (as recorded from the ODP 658C sediment
tended to become more negative with time in contrast to the Lake Pata isotopic imprint.

From the several paleorecords comparing the climate variabilities of the Central Amazon basin and Caririo basin, it is evident that the ITCZ latitudinal shifts and width variations modulate the dry and wet climate regimes in the Amazon basin. In this context, trade wind positioning influences the amount of dust being transported from the Sahara to the Amazon basin. In the Holocene scenario, the present-day ITCZ position is compared to the south, which explains the actual wet conditions observed in most of the Amazon hydrological basin.

The issue of the Sahara Desert fertilizing the Amazon basin has been discussed for decades. Nevertheless, there has never been a consensus. The *terra firme* dense tropical rainforest covers the majority of this region and is characterized by its soils with low natural chemical fertility. For fertilization, vegetation relies mainly on the recycling of local organic matter and on nutrient input through both wet and dry deposition. In this sense, Reichholf and Swap et al. claim that the emergence and development of the Amazon rainforest have been in the atmospheric nutrient input to the basin. Research on the atmosphere over the Amazon basin encompasses its composition and physical and chemical processes. Currently, northern Africa is believed to be the origin of the air masses that bring such nutrients. However, these assumptions are based mainly on satellite images and dispersion models, with few in situ measurements or specific geochemical signatures indicating their origins.

Yet, when analyzing surface material in the northeastern Amazon basin, Abouchami et al. did not find a Sahara fingerprint.

In this work, we do not rule out the Sahara dust as an important player in the fertilization of the Amazon rainforest. However, in our study, we show that this relationship is probably not valid for the entire hydrological basin, since, although there is a residual fingerprint of Sahara dust, other sources, such as southern African and Argentine loess, seem to be more dominant for more continental inland portions of the Amazon basin. Previous works address the fertilization issue only on the basis of a modern database and do not consider the fact that the rainforest evolution dates as far back as the Pleistocene, including periods when the Sahara was greener than it is today (the African Humid Period) and when a load of dust reaching the Amazon basin was much lower. Herein, we do not discard the possibility that fertilization occurs at sites closer to the Atlantic Ocean, subject to a higher dust load. We base our conclusions on a Holocene analysis of Sr–Nd isotopic ratios as tracers of dust provenance. More recently, daily measurements of mineral dust and PM10 carried on trade winds between 2002 and 2017 in French Guiana indicated that the deposition rates in the Amazon basin, although significant, are substantially smaller than rates from the previous studies. In this sense, the deposition rates are greater over the northern and northeastern regions of South America and lower in central Amazonia; this behavior is attributed to the wet removal of dust during transport through the rainy regions of the ITCZ.

In contrast to the modern high dust loads reaching the eastern Amazon basin, from the isotopic method, we have estimated smaller contributions of the Sahara/Sahel dust signal during the last 7.5 kyr B.P., ranging from ~4 to ~10%. Contributions from southern Africa (~10–50%), Bolivian/Peruvian soils (~8–11%), and, finally, Argentine loess (~13–15%) also accounted for the isotopic signal at western Amazon. It is also possible that dust/ash from volcanism may occasionally be deposited at the Lake Pata site, as revealed by the coincident trends observed in the local eNd curve and the WAIS Divide/Antarctic volcano record during the mid-to-late Holocene.

In summary, our findings indicate that the changes in the radiogenic signal in the Lake Pata sediment record, which includes the last 7.5 kyr B.P., are the result of combined sources modulated by local and global climatic conditions, especially latitudinal shifts, possible width variations and intensification of the ITCZ and the atmospheric dynamics over the southern Atlantic Ocean. Our data, taken from a remote inland site within the Amazon basin, indicates that the Saharan dust influence over the Amazon basin is most likely geographically limited and consequently, that the fertilizing issue cannot be generalized to the entire basin. These conclusions indicate that the fertilization issue of the Amazon rainforest is a more complex multifactorial issue.

### Methods

**Sediment coring.** A lacustrine sediment core, LPTV-09 (0°17′48″ N, 66°40′ W), of Lake Pata yielded a record of climatic change during the Holocene, providing a record of the last 7573 years. The coring was conducted in 2009 using a Colinvaux–Vohout piston corer. The core was sliced into 1-cm layers at the Institut de Recherche pour le Développement (IRD), Bondy, France. Age measurements (of 13 samples) were performed at the Laboratoire de Mesure du radiocarbone (LMC14—UMR 7151, CNRS—Université Paris 13, Pierre et Marie Curie et de la Communication). Ages were calibrated using the IntCal 13 calibration curve and the chronology curve was constructed using Bacon.

**87Sr/86Sr and 143Nd/144Nd analysis.** The chronology of this core is based upon twelve radiocarbon dates from the retrieved sediment organic matter. The core was sliced into 1-cm intervals and analyzed at 1–10-cm intervals (for a total of 26 samples) for the 87Sr/86Sr and 143Nd/144Nd isotopic compositions. A TRITON Thermal Ionization Mass Spectrometer (Thermo Scientific) was used at the LAGIR (Laboratory of Geochronology and Radiogenic Isotopes) at UERJ, Rio de Janeiro State University. Additionally, samples of the lateritic crust that forms Lake Pata were also analyzed according to the following analytical procedure.

All chemical procedures were performed in cleanrooms under positive air pressure using HEPA air filters. Acids were twice distilled in sub-boiling mode, and prefiltered and deionized water from a Milli-Q purifier was used. All containers were Teflon made by Savillex. Each sample was weighed (~25 mg) and digested using concentrated HNO₃ (6 N) and HClO₄ (2.5 N). Sr and Nd were separated with HCl 6 N using ion-exchange columns and HCl 2.5 N and rare-earth elements (REEs) with HCl 6 N. Eichrom reagents (a total of 25 ml) were used with HCl 0.18 N. After hot plate evaporation, Sr and Nd were deposited separately onto previously degassed Re filaments in a double-filament setup using 1 μl of H₃PO₄ 1 N as the ionization activator. The deposited material was subjected to an initial current of 1.3 A for evaporation of water and acid and then subjected to a current of ~2 A for 3 s to achieve final drying.

The TIMS spectrometric analyses of Sr were performed in static mode, with an arrangement of five Faraday collectors, obtaining a minimum of 100 measurement cycles. The evaporation filament was subjected to a current of 1800–2300 mA, while the ionization filament remained fixed at a current of 3200 mA. For Nd analyses, an array of eight Faraday collectors was used, with a minimum of 160 measurements. The evaporation filament was subjected to a current of 1800–2300 mA, while the ionization filament remained fixed at a current of 4500 mA. The measured 87Sr/86Sr and 143Nd/144Nd isotopic ratios were normalized using the natural ratios of 86Sr/88Sr = 0.1194 and 143Nd/144Nd = 0.7219, respectively. The average 87Sr/86Sr ratios for the standard NBS987 and 143Nd/144Nd for the Nd-1 standard in LAGIR are 0.710235 ± 0.000200 and 0.512115 ± 0.000020, respectively. The Nd blanks were below 1000 pg, with an average of 500 pg. For convenience, the 143Nd/144Nd ratios are expressed as eNd(0) = (143Nd/144Nd-0.512638)−1 × 10⁶, expressing deviation from the isotopic ratio of the C1ondritic Uniform Reservoir - CHUR.

The results are displayed within 2σ analytical uncertainties in Supplementary Data 2.

### Sr grain-size effect correction

The grain-size effect is observed in 87Sr/86Sr ratios for carbonate-free sediment samples. Thus, to minimize this effect, we applied Sr isotope data correction factors according to the work of Dash et al. and Neto et al. For the North African and Sahara/Sahel sectors, databases were corrected from data from Dash, in which we used a factor of 0.0080 for the 87Sr/86Sr data (we subtracted this factor from the data). The same procedure was performed on South African data (correction factor of 0.0013). For South America, we used the
Aerosol analysis. Aerosol filters have a special importance because they allow an isotopic signature analysis in the study area before aerosols are deposited and undergo chemical modification. Using isotopic ratio analysis on filters in conjunction with backward air mass trajectories with HYSPLIT (Hybrid Single-Particle Lagrangian Integrated Trajectory) and UV aerosol index data, we can better understand and interpret the aerosol dynamics in the study area. For this approach, one polycarbonate filter and one quartz filter were used for sampling at the Amazon Tall Tower Observatory (ATTO) site, an 80 m-high tower located in the eastern Amazon basin (2°38.86′ S, 58°59′52.52″ W), during the wet season in 2012–2013 and the dry season in 2013, respectively. According to Ben-Arri et al., mineral dust takes ~8–12 days to cross the Atlantic Ocean. Thus, the analyses were based on the average AI in the regions of interest (African continent—Amazon Ocean—South America) 12 days before the aerosol sampling period. Filters were acid digested following the procedures of Gioia et al.: 2 mL (48%) of HF and 0.5 mL of HNO₃ 6N for 3 days at 120–130 °C on a hot plate. Before complete evaporation, we added 1 mL of HNO₃ 6 N to ensure that all the HF was eliminated. After evaporation, we added 2 mL of HCl 6 N and heated the solution for two more days under the conditions previously described. Following total evaporation, the extraction of Sr and Nd was carried out as previously described. Sr and Nd isotope results, within 2σ analytical uncertainties, and filter retrieval information can be found in Supplementary Table 1. Two blank aerosol filters of the same type as those used for the ATTO aerosol samples were analyzed. No measurable Nd or Sr signal was observed from the polycarbonate of the filters. In the quartz filter, only the Sr signal was observed, but with low signal intensity.

Potential isotope database sources. Potential source areas of mineral dust exportation to the study site were inferred by a 30-year monthly analysis of backward air mass trajectories using the HYSPLIT/NOAA model available at https://www.ready.noaa.gov/HYSPLIT_traj.php. Trajectories were calculated using the NCEP/NCAR reanalysis database for a 20-h analysis. The coordinates and altitude of Lake Pata were taken as the endpoint of the trajectories, taking into account a model vertical velocity and a mid-boundary layer height. Combined with the Intertropical Convergence Zone (ITCZ) seasonal behavior and based on 39 account a model vertical velocity and a mid-boundary layer height. Combined with the Intertropical Convergence Zone (ITCZ) seasonal behavior and based on 39

Binary mixing model. Based on the binary mixture model, we have modeled curves for different mixing hypotheses between Seis Lagos hill and a type of isotopic domain value, including an average value, for potential dust source material identified by the backward trajectories. The equation used for the mixture is shown below:

\[ R^{\text{mix}}_i = R_e^{\text{mix}}_{X_i} + R_d^{\text{mix}}_{X_d} \\
= X_i \left( T^{\text{mix}}_i + T^{\text{mix}}_d \right) \\
R^{\text{mix}}_i = R_e^{\text{mix}}_{X_i} + R_d^{\text{mix}}_{X_d} \\
= X_i \left( T^{\text{mix}}_i + T^{\text{mix}}_d \right) \\
\]

where R is the isotopic ratio for element i, with concentration X of components (end-members) A and B. The f-value in this equation represents the proportion of component A for the mixture M. The complete database used for the mixture curves is provided in Supplementary Data 3 and 4.

Modeled total Saharan aerosol load at Lake Pata. For this estimation, we acquired the modern average dust flux both at the Lake Pata latitude and longitude and at the northern African margin based on the previous models. We also acquired the dust flux model for the past 6 kyr, the Last Glacial Maximum (LGM), and the dust deposition estimation in the North African margin from marine sediment cores. We observed a good correlation (R² = 0.93) between the estimated aerosol and dust deposited in marine sediment cores, which allowed us to estimate how much of this dust flux would reach the Lake Pata site during the last ~7 kyr. For complementary curves, see Supplementary Fig. 4.

Data availability. The data generated for this paper are available at https://www.ncdc.noaa.gov/paleo-search/study/30893. The authors declare that the data supporting the findings of this study are available within the paper and its supplementary information files.
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Author contributions

This work was a result of J.N. master’s dissertation; therefore, J.N. contributed to this manuscript by constructing the Sr/Nd database of potential sources, determining the ITZC historical positions through OLR data, performing the analysis and statistical validation of the results, simulating the backward air mass trajectories, estimating the dust flux, preparing all of the figures and finally writing, and structuring the main manuscript text. H.E. contributed to the writing of the main manuscript text, the climatic mechanism discussion, and the major revision and supervision during the realization of this work. C.V. contributed to the discussion and application of the Sr/Nd method, prepared the correct methodology to apply to our specific matrix, and contributed to the writing of the main manuscript text. A.S. contributed to the sediment core acquisition, the climatic mechanism discussion, and the writing and structuring of the written document. C.N. performed the radiogenic isotope analysis. G.V. performed all of the chemical pretreatments for both the sediment and the filter samples analyzed for radiogenic isotopes. L.M. contributed to the discussion on the Amazonian climate and the interpretation of the results. R.C. contributed to the sediment core acquisition and climatic mechanism discussion. A.B. provided the Ses Lagos hill lateritic crust samples for the Sr/Nd analysis. G.M. and K.A. contributed to the sedimentology description, the preparation of the samples for organic analysis, and the sediment dating. R.G. provided the ATTO filters for the methodology validation and the major revision of this text. B.T. planned and provided funding for the realization of both fieldworks for core extraction at the study site and radiocarbon analysis. C.B. contributed to the sampling and handling of the aerosol filters at the ATTO. Finally, M.S. was responsible for the climatic simulations with CM1P5 and revision of the manuscript text.

Competing interests

The authors declare no competing interests.

Additional information

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