ABSTRACT - PROVENANCE OF KALAHARI SAND: PALEOWEATHERING AND RECYCLING IN A LINKED FLUVIAL-EOLIAN SYSTEM

We here review what is known about the dunefields and fluvial systems of the Kalahari Basin in terms of geological setting and Quaternary dynamics and set out what has been hypothesized about the provenance of Kalahari sand so far. Previous work has tackled this problem by applying a limited number of techniques (mostly sediment textures and heavy minerals) to parts of the large dryland. The generally highly quartzose mineralogy of the dunes and their compositional variability have been only broadly evaluated and several sedimentological issues have thus remained controversial, including the relative role played by fluvial processes *versus* aeolian reworking of older sediments and weathering controls. This reveals a need for a systematic provenance study that considers the entire basin. For this reason, we here combine original petrographic, heavy-mineral, and detrital-zircon geochronology data with previously published clay-mineral, geochemical, and geochronological information in order to present the first comprehensive provenance study of the vast Kalahari sand sea.

Our multi-proxy dataset comprises 100 samples, collected across the Kalahari Basin from 11°S (NW Zambia) to 28°S (NW South Africa) and from 15°E (Angola) to 28°30'W (Zimbabwe). Kalahari dune sand mostly consists of monocrystalline quartz associated with durable heavy minerals and thus drastically differ from coastal dunefields of Namibia and Angola, which are notably richer in feldspar, lithic grains, and chemically labile clinopyroxene. The western Kalahari dunefield of southeastern Namibia is distinguished by its quartz-rich feldspatho-quartzose sand, indicating partly first-cycle provenance from the Damara Belt and Mesoproterozoic terranes. Within the basin, supply from Proterozoic outcrops is documented locally. Composition varies notably at the western and eastern edges of the sand sea, reflecting partly first-cycle fluvial supply from crystalline basements of Cambrian to Archean age in central Namibia and western Zimbabwe. Basaltic detritus from Jurassic Karoo lavas is dominant in dunes near Victoria Falls.

Bulk-sediment petrography and geochemistry of northern and central Kalahari sands, together with heavy-mineral and clay-mineral assemblages, indicate extensive recycling via aeolian and ephemeral-fluvial processes in arid climate of sediment strongly weathered during previous humid climatic stages in subequatorial Africa. Distilled homogenized dune sand composition thus reverberates the echo of paleo-weathering passed on to the present landscape through multiple episodes of fluvial and aeolian recycling.

Intracratonic sag basins such as the Kalahari contain vast amounts of quartz-rich polycyclic sand that may be tapped by coastal rivers aggressively eroding backwards during rejuvenation stages associated with rift propagation. Such an event may considerably increase the sediment flux to the ocean, fostering the progradation of river-fed continental-embankments, as documented by augmented accumulation rates coupled with upward increasing mineralogical durability in the post-Tortonian subsurface succession of the Zambezi Delta.

Provenance of Kalahari Sand: Paleoweathering and recycling in a linked fluvial-aeolian system

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The Central Kalahari is not a true desert. It has none of the naked, shifting sand dunes that typify the Sahara and other great deserts of the world. In some years the rains may exceed twenty — once even forty — inches, awakening a magic green paradise." Mark Owens, Cry of the Kalahari

1. Introduction

The intracratonic Kalahari sag basin hosts several dunefields that, largely inactive at present, represent the largest sand sea on Earth. The compositional signatures of such a vast expanse of aeolian sand and their provenance have not been systematically studied so far, and yet encrypted in them lies a bounty of information on the geological, geomorphological, and environmental history of the region. Formed as a consequence of the multistep break-up of Gondwana, the Kalahari Basin presently occupies the core of southern Africa, which experienced dynamic uplift in the Cenozoic and is currently cut across by the southwestward-propagating East African rift system (Haddon and McCarthy, 2005; De Wit, 2007). Complex landscape evolution during the Pleistocene and Holocene was punctuated by a high-frequency alternation of arid and humid climatic stages and consequent repeated changes in hydrology, drainage patterns, and interaction of fluvial and aeolian processes (Burrough et al., 2009a; Moore et al., 2012; Matmon et al., 2015). Decrypting the Kalahari sedimentary archive is an essential step to improve our understanding not only of the evolution of tropical southern Africa but also of the interplay between tectonic and climatic forces that mould the Earth's surface. Clarifying the control exerted by key climate variables on arid landscapes can, in turn, help test the robustness of numerical models simulating dunefield dynamics and improve model simulations that are used to predict the impact of future climate change on dune remobilisation (e.g., Thomas et al., 2005; Mayaud et al., 2007).

This article first considers what is known about the Kalahari Basin and its hydrological systems and dunefields, including an overview of their Quaternary history. The geology of the region is then outlined in the wider context of southern Africa, before reviewing what was currently known about the provenance of the dunefields and potential fluvial feeder systems. To date, much of the

information on provenance has been inferred from likely palaeowind directions (e.g. Thomas, 1987) or by applying a limited number of techniques (mostly sediment textures and heavy minerals) to some parts of this vast basin. Several sedimentological issues have thus remained controversial, including the relative role played by fluvial processes *versus* aeolian reworking and the origin of weathering. Quantitative petrographic data were obtained only on a few dune sands in the north and west, and detrital-zircon ages only on fluvial sands in the north (Gärtner et al., 2014; Garzanti et al., 2014a).

For this reason, we collate new results from bulk-petrography, heavy-mineral, and detrital-zircon U-Pb geochronology analyses on 100 aeolian-dune and river sand samples collected across 17 degrees of latitude from Zambia to South Africa and 13 degrees of longitude from Angola to Zimbabwe. A set of statistical techniques was applied to this multi-proxy dataset to adequately illustrate the compositional variability of aeolian sand across the Kalahari Basin, reveal meaningful mineralogical patterns, identify the original sediment sources, and gain insight on sand dispersal pathways. In particular, this paper investigates signs for inheritance from past climatic conditions, buffering of environmental signals through linked fluvial and aeolian systems, and progressive compositional homogenization and concentration of most durable minerals acquired through multiple cycles of erosion, transport, deposition, and diagenesis. The new provenance data are integrated and reviewed in terms of what is known about fluvial-aeolian interactions, palaeoweathering, and drainage evolution in the Kalahari. Understanding the complexities of sediment transport systems, and particularly how sediment-routing connectivity regulates the transmission of environmental signals from source areas to depositional sinks over spatial and temporal scales, is essential for a realistic interpretation of the stratigraphic record (Romans et al., 2016; Allen, 2017; Caracciolo, 2020).

2. The Kalahari Basin

The intracratonic Kalahari sag basin comprises the largest continuous sand sea on Earth, which extends for over 2.5 10^6 km² (Fig. 1). The interior of the Kalahari is an elevated plateau with flat topography (average altitude 1200 m), delimited by relatively steep escarpments down to the Atlantic Ocean in the west and to the Indian Ocean in the east. Kalahari Group sediments, including basal gravel and conglomerate, sandstone with calcrete, and unconsolidated sand stretch north from the Orange River in South Africa (~29°S) to the Democratic Republic of Congo (~6°S; Haddon and

McCarthy, 2005).

The landscape across the Kalahari is varied, encompassing spatially discrete dunefields dominated by linear dunes, the Okavango alluvial fan (delta) and wetlands in northern Botswana, and aligned drainage and pans (Lancaster, 1981; Thomas and Shaw, 1991; Shaw and Goudie, 2002; Goudie and Viles, 2015). The erg is traversed by rivers that were initially mostly endorheic but were progressively captured from both sides by rivers eroding headwards from the coast (e.g., Moore and Larkin, 2001). Development of endorheic drainage and expansion of a landlocked sand sea in this arid tropical region was favored by multiple phases of tectonic activity in bordering areas since the Mesozoic, promoted by asthenosphere upwelling during the rifting stage and maintained during the passive-margin stage by flexuring associated with sediment loading of the continental terrace, or rejuvenated by isostatic processes or buoyancy forces in the mantle (Moucha and Forte, 2011; Blenkinsop and Moore, 2013).

2.1. Climate

Climate in southern Africa results from the disturbance by a great land mass of quasi-stationary anticyclones over the Atlantic and Indian Oceans, corresponding to the descending limb of the Hadley Cell (Schulze, 1972). A major influence is exerted by the Intertropical Convergence Zone and associated Tropical Rain Belt (Nikulin and Hewitson, 2019), by the Congo Air Boundary, and by temperate frontal systems within the southern hemisphere westerlies in the west and south. The Indian Ocean is a major source of water vapor for the subcontinent via easterly winds (Fig. 2A), and

climatic changes within southern Africa have been linked to the variability of Indian Ocean surface temperature (Partridge, 1993; Tyson and Preston-Whyte, 2000; Washington and Preston, 2006; Vigaud et al, 2009). The South Indian Convergence Zone may extend its influence to the subcontinent via synoptic systems known as Tropical Temperate Troughs, which connect the midlatitudes to the tropics (Cook, 2000; Todd et al., 2002).

Oceanic currents also affect climate in the continental interiors (Walker, 1990). The warm Agulhas current flows southward along the coast of Mozambique, allowing humid air masses to enter the continent from the Indian Ocean, thus causing heavy rains onto orographic barriers (e.g. Drakensberg Mountains of Lesotho) and a marked westward decrease in precipitation across southern Africa (Reason, 2001) (Fig. 2B, 2C). The Agulhas current is retro-deflected at 16-20°E longitude when encountering the cold Benguela current (Lutjeharms and Van Ballegooyen, 1988), which displaces Antarctic water along the Atlantic coast of South Africa, Namibia, and southern Angola, causing low sea-surface temperatures, low humidity of southerly winds, and very little rain through the year (Rogers and Bremner, 1991).

Rainfall occurs mainly during winter in the southwestern corner of the continent and during summer in the rest of the region. The aridity center is situated in southern Botswana and climate becomes sub-humid and less seasonal northward, annual rainfall increasing from 150 mm in the southwest to 400 mm in Zimbabwe.

The wind regime in the Kalahari is more complex than expected in areas of linear dune development (Fig. 2A), being influenced by the seasonal fluctuation of the high-pressure cells (Tyson and Preston-Whyte, 2000). The dry winter season is characterized by southeasterly winds associated with the South Atlantic anticyclone (Bultot and Griffith, 1972). In the summer, winds blow mainly from the north in the eastern Kalahari and from the west in the western Kalahari (Nicholson, 1996). The southwestern Kalahari is dominated by southwesterly winds (Wiggs et al. 1996).

2.2. Hydrology

105

Three major rivers flow from humid Angola and western Zambia across the northern Kalahari: the Cunene, the Okavango, and the Zambezi (Fig. 1). The Cunene, sourced in Angolan highlands uplifted recently in the Plio-Quaternary (Klöcking et al., 2020; Vainer et al., 2021), runs along the westernmost edge of the sand sea drained by the Caculuvar and Mucope tributaries (Fig. 1A; Shaw and Goudie, 2002). Once endorheic and emptying into what is today Etosha Pan (Miller et al., 2010), the Cunene was captured by a headward eroding coastal stream and its youthful terminal tract now debouches into the Atlantic Ocean (Goudie and Viles, 2015 p.14-15).

The Okavango is the main endorheic river of the Kalahari. Fed from humid Angola, where the southward migration of the Congo Air Boundary brings heavy rains between December and March (annual rainfall ≤1400 mm), the flood wave takes until August to filter through the anastomosing channels and swamps of the Okavango, the largest wetland in southern Africa and the largest inland delta on Earth (McCarthy and Ellery, 1998). Sedimentation of fine sand dominates the upper delta, whereas chemical sedimentation in the form of calcrete and silcrete prevails in the lower delta (McCarthy and Metcalfe, 1990). Finally reunited in the Boteti River, the drastically reduced flood waters traverse another stretch of the Kalahari, ending endorheically in the Makgadikgadi Pan. The main source of water for the pan is the ephemeral Nata River, sourced in Zimbabwe to the east.

The Zambezi and its major Cuando tributary (named Kwando, Linyanti, and next Chobe after entering the Okavango Graben in the Caprivi strip) also flow across the northern Kalahari. Downstream of Victoria Falls, the Zambezi plunges into deep gorges carved in Karoo basalt, heading towards the Indian Ocean (Moore et al., 2007). The Gwai River drains the eastern edge of the sand sea in Zimbabwe, along with its tributaries once directed westwards toward the central Kalahari (Thomas and Shaw, 1988).

In Namibia, three ephemeral rivers draining into the Kalahari flow only in case of exceptionally heavy and continuous precipitation. The Omatako in the north is an Okavango tributary, the Rietfontein dries up in central Botswana as a former tributary of the fossil Okwa River (Fig. 2A), and the Nossob in the south joins the Molopo River. The occasional floods in the Nossob and

Molopo are absorbed along the way and recharge groundwater aquifers with water losses up to 90% and 80%, respectively (van Veelen et al., 2009). The flow of the Nossob and Auob (its major western tributary) typically ceases between 24°S and 25°S, respectively, and the Molopo seldom flows west of 23°40'E (Nash, 2015). Extreme events with continuous river flow have a return period of between 20 and 50 years (Nash and Endfield, 2002), when the Molopo may reach the Orange River thus becoming exorheic. The Kuruman, the major Molopo tributary in South Africa, is also dry except for flash floods, but has permanent flow over its first 10 km owing to its famous dolomite spring source (*Die Oog*, the 'Eye of the Kalahari'), which has yielded a constant ~750 m³/hour flux during the last two centuries at least (Shaw et al., 1992).

The southern and western Kalahari rivers are misfit streams within wider, flat-bottomed channels reaching 0.5 to 1.8 km in width (Bullard and Nash, 2000). They contain gorge-like sections with varying steepness (typical incision depth ~25 m) and support groundwater processes (sapping and deep weathering; Shaw and deVries, 1988; Bullard and Nash, 1998; Stone, 2021a).

Pans (endorheic basins that temporarily host water and deposit mostly salt and clay) are widespread in the Kalahari, found in depressed areas where an integrated fluvial system is lacking and surface geology is suitable (soluble duricrusts or regions with deflatable loose silt and sand). They occur in many interdune corridors of the linear dunefields and in higher concentration along the western watershed of the southern dunefield (Goudie and Thomas, 1985; Lancaster, 1986; Lancaster, 1978).

2.3. Dunefields

The five dunefields identified in the Kalahari Basin (NWK, northwestern; NEK, northeastern; EK, eastern; WK, western; SK southern; Fig. 2A) are all dominated by linear dunes (Thomas and Shaw, 1991; Shaw and Goudie, 2002). Other morphologies include topographically-constrained dunes occurring at hill and mountain fronts (Tyson, 1999) and lunette dunes fringing the widespread pans (Telfer and Thomas, 2006; Hürkamp et al., 2011). There are also areas with sand sheets (e.g., southwestern Kalahari; Bateman et al., 2003) and areas of degraded dune patterns resembling barchanoid

Kalahari dunefields may have started to accumulate in the early Pleistocene (Partridge, 1993; Miller, 2014; Vainer et al., 2018a). In the western Kalahari, dunes superimposed over a megafan are inferred to be younger than the 4-Ma-old fossils that lie below the sand (Miller, 2008; Miller et al., 2010), whereas dunes in the east lie below Middle Stone Age artifacts, constraining the youngest possible age for sand deposition (McFarlane and Segadika, 2001). In the southern Kalahari, Vainer et al. (2018a) simulated a range of scenarios of sand exposure and burial based on cosmogenic nuclides and luminescence constrains and suggested there may have been 22 overturning cycles since sand was available for aeolian distribution, at 1.5-2.2 Ma and/or 4.2-5.2 Ma (in agreement with Miller, 2014).

Reworking of the initially produced sand occurred throughout the Quaternary, and burial ages for the most recent of any dune recycling and accumulation episodes are determined by luminescence dating (see compilation spanning ~190 ka for the INQUA Dune Atlas by Thomas and Burrough, 2016). Finite luminescence ages for basal sediments of linear dunes range from 1.1±0.1 ka to 104±8 ka (including samples in saturation, i.e. at the upper limit of the dating technique, which can be extended if integrated with cosmogenic-nuclide dating; Vainer and Ben Dor, 2021).

Today, precipitation levels, vegetation cover, and insufficient wind energy hamper aeolian activity even in the driest area of the erg, excepting some blowing sand on dune crests in the western and southern Kalahari (Wiggs et al., 1995; Bhattachan et al., 2013). The cover of grasses and savannah bush increases on a broad north-south gradient, with increasing concentrations of woodland north of ~21°S (Van Rensburg, 1971; Thomas and Shaw, 1991). Therefore, Kalahari dunes are currently largely inactive, sometimes pedogenically modified and in places extensively degraded, with a higher proportion of silt and clay than normally found in active dune fields (Thomas, 1984; Wiggs et al. 1995; McFarlane et al., 2005). The extent of this alteration by slope and locally tectonic processes (McFarlane and Eckardt, 2007) increases northwards and eastwards as the woodland vegetation cover increases, and in western Zambia eroded dune crests largely stabilized by vegetation may rise only ~5 m from the vegetated interdunes (O'Connor and Thomas, 1999). The trend of linear dunes changes from ESE/WNW to E/W and then to ENE/WSW from west to

east in the northern Kalahari (NWK, NEK, and EK), it is NE/SW south of Makgadikgadi and NW/SE to NNW/SSE in the southern Kalahari (WK and SK). These patterns have been ascribed to wind circulation around, and shifts in the position of, the southern African anticyclone (Lancaster, 1979, 1981; Thomas, 1984). However, the accompanying idea that there were discrete periods of formation for each dunefield has been overturned by the large number of compiled luminescence ages, indicating multiple accumulation phases in each region over the last ~190 ka.

Five different classes of linear dunes are identified in the southern Kalahari (WK, SK; Bullard et al., 1995; Bullard and Nash, 1998): 1) simple and discontinuous; 2) simple and continuous; 3) compound with common Y-junction branches; 4) compound with more-obtuse angles between branches; and, 5) no preferred orientation and discontinuous. The tallest and most closely spaced dunes are found in the southeast of this region, as shown by detailed morphometric analysis using ASTER global digital-elevation-model data (White et al., 2015). This violates the often-reported relationship of bigger dunes with wider spacing, suggesting that these dunes have experienced a reduction in sediment supply through time and/or post-depositional modification (Kiss et al., 2009; White et al., 2015).

2.4. Duricrusts

Duricrusts that act as cement and stabilize sand's potential movement are widespread below, within, and above Kalahari sands, covering most of the surface in the southern part of the basin (Botha, 2000). Studies based on their minerology, micromorphology, bulk geochemistry, isotopic signature, chronology, and geomorphological context have suggested several formation mechanisms dependent on hydrology and climate. Semi-arid to arid conditions under alternating dry and humid stages are generally considered as suitable for their precipitation (Kampunzu et al., 2007; Ringrose

et al., 2009), but their paleoenvironmental interpretation is not straightforward (Summerfield, 1983; Nash and McLaren, 2003).

As chemical precipitates forming under saturation of the hosting solution through a combination of lateral and vertical transfer mechanisms, duricrusts are not restricted to chronological stratigraphy and occur in both vadose and phreatic environments. Alternating conditions promote changes in pH that commonly result in mixed compositions of cements, which range from pure carbonate to pure silica and may include Fe-oxy-hydroxides and clays (Shaw and Nash, 1998; Nash et al., 2004; Kampunzu et al., 2007; Vainer et al., 2018a). Multi-phase accumulation through repeated dissolution and re-precipitation occurs at varied sunsurface and surficial settings, including paleolakes, pans, and marginal pools (McCarthy and Ellery, 1995; Ringrose et al., 2002; Thomas et al., 2003), valley-fills (Nash and McLaren, 2003), and pedogenic profiles (Watts, 1980), where flora and fauna may be involved in their generation.

Varied formation settings and processes, with consequently diverse textures ranging from dispersed powder to nodular and hardpan, has led to different classification criteria (Goudie, 2020). These consider geomorphological and hydrological conditions as well as macro- and micromorphological characteristics including size, structure, mineralogy, porosity, biological components, secondary filling and coating, and chronological relationships between the precipitating phases (Nash and Shaw, 1998; Nash and McLaren, 2003).

In the Kalahari, indurated layered carbonate characterizes weathering profiles in NW Botswana and could be widespread throughout the basin but covered by unconsolidated sand (McFarlane et al., 2010). Precipitation shortly after clastic deposition when aquifer levels dropped, from solutions migrating laterally from dolomitic rocks, was inferred based on Sr isotopic ratios (Vainer et al., 2018a). A source other than underlying bedrock for the cementing agents was similarly inferred for duricrusts in southern and central Botswana based on geochemical differences with the underlying bedrock (Nash et al., 2004).

U-Pb dating of carbonates deposited in a mega-fan environment in the Etosha sub-basin reaches back to the early Eocene (Houben et al., 2020), much earlier than the establishment of dunefields in the Kalahari. Because of intrinsic difficulties in radiometric dating of calcrete (Burrough et al., 2009a), the age of duricrusts is mainly constrained by the association with fossils and artefacts, indicating formation since the early Pleistocene and throughout the Quaternary (Haddon, 2005). Over the last decades, luminescence dating has allowed to establish when quartz grains within calcrete were last exposed to light, confirming duricrust formation spanning at least from the middle and late Pleistocene (Ringrose et al., 2002) to the Holocene (Burrough et al., 2009a).

2.5. Quaternary climate change

In the Kalahari dryland, Quaternary environmental and climatic changes are documented in a range of archives, including sand dunes, former lake shorelines, pan deposits and fringing lunette dunes, fluvial sediments, tufa carbonates, speleothems, groundwater and rock shelter deposits (animal and human middens and rock art), each containing different proxies (table 1 in Stone, 2021b). The Quaternary dynamics of aeolian-fluvial interactions can be put into context by combining these different archives. Given the size and current climatic heterogeneity of the Kalahari Basin it is pragmatic to consider three broad sub-regions: i) northern (including the NWK, NEK and EK dunefields); ii) southern (including the WK and SK dunefields); and, iii) eastern, with no major dunefield.

Over the past ~150 ka, at least seven wetter intervals are identified in these sub-regions, which are not paced consistently with precession and whose onset and end do not align with global marine oxygen isotope stages. Some appear to be widespread but others display opposing meridional trends. Data compiled from the INQUA Dune Atlas by Thomas and Burrough (2016) indicate relatively continuous dune accumulation across most of the Kalahari over the past 190 ka, with only a few gaps (174-107 ka, 96-87 ka, and 38-42 ka) possibly ascribed to a lack of preservation. The implication of this dataset of ~400 ages is that the pattern of episodic dune formation and aridity proposed by Stokes et al. (1998) is an artefact driven by low sampling density across space and to only shallow depths within a dynamic and heterogeneous landscape (Stone and Thomas, 2008).

A first wetter interval at ~140 to 120 ka is seen in the northern sub-region, when diverse isolated basins became interconnected in mega-lake Makgadikgadi (Burrough et al., 2009b), and by speleothem growth (133 \pm 27 ka; Brook et al., 1998). In the southern sub-region, presence of palygorskite suggests semi-arid climate from 156 \pm 11 to 121 \pm 6 ka (Lukich et al., 2019; 2020). After local deposition at >183 ka (Stone and Thomas, 2008), there is no preserved evidence of linear-dune accumulation between ~174 and 107 ka in the southern Kalahari, but for a mottled sandstone unit dated by luminescence as between 160 and 108 ka (Bateman et al., 2003).

A second wetter interval between ~112 and 90 ka is recorded by mega-lake Makgadikgadi phases (105±4 ka and 92±2 ka; Burrough et al., 2009b) and speleothem growth (112±5 to 108±7 ka and 93±6 ka: Brook et al., 1998). Evidence for dune accumulation is lacking in the southern sub-region during this period. A third wetter interval between ~80 and 70 ka is recorded at Etosha Pan (Hipondoka et al., 2014) but not in the mega-lake Makgadikgadi system.

In contrast, a fourth interval between ~63 and 43 ka is documented by a mega-lake Makgadikgadi phase at 64±2 ka and by speleothem growth (~61 ka; Brook et al., 1998; ~51-43, Holmgren et al., 1995; 58-46 ka, Holzkämper et al., 2009; from 56.8±0.4 to 43±7 ka, Pickering et al., 2007). The southern sub-region recorded semi-arid conditions at 55±3 ka (Lukich et al., 2020) and dunes continued to accumulate (Thomas and Burrough, 2016). A following drier interval is documented in the eastern sub-region by a lack of speleothem growth between ~43 and 21 ka (Holmgren et al., 1995) and groundwater record (Kulongski et al., 2004). However, wetter conditions are locally testified between ~43 and 30 cal ka B.P. (Schüller et al., 2018). Dunes accumulated consistently, suggesting sufficient windiness and perhaps inadequate moisture availability to keep vegetation cover below a limiting threshold.

A fifth wetter interval is documented in the northern sub-region at 39±2 ka and 27±1 ka by two mega-lake Makgadikgadi phases (Burrough et al., 2009) and at 36-32 and 27-22 ka (Thomas et al.,

2003). In the southern sub-region, evidence includes aquifer recharge at ~36-33 ka (Stute and Talma, 1998), speleothem growth at ~33 ka (Brook et al., 2010), and pan-floor flooding at 32 ± 5 ka (Telfer et al., 2009). In contrast, dry conditions are documented locally (~30-25 cal ka B.P.; Schüller et al., 2018) and dunes continued to accumulate in the southern sub-region (Thomas and Burrough, 2016). Wetter conditions started later in the eastern sub-region, as indicated by speleothem growth from 27-21 ka (Holmgren et al., 1995), 24.3-12.7 ka (Holmgren et al., 2003), and 16.5±0.2 ka (Pickering et al., 2007).

A sixth wetter interval between ~23 and 16 ka is documented as a mega-lake Makgadikgadi phase $(17\pm2 \text{ ka}; \text{Burrough et al., 2009b})$ and as lake phases at Etosha Pan (23-21 and 18-16 ka; Hipondoka et al., 2014). In the southern sub-region, fluvial units were dated as 23 ka and 18 ka in the lower Molopo basin (Hürkamp et al., 2011), pan flooding as ~20 ka (Telfer et al., 2009), and speleothem growth as 32-17 ka (Brook et al., 2010). In contrast, drier conditions are indicated at 22±1 ka by a hardpan unit indicating a strongly negative moisture balance (Lukich et al., 2020) and locally at ~19.5-18 cal ka B.P. (Schüller et al., 2018).

A seventh wetter interval is recorded in the northern sub-region at 16-12 ka (Thomas et al., 2003) and in the southern sub-region at 15-13 cal ka B.P. (Schüller et al., 2018). This episode is not documented in the mega-lake Makgadikgadi system and dunes continued to accumulate in the southern sub-region (Thomas and Burrough, 2016).

At the start of the Holocene, wetter conditions are indicated by a mega-lake Makgadikgadi phase at 8 ± 5 ka (Burrough et al., 2009b), speleothem growth at ~8.2 ka (Brook et al., 1998), and an absence of age evidence for dune activity from ~8 ka in the northeastern Kalahari (Thomas and Burrough, 2016). In contrast, only episodic flash-flood events are documented in the lower Molopo from ~9.5 to 6.5 ka (Schüller et al., 2018) and dunes were active in the southern-sub-region during this time (Thomas and Burrough, 2016). Speleothem growth ceased before the Holocene in the eastern sub-region (Holmgren et al., 1995) but continued from ~ 5 ka onwards in the north (Brook et al., 1998).

continued in the southern sub-region (Thomas and Burrough, 2016).

3. Overview of previous work on the provenance of Kalahari sands

Provenance of Kalahari sands has not been investigated thoroughly by a multi-technique approach so far. Previous surveys recognized the highly quartzose composition of aeolian sands but their compositional variability has been only broadly evaluated, and the origin of Kalahari dunefields was mostly ascribed to either reworking of older sediments (e.g., Du Toit, 1954; Baillieul, 1975; Thomas, 1987) or dominant fluvial processes (e.g., De Ploey et al., 1968; Verboom, 1974; Moore and Dingle, 1998). Petrographic, mineralogical, geochemical, and geochronological results from aeolian and river sediments collected in the Kalahari Basin and illustrated in Garzanti et al. (2014a, 2014b) complement the new dataset obtained in this study and will be summarized and discussed later on.

The earliest heavy-mineral study of Kalahari sands was carried out by Poldervaart (1957), who identified tourmaline as a ubiquitous component, associated with zircon increasing eastwards at the expense of staurolite and kyanite. In his survey across Botswana, Baillieul (1975) distinguished four different types of Kalahari sands according to their texture, composition, and origin: 1) pure quartz sand reworked from older longitudinal dunes in northwestern Botswana; 2) finer-grained feldsparbearing sand largely derived from recycling of the feldspatho-quartzose Neoproterozoic Ghanzi Sandstone in central-western Botswana; 3) pure quartz sand inferred to be recycled from Upper Triassic/Lower Jurassic sandstones of the Karoo Supergroup in central to soutwestern Botswana (Boocock & Van Straaten, 1962); and, 4) various sands of fluvial origin in eastern Botswana, locally containing micas or basaltic rock fragments and largely derived from diverse exposed bedrocks. Thomas (1987) emphasized the remarkable homogeneity of textural and compositional features, held to testify an overriding importance of aeolian activity across the Kalahari.

In their textural and mineralogical study of the Kalahari Erg in NW South Africa, central Botswana and NE Namibia, Schlegel et al. (1989) distinguished between sand collected from the crest of modern aeolian dunes and 'mixed sands' collected in interdune areas or close to semi-periodical rivers or pans. They found that tourmaline and staurolite are most abundant in dune-crest samples, whereas garnet, zircon, amphibole, pyroxene, rutile, sillimanite, andalusite, and opaque oxides (magnetite, ilmenite, and hematite) are more abundant in the 'mixed' samples. In South Africa, dunes resulted to yield subrounded to very well-rounded tourmaline, staurolite, kyanite, and opaque oxides. In Botswana and Namibia, more heterogeneous suites consist of mostly well rounded tourmaline with subordinate staurolite, epidote, and zircon. Heavy minerals were observed to be denser, less spherical and less rounded in 'mixed samples', garnet commonly occurring as broken angular fragments. Main source rocks were held to be Nama and Karoo Group siliciclastics in South

Africa and Botswana

In their textural and mineralogical study of central Botswana cover sands, Moore and Dingle (1998) failed to find a correspondence between the variability of sediment textures and wind patterns, and thus inferred a dominance by fluvial processes. Ephemeral streams and sheetwash were inferred to produce heavy-mineral enrichment in coarser proximal sands passing to finer sediments with fewer heavy minerals in distal settings. Tourmaline (mainly in the southwest), staurolite (mainly in the north), and kyanite were confirmed as the most common heavy minerals.

More recently, Haddon and McCarthy (2005) recognized the major role played by both fluvial and aeolian process and identified local reworking from older deposits as a major source of Kalahari sand. In a most recent study, Vainer et al. (2018b) used detrital mineralogy, elemental geochemistry, and Sr, Nd and Pb isotopic ratios to detect provenance changes through a complete Quaternary section of Kalahari Group sediments in South Africa. Provenance from distant Angolan highlands *via* a trans-Kalahari palaeodrainage system was inferred for the basal part of the section, overlain by strata containing detritus derived locally from volcano-sedimentary rocks of the Archean Kaapvaal Craton exposed in the east and south. The more recent aeolian sands indicated

instead sediment supply from Paleoproterozoic source rocks in the west and northwest. Chemical proxies suggested that weathering intensity was typical of humid areas for the basal part of the section at a time of relatively dense hominin occupation of the area, but limited to groundwater alteration and precipitation of duricrusts in the overlying strata.

Based on geochemical data, sediments of the Okavango Basin were considered to represent a mixture of detritus derived from Proterozoic basement rocks exposed in Angola, Namibia, and NW Botswana with locally recycled aeolian sand and calcareous soils (Huntsman-Mapila et al., 2005). Using elemental geochemistry complemented by Nd, Sr, and Pb isotopes, Vainer et al. (2021) outlined a more complex provenance pattern, with detritus derived from multiple sources including the Angola Shield in the northwest, the Archean Kasai Craton in the north, Mesoproterozoic granitoids of the Choma-Koloma Block in the east, and the Ghanzi-Chobe and Damara Belts in the west, with possible contribution also from the Lufilian Belt and Karoo basalts.

Gärtner et al. (2014) used U-Pb detrital-zircon geochronology and zircon morphology from sand carried by the Cunene, Okavango, Cuando, and Uppermost Zambezi Rivers to pin-point the protosources of sediment recycled from and fed into the Kalahari Basin. They suggested that most sediment originated from the Lufilian and Kibaran Belts with westward increasing input from the Damara Belt. Zircons derived from the Angola Block were detected only in the Cunene and westernmost part of the Okavango drainage basins.

4. Geology of southern Africa

Southern Africa was amalgamated through multiple tectono-magmatic events dating back to the Archean and culminated with the Neoproterozoic Pan-African orogeny (Fig. 3; Hanson, 2003). The Archean core consists of the Kaapvaal and Zimbabwe Cratons, welded by the Limpopo Belt. The Kaapvaal Craton, progressively amalgamated between 3.7 and 2.7 Ga, was stabilized by 2.6 Ga, and eventually intruded by the Bushveld Complex at 2.06 Ga (Eglington and Armstrong, 2004). The Zimbabwe Craton, comprising 3.5-2.95 Ga gneisses non conformably overlain by volcanic and

sedimentary rocks and 2.7 Ga greenstone belts, was eventually sealed by the Great Dyke Swarm at ~2.6 Ga (Kusky, 1998; Jelsma and Dirks, 2002). The ~200 km-wide Limpopo Belt includes high-grade orthogneisses, retrograde amphibolite-facies metasedimentarary rocks, and granitoids with ages clustering at 3.3-3.2, 2.7-2.6, and 2.1-2.0 Ga (Zeh et al., 2007).

This composite Archean core grew progressively during Proterozoic orogenic cycles that generated the discontinuously exposed mid-Paleoproterozoic Magondi-Okwa-Kheis Belt in the west and the latest Mesoproterozoic Namaqua–Natal Belt in the south. In the northwest, the Angola Block represents instead the southern part of the Congo Craton, cored by largely mid-Paleoproterozoic (~2 Ga) mid-crustal granitoid gneisses (De Carvalho et al., 2000; McCourt et al., 2013; Jelsma et al., 2018).

Stabilization of the Proto-Kalahari Craton by 1.75 Ga was followed by intraplate magmatism at 1.4-1.35 Ga and again at 1.1 Ga (Hanson et al., 2006). Amalgamation of the Kalahari Craton was completed by 1.0 Ga (Jacobs et al., 2008), when the Namaqua–Natal Belt was generated by arc accretion and continental collision. This orogen extends from SW Namibia to NE South Africa and includes Paleoproterozoic basement and up to high-grade metasedimentary rocks intruded by voluminous granitoids dated at 1.2-1.0 Ga (Eglington, 2006). The thick Stenian volcanosedimentary Sinclair Group of southern Namibia underwent only low-grade deformation and was intruded by numerous granitoids (Becker et al., 2006).

Cratonic southern Africa was finally welded to the Congo Craton in the north during the major Neoproterozoic Pan-African orogeny, testified by the Damara–Lufilian–Zambezi Belt stretching from coastal Namibia in the west and across Botswana and southern Zambia to connect with the Mozambique Belt in the east (Frimmel et al., 2011; Goscombe et al., 2020). The Damara Belt in Namibia includes 2.0-1.2 Ga basement gneisses overlain by Neoproterozoic metasediments intruded by 570-460 Ma granitoids (Miller, 2008). A 3 km-thick succession of Neoproterozoic to Cambrian sandstone, mudrock and limestone was deposited in the foreland basin of the Damara Orogen in southern Namibia (Nama Group; Blanco et al., 2011). The Lufilian Arc consists of metasedimentary and metaigneous rocks hosting Cu-Co-U and Pb-Zn mineralizations (Kampunzu and Cailteux, 1999; Eglinger et al. 2016). The Zambezi Belt contains a volcano-sedimentary succession deformed under amphibolite-facies conditions at 0.9–0.8 Ga (Hanson 2003), whereas eclogite-facies metamorphism dated as 592 Ma constrains the timing of subduction and thrust emplacement as 550-530 Ma (Hargrove et al., 2003; John et al., 2004).

Initial disruption of the Gondwana supercontinent was recorded by the several km-thick Upper Carboniferous to Lower Jurassic Karoo Supergroup, covering almost two-thirds of southern Africa. Basin subsidence in the southern retroarc basin was induced by subduction of paleo-Pacific lithosphere, while transtensional stress propagated southwards from the Neotethyan rift in the north (Catuneanu et al., 2005). The Karoo succession begins with diamictite, turbidite, and coal-bearing fluvio-deltaic strata, followed by braidplain sandstone, mudrock, and aeolian sandstone (Johnson et al., 1996). Permian sandstones contain andesitic-dacitic volcanic detritus (Johnson, 1991) and interlayered tuffs yielding ages mainly between 270 and 260 Ma (Lanci et al., 2013; McKay et al., 2016). Karoo sedimentation was terminated by flood-basalt eruptions recorded throughout southern Africa around 183 Ma (Svensen et al., 2012; Greber et al., 2020). A vast network of dolerite dykes and sills suggests that tholeiitic lavas originally covered an area of ~2.5 million km².

The passive margins surrounding Africa developed after rifting of the Indian and Atlantic Oceans in the Late Jurassic and Early Cretaceous, respectively. Widespread intrusion of pipe-like bodies, including diamond-bearing kimberlites, took place in the Cretaceous to Paleogene (Moore et al., 2008).

In the Kalahari Basin, stretching ~2200 km in the hinterland from the Congo to South Africa, up to 450 m-thick sediments were deposited since the Late Cretaceous (Haddon and McCarthy, 2005). The Plio-Pleistocene consists of gravel, clay, and aeolian sand with calcrete and silcrete (Thomas and Shaw, 1990; Vainer et al., 2018b). In the Quaternary, the region was reached by along-axis propagation of the East African rift, through a network of unconnected basins extending from Lake

Tanganyika to the Okavango Graben and central Namibia farther west (Modisi et al., 2000; Kinabo et al., 2007; Vainer et al., 2021).

5. Methods

In this provenance study, we have analysed 57 dune sand samples collected across the vast Kalahari sand sea in the frame of diverse research projects (Stone and Thomas, 2008; Matmon et al., 2018; Burrough et al., 2019; Stone et al., 2019; Wittman et al., 2020; Vainer et al., 2021). Another 43 sand samples collected from exposed sandbars or dry riverbeds in Angola, Botswana, Zambia, Zimbabwe, Namibia and South Africa, and previously studied with similar and complementary methodological approaches (Garzanti et al., 2014a, 2018a, 2021a), were considered to monitor changes in sediment composition associated with fluvial-aeolian interactions. Full information on sampling sites is provided in Appendix Table A1 and Google EarthTM file Kalahari.kmz.

5.1. Petrography

Petrographic composition of each sand sample was determined by counting \geq 400 points in thin section by the Gazzi-Dickinson method (Ingersoll et al., 1984). Sands are classified by their main components exceeding 10% QFL (e.g., in a feldspatho-quartzose sand Q > F > 10% QFL > L). Among feldspatho-quartzose sands, feldspar-rich (Q/F < 2) and quartz-rich (Q/F > 4) compositions are distinguished; pure quartzose sand has Q > 95% QFL (Garzanti, 2016, 2019). Cross-hatched microcline is called for simplicity microcline*. Rock fragments were classified by protolith composition and metamorphic rank (Garzanti and Vezzoli, 2003). The complete petrographic dataset is provided in Appendix Table A2.

5.2. Transparent heavy minerals

From the bulk sample or from a wide size-range obtained by wet sieving, heavy minerals were separated by centrifuging in Na-polytungstate (2.90 g/cm³) and recovered after partial freezing of

the test tube with liquid nitrogen. The dense fraction thus obtained was weighed, split with a microriffle box, and mounted on a glass slide with Canada balsam for counting. About 200 to 250 transparent heavy minerals were either counted by the area method or point-counted at suitable regular spacing to obtain real volume percentages (Galehouse, 1971).

Transparent-heavy-mineral concentration ranges from extremely poor (tHMC < 0.1), very poor (0.1 \leq tHMC < 0.5), poor (0.5 \leq tHMC < 1) and moderately poor (1 \leq tHMC < 2), to moderately rich (2 \leq tHMC < 5), rich (5 \leq tHMC < 10), very rich (10 \leq tHMC < 20), and extremely rich (20 \leq tHMC < 50) (Garzanti and Andò, 2007, 2019). The sum of the percentages of zircon, tourmaline, and rutile (collectively called ZTR minerals throughout the text) expresses the mineralogical durability of the suite (ZTR index of Hubert, 1962; Garzanti, 2017). The "Amphibole Color Index" ACI varies from 0 in detritus from lower-grade metamorphic rocks yielding exclusively blue/green amphibole to 100 in detritus from granulite-facies or volcanic rocks yielding exclusively brown amphibole or oxyhornblende (Andò et al., 2014). Transparent-heavy-mineral assemblages are called "tHM suites" throughout the text and significant minerals are listed systematically in order of abundance (high to low). The complete heavy-mineral dataset is provided in Appendix Table A3.

5.3. Detrital geochronology

Detrital zircons were identified by Automated Phase Mapping (Vermeesch et al., 2017) with a Renishaw inViaTM Raman microscope on the heavy-mineral separates of 42 samples, concentrated with standard magnetic techniques and directly mounted in epoxy resin without any operator selection *via* hand picking. U-Pb zircon ages were determined at the London Geochronology Centre using an Agilent 7900 LA-ICP-MS (laser ablation-inductively coupled plasma-mass spectrometry) system, employing a NewWave NWR193 Excimer Laser operated at 10 Hz with a 25 µm spot size and ~2.5 J/cm² fluence. No cathodo-luminescence imaging was conducted. The laser spot was always placed blindly in the middle of zircon grains in order to treat all samples equally and avoid bias in intersample comparison ("blind-dating approach" illustrated and discussed in Garzanti et al.,

2018b). No common Pb correction was applied. The mass spectrometer data were converted to isotopic ratios using GLITTER 4.4.2 software (Griffin et al., 2008) employing Plešovice zircon (Sláma et al., 2008) as a primary age standard and GJ-1 (Jackson et al., 2004) as a secondary age standard. A NIST SRM612 glass was used as a compositional standard for U and Th concentrations. GLITTER files were post-processed in R using IsoplotR 2.5 (Vermeesch, 2018). We used ²⁰⁶Pb/²³⁸U and ²⁰⁷Pb/²⁰⁶Pb as preferred ages for zircons younger and older than 1100 Ma, respectively. Additionally, we calculated concordia ages as the maximum likelihood intersection between the concordia line and the error ellipse of ²⁰⁷Pb/²³⁵U and ²⁰⁶Pb/²³⁸U ages (Ludwig, 1998). The discordia cutoff was set as +6.8 and -2.3 based on the Aitchison distance from the measured log ratio and the concordia line (Vermeesch, 2021). A total number of 5459 ages were obtained, 3433 of which (62.9%) were used for statistical analysis. The complete geochronological dataset is provided in Appendix B.

5.4. Graphical/statistical tools

The statistical tools applied to the analysed sand samples include Multidimensional Scaling (MDS; Kruskal and Wish, 1978; Vermeesch, 2013). This multivariate ordination technique takes a dissimilarity matrix as input and produces a map of samples as output, in which similar samples plot close together and dissimilar samples plot far apart. For detrital zircon U-Pb age spectra, a dissimilarity matrix can be constructed using the Kolmogorov-Smirnov statistic (i.e., the maximum vertical difference between two cumulative distribution functions; Feller, 1948).

To illustrate heavy-mineral data we used the compositional biplot (Gabriel, 1971), a statistical/graphical display that allows discrimination among multivariate observations (points) while shedding light on the mutual relationships among multiple variables (rays). The length of each ray is proportional to the variance of the corresponding variable in the dataset. If the angle between two rays is close to 0° , 90° or 180° , then the corresponding variables are correlated, uncorrelated, or inversely correlated, respectively.

6. Mineralogy of river sands

The Caculuvar and Mucope tributaries of the Cunene River, draining the western edge of the Kalahari Erg in Angola (Fig. 1A), carry pure quartzose sand with a few K-feldspar grains. The extremely poor, zircon-rich tHM suite includes epidote, tourmaline, and minor andalusite, staurolite and rutile (Table 1). The Okavango and Cuando Rivers, which are sourced in Angola and drain the northern Kalahari towards the Caprivi Strip and Botswana, carry pure quartzose sand (Fig. 4I) with extremely poor, tourmaline-zircon-epidote-staurolite-kyanite-rutile tHM suites.

Sand carried by the upper Zambezi River in Zambia is also pure quartzose (Fig. 4K) with a poor tHM suite dominated by ZTR minerals with common kyanite, staurolite, and minor epidote. Clinopyroxene appears downstream of Ngonye Falls, increases towards Victoria Falls, and becomes rapidly predominant along the gorges downstream.

Zambezi tributaries in Zimbabwe include the Matetsi, which carries quartzo-lithic basalticlastic sand (Fig. 4M) with extremely rich tHM suites containing clinopyroxene exclusively, and the Gwai, which carries feldspatho-quartzose sand (Fig. 4O) with a poor tHM suite containing amphibole, subordinate epidote and garnet, and minor clinopyroxene, kyanite, and sillimanite. The Shangani, a Gwai tributary (Fig. 1A), carries quartzose sand with basaltic rock fragments, a few plagioclase grains, and a moderately rich tHM suite dominated by clinopyroxene.

In northern and central Namibia, the Omatako carries feldspatho-quartzose sand with K-feldspar >> plagioclase and a very poor tourmaline-amphibole-garnet tHM suite. The Okakongo (a northern tributary of the Swakop River draining towards the Atlantic Ocean) carries feldspar-rich feldspatho-quartzose sand (Fig. 4A) with moderately rich hornblende-dominated tHM suite. The Rietfontein carries pure quartzose sand (Fig. 4C) with a very poor staurolite-tourmaline tHM suite.

The White Nossob and Black Nossob (western and eastern branches of the Nossob River) carry feldspatho-quartzose sand containing granitoid and high-rank metamorphic rock fragments (Fig. 4E) with a moderately poor amphibole-garnet-staurolite-epidote tHM suite, and quartz-rich

feldspatho-quartzose sand containing low-rank metasedimentary rock fragments with a moderately poor staurolite-epidote-garnet-zircon tHM suite, respectively.

The Molopo River, which drains the southern Kalahari, carries quartz-rich feldspatho-quartzose sand with common monocrystalline quartz displaying abraded overgrowths, plagioclase > K-feldspar, and a few shale/slate or quartzose sedimentary and metasedimentary rock fragments (Fig. 4G). The moderately poor tHM suite includes epidote, amphibole, ZTR minerals, garnet, clinopyroxene, and minor staurolite and kyanite.

7. Mineralogy of dune sands

Dune sand is quartz-rich over most the vast Kalahari Basin: out of the 57 studied samples, 31 are pure quartzose, 12 quartzose, and 10 quartz-rich feldspatho-quartzose (Fig. 5). Throughout the northern Kalahari, in Angola, northeastern Namibia, Caprivi Strip, northern Botswana, and western Zambia, sand consists virtually exclusively of monocrystalline quartz commonly showing rounded to subrounded outline and abraded overgrowths (Fig. 4L). Dune sand in the Caprivi Strip contains abundant red iron-oxide particles.

Pure quartzose sand also characterizes the eastern edge of the Kalahari in Zimbabwe as well as the central part of the sand sea from eastern Namibia to southeastern Botswana. In all these regions, K-feldspar prevails among the few feldspar grains, lithics are rare or lacking, and tHM assemblages are very poor to extremely poor and dominated by ZTR minerals. Staurolite is widespread, most common in the Ghanzi area (Fig. 4D) and generally associated with kyanite and minor andalusite. Kyanite increases progressively southwards in westernmost Zambia and is most abundant to the west of the Cuando/Zambezi confluence, where it is associated with minor garnet. Epidote is common south of the Okavango inland delta, where a few amphibole grains occur. Garnet is rare or lacking altogether (Table 1).

Basaltic detritus including rock fragments, plagioclase and clinopyroxene is significant in dune sand
 NW of Victoria Falls, and dominant in litho-quartzo-feldspathic dune sand close to the Zambezi
 gorges downstream (Fig. 4N).

In western Zimbabwe, dune sand is markedly enriched in feldspars. In the NW near Masuma, sand is feldspatho-quartzose (Fig. 4P) with plagioclase > K-feldspar, quartz-rich siltstone/sandstone and medium-rank metamorphic rock fragments, biotite, and a moderately rich garnet-epidote tHM suite. In the SE near Bulawayo, sand is quartzo-feldspathic with K-feldspar > plagioclase and a poor amphibole-epidote suite. In eastern Botswana around the Makgadikgadi Pan, dune sand is quartzose, with K-feldspar > plagioclase and very poor tHM suitentwetwes with common epidote, ZTR minerals, amphibole and/or clinopyroxene, and minor kyanite, garnet and staurolite. Polycrystalline quartz, a few felsic volcanic, and quartz-rich siltstone/sandstone rock fragments are locally significant. Calcareous grains including common ooids occur in mounds on the surface of the Ntwetwe (western Makgadikgadi) Pan (Fig. 4J; McFarlane and Long, 2015).

Straddling the Botswana/South Africa border, dune sand is quartzose to pure quartzose (Fig. 4H) with K-feldspar > plagioclase, and very poor tHM suites dominated by ZTR minerals with locally common epidote or staurolite. The Koppieskraalpan dune is quartz-rich feldspatho-quartzose with a few basaltic rock fragments, plagioclase > K-feldspar, and a moderately rich tHM suite including dominant clinopyroxene and subordinate garnet.

In the western Kalahari, SW of the Nossob River, dune sand is relatively homogeneously quartzose to quartz-rich feldspatho-quartzose with K-feldspar >> plagioclase (Fig. 4F). The mostly poor and epidote-dominated tHM suite includes ZTR minerals and staurolite. Amphibole with minor clinopyroxene are significant in the northern Hardap region, staurolite with subordinate kyanite most common in SW Namibia, and garnet common in South Africa.

In northern Namibia, mineralogy is more varied. The Okahandja dune is feldspar-rich feldspathoquartzose (Fig. 4B) with plagioclase > K-feldspar, up to high-rank metasedimentary rock fragments, common biotite, and a moderately rich tHM suite dominated by hornblende with clinopyroxene, ZTR minerals, apatite and epidote. In the central region, dune sand is quartzose to pure quartzose, with K-feldspar >> plagioclase and poor tHM suites including mainly ZTR minerals, epidote,

kyanite associated with either staurolite or garnet, and locally clinopyroxene. Quartzose sandstone and shale rock fragments may occur. In northwesternmost Botswana, the Qangwa dune is quartzrich feldspatho-quartzose with plagioclase > K-feldspar and a moderately poor, epidote-dominated tHM suite including ZTR minerals.

8. Ages of detrital zircons

The U-Pb age spectra of detrital zircons (Fig. 6) allow us to discriminate among protosources (i.e. original crystalline source rocks) of different ages, whereas the proportion of first-cycle *versus* even multiply recycled zircon grains can be only qualitatively evaluated for each sample based on petrographic composition and heavy-mineral concentration.

Five age ranges recur among the analysed samples, corresponding to main orogenic episodes in southern Africa (Hanson, 2003; Dirks et al. 2009; Andersen et al., 2016, 2018): I) Damara-Lufilian (0.45-0.65 Ga, Ordovician-Cryogenian; peak at 581 Ma) II) Namaqua-Irumide (1.0-1.1 Ga, Stenian; peak at 1056 Ma); III) Sinclair-Kibaran (1.2-1.4 Ga, Ectasian; peak at 1312 Ma); IV) Eburnean (1.8-2.05 Ga, Orosirian; peak at 1893 Ma); V) Limpopo (2.5-2.8 Ga, Neoarchean; peak at 2720 Ma). Younger ages include a minor 'Karoo' cluster (220-320 Ma, Triassic-Pennsylvanian; peak at 266 Ma) and some Lower Cretaceous ages (120-135 Ma) associated with magmatism related to South Atlantic rifting (e.g., Trumbull et al., 2004). Even younger grains (59-70 Ma, Paleocene-latest Cretaceous), associated with post-rift alkaline magmatism (Moore et al., 2008), sporadically occur in Botswana.

Data obtained in this study are compared with previously obtained radiometric ages on diverse crustal domains across southern Africa compiled from numerous literature sources (Fig. 7). The age compilation is summarized in Table 2 and presented in full in Appendix C. Further extensive

information on bedrock ages in the region are contained in Gärtner et al. (2014) and Goscombe et
al. (2020).

8.1. River sands

The zircon-age spectrum in sand of the Mucope River, draining entirely within the northwestern Kalahari dunefield in Angola, displays a unimodal Orosirian peak at ~1.96 Ga, identifying the Eburnean Angola Block as the main protosource. Minor clusters reflect the Karoo and Damara thermal events (Fig. 6).

Detrital-zircon U-Pb age patterns are similar in Okavango and upper Zambezi sands, both characterized by sharp Ediacaran and Stenian peaks, with a few Calymmian-aged zircons, a major Orosirian cluster, and a minor Neoarchean cluster (Garzanti et al., 2014a, 2021a). These rather homogeneous zircon-age signatures across the northern part of the Kalahari Basin reflect extensive recycling of sediment originally derived from mostly Damara and Irumide protosources.

8.2. Dune sands

Pure quartzose dune sand in the Okavango region, from the inland delta to the Makgadikgadi Pan, yielded multimodal zircon-age spectra characterized by Ediacaran, Stenian, and Orosirian peaks. Similar spectra, with more Cryogenian to Stenian ages and less Paleoproterozoic to Neoarchean ages, are displayed by pure quartzose dune sand all along the upper Zambezi valley, reflecting more Damaran and Irumide, and somewhat less Eburnean protosources.

In Zimbabwe, similar age spectra with major Ediacaran and Stenian peaks, subordinate Orosirian and minor Neoproterozoic clusters characterize pure quartzose sand at the eastern edge of the Kalahari Basin. Instead, the feldspatho-quartzose Masuma dune yielded a few Stenian, Orosirian-Rhyacian, and Archean zircon ages, whereas Archean-aged zircons occur in quartzo-feldspathic dune sand near Bulawayo.

In Botswana south of Makgadikgadi Pan, Paleozoic ages increase slightly and Orosirian ages decrease. Farther south, the quartzose Mokgomane dune near Gaborone is singled out by the

common Neoarchean to Mesoarchean zircons, whereas Stenian and subordinate Cryogenian zircons increase progressively westwards in pure quartzose to quartz-rich feldspatho-quartzose dune sand along the Molopo River course.

In Namibia, Ordovician to Ediacaran and Cambrian to Ediacaran ages predominate in quartzose and feldspar-rich feldspatho-quartzose dune sand, respectively, reflecting prominent Damara protosources. Along a SW/NE traverse in northern Namibia, pure quartzose dune sand yielded multimodal, Permo-Triassic, Cambrian to Ediacaran, Stenian, Orosirian and minor Neoarchean clusters. The quartz-rich feldspatho-quartzose Qangwa dune located near the Aha Hills in NW Botswana is singled out by its nearly unimodal spectrum with early Tonian age peak at 956 Ma (Fig. 6).

Along a W/E traverse between Windhoek in central Namibia and the Ghanzi Ridge in Botswana, pure quartzose dune sand yielded mainly Orosirian, Statherian, and Stenian zircon ages in the west, mainly Stenian to Ectasian ages in the center, and mainly Cambrian to Ediacaran ages in the east. Quartzose to quartz-rich feldspatho-quartzose sand in the western Kalahari yielded mostly Mesoproterozoic (Ectasian and subordinately Stenian) zircon ages and no ages younger than 500 Ma, indicating mainly Sinclair and Namaqua protosources (Fig. 6).

9. Provenance of Kalahari dune sand

In most of the Kalahari Basin, including the NWK and NEK dunefields in Angola, Namibia and Zambia, much of Botswana, and part of the EK dunefield in Zimbabwe, dune sand is dominated by monocrystalline quartz associated with very poor tHM suites including durable ZTR minerals, staurolite, and kyanite (Figs. 8, 9, and 10). Such a homogenized mineralogical signature reveals extensive recycling of older quartzose sandstones through time. A local exception is the quartz-rich feldspatho-quartzose sand of the Qangwa dune collected near the Aha Hills, containing a moderately poor, epidote-dominated tHM suite with zircon grains yielding mostly Tonian-Stenian ages (peak between 900 and 950 Ma), indicating recycling of the Neoproterozoic Ghanzi Group

(Baillieul, 1975; Hall et al., 2018); a few Statherian-Orosirian ages suggest minor protosources in the Angola Block to the north (McCourt et al., 2013).

At the other extreme, dunes situated near exposures of either crystalline basement or Karoo basalts at the opposite margins of the Kalahari in central Namibia and Zimbabwe reveal mainly first-cycle provenance with limited mixing with recycled aeolian sand of the erg (Fig. 10). Litho-quartzofeldspathic composition with dominant plagioclase, clinopyroxene, and mafic volcanic rock fragments derived from Karoo lavas characterizes dune sand near the basaltic gorges carved by the Zambezi River downstream of Victoria Falls, where less than a fourth of the bulk sediment is represented by aeolian monocrystalline quartz (i.e., less than in local right-bank Zambezi tributaries draining into the Karoo volcanic rocks; cf. Figs. 4M and 4N).

The dune located on the Zimbabwe Craton near Bulawayo (Fig. 3) is singled out by its quartzofeldspathic composition with high-rank metamorphic rock fragments, amphibole-epidote tHM suite, and Archean-aged zircon grains, reflecting largely first-cycle provenance from local cratonic basement. The feldspatho-quartzose Masuma dune yielded a moderately rich garnet-dominated tHM suite with subordinate epidote and most zircon grains dated between 2.0 and 3.4 Ga, indicating largely local provenance from the metamorphic basement of the Dete/Kamativi Inlier belonging to the Paleoproterozoic Magondi Belt (Glynn et al., 2020).

On the opposite western side of the Kalahari, the Okahandja dune has feldspar-rich feldspathoquartzose composition with moderately rich amphibole-dominated tHM suite and mainly Cambrian-Ediacaran zircon grains, indicating provenance dominantly from amphibolite-facies metamorphic rocks exposed in the inland branch of the Damara orogen (Jung et al., 2007).

Consistently quartz-rich feldspatho-quartzose to quartzose composition and poor tHM suite including common epidote associated with ZTR minerals and staurolite characterize sand in the western Kalahari dunefield, where detrital-zircon ages are mostly Mesoproterozoic (Ectasian to Stenian with peak around 1.3 Ga and subordinately late Paleoproterozoic with peak around 1.8 Ga). Dune sand is inferred to have been largely derived from arc-related low-grade metasedimentary and magmatic rocks of the Rehoboth terrane in the northwest (Becker et al., 2006) and from Damara, Nama, and Karoo sedimentary and metasedimentary rocks. Clinopyroxene occurs in the northern Hardap region, reflecting minor contribution from locally exposed Karoo basalts. Petrographic composition is similar in the adjacent western SK dunefield, where garnet notably increases and detrital-zircon ages are mainly Stenian (peak around 1.07 Ga), indicating extensive recycling of the Nama Group (Blanco et al., 2011; Andersen et al., 2018). The moderately rich, clinopyroxene tHM suite of the Koppieskraalpan dune reveals minor local supply from Karoo lavas.

Transitional quartzose sand containing mostly K-feldspar with locally dominant microcline* and mostly very poor tHM suites — including ZTR minerals as well as epidote, kyanite, staurolite, and locally common clinopyroxene or some amphibole — characterizes dunes in parts of Zambia (upper Zambezi valley), Botswana (e.g., Makgadikgadi and Gaborone areas), northern South Africa, and central-northern Namibia (Fig. 10). Clinopyroxene dominates the tHM suite of the dune in the Zambezi valley shortly upstream of Victoria Falls, testifying to minor local first-cycle supply from Karoo basalts. Garnet is relatively common in central-northern Namibia, where half of zircon grains yielded Ordovician-Ediacaran ages indicating contribution from the northern Damara Belt nearby (Lehmann et al., 2016).

10. Fluvial-aeolian interactions and multistep recycling

The mineralogical composition of dunes and its variability across a sand sea reflect the relative importance of fluvial and aeolian processes and the degree of their interplay. Sand seas largely fed by river systems are typically characterized by partly first-cycle detritus including various amounts of diverse types of rock fragments, feldspars and heavy minerals, generally allowing identification of a single dominant source, as for the Namib Erg (Garzanti et al., 2012). The opposite end member is represented by dunefields where sand is dominantly generated *in situ* from disaggregation of locally exposed rocks with high sand-generation potential (e.g., quartz-rich sandstones) and next reworked and homogenized by winds during several sedimentary cycles. In these cases, sand

The geographic distribution of such contrasting desert types is mainly controlled by precipitation in adjacent highlands fuelling fluvial discharge. In hyper-arid tropical deserts dominated by aeolian dynamics, such as the Sahara or the Great Nafud in Arabia, river action may be weakened to the point that fluvial supply to the dunes becomes insignificant. Conversely, dry river valleys are invaded by pure quartzose sand, thus erasing all local sources of mineralogical heterogeneity (Garzanti et al., 2013, 2015a p.46). Fluvial sources are instead readily identified for dunefields accumulated in drylands at the foot of high mountain areas, as in central Asia or Argentina (e.g., Rittner et al., 2016; Garzanti et al., 2019a, 2020, 2021b).

The Kalahari Basin — which extends over twenty degrees of latitude, is characterized by a pronounced increase in precipitation from the southwest to the subequatorial north, and has seen repeated changes in climatic conditions through the recent and less recent past — provides both end-member examples, as well as a series of intermediate situations. Sand mineralogy is rather homogeneously pure quartzose in the relatively humid north (NWK, NEK, and EK dunefields), but presents peculiar feldspar-rich or even lithic-rich compositions at both western and eastern margins of the erg, where detrital modes with more abudant and varied tHM suites indicate largely first-cycle supply from local rivers (Fig. 10).

Intermediate is the case of the WK dunefield in SE Namibia, where sand is quartz-rich but with a significant amount of mostly K-feldspar, a few lithic fragments, and an up to moderately poor tHM suite including not only epidote and staurolite but also amphibole and pyroxene locally, reflecting deflation of fluvially transported sediments (cf. Figs. 4E and 4F).

In the NWK and NEK dunefields, as in Botswana, the coexistence of pure quartzose sand both in rivers (Mucope, Okavango, Cuando, upper Zambezi, Rietfontein) and adjacent dunes (cf. Figs. 4C and 4K with 4D and 4L) makes it hard to discern how much of the river sand has ended up in the

dunes and, *vice versa*, how much of the river sand has been supplied by erosion and reworking of the dunes. Overall, most of the sand in all of the above-mentioned rivers must have been ultimately derived from reworking of Kalahari Group sediments, as most reliably assessed for Angolan rivers (e.g., Mucope and Cuando) that drain entirely within the erg. It is noteworthy that both river and dune sands along the final Chobe tract of the Cuando River get notably enriched in kyanite. This reveals mixing with sand originally fed by the upper Zambezi and reworked by the Cuando from the toe of the alluvial fan previously built by the Zambezi across the Okavango rift, between Lake Liambezi in the west and the Chobe depression in the east (Lake Caprivi of Shaw and Thomas, 1988).

In the opposite case, feldspar-rich or lithic-rich dune sand with similar mineralogy as river sediments nearby points to partly first-cycle origin and chiefly fluvial supply, followed by wind deflation and accumulation at the erg's margins with limited mixing with aeolian quartz (cf. Figs. 4A, 4M, and 4O with 4B, 4N, and 4P). The proportion of aeolian Kalahari sand reworked in river sediments is readily identified by commonly rounded to subrounded monocrystalline quartz and thus easily calculated in these cases. Overwhelming in the Caculuvar, Mucope, Okavango, Cuando, and Rietfontein Rivers (Figs. 4C and 4I), reworked aeolian quartz represents more than 90% of bulk sand in the upper Zambezi (Fig. 4K) and still ~85% upstream of Lake Kariba despite progressively increasing volcaniclastic supply across the basaltic gorges downstream of Victoria Falls. In Zambezi tributaries of western Zimbabwe, aeolian quartz is estimated to range from a minimum of ~35% in Matetsi sand up to 80-85% in Upper Gwai and Shangani sands (Garzanti et al., 2014a). Recycled aeolian monocrystalline quartz with rounded outlines or abraded overgrowths accounts for a large majority of the sand in the Molopo River (Fig. 4G).

11. Paleoweathering in the Kalahari

The extent to which a sediment has been subjected to chemical weathering, integrated over a series of sedimentary cycles, can be evaluated by combining evidence from petrographic, heavy-mineral, clay-mineral, and geochemical data.

Distilled multicyclic sand of northern Kalahari dunes and of the Okavango, Cuando, and upper Zambezi Rivers is composed dominantly of quartz with strongly depleted tHM suites including zircon, tourmaline, rutile, staurolite, and kyanite but virtually no garnet or apatite (both invariably \leq 1%tHM; Table 1). The scarcity of garnet relative to staurolite, kyanite, and alusite, and sillimanite [G/(G+SKA) < 5% in both dune and river sands; Fig. 10] is anomalous, because these minerals are associated in amphibolite-facies metapelites and unweathered detritus derived from them, where garnet is typically dominant [G/(G+SKA) = 70±20%; Garzanti et al., 2006, 2010].

The Okavango and Zambezi Rivers carry mud containing ~40% kaolinite (i.e., more than in any other river sourced in tropical southern Africa; Garzanti et al., 2014b). Northern Kalahari dunes are strongly depleted in most chemical elements but Si. Even Zr and Hf are low in both dune and river sands (83±55 and 2±1 ppm *versus* 190 and ~6 ppm in the Upper Continental Crust standard; Taylor and McLennan, 1995), suggesting that all minerals including zircon are depleted relative to most durable quartz. Among chemical indices of weathering (Garzanti et al., 2014a, 2014b), α^{AI}_{Na} is > 3 in Okavango, Cuando, and upper Zambezi fluvial sands, reaches > 5 in dune sand, and is ~20 in mud. The traditional WIP and CIA indices (Parker, 1970; Nesbitt and Young, 1982) reach down to 0 and up to ≥ 80 in dune sand (down to 1 and up to ≥ 90 in river sand), with consequently extreme CIA/WIP ratio reflecting extensive recycling (Garzanti et al., 2019b).

Pure quartzose sand lacking garnet in presence of common staurolite and kyanite, abundance of kaolinite in mud, and chemical indices pointing at high weathering intensity cannot be the product of a single sedimentary cycle in the current climatic setting. They require widespread recycling of sediments affected by extensive chemical weathering in chemically much more aggressive hothumid climates of the past. All these pieces of evidence combined cannot be explained with breakdown of all but the most durable minerals by grain-to-grain aeolian impacts, which prove to be
weathering in humid subequatorial climate before being recycled during repeated episodes of alternating fluvial and wind erosion, leading to their accumulation in the erg. In other words, they represent the echo of paleo-weathering stages passed on to the present landscape through multiple recycling episodes.

12. Drainage integration as a driver of provenance change

Sand seas such as the Kalahari or the Great Nafud and Rub'Al Khali in Arabia are huge reservoirs of quartz-rich polycyclic sand trapped in the continental interiors. In the hyperarid climate of the tropics, precipitation and runoff can be so scarce that ephemeral rivers are unable to carry sediment across and beyond these vast rift-related sags, where they are dumped and multiply reworked while remaining largely untapped for tens or even hundreds of million years.

In Arabia, sand seas are dominated by aeolian processes that drag sand uphill for hundreds of kilometers from the Gulf coast inland across the Rub' Al Khali (Garzanti et al., 2003, 2017). Only a trivial amount of aeolian sand has started to escape towards the Indian Ocean *via* Wadi Hadhramaut-Masila, since this ephemeral river broke through the carbonate tableland representing the shoulder of the Gulf of Aden rift (Garzanti et al., 2001). In the case of the Sahara, the Nile is the only river that, before closure of the Aswan High Dam in 1964, possessed sufficient discharge and competence to carry Saharan sand and silt as far as the sea (estimated as ~10% of its total sediment load, which used to vary between \leq 50 and \geq 300 million tons/year; Inman and Jenkyns, 1984; Garzanti et al., 2015a). This is between one and two orders of magnitude less than the volume of dust blown off the Sahara towards and beyond the Atlantic Ocean and the Mediterranean Sea, estimated to range between 130-460 and 1400 million tons/year overall (Goudie and Middleton, 2006; Stuut et al., 2009 and references therein).

The amount of dust emissions from the Kalahari is much lower than for the Sahara (Bhattachan et al., 2013) and sediment exported to the ocean notably less, although diverse major rivers draining the dryland reach the coast. To the west, Kalahari sand supply to the Atlantic coast cannot be estimated with forward-mixing calculations for the Congo River because it carries sediment overwhelmingly recycled from multiple quartzose sandstone units, may represent up to 30% of Cuanza River sand (annual sediment load 0.6 ± 0.1 million tons, 43% mostly fine sand; Holisticos, 2012), but is very minor for the Cunene River (although recycled aeolian sand accounts for $\sim 15\%$ of Cunene sand at the western edge of the Kalahari) and negligible for the Orange River (based on petrographic and heavy-mineral data in Garzanti et al., 2014a, 2018a). To the east, Kalahari sand is conveyed towards the Indian Ocean only by the Zambezi River (annual sediment flux between 20 and 100 million tons; Hay, 1998). At present, aeolian quartz grains representing ~85% of upper Zambezi sand are all trapped in Lake Kariba, but even before dam construction Kalahari sand accounted for no more than 10% of total Zambezi bedload (Garzanti et al., 2021a). The total volume of Kalahari sand exported towards the oceans is thus of the same order of magnitude as the endorheic Okavango sediment flux (between 0.2 and 2 million tons of mostly bedload sand recycled from Kalahari dunes; Shaw and Thomas 1992). Hence, less than half of the sand eroded from Kalahari dunes is exported towards the ocean today.

This budget, however, may have changed drastically and repeatedly in the past and may change again in the future, depending on climatic conditions as well as on the balance between rejuvenated subsidence in the Okavango Graben *versus* rejuvenated uplift of the African superswell (Kinabo et al., 2007; Al-Hajri et al., 2009). River piracy plays a fundamental role too, as emblematically documented on both flanks of the Kalahari Plateau by the recent capture of formerly endorheic Cunene and Zambezi drainage by headward eroding coastal rivers. Capture of the upper Zambezi by the middle Zambezi is generally held to have occurred around early Pleistocene times (Moore et al., 2007) but the upper Zambezi returned to be at least partly endorheic in the mid-Pleistocene, as inferred from diverse mega-lake Makgadikgadi phases through the late Pleistocene (Burrough et al.,

2009b; Moore et al., 2012). During this period of partly endorheic Zambezi floods (Burrough et al., 2008), repeated drainage changes were induced by the evolution of the Okavango Graben (Vainer et al., 2021). This tectonic depression finally diverted the Cuando River towards the Zambezi and is presently favoring the capture of the Okavango as well, conveyed eastward along the Selinda spillway (Gumbricht et al. 2001).

In a deeper past, a marked increase in monocrystalline quartz grains with rounded to subrounded outline and abraded overgrowths is documented in post-Tortonian strata of the Zambezi Delta subsurface (Chanvry et al., 2018), pointing to a sudden flux of recycled quartz-rich Kalahari sand from the continental interiors. A similar episode may well be repeated in the near future if the capture of the entire Okavango by the Zambezi River will proceed to the point that most of recycled Kalahari sand is conveyed towards the Indian Ocean.

This argument highlights how tapping of huge sand reservoirs in continental interiors represents besides tectonic activity, climate-induced chemical weathering, or dissolution during diagenesis an effective potential factor that can produce significant pulses of mineralogical change (e.g., stepwise up-section increase of recycled quartz grains) in coastal passive-margin and continentalembankment successions.

13. Conclusions

Kalahari dune sands are homogeneously pure quartzose in Angola, Zambia, and over much of Botswana and parts of Zimbabwe and Namibia, where they contain mainly K-feldspar grains and strongly depleted heavy-mineral assemblages dominated by ZTR minerals and including common staurolite in Botswana and kyanite in Zambia, but no garnet. Composition varies markedly only at the western and eastern edges of the erg, ranging from feldspar-rich feldspatho-quartzose and hornblende-rich in the Damara Belt of central Namibia to quartzo-feldspathic and hornblende-rich in the Zimbabwe Craton or litho-quartzo-feldspathic and clinopyroxene-rich beside the Zambezi basaltic gorges near Victoria Falls. Compositionally distinct is the partially active western Kalahari dunefield of SE Namibia, where sand is quartzose to quartz-rich feldspatho-quartzose with common
epidote, indicating partly first-cycle but largely polycyclic provenance from Mesoproterozoic
crustal domains, Damara Belt, and Nama and Karoo Groups.

U-Pb age spectra of detrital zircons allow discrimination among protosources of different ages in various parts of the erg. Damara ages (0.45-0.65 Ga) are widespread and most abundant in dunes of central Namibia. Namaqua-Irumide ages (1.0-1.1 Ga), also widespread, are particularly common in dunes along the Botswana/South Africa border, increasing southward towards the Namaqua Belt. Sinclair ages (1.2-1.4 Ga) characterize dunes in the western Kalahari dunefield of SE Namibia. Eburnean ages (1.8-2.05 Ga) are most frequent in Angola and northernmost Botswana. Neoarchean ages characterize dunes at the edge of the Zimbabwe and Kaapvaal Cratons in SW Zimbabwe and SE Botswana. Cretaceous to Paleocene ages sparsely occur.

The compositional fingerprints of dune sand and their variability reflect the degree of interaction between fluvial and aeolian processes across the sand sea. In northern Kalahari dunefields adjacent to humid subequatorial regions, widespread monocrystalline quartz commonly showing abraded overgrowths combined with strongly depleted ZTR-rich heavy-mineral assemblages lacking garnet but containing staurolite and kyanite, common kaolinite in river muds, and geochemical indices reveal that the sand has undergone very extensive weathering in humid subequatorial climate before being presently stored into the erg. Dune sand composition thus reverberates the echo of paleoweathering passed on to the present landscape through multiple recycling episodes.

Intracratonic sag basins such as the Kalahari, straddling the arid tropical belt, contain vast amounts of quartz-rich polycyclic sand. Whenever tectonic or climatic conditions favor the development of an integrated drainage system connecting the continental interiors with the coast, tapping into such a huge sediment reservoir may induce a sudden pulse of quartz-rich sand to the oceans and thus a significant mineralogical change in continental-embankment successions. Such an event, recorded in post-Tortonian sediments of the Zambezi Delta, may occur again in the near future if

Acknowledgments

Zambezi drainage system.

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development of the Okavango rift will lead to the incorporation of the entire Okavango River to the

Appendices - Supplementary Data

Supplementary data associated with this article include information on sampling sites (Table A1), together with the complete bulk-sand petrography (Table A2), heavy mineral (Table A3), and detrital-zircon geochronology datasets (Appendix B). Appendix C presents a compilation of numerous radiometric ages from diverse literature sources on modern sands, ancient sandstones, and crustal domains in the areas described in this article. The Google-EarthTM map of sampling sites *Kalahari.kmz* is also provided.

Figure 1. The vast Kalahari Basin in southern Africa. A) Main regions and river courses. B) Relief map with sampling sites.

Figure 2. The Kalahari sand sea. **A**) Dune types, wind directions, and sand flow patterns (compiled after Thomas and Shaw, 1991, Nicholson, 1996, and Haddon, 2005). NWK, NEK, EK, WK, SK = northwestern, northeastern, eastern, western, and southern Kalahari; **B**) Rainfall map, showing increase in precipitation from south to north and from west to east across southern Africa. **C**) Distribution of climatic zones (Köppen–Geiger classification; Kottek et al., 2006): A = equatorial; B = arid; C = warm temperate. Precipitation: W = desert; S = steppe; f = fully humid; s = summer dry; w = winter dry. Temperature: h = hot arid; k = cold arid; a = hot summer; and b = warm summer.

Figure 3. Geology of southern Africa (compiled after Schlüter, 2008 and other sources cited in text).

Figure 4. Comparison between the petrographic composition of fluvial and nearby aeolian-dune sands in the Kalahari Basin (photos arranged in geographical order: **A** to **H** from NW to SE in the west; **I** to **P** from W to E in the east). **A**, **B**: feldspar-rich feldspatho-quartzose sands (S4364 and E4875). **C**, **D**: pure quartzose sands (S4309 and E4889). Feldspatho-quartzose (**E**: S4313) and quartz-rich feldspatho-quartzose sands (**F**: NAM6/4/2). Quartz-rich feldspatho-quartzose (**G**: S5145) and pure quartzose sands (**H**: E5540). Pure quartzose sands (**I**: S4299, note weathered quartz to the right; **J**: NKALB, note ooids). **K**, **L**: pure quartzose sands (S4297 and E5481). Quartzo-lithic volcaniclastic (**M**: S4287) and litho-quartzo-feldspathic volcaniclastic sands (**N**: E4881, note rounded clinopyroxene). **O**, **P**: feldspatho-quartzose sands (S4284 and E4882). All photos with crossed polars; blue bar for scale = 100 μm.

Figure 5. Petrography and heavy minerals in river (circles, above) and aeolian-dune sands (squares, below). Q = quartz; F = feldspars; L= lithic fragments; ZTR = zircon + tourmaline + rutile; SKA = staurolite + kyanite + andalusite + sillimanite; AGE = amphibole + garnet+ epidote. Besides sand largely derived from Karoo basalts in western Zimbabwe, samples plot along the Q/F leg of the triangle, with compositions ranging from quartzo-feldspathic (QF) and feldspatho-quartzose (FQ), to quartzose (Q) and pure quartzose (pQ) (compositional fields after Garzanti, 2019). The Q/F ratio and ZTR parameter are indicators of selective chemical breakdown of less durable feldspars (generally plagioclase) and heavy minerals (largely garnet, amphibole, and epidote) integrated through repeated sedimentary cycles. Symbols for upstream samples in the same river system are smaller.

Figure 6. U-Pb age spectra of detrital zircons (age vs. frequencies plotted as Kernel Density Estimates using the *provenance* package of Vermeesch et al., 2016; complete dataset presented in Appendix B). Age fingerprints are homogenized in the northern and central Kalahari but distinct at the edges of the erg, where prominent Damara peaks in central Namibia and Archean ages in SW Zimbabwe to SE Botswana reflect the time structure of source rocks in southern Africa (Hanson, 2003; Gärtner et al., 2014).

Figure 7. Multidimensional scaling maps based on U-Pb age spectra of detrital zircons highlight the degree of sand homogenization across various parts of the Kalahari Basin (axes units are normalised values based on Kolmogorov-Smirnov distance). A) Comparison among age spectra of aeoliandune and river sands presented in Fig. 6. Distinct provenance signatures are documented locally (69% of ages ≥ 2 Ga in western Zimbabwe dunes; 54% Orosirian-Rhyacian ages in Mucope sand; 55% Tonian ages in Qangwa dune; 67% of Cambrian-Ediacaran ages in Okahandja dune; 61% of Stenian-Ectasian ages in Western and western Southern Kalahari). B) Comparison among age spectra of aeolian-dune sands from this study and literature data compiled in Table 2. C) Comparison between the cumulative age spectrum of aeolian dunes analysed in this study and all potential sources and protosources (data compiled in Table 2). Closest and second closest

neighbours are linked by solid and dashed lines, respectively. The goodness of fit is evaluated using the "stress" value of the configuration (0.2 = poor; 0.1 = fair; 0.05 = good; table 1 in Vermeesch, 2013).

Figure 8. Mineralogy of Kalahari dune sands discriminated with the compositional biplot (drawn with CoDaPack software by Comas-Cufí and Thió-Henestrosa, 2011). Pure quartzose sand strongly depleted in all detrital components besides durable ZTR minerals, staurolite, kyanite, and andalusite dominates through the northern Kalahari and across the central erg in Botswana. Detritus from Precambrian bedrocks, significant in SE Namibia, is locally dominant at opposite edges of the erg in central Namibia and western Zimbabwe. Detritus from Karoo basalts, abundant near Victoria Falls, is only locally significant elsewhere. Lvm = volcanic and metavolcanic lithics; Lsm = sedimentary and metasedimentary lithics; tHMC =transparent heavy-mineral concentration; ZTR = zircron + tourmaline + rutile.

Figure 9. Comparison between the mineralogy of river (circles) and aeolian-dune (squares) sands. The correspondence between mineralogical signatures of fluvial and nearby aeolian-dune sands indicates that pure quartzose polycyclic Kalahari sand mixes locally with first-cycle detritus from Archean to Cambrian bedrocks, as in western Zimbabwe and central Namibia. Because of arid conditions and high-frequency climatic fluctuations, exchange of sediment from river channels to dunefields and back has taken place repeatedly across the erg throughout the Quaternary. Parameters as in Figs. 5 and 8.

Figure 10. Provenance maps of the Kalahari Basin. Across most of the erg, dune sand has homogenized pure quartzose composition with depleted tHM suites lacking garnet. Mixing with locally supplied detritus including significant amounts of feldspars, rock fragments and heavy minerals including garnet occurs in seven areas: 1) inland branch of the Damara Belt; 2) SE Namibia; 3) near Aha Hills; 4) near Karoo basalts; 5) near Magondi Belt; 6) Zimbabwe Craton; 7) near Kaapvaal Craton. Lack of garnet from north to south across the central erg indicates intense weathering inherited from previous climatic stages.

Table 1. Petrography and heavy minerals in river and dune sands of the Kalahari. Q = quartz; F = feldspars (P = plagioclase); L = lithic grains (Lvm = volcanic to very low-rank metavolcanic; Lsm = sedimentary and metasedimentary); MI* = Metamorphic Index (Garzanti and Vezzoli, 2003).tHMC = transparent heavy minerals; ZTR = zircon + tourmaline + rutile; Ap = apatite; Ep = epidote; Grt = garnet; St = staurolite; Ky = kyanite; Amp = amphibole; Px = pyroxene; &tHM = other transparent heavy minerals (mostly and alusite, titanite, anatase, sillimanite, and locally olivine or monazite).

Table 2. Age spectra of modern sands, ancient sandstones, and crustal domains in southern Africa (full dataset including 4224 ages from 107 literature sources provided in Appendix C). Age peaks and relative frequencies calculated with Density Plotter (Vermeesch, 2012).

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	n°	Q	F	Lvm	Lsm		P/F%	MI*	tHMC	ZTR	Ар	Ep	Grt	St	Ky	Amp	Рх	&tHM	
RIVERS											•	•			•	•			
Cunene tributaries	2	99	1	0	0	100.0	13	n.d.	0.04	69	2	16	1	4	2	1	0	6	100.0
Okavango	9	99	0.5	0.1	0	100.0	n.d.	n.d.	0.06	57	0.4	15	0.3	14	6	5	0.2	2	100.0
Cuando	3	99	0.6	0.1	0	100.0	n.d.	n.d.	0.08	61	0.3	3	0	16	16	2	0	1	100.0
Upper Zambezi	7	97	3	0	0.1	100.0	32	n.d.	0.2	58	0.1	6	0.4	7	21	2	4	2	100.0
Zambezi	1	85	5	9	0.3	100.0	50	n.d.	2.7	0	0.6	0	0	0	0	0.6	96	3	100.0
Matetsi	1	37	3	60	0.3	100.0	100	n.d.	33.3	0	0	0	0	0	0	0	100	0	100.0
Shangani	1	91	2	6	0	100.0	86	n.d.	4.7	1	0	0	0	0.5	0	0.5	98	0	100.0
Gwai	1	71	27	1	0.7	100.0	54	414	0.5	2	2	17	17	0	3	48	8	3	100.0
Omatako	1	79	21	0	0.3	100.0	21	n.d.	0.1	44	0	9	22	0	0	26	0	0	100.0
Okakongo	1	55	44	0	1	100.0	53	419	3.0	10	5	4	13	0.5	0	61	4	2	100.0
Rietfontein	1	98	0.7	0	1	100.0	n.d.	n.d.	0.2	46	0	1	0	43	8	3	0	0	100.0
Nossob	3	81	18	0	1	100.0	56	333	2.8	10	2	21	19	14	5	28	0	0.7	100.0
Molopo	1	85	11	0.3	4	100.0	69	200	0.9	14	2	28	14	4	2	28	8	0	100.0
DUNES																			
N Botswana	6	99	1	0.1	0.2	100.0	29	n.d.	0.1	58	1	16	0.3	16	7	1	0	1	100.0
Serondela	1	100	0	0	0.3	100.0	n.d.	n.d.	0.1	40	0	5	4	11	35	1	0	2.4	100.0
W Zambia	11	98	2	0.3	0	100.0	22	n.d.	0.4	72	0.3	0.1	0.1	10	10	0	7	0.2	100.0
Victoria Falls	1	35	49	15	0.4	100.0	99	n.d.	24.3	0.5	1	0	0	0	0.5	0	98	0	100.0
Masuma	1	64	32	0	4	100.0	71	296	3.0	3	5	24	64	0.5	2	1	0	0	100.0
Bulawayo	1	41	58	0	0.6	100.0	37	400	0.6	9	1	37	0	0	2	51	0	0.4	100.0
Zimbabwe	2	99	0	0.7	0	100.0	n.d.	n.d.	0.1	74	0.3	1	0.6	17	6	1	0	0.2	100.0
Makgadikgadi	3	93	6	0.6	0.2	100.0	25	143	0.2	28	0.6	40	2	2	4	8	13	2.1	100.0
Ghanzi area	4	99	0.4	0.1	0.3	100.0	n.d.	n.d.	0.2	43	0.2	1	0	48	7	0.5	0	0.3	100.0
N Namibia	3	98	2	0.1	0	100.0	0	n.d.	0.3	60	0	16	0.5	17	6	0	0	0.3	100.0
Qangwa	1	90	10	0	0	100.0	60	n.d.	1.6	15	3	78	0	1	0	2	0	0.5	100.0
Otjiwarongo	1	90	8	0	2	100.0	6	n.d.	0.7	55	1	3	24	1	11	1	0	3.9	100.0
Okahandja	1	63	34	0	2	100.0	60	367	3.0	11	9	7	2	0.5	0	60	10	0.5	100.0
C Namibia	1	95	4	1	0	100.0	21	n.d.	1.0	16	0.5	24	1	14	20	5	20	0	100.0
SE Namibia	14	86	13	0.4	0.5	100.0	10	250	0.7	18	0.3	54	4	12	3	5	2	0.6	100.0
SE Botswana	2	98	2	0	0	100.0	17	n.d.	0.1	87	0.2	0.7	0.2	9	1	0	1	0.2	100.0
Mokgomane	1	91	9	0	0	100.0	31	n.d.	0.3	57	0	40	1	0.5	1	0	0	0.5	100.0
S Botswana	2	97	3	0	0	100.0	43	n.d.	0.1	69	0.5	7	0.5	19	3	0.2	0	0.5	100.0
Koppieskraalpan	1	79	19	1	1	100.0	62	125	3.4	4	0	6	27	1	1	0	61	0.5	100.0

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	peak 1	frequency	peak 2	frequency	peak 3	frequency	peak 4	frequency	peak 5	frequency
MODERN SANDS										
Cunene River	1394 ± 5	28.6%	1746 ± 4	31.9%	1948 ± 4	36.7%	2456 ± 10	2.8%		
Okavango River	96 ± 1	2.1%	545 ± 2	23.8%	1040 ± 4	13.3%	1971 ± 2	49.6%	2607 ± 5	11.2%
Cuando River	29 ± 2	0.8%	590 ± 2	23.7%	1024 ± 3	30.9%	1902 ± 3	38.8%	2648 ± 6	5.8%
Zambezi River	646 ± 5	19.2%	1023 ± 6	27.4%	1193 ± 5	45.2%	2570 ± 8	8.2%		
ANCIENT SANDSTONES										
Nama Group	616 ± 1	20.8%	1010 ± 1	26.0%	1181 ± 1	38.3%	1891 ± 2	14.9%		
Ghanzi Group	1118 ± 1	50.3%	1259 ± 1	32.4%	1881 ± 1	17.3%				
Rehoboth Group (Langberg and Billstein Fms.) CRUSTAL DOMAINS	1221 ± 2	22.5%	1858 ± 2	61.0%	2023 ± 3	16.5%				
Damara Belt (+ Cretaceous granite)	131 ± 1	3.2%	523 ± 1	33.6%	794 ± 1	16.6%	1464 ± 1	35.8%	2096 ± 2	10.8%
Lufilian Arc	555 ± 1	41.6%	826 ± 1	43.1%	1125 ± 6	15.3%				
Zambesi Belt	485 ± 2	16.8%	827 ± 5	26.1%	1104 ± 1	34.1%	1794 ± 16	15.4%	2860 ± 4	8.0%
Irumide Belt (+ Pan-African rejuvenation)	597 ± 1	20.4%	1065 ± 1	28.7%	1140 ± 1	5.6%	1958 ± 1	27.7%	2354 ± 2	17.5%
Namaqua Belt	1119 ± 1	47.8%	1662 ± 1	30.3%	2003 ± 7	11.9%	23608 ± 1	9.9%		
Magondi Belt (+ Pan-African rejuvenation)	569 ± 7	7.1%	2080 ± 93	92.9%						
Angola Block	1935 ± 1	100.0%								
Limpopo Belt (+ PPz tectono-thermal event)	1953 ± 1	54.0%	2594 ± 1	29.1%	3284 ± 2	16.9%				
Zimbabwe Craton (+ PPz tectono-thermal event)	1881 ± 1	11.7%	2411 ± 1	44.8%	2580 ± 1	43.6%				
Kaapvaal Craton (+ Vredefort magmatic rocks)	977 ± 4	8.8%	2845 ± 1	7.3%	3467 ± 2	83.9%				
Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: