Hi everyone,

The current situation has changed schedules of many things, and one result of this is that I now find myself on a research ship in the middle of N Atlantic, recovering OBSs a month earlier than planned.

I am appending a paper and a list of references relevant to the presentation I had in mind but, unfortunately, I won't be able to participate in the online discussion.

Have a great virtual meeting,

Sergei Lebedev DIAS



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Relevant references

Ravenna, M., S. Lebedev, J. Fullea, J. M.-C. Adam. Shear-wave velocity structure of southern Africa's lithosphere: Variations in the thickness and composition of cratons and their effect on topography. *Geochem. Geophys. Geosyst.*, 19, 1499–1518, https://doi.org/10.1029/2017GC007399, 2018.

Ravenna, M., S. Lebedev. Bayesian inversion of surface-wave data for radial and azimuthal shear-wave anisotropy, with applications to central Mongolia and west-central Italy. *Geophys. J. Int.*, 213, 278-300, DOI:10.1093/gji/ggx497, 2018.

Celli, N.L., S. Lebedev, A.J. Schaeffer, C. Gaina. African cratonic lithosphere carved by mantle plumes. *Nature Communications*, 11, 92, doi:10.1038/s41467-019-13871-2, 2020.

Celli, N.L., S. Lebedev, A.J. Schaeffer, M. Ravenna, C. Gaina. The upper mantle beneath the South Atlantic Ocean, South America and Africa from waveform tomography with massive data sets, *Geophys. J. Int.*, 221, 178–204, https://doi.org/10.1093/gji/ggz574, 2020.

Adam, J. M.-C., S. Lebedev. Azimuthal anisotropy beneath southern Africa, from very-broadband, surface-wave dispersion measurements. Geophys. J. Int., 191, 155–174, 2012.

Schaeffer, A. J., S. Lebedev. Global heterogeneity of the lithosphere and underlying mantle: A seismological appraisal based on multimode surface-wave dispersion analysis, shear-velocity tomography, and tectonic regionalization. In: "The Earth's Heterogeneous Mantle," A. Khan and F. Deschamps (eds.), pp. 3–46, Springer Geophysics, doi:10.1007/978-3-319-15627-9_1, 2015.



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OPEN

African cratonic lithosphere carved by mantle plumes

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How cratons, the ancient cores of continents, evolved since their formation over 2.5 Ga ago is debated. Seismic tomography can map the thick lithosphere of cratons, but its resolution is low in sparsely sampled continents. Here we show, using waveform tomography with a large, newly available dataset, that cratonic lithosphere beneath Africa is more complex and fragmented than seen previously. Most known diamondiferous kimberlites, indicative of thick lithosphere at the time of eruption, are where the lithosphere is thin today, implying surprisingly widespread lithospheric erosion over the last 200 Ma. Large igneous provinces, attributed to deep-mantle plumes, were emplaced near all lithosphere-loss locations, concurrently with or preceding the loss. This suggests that the cratonic roots foundered once modified by mantle plumes. Our results imply that the total volume of cratonic lithosphere has decreased since its Archean formation, with the fate of each craton depending on its movements relative to plumes.

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he mantle roots of cratons are thought to have been coupled to the overlying crust since their Archean formation and stabilization¹. Cratonic mantle lithosphere is compositionally buoyant, thick (over 200 km), cold and mechanically strong, which is probably what enabled the cratons to survive intact for over 2.5 Ga². The occasional destruction of the cratonic mantle lithosphere is well documented, but its mechanisms are debated. It has been attributed to the effects of fluids and metasomatism caused by subduction or rifting and extension adjacent to the cratons³⁻⁹. It has also been suggested that cratonic lithosphere can be destroyed by interaction with thermo-chemical plumes rising from the deep mantle^{10–13}, and recent tomographic models are consistent with the thinning of cratons by plumes in parts of the Baltic Shield, Greenland and the Siberian Craton^{14,15}. It remains unclear, however, if a significant proportion of the original volume of the cratonic lithosphere (as it was at, say, the Archean-Proterozoic boundary) may have been eroded or if, instead, the great majority of cratons are preserved.

Seismic tomography detects present-day cratonic lithosphere by anomalously high seismic velocities at and around 100–200 km depths (Supplementary Fig. 1), with these anomalies mainly due to the anomalously low temperatures within the thick lithosphere. Diamondiferous kimberlites and lamproites yield evidence for the existence of the characteristically thick cratonic lithosphere at the time of their emplacement¹⁶. Taken together, the evidence from tomography and kimberlites can offer insights into the temporal evolution of the cratonic lithosphere^{17,18}. This requires, however, tomography with resolution at the relevant, regional tectonic scales and sufficiently large kimberlite databases.

The African continent is composed primarily of Precambrian terranes, assembled in the Late Neoproterozoic-Early Paleozoic Pan-African orogeny^{19,20}. Three major cratons identified in Africa are the West African, Congo and Kalahari Cratons (Fig. 1a), with the smaller Tanzanian Craton located east of Congo²⁰. A number of Large Igneous Provinces (LIPs)-largescale volumes of both intrusive and extrusive igneous rocks²¹ were emplaced in Africa over the last 200 million years (My). The Central Atlantic Magmatic Province²² (CAMP) at 200 Ma and Paraná-Etendeka²³ at 135 Ma accompanied or preceded the opening of the central and southern Atlantic Ocean, respectively. The emplacement of the Karroo LIP²⁴ at 180 Ma pre-dated the onset of seafloor spreading between Africa and Antarctica at 170 Ma²⁵. More recently, abundant volcanism has accompanied the development of the East African Rift System (EARS) (30 Ma to present²⁶).

Most tomographic models of Africa show broad high-velocity anomalies beneath its three major cratons (e.g. refs. ^{20,27}, Supplementary Fig. 1). Until recently, however, seismic data coverage in much of Africa has been sparse, limiting the tomographic resolution.

Here, we assemble now available broadband seismic data from new stations in different parts of Africa, which significantly improve the data sampling, and combine them with a very large global dataset. We use waveform inversion to extract structural information from surface and regional S and multiple S waves recorded on the seismograms. The resulting tomographic model AF2019 shows an African lithosphere that is much more complex and fragmented than seen previously. The increased resolution of the imaging makes possible a quantitative joint analysis of the seismic and kimberlite data, revealing continual evolution of Africa's cratons over the last 200 million My.

Results

Tomography of the African upper mantle. Our new, uppermantle model of Africa and surroundings is constrained by a

global dataset of waveform fits of over 1.2 million vertical-component, broadband seismograms, including the newly available data from Africa²⁸ (Fig. 1b, Supplementary Fig. 2a). Despite the improvements, the station coverage in Africa remains uneven and relatively sparse. For this reason, it was essential to include the global data, which contained source-station pairs that sampled the Africa region only partially but vielded information complementary to that from the African stations alone. The regularisation of the model was tuned using extensive regional spike tests (Methods). The new regional data, the addition of the global data, and the area-specific regularisation resulted in a substantial improvement in resolution across Africa, compared to previously published global and regional tomographic models^{20,27,29} (Supplementary Fig. 1). The model is global and contains shear-wave velocity (V_s) distributions beneath other continents and oceans as well; there it is similar to the published models SL2013sv and SL2013NA^{29,30}.

High-velocity anomalies associated with the cold cratonic lithosphere dominate the model at 100–200 km depths (Fig. 1c, Supplementary Figs. 3 and 4). Their depth extent varies from one craton to another. Underneath the EARS, a pronounced low-velocity anomaly extends from Afar in the north to Tanzania in the south and from near the surface down to the deep upper mantle and transition zone, the bottom of the model (Fig. 1c, d)^{31,32}. Major low-velocity anomalies underlie the northern margins of the Red Sea and the Gulf of Aden (on the Arabian Plate, where the majority of the volcanoes are located)³³; these anomalies extend down to 200–260 km depth (Supplementary Figs. 3 and 4).

Low-velocity anomalies are also present beneath the lithosphere of southern Africa and adjacent ocean basins to the southwest and east of it (Fig. 1d), indicating hot asthenosphere beneath the African Superswell³⁴. This hot asthenosphere is likely to be responsible for at least a part of the anomalously high elevation observed.

Comparing our new model with those published previously (Supplementary Fig. 1), we observe consistency at larger scales, with all models showing pronounced high velocities beneath the three major cratons. At smaller scales, the higher resolution of our new tomography brings into focus the deep structural variations relating to regional tectonic features. For example, there is no smearing of the high-velocity anomalies, characteristic of cratonic lithosphere, into the Atlantic Ocean (which casts doubt on the notion-put forward previously and based on earlier, smoother tomographic models-that cratonic lithosphere of the Congo and other cratons extends westward beneath the Atlantic Ocean²⁰). The new data available today allow us to resolve sharper boundaries of the cratonic lithosphere (Supplementary Fig. 1), located primarily within the outlines of Africa's known major cratons but with substantial complexity and fragmentation, and with a number of separate cratonic blocks outside of them (Fig. 1c). Many of the features we discuss could be seen, in a smoother form, in some of the earlier models, in particular SL2013²⁹. This is to be expected: an increase in resolution adds detail, rather than changing the image entirely. The higher resolution provided by our new model AF2019 is essential in that it reveals the kimberlite-craton relationship that could not be identified using previous models. In southern Africa, for example, the Kalahari Craton in SL2013 is generally where we see it now but it is smoother and broader. The western boundary of the West African and Congo Cratons are also defined sharper in the new AF2019 than in SL2013 and other previous models.

In Fig. 2, we plot the highest-velocity (and, by inference, lowest-temperature) cores of the cratonic mantle lithosphere using 3D surfaces of positive 5% V_S anomaly. This threshold



Fig. 1 Main tectonic features, seismic data coverage and our tomography of Africa. a Cratons and other primary features. Archean shields are plotted in blue: Re Reguibat, ML Man-Lèo, GC Gabon-Cameroon, BK Bomu-Kibali, Ug Uganda, TZ Tanzania, Ka Kasai, AG Angola, Bw Bangweulu Block, ZB Zimbabwe, Lp Limpopo Block, KV Kaapvaal. Mobile belts are plotted in black dashed lines: Ob Oubanguides, Ib Irumide, Db Damara, Nb Namaqua, La Lufilian Arc, Rp Rehoboth Province. Large Igneous Provinces and Volcanics are plotted in red, hotspots as yellow diamonds: Md Madeira, Ca Canary, As Ascension, SH Saint Helena, Ve Vema, Ts Tristan da Cunha, Cm Comoro, Re Reuniòn, Ah Ahaggar, Tb Tibesti, Df Darfur, Af Afar, Ky Kenyan. Other features: WASZ West African Shear Zone, EAOZ East African Orogenic Zone, AS Arabian Shield, AP Arabian Platform, Atlas Atlas Mountains. **b** seismic stations (red triangles) and events (yellow stars) used in tomography, plotted on the hit-count map of data sampling. **c** Average shear-wave speed (V_S) in the 110-150 km depth range, with geological features as in **a**. **d** V_S at 330 km depth.

isolates velocities characteristic of cratonic lithosphere according to global tomography³⁵ and, alternatively, to temperature estimates from samples from cratonic mantle lithosphere³⁶ and conversion of the temperatures to seismic velocities³⁷. The bottom of these cores is not the Lithosphere-Asthenosphere Boundary (LAB). However, thicker (and colder) cores do indicate where the lithosphere is the thickest (Supplementary Fig. 3), as expected from the relationship between the lithospheric thickness and temperature given by realistic geotherms^{38,39}. In the thick cratonic lithosphere, the increase of temperature with depth is relatively slow and the LAB can be expected to be marked by only a subtle change in the slope of the depth dependence of temperature and seismic velocity⁴⁰. For this reason, direct estimates of the LAB depth from seismic tomography models are ambiguous, unless thermodynamic modelling including seismic data or models is performed⁴¹. For the purpose of discriminating whether or not the characteristically cold, thick cratonic lithosphere is present beneath a location, the 5% V_s anomaly is an effective threshold. Our results and inferences, however, are not dependent on this particular number and also hold with a 4 or 4.5% threshold (Supplementary Note 1, Supplementary Fig. 5).



Fig. 2 Three-dimensional representation of cratonic lithosphere in the tomographic model. The view is looking up and to the northwest from beneath the southern Indian Ocean. The +5% δV_S contour, plotted between 80 and 260 km depths, encloses the nuclei of the cratonic lithosphere. The bottom of the nuclei is not the lithosphere-asthenosphere boundary (that would be closer to 0% δV_S), but thicker nuclei do indicate thicker cratonic lithosphere. The Eastern Mediterranean anomaly comprises the thick, Triassic oceanic lithosphere⁶⁷ and a portion of the Hellenic subducting slab. Subduction is also seen beneath and to the north-east of Arabia. Kimberlite and lamproite locations are shown as red circles.

Cratonic lithosphere beneath Africa. Known Archean shields occupy only portions of the recognized African cratons (Fig. 1a). Archean basement is likely to extend beyond these shields' boundaries, but its complete extent is unknown due to the overlying sedimentary cover. Globally, there is a strong correlation between the locations of high-velocity cratonic lithosphere and the Archean crust above³⁵. The presence of thick mantle lithosphere, as revealed by our tomography, thus shows where Archean crust is likely to be present as well, even if unexposed at the surface. We can also identify a number of locations with Archean crust but without cratonic mantle roots, which implies their erosion in the course of the cratons' evolution.

In West Africa, our model shows two major high-velocity bodies beneath the Man-Lèo and Reguibat Shields. Between the two lithospheric roots, the lithosphere is somewhat thinner and, thus, warmer, suggesting the existence of two, separate lithospheric units. In the westernmost parts of both the Man-Lèo and Reguibat Shields, the cratonic roots are absent.

Beneath the Congo Craton, previously identified as a single, broad, high-velocity anomaly^{20,27,29} (Supplementary Fig. 1), we image three distinct, high-velocity blocks of cratonic mantle lithosphere, with different thickness beneath the Gabon-Cameroon, Bomu-Kibali and Kasai Shields²⁰ (Figs. 1c and 2). Between these blocks, the lithosphere is also cratonic, but thinner than within them. By contrast, the Angolan Shield in the west does not have any cratonic mantle lithosphere beneath it, apart from its northernmost tip.

Near the south-eastern boundary of the Congo Craton, we image another relatively thick, high-velocity lithospheric block, located either just within or just outside the Congo Craton, depending on the definition of the boundary^{20,42}. Covered by Phanerozoic sediments, the block is characterised by higher topography compared to the neighbouring Owambo Basin to the west and the part of the Damara Belt that lies to the east of it. Diamondiferous kimberlites (Figs. 3–5), high P-wave velocities detected previously beneath the eastern part of the block⁴³ and gravity and heat flow data⁴⁴ provide further evidence for the presence of cratonic lithosphere beneath this unit. Because this cratonic block underlies the Cubango River basin, we identify it as the Cubango Craton. Our tomography shows that the Cubango

Craton is a few hundred km wide and forms a distinct thicklithosphere unit within the Congo Craton (Figs. 1c, 2, 4 and 5).

In eastern Africa, a small, relatively thin high-velocity root under the Tanzania Craton is underlain by a pronounced lowvelocity anomaly associated with the EARS, as seen previously in regional tomography⁴⁵. South of Tanzania, crustal geology is complex and the definition and lithospheric age of tectonic units are debated^{46–48}. Our imaging enables us to identify and map the previously unknown lateral extent of the cratonic lithosphere.

The Bangweulu Block, south-southwest of the Tanzania Craton, displays reworked Archean rocks and has been considered a craton^{48,49} but is a product of Proterozoic geodynamic evolution⁴⁶. Our model shows no cratonic root beneath this block. A recent regional seismic study⁵⁰ also shows no high velocities, and the high electrical resistivity detected near the southern boundary of the block⁵¹ is thus likely to represent thick lithosphere of a unit to the south.

South of Bangweulu, we map, for the first time, the hidden Niassa Craton of Archean age, proposed previously to underlie some of the younger rocks of the Southern Irumide Belt based on geological data^{47,48}. High seismic velocities⁵⁰ and electrical resistivities⁵¹ have recently been detected in regional studies, but lateral extent of the anomalies remained unknown. Our results show that the thick, high-velocity lithosphere of the Niassa Craton, unexposed at the surface, extends as much as 500 km across.

The lithosphere of the Niassa Craton may have played a key role in the localisation of the deformation associated with the southward propagation of the East African Rift System⁵². Around the Tanzania Craton, the Eastern and Western Rift branches have developed along the eastern and western boundaries of this mechanically strong block. Further south, the EARS continues as the Malawi Rift, situated along the eastern boundary of the Niassa Craton (see the plate boundary in Fig. 1c). The Niassa Craton is thus likely to have determined the location of the rift and contributed to the complexity of the EARS morphology.

In southern Africa, the thickest lithosphere is beneath the western Zimbabwe Craton and Limpopo Belt, with thinner cratonic roots present beneath the northern, central and north-western Kaapvaal Craton⁵³. Cratonic lithosphere is also present



Fig. 3 Seismic velocity in the lithosphere beneath kimberlites and lamproites. The emplacement age ranges from⁶⁵ are indicated on the map for the different areas (dashed lines). Values of the average δV_s over the 110-150 km depth range and within a 200-km-radius circle around each Kimberlite sample are plotted on the map (**a**) and as a histogram (**b**). δV_s colour scale is as in Fig. 1c. The circle sizes show the lateral averaging area. Average δV_s across all diamondiferous and unknown-diamond-content kimberlites and lamproites is shown with a red line and dot (**b**), with the standard deviation also shown. Average δV_s for diamondiferous samples only is shown with a grey line and dot. Both groups present the same pattern: most are not on thick cratonic lithosphere at present. Elevation and bathymetry are plotted on panel **a**; plate boundaries are plotted in green.



Fig. 4 Three-dimensional view of hotspots and cratons in central-eastern Africa. High-velocity isosurfaces at +5% and low-velocity ones at -1.5% are plotted in the 80-350 km depth range. The 350 km δV_S map view is plotted at the depth. Kimberlite and lamproite sample locations are shown as red circles.

beneath the Paleoproterozoic Kheis-Okwa-Magondi Belt westnorthwest of Kaapvaal²⁰, consistent with it having Archean basement²⁰, and beneath central and northern parts of the adjacent Rehoboth Province⁵⁴, the location of the previously proposed, unexposed Maltahohe Craton^{20,55}. At shallow mantlelithosphere depths, the Limpopo Belt stands out with relatively low V_S between the Moho and ~100 km⁴⁰. Cratonic lithosphere is notably absent beneath the southern and eastern Kaapvaal and north-eastern Zimbabwe Cratons.

The Arabia Plate separated from Africa only around 25 million years ago, with the opening of the Red Sea and the Gulf of Aden⁵⁶. Thick cratonic lithosphere underlies the Arabian Platform in the eastern part of the plate (Fig. 1c), implying unexposed Archean crust-not known from geological data-beneath its thick sediments. The high-velocity anomaly extends north-east just across the main Zagros Thrust, but most of it is well within Arabia⁵⁷ and, therefore, is due to cratonic lithosphere rather than subduction. The south-eastern margin of the craton is just west of the Oman Mountains. The deep boundary of the Arabia Platform thus determines both the surficial boundary between the Persian Gulf and the Gulf of Oman and the structural boundary between the adjacent Zagros and Makran⁵⁷ subduction zones. Our results also indicate that the low-elevation Arabian Platform in the east and the high-elevation Arabian Shield in the west of the Arabia Plate have distinctly different lithospheres and asthenospheres (thick and thin, cool and hot, respectively), suggesting that the east-west elevation increase is primarily isostatic, in contrast with a dynamic origin postulated for it in some previous studies⁵⁸.

Given the Precambrian age of most of Africa^{19,20}, the complexity of its lithospheric architecture is remarkable. African cratonic lithosphere is highly fragmented, compared to the vast cratonic domains in North America, northern Eurasia or Australia (Supplementary Fig. 6). Average V_S at 100–150 km depth beneath Africa is lower than the global continental average, whereas the lateral V_S gradients are higher than average (Supplementary Fig. 1), indicating greater lithospheric heterogeneity and fragmentation. This points to an extensive reworking of the lithosphere. Another key observation is that a significant proportion of the Archean cratonic crust in Africa is not underlain by characteristically thick cratonic lithosphere. Beneath the western Reguibat and Man-Lèo and nearly the entire Angola Shield, and beneath southern Kaapvaal and north-eastern Zimbabwe cratons, the mantle roots are missing, which implies their erosion by mantle processes.

Discussion

Lithospheric erosion can be mapped by comparing the present extent of cratonic lithosphere, evidenced by tomography, and its past extent, evidenced by diamond-bearing kimberlites and



Fig. 5 Preserved and eroded cratonic lithosphere beneath Africa and Arabia. The thick lithosphere present today is shown in grey. The grey areas include all locations with shear-velocity anomaly exceeding +5% in the 80-150 km depth range, which indicates cold, thick cratonic lithosphere (except in eastern Mediterranean where the high velocities show a part of the Hellenic slab and the exceptionally thick, Triassic oceanic lithosphere). Geologically mapped Archean shields²⁰ are shown with blue and white stripes. Kimberlites and lamproites atop thick lithosphere at present are distinguished from those atop thinned lithosphere. The latter (red, pink) are indicators of lithospheric erosion. Locations of two now eroded cratons (white crossed circles) are reconstructed back in time following three different plate-tectonic reconstructions: a^{73} , b^{72} , c^{67} . Present-day hotspot locations are shown as solid yellow diamonds; the southern, Tanzania end of the elongated EARS anomaly—as empty diamond.

lamproites. These rocks serve as proxies for the existence of thick cratonic lithosphere at the time of their eruption, because the pressure-temperature conditions of the diamond-stability field require the presence of thick (>150 km) lithospheric roots^{16,59,60}. The minimum depth of the origin of kimberlites (~150 km) is well established, based on diamond stability and experimental petrology^{16,61,62}. It is also well established that a great majority of kimberlites come from the deep lithosphere (with some, possibly, even deeper⁶³) and that at these depths, temperatures that are sufficiently low to create the conditions for the diamond-stability field imply a very thick lithosphere, which occurs only in cratons^{16,60,64}. Kimberlites provide estimates of both the geothermal gradient and composition in the lithospheric mantle at the time of their eruption and have been used extensively to map the thick Archean lithosphere beneath the cratons of Africa²⁰.

Comparing the distribution of 1606 kimberlite and lamproite samples in Africa¹⁸ with V_s anomalies at 110–150 km depth, we observe that at least half of the kimberlites are not in the areas of

high-velocity anomalies associated with the thick lithosphere of cratons (>5%, Figs. 1–4). This is in contrast with North America, for example, where most kimberlites are on thick cratonic lithosphere^{18,30} (Supplementary Fig. 6). This implies that a significant proportion of African cratonic lithosphere (including, at least, the southern Kaapvaal, western Man-Lèo, Angola and Tanzania Cratons) has been destroyed or substantially thinned since the kimberlite eruptions, during the last 200 My.

It has been suggested previously that kimberlites tend to erupt near the edges of cratonic blocks^{17,18}, with implications for both the origin of kimberlites and their utility as representative deeplithosphere samples. The lithospheric craton boundaries can be mapped from our high-resolution tomography using either a threshold value or the gradient of δV_S . Regardless of how we define the boundaries, kimberlites in Africa do not demonstrate a preferential location, either closer to cratonic lithosphere boundaries or within cratonic interiors (Supplementary Fig. 5). Many other diamondiferous kimberlites and lamproites are well outside of today's thick cratonic lithosphere, indicating lithospheric erosion.

What processes can result in the destruction of the cold, strong and compositionally buoyant roots of cratons is a matter of debate⁵. Fluids, melt infiltration and metasomatism can weaken and re-fertilize the lithospheric mantle, so that it can then be recycled into the convecting mantle. Proposed mechanisms that could promote this include subduction^{6,8}, rifting and stretching⁹ and mantle plumes^{10,13,15}. The destruction of the North China and Wyoming Cratons' lithosphere, for example, has been attributed to hydrous melts rising from subducting slabs^{4,6,7}. In Africa, the diamondiferous kimberlite ages⁶⁵ require the presence of cratonic lithosphere until ~150 Ma beneath the western Man-LÃÍo Craton, \sim 130 Ma beneath the Angolan Shield and \sim 84 Ma beneath southern Kaapvaal Craton, whereas the most recent subduction in the vicinity was during the Pan-African Orogeny around 500 Ma⁶⁶, which rules out the subduction-related mechanisms.

Lithospheric stretching associated with rifting may facilitate melt infiltration and lithospheric refertilization, possibly resulting in the destruction of cratonic lithosphere. In Africa, rifting and craton-lithosphere loss happened in temporal and spatial proximity in some but not all cases. The most recent rifting episode relatively close to southern Kaapvaal Craton occurred during the \sim 170 Ma breakup of southern Gondwana⁶⁷, but the presence of thick cratonic lithosphere is evidenced by kimberlites until much later, up to 84 Ma⁶⁵. More importantly, the rifting was many hundreds of kilometres away from some of the parts of southern Kaapvaal with root loss. Rifting and associated extension are thus unlikely to have caused its lithosphere's destruction.

The opening of the southern and central Atlantic Ocean was preceded by rifting at the western margins of the Congo and West African cratons. However, the fate of the cratonic lithosphere adjacent to the resultant continental margin is markedly different from one location to another. The Angolan Shield lost its cratonic lithosphere almost entirely, but the southwestern Gabon-Cameroon Shield just to the north of it has not lost any.

African cratonic lithosphere must therefore have been eroded by a different process—most likely, interaction with thermo-chemical mantle plumes^{10,14,15}. LIPs, their origin commonly attributed to mantle plumes^{10,22,23,26} are co-located across Africa with the cratonic lithosphere destruction that we identify. These include the Central Atlantic Magmatic Province (CAMP, 200 Ma), with magmatism on and near the West African Craton; Karroo (180 Ma) on the Kalahari Craton; Etendeka (130 Ma) on the Angola Shield; and Afar-EARS (30 Ma-present), reaching the Tanzania Craton.

We are, at present, witnessing on-going craton destruction in Tanzania, where hot asthenosphere attributed to the Kenyan

Plume⁶⁸ is in direct contact with what remains of the lithospheric keel of the craton⁶⁹ (Fig. 4). Evidence for the past existence of thick cratonic lithosphere is given by diamondiferous kimberlites aged up to 52 Ma, but younger samples (e.g. Igwisi Hills Kimberlite, 0.012 Ma⁶⁵) are barren. This is consistent with Cenozoic erosion of the Tanzania Craton lithosphere and the loss of the pressure-temperature conditions necessary for diamond stability.

The Angolan Shield kimberlites indicate the presence of a thick cratonic root up to 124–135 Ma⁶⁵, roughly the time of the ParanÃă-Etendeka LIP emplacement (135 Ma²³). At present, the Angolan Shield has no cratonic lithosphere, in stark contrast with the part of the Congo Craton just to the north, located away from the LIP and with cratonic root intact (Figs. 1 and 2). This suggests that the Angolan Shield lithosphere was eroded by the Tristan da Cunha Plume, thought to have caused the Paranà-Etendeka LIP²³.

In southern Kaapvaal, the ~180 Ma Karroo LIP^{24,70} overlies the eroded part of the craton. The presence of diamondiferous kimberlites up to 84 Ma⁶⁵ indicates that cratonic lithosphere initially survived the impact of the LIP-causing plume but was, eventually, recycled into the convecting mantle ~100 My later. The lithosphere loss appears to have coincided with a pronounced uplift at the southern margin of the craton at ~80 Ma, evidenced by apatite fission track data⁷¹. In the western Man-Lèo Craton, the emplacement of the CAMP at ~200 Ma also preceded the loss of the cratonic keel, by at least 50 Ma.

Figure 5 shows a map of the thick cratonic lithosphere beneath Africa today, as inferred from our high-resolution tomography. It also indicates where cratonic lithosphere has been eroded—this is where diamondiferous kimberlites are not on thick lithosphere at present (red). In addition to known diamondiferous kimberlites, we also plot those with unknown-diamond content in pink (for many of these, the presence of diamonds is not listed for commercial reasons—it is well known, for example, that there are diamonds in Angola). Kimberlite ages⁶⁵ indicate that the erosion we see has occurred over the last 200 My.

For two example locations of craton-lithosphere erosion (Angola and southern Kaapvaal), we trace their movements according to Africa's absolute plate motion in recent platetectonic reconstructions^{67,72,73} (Fig. 5). The tracks show that the cratons with missing lithosphere were, at the time of the LIP emplacement, in close proximity to the hotspots that are now beneath the South Atlantic. The differences in the tracks illustrate the uncertainty in the plate motion of Africa; we also note that the hotspots themselves are not necessarily stationary over 100 My time scales⁶⁷. For the Angolan Shield, there is no evidence for thick cratonic lithosphere after the Etendeka LIP emplacement, when the craton was above the Tristan da Cunha Hotspot. The lithosphere of southern Kaapvaal Craton, in contrast, was lost while far from any hotspot, after 84 Ma. This confirms that, in this case, the cratonic root was recycled into the convecting mantle ~ 100 My after the plume impingement.

Our observations imply that the impact of a mantle plume on cratonic lithosphere can weaken and modify it sufficiently so that it is eroded and recycled into the convecting mantle, possibly enhancing and accelerating pre-existing metasomatic weakening processes¹². The lithosphere loss can occur concurrently with or shortly after interaction with the plume (as in the case of Angola and Tanzania) or a few tens of million years later (~50 My for western Man-Lèo and ~100 My for southern Kaapvaal Cratons).

Not all cratonic lithosphere close to LIPs gets eroded. The lateral extent of the root-loss zone depends upon pre-existing lithospheric structure and how the plume interacts with it. Most root-loss areas we identify are elongated, a few hundred kilometres wide and stretching along the boundaries of the remaining cores of cratons with intact lithosphere. How plumes weaken cratonic lithosphere and how it is then removed by concurrent or subsequent convection processes is an important outstanding problem for future research.

In order to constrain the time of the craton-lithosphere destruction, we focussed on cratons with diamondiferous kimberlites. Root loss, at some point after the craton formation, can also be inferred in other areas, where Archean cratonic crust occurs but is not underlain, at present, by thick mantle lithosphere (Fig. 5), for example, eastern Kalahari and north-western Congo Cratons (adjacent to the Karoo and Cameroon Line basalts, respectively).

In a recent paper, Hu et al.¹³ also considered possible effects of plumes on the lithosphere of Africa. Using inferences from older, smooth tomographic models⁷⁴ and from the evolution of topography, they proposed that the depleted, buoyant lower part of the cratonic lithosphere beneath parts of Africa's cratons was removed by plumes but then replaced, fairly rapidly, by a new, fertile, dense lower lithosphere, so that the lithosphere remained thick but changed in its composition. A broader inference from this hypothesis is that cratonic roots are episodically removed or thinned by mantle dynamics but then re-grow, regaining their characteristic thickness.

The new evidence from our high-resolution tomography, based on much more data than previous tomography of Africa, confirms the erosion and pin-points its locations. It also shows, however, that the thinning of the lithosphere by plumes is permanent and irreversible, in contrast to the hypothesis of Hu et al.¹³.

A further inference from our results is that the weakened, thin lithosphere beneath cratons affected by the lithospheric erosion is likely to be vulnerable to reworking in the next orogenic cycle²⁰. The parts of cratons with eroded lithosphere thus have reduced chances of survival for a geologically long time.

The presence of hot, positively buoyant asthenosphere can be expected to increase the surface elevation¹³. Seismic velocities we observe in the asthenosphere and transition zone beneath southern Africa (Fig. 1d) are lower than elsewhere beneath the continent, indicating higher temperature, which can account for at least some of the higher elevation of southern Africa at present.

We conclude that Africa has lost a substantial proportion of its cratonic lithosphere over the last 200 My. During this time, Africa was moving slowly across an area with numerous plumes⁷⁵, which appear to have eroded its cratons, resulting in a more complex and fragmented cratonic lithosphere distribution than in Eurasia, North America or Australia. More generally, this implies that the total volume of cratonic lithosphere globally must have decreased substantially since its Archean formation, with the fate of each craton depending on its plate-tectonic movements and its luck in dodging mantle plumes.

Methods

Waveform tomography. Our azimuthally anisotropic, S-wave speed, tomographic model is constrained by over 1.2 million seismograms, waveform-fitted using the Automated Multimode Inversion (AMI)⁷⁶ of surface- and S-waveforms. The global waveform dataset is from recordings at 6360 seismic stations, using 27550 earthquakes in total (Supplementary Fig. 2). Our model is focussed on the Africa region, with the data coverage in this region maximised (all freely available broadband data were included) and the regularisation tuned to optimise the resolution in Africa. The global data complements the regional dataset and ensures dense sampling of the entire Africa and surroundings. Every model-grid node of the model is sampled by at least 7767 paths (Fig. 1b). Our model-grid nodes have the same coordinates at different depths, so that the number of paths hitting a node does not change with depth, but the structural sensitivity of the data varies from node to node in 3D, as can be seen in the variations of the sums of the columns of the sensitivity matrix (Supplementary Fig. 2). The earthquakes are taken from the catalogue of Centroidmoment tensors from the Global Centroid-moment-tensor (GCMT) project77, since 1994 and since 1990 for selected stations. Source-receiver distances are between 500 and 18,000 km.

After preprocessing (quality control, response correction) our waveform inversion procedure comprises three steps. First, we invert the seismogram waveforms using the well-established AMI⁷⁶. AMI computes synthetic

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seismograms by mode summation and performs waveform fitting of S-, multiple Sand fundamental-mode surface waves to the real data within multiple timefrequency windows, with elaborate time-frequency and phase weighting. The result is a set of linear equations with uncorrelated uncertainties⁷⁸ describing average, depth-dependent S- and P-wave velocity perturbations within 3D sensitivity volumes between the source and receiver with respect to a 3D reference model^{76,79}. In the second step, the equations are inverted together as a large linear system for the 3D distribution of P- and S-wave velocities and S-wave azimuthal anisotropy^{78,79}, using LSQR⁸⁰. The model is parametrised using a triangular grid with an average 327 km inter-knot spacing and with a depth parametrisation over 18 and 10 triangular basis functions for S- and P-wave velocities, respectively (Swave velocities: 7, 20, 36, 56, 80, 110, 150, 200, 260, 330, 410-, 410+, 485, 585, 660-, 660+, 809 and 1007 km; P-wave velocities: 7, 20, 36, 60, 90, 150, 240, 350, 485 and 585 km). We invert for S-wave azimuthal anisotropy to ensure anisotropy does not map into isotropic heterogeneities but leave its interpretation for future work. Our 3D reference model comprises CRUST2⁸¹ for the crust, with added topography and bathymetry, and our own 1D average for the upper mantle⁷⁹. In the third step of our inversion procedure, we exploit the data redundancy to select only the most mutually consistent data by means of a posteriori outlier analysis. From an initial 3D model, we compute the synthetic data by matrix multiplication of the model and the sensitivity matrix. We then compare the synthetic and real data and discard the data with the largest misfits. This amounts to the selection of the most mutually consistent data and is effective at removing the data with the largest errors, in particular in the source location and origin time. In this study, we selected the most mutually consistent ~770 thousand seismogram waveform fits to constrain our final model. Our linear 3D inversion is regularised by means of Laplacian lateral smoothing, vertical gradient damping and slight norm damping⁷⁹. Depth-dependent regularisation parameters were tuned using synthetic spike tests with S-wave velocity anomalies at each depth node at selected locations on the model (Supplementary Figs. 7 and 8), to make sure that the maximum of the broadened output anomaly was at exactly the depth of the input spike, for each depth node. Supplementary Figs. 7 and 8 show example spike tests using the final regularisation parameters and scaling factors. We chose these examples to represent both best and worst case scenarios in our model. Vertical δV_S profiles across the anomalies show coincident maxima for the input and retrieved synthetic models. Supplementary Fig. 9 shows an example of a targeted resolution test (its designed detailed in Supplementary Note 2), confirming, in particular, that if the lithosphere of Africa's cratons was not fragmented, as we observe, then the fragmentation would not appear in the model as an artifact.

Kimberlites and lamproites database. We used a global compilation of 4244 kimberlite sample locations¹⁸. The database includes kimberlites and lamproites that are diamond bearing, barren and with unknown-diamond content. In our analysis, we used African samples that were either diamond-bearing or with unknown-diamond content, aiming to include samples for which the database gives no information on the diamond content but which are from well-known diamondiferous regions (e.g. Angola, Tanzania). To avoid the sampling bias generated by pipes containing many samples, we re-sampled the data on a 0.03-degree grid, with samples in the same cell counting as one datum (Supplementary Note 3, Supplementary Fig. 10). We complemented the spatial information from this database with age information on confirmed diamondiferous kimberlite occurrences from⁶⁵.

Data availability

The data supporting our findings are available from the corresponding author upon reasonable request.

Code availability

The codes used to compute the tomographic model and all derived results are available from the corresponding author upon reasonable request.

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References

- Carlson, R. W., Pearson, D. G. & James, D. E. Physical, chemical, and chronological characteristics of continental mantle. *Rev. Geophys.* 43, 1–24 (2005).
- Griffin, W. L. et al. The origin and evolution of Archean lithospheric mantle. *Precambrian Res.* 127, 19–41 (2003).
- Griffin, W. L., Andi, Z., O'Reilly, S. Y. & Ryan, C. G. in *Mantle Dynamics and Plate Interactions in East Asia* (eds Flower, M. J., Chung, S., Ching-Hua, L. & Tung-Yi, L.) 107–126 (American Geophysical Union, 1998).

- Menzies, M. Integration of geology, geophysics and geochemistry: A key to understanding the North China Craton. *Lithos* 96, 1–21 (2007).
- Lee, C.-T. A., Luffi, P. & Chin, E. J. Building and Destroying Continental Mantle. Ann. Rev. Earth Planet. Sci. 39, 59–90 (2011).
- Kusky, T. M. et al. Flat slab subduction, trench suction, and craton destruction: comparison of the North China, Wyoming, and Brazilian cratons. *Tectonophysics* 630, 208–221 (2014).
- Dave, R. & Li, A. Destruction of the Wyoming craton: Seismic evidence and geodynamic processes. *Geology* 44, 883–886 (2016).
- Liao, J., Wang, Q., Gerya, T. & Ballmer, M. D. Modeling craton destruction by hydration-induced weakening of the upper mantle. *J. Geophys. Res.* 122, 7449–7466 (2017).
- Wenker, S. & Beaumont, C. Can metasomatic weakening result in the rifting of cratons? *Tectonophysics* 746, 3–21 (2017).
- 10. Sobolev, S. V. et al. Linking mantle plumes, large igneous provinces and environmental catastrophes. *Nature* **477**, 312–316 (2011).
- Guillou-Frottier, L. et al. Plume-induced dynamic instabilities near cratonic blocks: implications for P-T-t paths and metallogeny. *Global Planet. Change* 90-91, 37-50 (2012).
- Wang, H., Van Hunen, J. & Pearson, D. G. The thinning of subcontinental lithosphere: The roles of plume impact and metasomatic weakening. *Geochem. Geophys. Geosyst.* 18, 1541–1576 (2015).
- Hu, J. et al. Modification of the Western Gondwana craton by plumelithosphere interaction. *Nat. Geosci.* 11, 203–210 (2018).
- Legendre, C. P., Meier, T., Lebedev, S., Friederich, W. & Viereck-Götte, L. A shear wave velocity model of the European upper mantle from automated inversion of seismic shear and surface waveforms. *Geophys. J. Int.* 191, 282–304 (2012).
- Lebedev, S., Schaeffer, A. J., Fullea, J., Pease, V. & Square, M. in *Circum-Arctic Lithosphere Evolution* (eds Pease, V. & Coakley, B.) (Geological Society of London Special Publications 460, 2018).
- Boyd, F. R., Gurney, J. J. & Richardson, S. H. Evidence for a 150–200-km thick Archaean lithosphere from diamond inclusion thermobarometry. *Nature* 315, 387–389 (1985).
- McKenzie, D. & Priestley, K. The influence of lithospheric thickness variations on continental evolution. *Lithos* 102, 1–11 (2007).
- Faure, S., Godey, S., Fallara, F. & Trépanier, S. Seismic architecture of the archean north american mantle and its relationship to diamondiferous kimberlite fields. *Economic Geol.* 106, 223–240 (2011).
- Cahen, L. et al. The Geochronology and Evolution of Africa (Oxford University Press, 1984).
- Begg, G. C. et al. The lithospheric architecture of Africa: seismic tomography, mantle petrology, and tectonic evolution. *Geosphere* 5, 23–50 (2009).
- Coffin, M. F. & Eldholm, O. Large igneous provinces: crustal structure, dimensions, and external consequences. *Rev. Geophys.* 32, 1–36 (1994).
- Wilson, M. Thermal evolution of the Central Atlantic passive margins: continental break-up above a Mesozoic super-plume. J. Geol. Soc. 154, 491–495 (1997).
- Morgan, W. J. Hotspot tracks and the early rifting of the Atlantic. *Tectonophysics* 94, 123–139 (1983).
- Giuliani, A. et al. LIMA U-Pb ages link lithospheric mantle metasomatism to Karoo magmatism beneath the Kimberley region, South Africa. *Earth Planet. Sci. Lett.* **401**, 132–147 (2014).
- Klimke, J., Franke, D., Mahanjane, E. S. & Leitchenkov, G. Tie points for Gondwana reconstructions from a structural interpretation of the Mozambique Basin, East Africa and the Riiser-Larsen Sea, Antarctica. *Solid Earth* 9, 25–37 (2018).
- Ebinger, C. J. & Sleep, N. H. Cenozoic magmatism throughout east Africa resulting from impact of a single plume. *Lett. Nat.* 395, 788–791 (1998).
- Fishwick, S. Surface wave tomography: Imaging of the lithosphereasthenosphere boundary beneath central and southern Africa? *Lithos* 120, 63–73 (2010).
- Nyblade, A. A. et al. Geoscience Initiative develops sustainable science in Africa. Eos 92, 161–162 (2011).
- Schaeffer, A. J. & Lebedev, S. Global shear speed structure of the upper mantle and transition zone. *Geophys. J. Int.* 194, 417–449 (2013).
- Schaeffer, A. J. & Lebedev, S. Imaging the North American continent using waveform inversion of global and USArray data. *Earth Planet. Sci. Lett.* 402, 26–41 (2014).
- Pasyanos, M. E. & Nyblade, A. A. A top to bottom lithospheric study of Africa and Arabia. *Tectonophysics* 444, 27–44 (2007).
- Bastow, I. D., Nyblade, A. A., Stuart, G. W., Rooney, T. O. & Benoit, M. H. Upper mantle seismic structure beneath the Ethiopian hot spot: Rifting at the edge of the African low-velocity anomaly. *Geochem Geophys. Geosyst.* 9, Q12022 (2008).
- 33. Chang, S.-J. J. & Van der Lee, S. Mantle plumes and associated flow beneath Arabia and East Africa. *Earth Planet. Sci. Lett.* **302**, 448–454 (2011).

- Nyblade, A. A. & Robinson, S. W. The African Superswell. *Geophys. Res. Lett.* 21, 765–768 (1994).
- Schaeffer, A. J. & Lebedev, S. in *The Earth's Heterogeneous Mantle: A Geophysical, Geodynamical, and Geochemical Perspective*, 3–46 (Springer Geophysics, 2015).
- McKenzie, D., Jackson, J. & Priestley, K. Thermal structure of oceanic and continental lithosphere. *Earth Planet. Science Lett.* 233, 337–349 (2005).
- Agius, M. R. & Lebedev, S. Tibetan and Indian lithospheres in the upper mantle beneath Tibet: Evidence from broadband surface-wave dispersion. *Geochem. Geophys. Geosyst.* 14, 4260–4281 (2013).
- Eeken, T., Goes, S., Pedersen, H. A., Arndt, N. T. & Bouilhol, P. Seismic evidence for depth-dependent metasomatism in cratons. *Earth Planet. Sci. Lett.* 491, 148–159 (2018).
- Garber, J. M. et al. Multidisciplinary constraints on the abundance of diamond and eclogite in the Cratonic Lithosphere. *Geochem. Geophys. Geosyst.* 19, 2062–2086 (2018).
- Ravenna, M., Lebedev, S., Fullea, J. & Adam, J. M. Shear-wave velocity structure of Southern Africa's Lithosphere: Variations in the thickness and composition of cratons and their effect on topography. *Geochem. Geophys. Geosyst.* 19, 1–20 (2018).
- Fullea, J., Lebedev, S., Agius, M. R., Jones, A. G. & Afonso, J. C. Lithospheric structure in the Baikal-central Mongolia region from integrated geophysicalpetrological inversion of surface-wave data and topographic elevation. *Geochem. Geophys. Geosyst.* 13, 1–20 (2012).
- Jelsma, H. A., McCourt, S., Perritt, S. H. & Armstrong, R. A. in *Geology of Southwest Gondwana* (eds Siegesmund, S., Basei, Miguel, A. S., Oyhantçabal, P. & Oriolo, S.) 217–239 (Springer, 2018).
- 43. Yu, Y. et al. Mantle structure beneath the incipient Okavango rift zone in southern Africa. *Geosphere* **13**, 102–111 (2017).
- Leseane, K. et al. Thermal perturbations beneath the incipient Okavango Rift Zone, northwest Botswana. J. Geophys. Res. 120, 1210–1228 (2015).
- Weeraratne, D. S., Forsyth, D. W., Fischer, K. M. & Nyblade, A. A. Evidence for an upper mantle plume beneath the Tanzanian craton from Rayleigh wave tomography. *J. Geophys. Res.* **108**, 2427 (2003).
- Andersen, L. S. & Unrug, R. Geodynamic evolution of the Bangweulu Block, northern Zambia. *Precambrian Res.* 25, 187–212 (1984).
- Andreoli, M. A. G. Petrochemistry, tectonic evolution and metasomatic mineralisations of Mozambique belt granulites from S Malawi and Tete (Mozambique). *Precambrian Res.* 25, 161–186 (1984).
- De Waele, B. et al. The geochronological framework of the irumide belt: A prolonged crustal history along the margin of the Bangweulu Craton. *Am. J. Sci.* 309, 132–187 (2009).
- Borg, G. & Shackleton, R. M. The Tanzania and NE-Zaire Cratons. in Greenstone Belts (eds Wit, M. and Ashwal, L. D.), 608–619 (Oxford University Press, 1997).
- O'Donnell, J. P., Adams, A., Nyblade, A. A., Mulibo, G. D. & Tugume, F. The uppermost mantle shear wave velocity structure of eastern Africa from Rayleigh wave tomography: Constraints on rift evolution. *Geophys. J. Int.* 194, 961–978 (2013).
- Sarafian, E. et al. Imaging Precambrian lithospheric structure in Zambia using electromagnetic methods. *Gondwana Res.* 54, 38–49 (2017).
- Koptev, A., Cloetingh, S., Gerya, T., Calais, E. & Leroy, S. Non-uniform splitting of a single mantle plume by double cratonic roots: Insight into the origin of the central and southern East African Rift System. *Terra Nova* 30, 125–134 (2018).
- James, D. E., Fouch, M. J., Vandecar, J. C. & Lee, S. V. D. Tectospheric structure beneath southern Africa. *Geophys. Res. Lett.* 28, 2485–2488 (2001).
- Muller, M. R. et al. Lithospheric structure, evolution and diamond prospectivity of the Rehoboth Terrane and western Kaapvaal Craton, southern Africa: Constraints from broadband magnetotellurics. *Lithos* 112, 93–105 (2009).
- 55. Anhaeusser, C. R. Precambrian crustal evolution and metallogeny of southern africa. *Dev. Precambrian Geol.* 8, 123–156 (1990).
- Stern, R. J. & Johnson, P. Continental lithosphere of the Arabian Plate: a geologic, petrologic, and geophysical synthesis. *Earth-Sci. Rev.* 101, 29–67 (2010).
- Regard, V. et al. in *Tectonic and Stratigraphic Evolution of Zagros and Makran during the Mesozoic-Cenozoic* (eds Leturmy, P. & Robin, C.) 43–64 (Geological Society, London, Special Publications 330, 2010).
- Daradich, A., Mitrovica, J. X., Pysklywec, R. N., Willett, S. D. & Forte, aM. Mantle flow, dynamic topography and rift-flank uplift of Arabia. *Geology* 31, 901–904 (2003).
- 59. Levinson, A. A., Gurney, J. J. & Kirkley, M. B. Diamond sources and production: past, present, and future. *Gems Gemol.* **28**, 234–254 (1992).
- Pearson, D. G., Canil, D. & Shirey, S. B. Mantle samples included in volcanic rocks: xenoliths and diamonds. *Treat. Geochem.* 2, 171–275 (2003).
- 61. Mitchell, R. Kimberlites: petrology, mineralogy and geochemistry (Plenum Press, 1986).

- 62. Wyllie, P. J. The origin of Kimberlite. J. Geophys. Res. 85, 6902-6910 (1980).
- Ringwood, A. E., Kesson, S. E., Hibberson, W. & Ware, N. Origin of kimberlites and related magmas. *Earth Planet. Sci. Lett.* 113, 521–538 (1992).
- 64. Artemieva, I. M. The continental lithosphere: reconciling thermal, seismic, and petrologic data. *Lithos* **109**, 23–46 (2009).
- Tappe, S., Smart, K., Torsvik, T., Massuyeau, M. & de Wit, M. Geodynamics of kimberlites on a cooling Earth: clues to plate tectonic evolution and deep volatile cycles. *Earth Planet. Sci. Lett.* 484, 1–14 (2018).
- Kröner, A. & Stern, R. Pan-African Orogeny. In *Encyclopedia of Geology* (eds Selley, R. C., Cocks, R. & Plimer, I.) vol. 1, 1–12 (Elsevier, Amsterdam, 2004).
- Seton, M. et al. Global continental and ocean basin reconstructions since 200 Ma. *Earth-Sci. Rev.* 113, 212–270 (2012).
- George, R. Earliest magmatism in Ethiopia: evidence for two mantle plumes in one flood basalt province. *Geology* 26, 923–926 (1998).
- Koptev, a, Calais, E., Burov, E., Leroy, S. & Gerya, T. Dual continental rift systems generated by plume-lithosphere interaction. *Nat. Geosci.* 8, 388–392 (2015).
- Duncan, R. A., Hooper, P. R., Rehacek, J. J., Marsh, J. S. G. & Duncan, A. R. The timing and duration of the Karoo igneous event, southern Gondwana. *J. Geophys. Res.* **102**, 18127–18138 (1997).
- Wildman, M. et al. Contrasting Mesozoic evolution across the boundary between on and off craton regions of the South African plateau inferred from apatite fission track and (U-Th-Sm)/He thermochronology. *J. Geophys. Res.* 122, 1517–1547 (2017).
- Müller, R. D. et al. Ocean basin evolution and global-scale plate reorganization events since pangea breakup. Ann. Rev. Earth Planet. Sci. 44, 107–138 (2016).
- 73. Torsvik, T. H. & Cocks, L. R. M. *Earth History and Palaeogeography* (Cambridge University Press, 2017).
- Ritsema, J., Deuss, A., Van Heijst, H. J. & Woodhouse, J. H. S40RTS: A degree-40 shear-velocity model for the mantle from new Rayleigh wave dispersion, teleseismic traveltime and normal-mode splitting function measurements. *Geophys. J. Int.* 184, 1223–1236 (2011).
- Torsvik, T. H., Burke, K., Steinberger, B., Webb, S. J. & Ashwal, L. D. Diamonds sampled by plumes from the core-mantle boundary. *Nature* 466, 352–355 (2010).
- Lebedev, S., Nolet, G., Meier, T. & van der Hilst, R. D. Automated multimode inversion of surface and S waveforms. *Geophys. J. Int.* 162, 951–964 (2005).
- Ekström, G., Nettles, M. & Dziewonski, A. M. The global CMT project 2004-2010: Centroid-moment tensors for 13,017 earthquakes. *Phys. Earth Planet. Interiors* 200-201, 1–9 (2012).
- Nolet, G. Partitioned Waveform Inversion and two-dimensional structure under the network of autonomously recording seismographs. *J. Geophys. Res.* 95, 8499 (1990).
- Lebedev, S. & van der Hilst, R. D. Global upper-mantle tomography with the automated multimode inversion of surface and S-wave forms. *Geophys. J. Int.* 173, 505–518 (2008).
- Paige, C. C. & Saunders, M. A. LSQR: an algorithm for sparse linear equations and sparse least squares. ACM Trans. Math. Softw. 8, 43–71 (1982).
- Bassin, C., Laske, G. & G., M. The current limits of resolution for surface wave tomography in north america. *EOS Trans AGU* 81, F897 (2000).

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Author contributions

N.C. and S.L. wrote the paper, with help from the other authors. N.C. performed tomographic inversions, with assistance from A.S. and S.L. C.G. provided the plate-tectonic reconstructions and contributed to discussions regarding kimberlite data distribution in the Angola and Kaapvaal regions. All authors jointly contributed to discussions.

Competing interests

The authors declare no competing interests.

Additional information

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Supplementary information for African cratonic lithosphere carved by mantle plumes

Celli et al.

Supplementary Note 1

We observe that kimberlites and lamproites in Africa do not tend to be located close to the boundaries of the cratonic mantle lithosphere, as proposed previously [2, 3]. We compared the location of the kimberlite and lamproite samples with those of the cratonic boundaries, mapped the average S-wave velocity anomalies in the 110-150 km depth range and, alternatively, using Vs gradients (Supplementary Fig. 5). We defined the boundary areas as all points within a 200-km wide band just outside the craton boundary (defined using different, alternative shear-velocity anomaly thresholds) (Supplementary Fig. 5a). In order to test the robustness of the patterns, we repeated the comparison with a different definition of the boundary area (+/-150 km from the boundary, 300 km width in total) (Supplementary Fig. 5b). These wide boundary regions, with alternative different widths and differently defined boundary lines, account for differences in possible definitions of cratonic boundaries and also for the finite resolution of our tomography. With all tested margins, no preferential distribution of the samples within the boundary regions is observed, indicating that cratonic margins do not appear to control their distribution (Supplementary Fig. 5a-f). Comparing the kimberlite and lamproite distributions to the gradients of the S-wave velocity anomalies, we can also observe that most of the samples occur where the gradients are low (Supplementary Fig. 5g,h,i), lower than continental average. This confirms that the African kimberlites and lamproites are not distributed preferentially at or near the craton-lithosphere boundaries.

Supplementary Note 2

To verify that the lithospheric fragmentation we observe is not caused by artifacts due to insufficient or uneven data coverage, we conducted a series of resolution tests, including spike tests (Figs. S7, S8) and a targeted structure test (Supplementary Fig. 9). In the structure test, the synthetic input model simulated the broad anomalies beneath the major cratons seen in earlier tomographic models. A velocity anomaly of 250 m/s was assigned to all model nodes within the broad-craton boundaries[4] in the 7-250 km depth interval. A velocity anomaly of -200 m/s was assigned to the nodes beneath the Ethiopian Rift Valley in the 7-250 km depth range, in order to simulate the East African Rift Zone. The results (Supplementary Fig. 9) show accurate recovery of both the shape and amplitude of the anomalies, with minor differences in the simulated Kalahari craton, whose northern part in the test was very narrow. The tests show that if the cratonic lithospheres were the broad, monolithic features seen in earlier, smoother models, based on smaller datasets, then our tomography would have retrieved them as such.

Supplementary Note 3

Because some kimberlite pipes yield numerous samples, the locations of these pipes may get excessive weight in the distributions we examine. We have thus re-sampled the kimberlite and lamproite data on grids and tested a range of different grid cell sizes, including 0.03, 0.1 and 0.5 degree cell sizes (Supplementary Fig. 10). As the cell size increases beyond 0.03 degrees, not only samples from the same pipes but also those from different, closely-spaced pipes get averaged together, given the width of a pipe typically a few hundred meters[1]. This leads to a bias, with excessive weight for isolated samples. The patterns we observe, however, are robust and present both without the resampling and with resampling with various cellsizes: most diamondiferous kimberlites and lamproites in Africa are not in areas with the high shear velocity anomalies in the lithospheric depth range characteristic of thick cratonic lithosphere.

Supplementary Figures



Supplementary Figure 1: Caption next page.

Supplementary Figure 1: (Previous Page) Comparison of our tomographic model AF2019 with other tomographic models. Tomographic mapviews at 50, 100 and 300 km depth are shown for the following models: a) AF2019; b) SL2013[5], c) 3D2016_09Sv[6]; d) SEMum2[7]; e) S40RTS[8]; f) CUB[9]. All models are plotted as S-wave velocity anomalies with respect to the mean velocity at depth, shown on the top right corner of each model plot. Major plate boundaries are plotted as green lines (solid lines: verified; dotted lines: proposed). The bottom row shows histograms of the S-wave velocity anomaly gradients in continental Africa; averages are plotted in red, standard deviations as dashed black lines.



Supplementary Figure 2: The data sampling we used to compute our tomographic model. a): Global distribution of seismic stations (red triangles) and earthquakes epicentres (yellow stars) used in our waveform tomography. b-e): The sums of the columns of the sensitivity matrix at four selected grid node depths (56, 110, 200, 485) that represent most of the depth range investigated. The column sums yield an adimensional measure of the relative sampling of the structure at each node by our waveform data set.



Supplementary Figure 3: S-wave velocity anomalies at four depths in the shallow upper mantle: a) 56 km; b) 80 km; c) 110 km; d) 150 km. The depth is indicated above each panel on the left, with the reference velocity on the right. Topography is superimposed as shading.



Supplementary Figure 4: S-wave velocity anomalies at four depths in the deep upper mantle and transition zone: a) 200 km; b) 260 km; c) 330 km; d) 485 km. The depth is indicated above each panel on the left, with the reference velocity on the right. Topography is superimposed as shading.



0.00 0.25 0.50 0.75 1.00 1.25 1.50 1.75 Gradient of average continental positive S-wave velocity anomalies at 110-150 km depth - dVs[%]/100 km

Supplementary Figure 5: Caption next page.

Supplementary Figure 5: (Previous page) Kimberlites and lamproites in Africa do not tend to be located close to the boundaries of the cratonic mantle lithosphere. This is shown by the kimberlite and lamproite locations relative to cratonic boundaries, defined either using S-wave velocity anomaly contours (a, b), or the gradient of the average S-wave velocity anomaly in the lithosphere (c). In panel a), samples are grouped as: inside craton boundaries (blue); within 200-km wide area just outside the craton boundary (green); further than 200 km outside the craton boundary (red). In panel b), samples are grouped as: within +/-150 km from a craton boundary (300-km wide area around the boundary) (cyan) and further than 150 km from a craton boundary (magenta). For each contour, percentages of each population are indicated at the bottom of the plot. Panels c) show the gradient of the S-wave velocity anomaly averaged over the 110-150 km depth range (for clarity, only areas with positive dVs are included), its values under the kimberlite and lamproite samples, and the histogram of these values for diamondiferous and diamondiferous plus "unknown samples". The average gradient values for all positive-anomaly areas, for diamondiferous plus unknown samples, and for diamondiferous samples only are indicated in orange, purple and grey, respectively.



Supplementary Figure 6: Continental lithosphere and kimberlites outside Africa. dVs average at 110-150 km depth (a), its gradient for the continental regions (b) and its average value in a radius of 200 km around non-African kimberlite samples only (c). In the histograms a) and b), coloured bins represent the global values, whereas the green bins are for Africa only. Average values for the whole globe and Africa are shown in red and green, respectively. Standard deviations for all continents are shown as black dashed lines. The extent of the "Africa" area is shown as green boundaries on the map views a), b) and as a white striped area in map c). In the histogram c), coloured bins are for kimberlite and lamproites that can be either diamondiferous or of unknown diamond content, whereas the grey bins are for diamondiferous samples only.



Supplementary Figure 7: Synthetic spike test at 110 km. For each of the four spikes, we plot, left to right, the input synthetic model, the model resulting from the inversion and a horizontal and vertical velocity profiles through both of them (blue: input, red: output). All spikes are constructed by assigning a 200 m/s S-wave velocity anomaly to a single node of the model. The locations of the spikes on the map and on the depth axis are shown with red stars. On the map, the locations of the cross-sections are plotted in yellow. Vertical basis functions of the model are plotted in the depth plot.



Supplementary Figure 8: Synthetic spike test at 330 km. For each of the four spikes, we plot, left to right, the input synthetic model, the model resulting from the inversion and a horizontal and vertical velocity profiles through both of them (blue: input, red: output). All spikes are constructed by assigning a 200 m/s S-wave velocity anomaly to a single node of the model. The locations of the spikes on the map and on the depth axis are shown with red stars. On the map, the locations of the cross-sections are plotted in yellow. Vertical basis functions of the model are plotted in the depth plot.



Supplementary Figure 9: Synthetic structure test simulating broad anomalies beneath the major cratons and the Ethiopian Rift Valley as seen in previous tomographic models. Top model shows the input synthetic structure, bottom model shows the output of the inversion. Both models are shown both as 110 km depth horizontal slice (left panels) and three vertical cross-sections cutting through the synthetic structures (right panels). Location of the cross-sections is plotted on the horizontal slices. Contours of the synthetic input are plotted as dashed white lines.



Supplementary Figure 10: The effect of resampling the kimberlite and lamproite data on a grid, so as to avoid a sampling bias in the histograms due to numerous samples coming from some of the kimberlite pipes. Results of the resampling with the grid cell sizes of 0.03, 0.1 and 0.5 degrees are shown in the left, middle and right panels, respectively. The histograms are computed using average S-wave velocity anomaly over the 110-150 km depth range, also averaged across a circle of a 200 km radius around each sample. The combined diamondiferous and unknown-content samples are shown as coloured bars, with their average plotted as grey line and circle. Diamondiferous samples only are plotted as grey bars, with their average plotted as grey line and circle. The number of samples remaining after the regridding is specified in the top left corner of each panel.

Supplementary References

- Kjarsgaard, B. a. Kimberlite Pipe Models : Significance for Exploration. Ore Deposits and Exploration Technology 667–677 (2007).
- [2] McKenzie, D. & Priestley, K. The influence of lithospheric thickness variations on continental evolution. Lithos 102, 1–11 (2007).
- [3] Faure, S., Godey, S., Fallara, F. & Trépanier, S. Seismic architecture of the archean north american mantle and its relationship to diamondiferous kimberlite fields. *Economic Geology* 106, 223–240 (2011).
- [4] Begg, G. C. et al. The lithospheric architecture of Africa: Seismic tomography, mantle petrology, and tectonic evolution. Geosphere 5, 23–50 (2009).
- [5] Schaeffer, A. J. & Lebedev, S. Global shear speed structure of the upper mantle and transition zone. *Geophysical Journal International* 194, 417–449 (2013).
- [6] Debayle, E., Dubuffet, F. & Durand, S. An automatically updated S -wave model of the upper mantle and the depth extent of azimuthal anisotropy. *Geophysical Research Letters* **43**, 674–682 (2016).
- [7] French, S. W., Lekic, V. & Romanowicz, B. Waveform tomography reveals channeled flow at the base of the oceanic asthenosphere. *Science* 342, 227–30 (2013).
- [8] Ritsema, J., Deuss, A., Van Heijst, H. J. & Woodhouse, J. H. S40RTS: A degree-40 shear-velocity model for the mantle from new Rayleigh wave dispersion, teleseismic traveltime and normal-mode splitting function measurements. *Geophysical Journal International* 184, 1223–1236 (2011).
- [9] Shapiro, N. M. & Ritzwoller, M. H. Monte-Carlo inversion for a global shear velocity model of the crust and upper mantle. *Geophysical Journal International* 151, 81–105 (2002).