Observation and quantification of aerosol outflow from southern Africa using spaceborne lidar

Biomass burning in Africa provides a prolific source of aerosols that are transported from the source region to distant areas, as far away as South America and Australia. Models have long predicted the primary outflow and transport routes. Over time, field studies have validated the basic production and dynamics that underlie these transport patterns. In more recent years, the advancement of spaceborne active remote-sensing techniques has allowed for more detailed verification of the models and, importantly, verification of the vertical distribution of the aerosols in the transport regions, particularly with respect to westerly transport over the Atlantic Ocean. The Cloud-Aerosol Transport System (CATS) lidar on the International Space Station has detection sensitivity that provides observations that support long-held theories of aerosol transport from the African subcontinent over the remote Indian Ocean and as far downstream as Australia.

**Significance:**
- Biomass burning in Africa can have impacts as far away as Australia.
- Flow of aerosols from Africa towards Australia has long been postulated by transport models, but has been poorly characterised due to a lack of measurements.
- The CATS instrument on the International Space Station has detection sensitivity that captures aerosol transport from Africa over the Indian Ocean to Australia.

**Introduction**

The African continent is a prolific source of aerosols flowing out over the Atlantic and Indian Oceans. Transport of Saharan dust off the continent and over the equatorial and North Atlantic Ocean is well documented. However, it is now appreciated that dust from the African subcontinent, following that transport route, finds its way to the Caribbean and Amazon basin. Similarly, evidence of sub-Saharan aerosol and trace gas transports comprising biomass burning smoke, dust and industrial emissions has been documented. These transports fall into three general categories: (1) out over the Atlantic Ocean (originating primarily in tropical Africa north of 20ºS); (2) air mass recirculation and transport, it did so primarily over and very near the southern African subcontinent. Easterly and westerly atmospheric transports from southern Africa occur over expansive areas of the remote Atlantic and Indian Oceans where ground-based and sea surface measurements are sparse and airborne measurements are challenging to obtain. Understanding, following and documenting atmospheric features such as these, requires the use of atmospheric models and satellite data.

Near source regions, aerosol concentrations in outflows are dense and sufficiently optically thick to be rather easily detected by spaceborne passive sensors such as the Moderate Resolution Imaging Spectrometer (MODIS). Although optically thick layers can be detected by MODIS or other passive sensors, over oceans, the aerosol optical depth cannot be accurately retrieved from MODIS for aerosol layers that have aerosol optical depths of less than 0.03.

For less optically thick outflows, active remote sensors, such as the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) lidar, can be used to detect aerosol layers. However, CALIPSO also requires a minimum density of scatterers before an aerosol layer can be detected. A challenge to both passive and active sensors, as noted by Edwards et al., is that high aerosol concentrations generally do not extend far from the source region. Far from the source region, aerosols are lofted and transported over the Indian Ocean. The aerosol plume tends to spread, somewhat in the horizontal but more in the vertical, thereby becoming too diffuse for spaceborne sensors to detect. This flow is in contrast to the easterly flow out over the Atlantic, which either occurs within the boundary layer, particularly over Namibia during offshore transport of surface dust, or is bounded between 800 hPa and 500 hPa.

Although transport models routinely predict aerosol plumes over Australia, measurements verifying the plume height and distribution are extremely limited. Some ground-based measurements from Australia have shown evidence of the outflow plume, but spaceborne measurements that can conclusively track the outflow from the source region to the Australian continent have been lacking. There were initial spaceborne lidar measurements made by the Laser In-space Technology Experiment (LITE) that appear to capture a feature similar to those described in this paper during September 1994. As LITE was a technology demonstration onboard the Space Shuttle, those measurements were limited in coverage and, moreover, the 1064 nm data from LITE was never calibrated. In this paper, we present,
for the first time, calibrated 1064 nm observations that support long-held (>25 years) postulated understandings of atmospheric transport modes from the biomass burning region of subequatorial Africa out over the Indian Ocean and towards Australia.

The Cloud-Aerosol Transport System

There have been only two in-space lidar sensors that have operated over multiple years to capture seasonal transport patterns: CALIPSO and the Cloud-Aerosol Transport System (CATS) onboard the International Space Station (ISS). The CATS sensor is a backscatter lidar instrument with depolarisation measurement.43 A notable feature of CATS is the use of photon-counting detection, which permits high detection sensitivity. As a result, at least during night portions of each orbit, CATS has detection sensitivity (minimum detectable backscatter, at 1064 nm) as low as 5 × 10⁻⁵ km⁻¹ sr⁻¹, which is more sensitive than the CALIPSO minimum detection sensitivity (at 532 nm) of ~8 × 10⁻⁴ km⁻¹ sr⁻¹.44 As noted in the previous section, although the LITE demonstration had detection sensitivity sufficient to detect diffuse aerosol layers, the limited lifetime (approximately 40 h total observation time) and the limited number of observations over the study region precludes an ability to track individual events as they vary with synoptic conditions. The more continuous and multi-year operation of CATS, coupled with the high detection sensitivity, can be used to demonstrate persistence of the aerosol outflow as well as tracking of the outflow from Africa towards Australia.

Operating from February 2015 until October 2017, CATS data contains observations of each of the outflow patterns identified in Garstang et al.13 The most intriguing are observations of the westerly transport of aerosols out over the Indian Ocean and over Australia. The detection sensitivity of CATS at 1064 nm has enabled observations of the diffuse aerosol plumes transported off the African subcontinent over those regions, providing direct measurement of the transport predicted by Garstang et al.13 Moreover, unlike other spaceborne lidar sensors, the CATS 1064 nm data is directly calibrated at 1064 nm44,45, thereby augmenting the available data record with additional wavelength information.

In addition to backscatter detection, the CATS 1064 nm channel provides a linear depolarisation measurement. The depolarisation measurement is exceptionally useful as an aid in determining cloud and aerosol type.46,47 Relevant to African aerosol transport, where smoke and dust (and combinations of the two) are prevalent, the depolarisation ratio provides a critical determinant of aerosol type. Smoke tends to have a linear depolarisation ratio of the order of 1–10%, whereas dust is in the range of 20–30%. Smoke combined with dust will lower the ratio somewhat, typically to the 10–25% range. The depolarisation measurement provides important substantiation that the elevated layers observed are, in fact, composed of smoke particles and, hence, are coming from the expected source region. The LITE demonstration did not have depolarisation measurement capability, thus making those prior measurements more challenging to relate to aerosol type.

CATS observations of westerly outflow

The CATS lidar onboard the ISS, with its unique precessing orbit, has captured multiple occurrences of westerly outflow from the African subcontinent towards Australia. The CATS data used herein are calibrated Level 1B data products, specifically 1064 nm attenuated total backscatter coefficients at a resolution of 350 m horizontal by 60 m vertical.44 Three specific examples are described below.

Case 1: 7 September 2016

Multiple ISS passes on 7 September 2016 provide a unique Eulerian perspective with multiple snapshots of the resultant transport plume. As illustrated in Figure 1, data captured on subsequent orbits show evolution of an aerosol plume originating off the west coast of southern Africa (approximate latitude 25°S) and propagating across the Indian Ocean to south of Australia. Analysis of 5-day back trajectories, shown in Figure 2a, obtained from the Hysplit model48, indicates that parcels observed in the 9-km altitude range to the west of Australia on 7 September 2016 originated over the west coast of southern Africa (within the free troposphere) as well as from South America. Both these regions are large biomass burning source regions during the austral spring. The trajectory analysis illustrates how transport from the two continents merges in a transient westerly wave over southern Africa and exits the African subcontinent towards the southeast, south of the semi-permanent Indian anticyclone (Figure 3). In this transport pathway, air parcels rise rapidly and within 2 days are separated from the surface layer to become a clearly defined lofted layer. This observation is consistent with the postulated expectations based on modelled outputs (e.g. Garstang et al.13, Tyson and D’Abreton20) that the westerly plumes exiting the subcontinent in a westerly wave tend to ascend over the southern Indian Ocean, facilitating rapid transport toward Australasia.
Figure 2: Back trajectory analyses from the NOAA Hysplit model for data shown in (a) Figure 1, 7 September 2016, (b) Figure 5, 11–18 October 2015 and (c) Figure 6, 13–19 September 2016.

Figure 3: European Centre for Medium-Range Weather Forecasts (ECMWF) Reanalysis plots indicating the large-scale circulation from southern Africa to Australia for 4–7 September 2016 that coincides with Case 1. The dashed lines indicate the isobars at the surface while the solid lines give the isobars at 500 hPa. The transient westerly wave, driving both the rapid atmospheric transport as well as the lofting mechanism, is seen clearly as it moves from the west of southern Africa and transitions to a location over the South Indian Ocean.
Back trajectory analysis suggests the layer should be in the 9-km-altitude range near Australia, and CATS profiles show the layer extending from an altitude of about 3 km up to about 11 km. This range in the vertical distribution is consistent with what Weng et al.\textsuperscript{30} found in the long-range transport of nitrogen dioxide plumes between southern Africa and Australia. Such transport is also consistent with previously described transports of water vapour\textsuperscript{36}, trace gases\textsuperscript{37} and aerosols\textsuperscript{31} off the subcontinent – transports that have been demonstrated to impact atmospheric chemistry and composition as well as possibly the biogeochemical cycling of precipitation and the ocean surface along the path of transport\textsuperscript{29}.

Figure 4 shows a cross-section of the elevated plume as it approaches the west coast of Australia. As seen in Figure 4b, the elevated layer is distinct and extends from 3 km up to about 11 km, but with low backscatter of $< 5 \times 10^4$ km$^{-1}$ sr$^{-1}$. Although covering a large vertical extent, the median optical depth of the layer west of Australia is only of the order of 0.03–0.05 (+0.008). The median depolarisation ratio (integrated through the layer) is 0.05–0.08, indicating the elevated layer is composed primarily of smoke. The layer does start with higher optical depth (mean optical depth of 0.15±0.05) over the African subcontinent, which is attenuated as it is transported across the Indian Ocean through the loss of particles by wet and dry removal processes\textsuperscript{29}.

**Case 2: 11–18 October 2015**

In contrast to the Eulerian view of Case 1, over the 8-day period of 11–18 October 2015, CATS captured a Lagrangian view of the evolution and transport of multiple plumes. Data captured during this period, displayed in Figure 5, show evolution of multiple dust or aerosol plumes that originate over southern Africa (approximate latitude 25°S) and propagate across the Indian Ocean to the south of Australia. Back trajectory analysis (Figure 2b) again indicates that 5–6 days are required for a plume to transit to Australia. Back trajectory analysis suggests that near the west coast of Australia the layer should be in the 9-km-altitude range, and CATS profiles show the layer extending from an altitude of about 1 km up to about 8 km. The median optical depth of the layer west of Australia is of the order of 0.01–0.03 (±0.009). The median depolarisation ratio (integrated through the layer) is 0.05–0.10, again indicating primarily smoke.

**Case 3: 13–19 September 2016**

Similar to Case 2, this example presents a Lagrangian view of a plume transiting off southern Africa towards Australia. Figure 6 shows data captured during the period 13–19 September 2016, highlighting the evolution of a plume that transits directly over Australia and then continues on to the south. Similar to the other two cases, back trajectory analysis (Figure 2c) again indicates that 5–6 days are required for the plume to transit to Australia. Back trajectory analysis suggests the layer should be in the 5–6 km altitude range, and CATS profiles show the layer extending from an altitude as low as 1 km up to as high as 10 km. Although covering a large vertical extent, the median optical depth of the layer over Australia is low, only of the order of 0.008–0.01 (±0.003) and again becomes progressively lower the farther east the plume travels. The median depolarisation ratio (integrated through the layer) is 0.02–0.08, once again indicating that the layer is composed primarily of smoke.

**Supporting meteorological information**

Garstang et al.\textsuperscript{13} showed that during the dry season in southern Africa (April through October), the dominating synoptic weather pattern is an anticyclonic circulation that results in horizontal recirculation at spatial scales as high as thousands of kilometres. Aerosols exit this anticyclonic flow in the southernmost part of Africa to the east into the Indian Ocean via westerly wave and trough disturbances. These westerly disturbances peak in the spring months (September–November) and in very dry seasons such as those observed during the SAFARI project in 1992, can direct as much as 90% of aerosol transport into the Indian Ocean.\textsuperscript{13}

Synoptic weather maps of surface pressure and wind from the South African Weather Service were analysed for the three cases of smoke transport into the Indian Ocean observed by CATS. All three of these cases strongly support the observations made during SAFARI 92. Low pressure systems propagating across the southern edge of Africa, in tandem with high pressure located near Madagascar, result in flow towards the south and east that transports smoke into the Indian Ocean across 35°E. During this transport, the smoke is lofted and advected toward Australia in the
prevailing westerlies at southern latitudes higher than 30°S. The global atmospheric circulation patterns were also similar between SAFARI 92 and the CATS cases in 2015 and 2016. The National Oceanographic and Atmospheric Administration (NOAA) Oceanic Nino Index, a rolling 3-month average of sea surface temperatures in the eastern tropical Pacific, indicates relatively strong El Nino conditions existed in 2015 and continued into most of 2016.

Back trajectories obtained from the Hysplit model confirm that transport from Africa to Australia generally took from 5 to 7 days. The back trajectories were initialised using the centroid of the elevated plume. In Cases 2 and 3, the trajectories trace back to the east coast of southern Africa (near the southern tip of Madagascar), whereas in Case 1 the trajectories trace to the west coast of southern Africa.

Conclusions

Biomass burning in Africa has long been recognised as a significantly important source of aerosols and trace gas. Focused field studies, such as SAFARI 92 and SAFARI 2000, validated the primary source and outflow patterns for smoke and trace gases from the African subcontinent. The primary outflow and transport routes from Africa to the Atlantic Ocean and over to South America, and from Africa to the Indian Ocean and Australia, have long been predicted via models.

While measurements of a number of these transports have been captured at least spatially and temporally, it was not until the advent of spaceborne active remote sensing by lidar that characterisation of these transports in the vertical became possible. Even with spaceborne sensors, detection of aerosol plumes can only be accomplished if the aerosol concentration is sufficient to meet minimum detection thresholds. An aerosol layer that is dense and easily detectable near the source region eventually spreads and disperses beyond the minimum detectable limit for the sensor.

Hence, discerning information on aerosol and trace gas transports has been heavily reliant upon modelled information which is itself suspect in such a data-limited part of the world as the African continent and remote Indian Ocean. The CATS lidar on the ISS had detection sensitivity in such a data-limited part of the world as the African continent and been heavily reliant upon modelled information which is itself suspect. Hence, discerning information on aerosol and trace gas transports in these remote regions of the world.

Authors’ contributions

M.J.M.: Conceptualisation, writing (initial draft and revisions). R.J.S.: Conceptualisation, writing (initial draft and revisions). J.E.Y.: Conceptualisation, writing (initial draft and revisions). S.J.P.: Conceptualisation, writing (revisions). P.A.S.: Data analysis.

Data availability

The CATS data used in this paper are archived in NASA’s Atmospheric Science Data Center (ASDC) Distributed Active Archive Center (DAAC), and are accessible via the CATS website (https://cats.gsfc.nasa.gov).

References

1. Carlson TN, Prospero JM. The large scale movement of Saharan air outbreaks over the northern equatorial Atlantic. J Appl Meteorol. 1972;11:283–297. https://doi.org/10.1175/1520-0450(1972)011<0283:TLSMOD>2.0.CO;2
2. Talbot RW, Harriss RC, Browell EV, Gregory GL, Sebacher DI, Beck SM. Distribution and geochemistry of aerosols in the tropical north Atlantic troposphere: Relationship to Saharan dust. J Geophys Res. 1986;91:5173–5182. https://doi.org/10.1029JD097iD04p05173
3. Swap R, Ulanski S, Cobbett M, Garstang M. Temporal and spatial characteristics of Saharan dust outbreaks. J Geophys Res. 1991;106:4205–4220. https://doi.org/10.1029JD95J03236
4. Hursel RB, Prospero JM, Stowe LL. Characterization of tropospheric aerosols over the oceans with the NOAA advanced very high resolution radiometer optical thickness operational product. J Geophys Res. 1997;102:16689–16690. https://doi.org/10.102996JD04000
5. Prospero JM, Gasicum RA, Nees RT. Atmospheric transport of soil dust from Africa to South America. Nature. 1981;298:570–572. https://doi.org/10.1038/289570a0
6. Talbot RW, Andreade MO, Berresheim H, Artaxo P, Garstang M, Harriss RC, et al. Aerosol chemistry during the wet season in central Amazonia: The influence of long-range transport. J Geophys Res. 1996;101:16955–16969. https://doi.org/10.1029JD95J016955
7. Swap R, Garstang M, Greco S, Talbot R, Källberg P. Saharan dust in the Amazon Basin. Tellus B. 1992;44:133–149. https://doi.org/10.3402/tellusb.v44i2.15434
8. Kaufman YJ, Koren I, Remer LA, Tanre D, Ginoux P, Fan S. Dust transport and deposition observed from the Terra-Moderate Resolution Imaging Spectroradiometer (MODIS) spacecraft over the Atlantic Ocean. J Geophys Res. 2005;110,D10S12, 16 pages. https://doi.org/10.1029/2003JD004436
9. Koren I, Kaufman YJ, Washington R, Todd MC, Rudich Y, Martins JV, et al. The Bodele depression: A single spot in the Sahara that provides most of the mineral dust to the Amazon forest. Environ Res Lett. 2006;1, Art. #014005, 5 pages. https://doi.org/10.1088/1748-9326/1/1/014005
10. Yu H, Chin M, Yuan T, Bian H, Remer LA, Prospero JM, et al. The fertilizing role of African dust in the Amazon rainforest: A first multiyear assessment based on data from Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations. Geophys Res Lett. 2015;42:1984–1991. https://doi.org/10.1002/2015GL063040
26. Rosen J, Young S, Laby J, Kjome N, Gras J. Springtime aerosol layers in the free troposphere over Australia: Mildura Aerosol Tropospheric Experiment (MATE 98). J Geophys Res. 2000;105:17833–17842. https://doi.org/10.1029/1999JD900844

25. Piketh SJ, Tyson PD, Steffan W. Aeolian transport from southern Africa to New Zealand. J R Soc N Z. 1997;27:485–498.

23. Herman JR, Bhartia PK, Torres O, Hsu C, Seftor C, Celarier E. Global distribution and timescales of intercontinental air pollution transport. J Geophys Res. 2002;107:D14. https://doi.org/10.1029/2000JD901396

22. Rayner PJ, Law RM. A comparison of modelled responses to prescribed CO2 forcings. Atmos Environ. 2003;37:2587–2602. https://doi.org/10.1016/S1352-2310(03)00495-1

21. Piketh SJ, Swap RJ, Anderson CA, Freiman MT, Zunckel M, Held G. The Ben Macdhui high altitude trace gas and aerosol transport experiment. S Afr J Sci. 1999;95:387–393.

20. Tyson PD, D’Abreton PA. Transport and recirculation of aerosols off southern Africa: Macroscale plume structure. Atmos Environ. 1998;32:1511–1524.

19. Stohl A, Eckhardt S, Forster C, James P, Spichtinger N. On the pathways and scales of intercontinental air pollution transport. J Geophys Res. 2003;108(D13), Art. #8465, 18 pages. https://doi.org/10.1029/2003JD003747

18. Stohl A, Eckhardt S, Forster C, James P, Spichtinger N. On the pathways and scales of intercontinental air pollution transport. J Geophys Res. 2003;108(D13), Art. #8465, 18 pages. https://doi.org/10.1029/2003JD003747

17. Swap R, Garstang M, Macko SA, Tyson PD, Kållberg P, Edwards M. An air transport experiment over southern Africa: The relative contribution of aeolian dust, industrial emissions, and biomass burning. J Geophys Res. 1996;101:24043–24068. https://doi.org/10.1029/95JD01049

16. Browell EV, Fenn MA, Butler CF, Grant WB, Clayton MB, Fishman J, et al. Ozone and nitric oxide pollution plumes in the tropical South Atlantic region. J Geophys Res. 1995;100:23777–23791. https://doi.org/10.1029/95JD00844

15. Anderson BE, Grant WB, Gregory GL, Browell EV, Collins JE Jr, Sachse GW, et al. Aerosols from biomass burning in the tropical South Atlantic region: Distributions and impacts. J Geophys Res. 1996;101:24117–24137. https://doi.org/10.1029/96JD00717

14. Tyson PD, Garstang M, Swap R, Kållberg P, Edwards M. An air transport experiment for subtropical southern Africa. Int J Climatol. 1996;16:265–291. https://doi.org/10.1002/(SICI)1097-0558(199603)16:3<265::AID-JOC2>3.0.CO;2-M

13. Herman JR, Bhartia PK, Torres O, Hsu C, Seftor C, Celarier E. Global distribution and timescales of intercontinental air pollution transport. J Geophys Res. 2002;107:D14. https://doi.org/10.1029/2000JD901396

12. Fishman J, Fakhruzzaman K, Cros B, Mganga D. Identification of widespread pollution in the southern hemisphere deduced from satellite analyses. Science. 1996;273:159–160. https://doi.org/10.1126/science.273.5250.1693

11. Parkin DW, Phillips DR, Sullivan RAL, Johnson LR. Airborne dust collections down the Atlantic. Q J R Meteorol Soc. 1972;98:798–808. https://doi.org/10.1002/qj.49709841807

9. Zimov S, Hagen M, Wynn R. The CO2–O3 feedback: A neglected mechanism for the response of the global climate to increasing CO2 concentrations. Geophys Res Lett. 1999;26:3923–3926. https://doi.org/10.1029/1999GL008301

8. Sayer AM, Hsu NC, Lee J, Kim WV, Dutcher ST. Validation, stability, and consistency of MODIS Collection 6.1 and VIIRS version 1 deep blue aerosol products over land. J Geophys Res. 2019;124:4658–4688. https://doi.org/10.1029/2018JD029598

7. Brown BG, Sayer AM, Hsu NC, Lee J, Kim WV, Dutcher ST. Validation, stability, and consistency of MODIS Collection 6.1 and VIIRS version 1 deep blue aerosol products over land. J Geophys Res. 2019;124:4658–4688. https://doi.org/10.1029/2018JD029598

6. Stohl A, Eckhardt S, Forster C, James P, Spichtinger N. On the pathways and scales of intercontinental air pollution transport. J Geophys Res. 2003;108(D13), Art. #8465, 18 pages. https://doi.org/10.1029/2003JD003747

5. Fishman J, Fakhruzzaman K, Cros B, Mganga D. Identification of widespread pollution in the southern hemisphere deduced from satellite analyses. Science. 1996;273:159–160. https://doi.org/10.1126/science.273.5250.1693

4. Fishman J, Fakhruzzaman K, Cros B, Mganga D. Identification of widespread pollution in the southern hemisphere deduced from satellite analyses. Science. 1996;273:159–160. https://doi.org/10.1126/science.273.5250.1693

3. Fishman J, Fakhruzzaman K, Cros B, Mganga D. Identification of widespread pollution in the southern hemisphere deduced from satellite analyses. Science. 1996;273:159–160. https://doi.org/10.1126/science.273.5250.1693

2. Fishman J, Fakhruzzaman K, Cros B, Mganga D. Identification of widespread pollution in the southern hemisphere deduced from satellite analyses. Science. 1996;273:159–160. https://doi.org/10.1126/science.273.5250.1693

1. Fishman J, Fakhruzzaman K, Cros B, Mganga D. Identification of widespread pollution in the southern hemisphere deduced from satellite analyses. Science. 1996;273:159–160. https://doi.org/10.1126/science.273.5250.1693