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Dust opacities inside the dust devil column in the Taklimakan Desert

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Abstract. The distribution of dust aerosols in dust devils (DDs) is quantitatively characterized here based on a field observation. We applied the digital optical method (DOM) with digital still cameras to quantify the opacity of the DDs in the Taklimakan Desert, China. This study presents the following unique and important results: (1) the distinct horizontal distributions of opacity proved the existence of DDs' eye, similarly to the eye of tropical cyclone; (2) the opacity of the DDs decreases with increasing height; however, the dust aerosols do appear to settle out, and the relatively calm eye leads to a minimum in dust opacity at the eye; (3) the horizontal distribution of opacity is quasi-symmetric with a bimodal across the eye of the DDs, which could be resulted from the ambient air conditions; and (4) a new method is developed for characterizing the three-dimensional structure of DDs based on the observed two-dimensional opacity provided by DOM. This study not only proposes a highly reliable, low-cost and efficient methodology to capture the optical structure of DDs, but it could also provide the information on estimation of dust emissions driven by DDs.

1 Introduction

Well-defined vortexes that range from 1 to 1000 m tall (Lorenz et al., 2016), also known as dust devils (DDs), are the most common small-scale (<50 m diameter at ground level) dust transmitting system in the atmosphere (Lorenz et

al., 2016; Kanak, 2005; Kanak et al., 2000; Leovy, 2003). It is a special case of columnar, ground-based convective vortex occurring in the lower atmospheric boundary layer (Gu et al., 2008; Koch and Renno, 2005). Occurrences of wind devils are associated with weak wind and sunny weather. As the near-surface air temperature rises with the increase of surface sensible heat under heterogeneous solar radiation, the thermal convection is driven by the thermal buoyancy in the convective boundary layer, consequently leading to vortex rotation containing particulate matters with large angular momentums (Kanak, 2005; Klose and Shao, 2016). And the radius of wind devil is mainly determined by the initial angular momentum of the air mass (Gu et al., 2010). DDs have significant potential for high dust loadings, contributing to one-third of the total natural particulate mass emitted to the atmosphere annually (Koch and Renno, 2005). Emissions of total primary particulate mass by DDs to the atmosphere are as high as 65 % in the United States (Gillette and Sinclair, 1990). About 77-87 % of the primary particulate mass emitted to the atmosphere in Chinese deserts is caused by DDs (Han et al., 2008; Deng et al., 2011; Zhang et al., 1994), while recent studies show that global dust uplift by DDs is about 3.4 % (Jemmett-Smith et al., 2015) even 1 % (Klose and Shao, 2016; Metzger et al., 2011). But some key factors like dust flux per DD and the fractional updraft area occupied by DDs in a convectively active region are still uncertainty in the calculation. Dust particles are more easily released from the surface by DDs through the " ΔP -effect" of pressure fluctuations (Greeley et al., 2003; Neakrase et al., 2016). And particle lifting processes depend on structure and morphology of DDs, internal meteorological characteristics like internal pressure structure, and ambient conditions (Neakrase et al., 2016). However, physical processes and mechanisms of dust entrainment by DDs are poorly understood. It is extremely difficult to observe DDs because of their sporadic and unpredictable mobile paths. So the basic structure and characteristic parameters have long been based on human observations by Ives (1947) and Sinclair (1964). DDs' central core structure has been remarkably observed with mobile Doppler radar (Bluestein et al., 2004) and their center pressure has been characterized by pressure loggers (Lorenz, 2012, 2013). In addition, large eddy simulations (LESs) have also been applied to DD studies by Kanak (2005) and Ito et al. (2010). The condition of weaker wind and stronger surface heat flux favorable for the formation of dust devil is confirmed according to their studies. Gu et al. (2003, 2010) provided the meteorological characteristics inside of DDs by numerical simulation. And Klose and Shao (2016) simulated DD by using WRF/LES-Dto, revealing that the maximum emissions are determined by atmospheric stability. However, field observations of DDs for validating the modeling results including vortex dynamics are critical and necessary (Leovy, 2003).

The digital optical method (DOM) was developed to measure opacities of plumes emitted from stationary point sources (Du et al., 2007, 2009). DOM uses a digital still camera and software for processing the digital pictures to determine plume opacity. This method was also used to quantify plume opacities for fugitive dust plumes (Du et al., 2013). DOM was developed to provide digital record of plume opacity at low cost, easy implementation, with improved accuracy compared to human observations of plume opacity.

We conducted a DD field campaign in the Taklimakan Desert, the largest desert in China and the world's second largest flow desert, during July 2014. This study is the first to apply DOM to characterize the internal structure of DDs in the Taklimakan Desert. Two-dimensional (2-D) structures of dust devils are archived with the digital images of the DD by processing with DOM software. This effort provides horizontal and vertical distributions of opacity values in DDs and presents the three-dimensional (3-D) opacity structure of DDs. It is important to quantify the structure of DDs. The study thus serves to provide insightful information for DD formation mechanism and numerical simulation.

2 Methods

2.1 Image acquisition and processing

The observational site is located in the Xiaotang region $(40^{\circ}50' \text{ N}, 84^{\circ}10' \text{ E}; \text{ altitude } 943.9 \text{ m})$, in the hinterland of the Taklimakan Desert (see Fig. 1). Xiaotang is a typical

desert–Gobi transitional zone where DDs occur frequently according to local meteorological observations. During the observations from 2 to 14 July, 2014, digital images were captured with two digital still cameras (Sony Cyber-shot Model DSC-P100). In order to obtain the appropriate background for taking the pictures, the camera is back to the sun within a 140° sector (ASTM D-7520; American Society of Testing Materials, 2013). All the pictures are archived as JPEG files. Most observed DDs show inverted circular cone in the quasi-symmetric shape across the DD's eye with a height of several tens to hundreds of meters. None of the DDs have absolute symmetry caused by the time-dependent dynamics.

A digital image of a typical DD is illustrated in Fig. 1 to describe how to determine the DD opacity values. The vertical curved lines were added to the image to represent auxiliary lines describing vertical grids for estimation of opacity values. The sky background of the DD is relatively uniform as shown in Fig. 1. Fifteen large dust devils were observed during the observation period. And this case was selected with a reference substance for the DD's scale. The upright electric pole right next to the DD with a height of 4.5 m was a reference to measure the height and diameter of the DDs. The DD with a base radius of 6.4 m and a height of 23.0 m has a maximum diameter of 15.8 m at the height of 16.0 m. We defined the "upper end" of a dust devil with an opacity of close to zero. In order to examine the spatial distribution of dust aerosols within the DD's dust cone, we horizontally set the cone into 0.4 m grids with 15 auxiliary upward lines parallel to the DD's conical surface. The centerline (line 0) is a vertical line from the bottom of the DD's eye. For the further analysis of DD structure, we count lines on the left of the centerline from 1 to 7, while denoting lines to the right of the center from A to H (Fig. 1b).

2.2 Calculation of opacity

DOM's transmission model was used in this study due to the uniform background sky conditions (e.g., uniform clear or overcast sky) for the DDs. And the challenge to install contrasting backgrounds behind and next to the DDs as needed with DOM's contrast model (Du et al., 2007). The transmission model calculates the plume's opacity based on the radiance from the plume and the radiance from the plume's background. Part of the radiance (N_0) from the sky is lost as it passes through the plume due to light scattering and/or absorption. *N* denotes the radiances received by the chargecoupled device (CCD) of the digital camera that correspond to the sky background, in terms of pixel values:

$$N = N_0 T_0 + N^*, (1)$$

where T_0 denotes the transmittance of the plume-free atmosphere along the path between the camera and the sky background. N^* is the path radiance of the atmosphere along the same path, which is from direct, diffuse, and reflected radi-



Figure 1. A typical DD observed on 2 July 2014 with (**a**) the original photo and (**b**) the image marked with black lines, letters and numbers for the analysis of DD vertical structures. An upright pole near the DD as a reference for measuring the DD.

ances scattered into the sight path by ambient air and aerosols (Du et al., 2013) and can be estimated with an equilibrium radiance model for uniform illumination and negligible absorption:

$$N^* = N_0 \left(1 - T_0 \right). \tag{2}$$

From the two equations, we get the results of $N = N_0$.

Therefore, when the radiance reaches the camera (N_p) , it is caused by the attenuated radiance value from the plume (N_{T1}) , diffusive radiance value (N_{T2}) , and attenuation of the radiance caused by the surrounding atmosphere (which is negligible compared to the DD). The attenuated radiance value (N_{T1}) results from N_0 after the light is scattered and/or absorbed by the plume and the diffusive radiance value (N_{T2}) is caused by other sources of light than the uniform sky background (Fig. 2). According to the definition of opacity,

opacity =
$$1 - \frac{N_{t1}}{N_0} = 1 - \frac{N_p - N_{t2}}{N}$$
. (3)

Because the camera did not directly measure N_{t2} , the proportionality coefficient, K, is defined by $N_{t2} = K \times N \times$ opacity (Du et al., 2007), and then the plume opacity could be determined by the transmission model as described by

$$opacity = \frac{1 - \frac{N_p}{N}}{1 - K}.$$
(4)

 $N_{\rm p}$ is the equivalent radiance value recorded by the camera, in terms of pixel values, caused by radiance from the plume (N_T) and path radiance of the atmosphere. N is the equivalent radiance value recorded by the camera, in terms of pixel values, after N_0 passes through the DD-free atmosphere. K value of 1.4 in the transmission model is used.



Figure 2. Schematic of the transmission model determining plume opacity.

3 Results and analysis

3.1 The vertical profile of opacity

Figure 3a and b demonstrate the opacity profiles of the vertical lines, as shown in Fig. 1. It can be seen that (1) the opacity profiles are non-uniform in the vertical direction, and the vertical variation of opacity becomes more significant from the inner to the outer portions of the conical dust plume (see both Fig. 3a and b), (2) the opacity profiles from center to both sides show only a quasi-symmetry, and (3) the opacity values generally decrease with height with the larger change rates at lower levels than upper ones. The averaged lapse rates (percent change in opacity values with increasing height) for the profile are 4.1 and 0.6 % per meter respectively below and above the height of 10 m.

3.2 The horizontal variation of opacity

From the horizontal variation of the opacity at different levels (Fig. 4), the following is observed:

1. The horizontal opacity values increase first and then decrease from the center part to both sides at the base of the DD.



Figure 3. Vertical opacity profiles of dust devils.



Figure 4. Horizontal variation of the DD's opacity (%) at different levels.

- 2. The opacity within the DD decreases with height with a monotonically decreasing function. The maximum opacity is observed at the bottom of the DD.
- On the right side of the DD, the magnitude of opacity is greater than on the left side. The DOM method is able to capture all important well-known natures of DD including non-absolute symmetry and internal inhomogeneity.

3.3 Two-dimensional distribution of the quantized DD's opacity

The 2-D distribution of the DDs reflects the basic features of inhomogeneity and quasi-symmetry inside the DD. The method to quantify spatial distribution of opacity is able to present the similar spatial variability like grid boxes defined in DD numerical models to simulate spatial distribution of physical properties (Mason et al., 2013; Gu et al., 2006). In addition, other cases with the undermined height and width of DDs also show similar structures (Fig. 5).

The opacity is related to the aerosol concentration, composition, and size distribution in DDs (Metzger et al., 1999). The value of the opacity is assumed to decrease with increasing height due to gravity that prevents larger particles from traveling to the upper parts of the DD. Therefore, it is expected that smaller particles could be transmitted to higher altitudes (Gu et al., 2003, 2007). A distinct vertical opacity gradient develops with small values at the center portion of the DD. The large particles decrease due to the gravitational settling and the fine particles continue to rise with height. However, the change of vertical air flow could lead to the vertical decreases in concentrations of fine dust for the declining opacity of DDs with height. These results are consistent with those from numerical simulations by Gu et al. (2007), Gierasch and Goody (1973), and Gierasch (1974).

3.4 The DD eye and the three-dimensional distribution of opacity

Previous research has clarified the principal characteristics of DDs with the centers of low pressure, weak airflow, and almost zero tangential velocity (Fiedler and Kanak, 2001; Kanak, 2006). Dust concentrations in this inner core region are much lower compared to other portion of DDs (Balme and Greeley, 2006; Gu et al., 2003). It is similar to the eye of hurricanes or typhoons characterized with light wind and clear skies. Though the DD's eye is difficult to observe directly, the variation of opacity with a bimodal distribution at the same height (Fig. 4) confirms the existence of DD's eye. Figure 6 illustrates a conceptual mode of the horizontal cross section of a DD. The DD's eye diameters are measured by 2R and 2r. The line segment F–G is the distance between two peak opacity points F and G; H with minimum opacity is the center of the eye. The opacity value at point A in Fig. 6, for instance, is the accumulated opacity through dis-



Figure 5. The DD observed on 13 July 2014 with (a) original photo and (b) the quantized DD's opacity.



Figure 6. A diagram of DD's horizontal section model with variation of opacity.

tance from B to C. We assume the horizontal opacity values are constant between B and C.

A more detailed example in Fig. 4 describes the DD with the diameter of 12 m and the height of 4 m. The horizontal variation of opacity shows an obvious bimodal distribution. The peak opacity value is located 3 m away from the DD's centerline. Therefore, it can be determined that the outer radius of DD is 6 m and the inner radius of DD's eye is 3 m at the same height. Every segment (e.g., B to C) is divided into four equal sub-segments, and the horizontal distribution can be derived accordingly. By calculating the horizontal distribution at different heights (i.e., at 3, 6, 9, and 12 m), we present the 3-D structure of DD as shown in Fig. 7. The opacity values increase first and then decrease from the center to both sides of the DD for the bimodal distribution. The 3-D structure of DD in Fig. 7 represents the inhomogeneity and quasi-symmetric opacity distribution.

The results demonstrate that the methodology to derive the 3-D structure in a DD is feasible and practicable. The future effort to improve this methodology is to identify and quan-



Figure 7. A 3-D structure of the DD's opacity.

tify discrepancies between the assumed and observed opacity values from B to C. It can be realized using more cameras to capture digital images of the same DD from different angles. The more precise 3-D structure of DD could be built with the improved measurements.

4 Conclusions and discussions

This study applied digital optical method (DOM) to quantify the opacity of dust devils (DDs) in the Taklimakan Desert. The two-dimensional (2-D) distribution of opacity inside the DD was obtained by DOM. Analysis results show that the opacity values of DDs decrease monotonically with height with the averaged lapse rate of 4.1 and 0.6% below and above 10 m height. The opacity value from the DD's eye to both edges of the DD horizontally increases, reaches a peak value, and then diminishes rapidly, characterizing the quasiasymmetry of dust particles inside DDs by the bimodal distribution. The distinct horizontal distribution of opacity values confirms the existence of the DD's eye. A typical 3-D structure of opacities is built based on the assumption of constant opacity through horizontal cross sections of a DD.

In order to improve the quality of DD observations using DOM, the following key issues will be addressed:

- 1. The proportionality coefficient (K) is not available so far for desert dust devils. The K value we used in our opacity calculations is for white plume (light scattering plume) whose optical properties are definitely different form DD (desert dust particles). The value of K for desert dust is identified as an urgent need for our future study.
- 2. A scaling model of DD size is required if there are no references for DD scale.
- The results documented in this study are far from generalized characteristics of DD opacity. In order to realize statistical analysis of large sized samples, more observations – including carefully designed specific field campaigns – are needed for characterizing DD opacities.
- 4. The validation of calculated opacities inside the DD column is also a challenge. It is essential to collect other independent observation data of DD for this purpose.

In this study, the lines are chosen to follow a conical pattern rather than a regular grid, just for the simple characterization of the optical structure of DDs. The method to quantify spatial distribution of opacity is able to present the similar spatial variability like grid boxes defined in DD numerical models to simulate spatial distribution of physical properties (Mason et al., 2013; Gu et al., 2006). In the further study, we could use the regular grids for a better comparison between differently shaped dust devils, in particular for dust devils that are not well-structured and might deviate substantially from an ideal conical shape.

A new method to convert 2-D structure of opacity using multiple-camera digital optical method (MDOM) to 3-D will be developed for the better estimation of vertical gradient of dust concentrations. In addition, the wind shear and Reynolds stress will be considered in the improved system in order to realize the parameterization of vertical dust flux caused by DDs.

The opacity of dust devils may also be affected by meteorology like ambient wind and temperature difference between surface and air (Liu et al., 2016), which could influence the structures of dust devils. High-strength dust devils can roll up more dust particles, affecting the opacity of dust devils. So in the further study, more comprehensive observations will be set to measure meteorology such as ambient wind, heat exchanges between surface and air, wind of dust devils, temperature and pressure difference between core of dust devils and surrounding environment, etc.

5 Data availability

The DOM software is provided by Mark J. Rood (doi:10.1021/es061277n; Du et al., 2007). The DD pictures and opacity data are available upon request from Zhaopeng Luan (luanzp2014@163.com).

Competing interests. The authors declare that they have no conflict of interest.

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