Atmospheric Dynamics from Synoptic to Local Scale During an Intense Frontal Dust Storm over the Sistan Basin in Winter 2019

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Received: 1 October 2019; Accepted: 21 October 2019; Published: 22 October 2019

Abstract: The Sistan Basin has been recognized as one of the most active dust sources and windiest desert environments in the world. Although the dust activity in Sistan maximizes during the summer, rare but intense dust storms may also occur in the winter. This study aims to elucidate the atmospheric dynamics related to dust emission and transport, dust-plume characteristics, and impacts on aerosol properties and air quality during an intense dust storm over Sistan in February 2019. The dust storm was initiated by strong northerly winds (~20 ms⁻¹) associated with the intrusion of a cold front from high latitudes. The upper-level potential vorticity (PV)-trough evolved into a cut-off low in the mid and upper troposphere and initiated unstable weather over Afghanistan and northern Pakistan. At the surface, density currents emanating from deep convective clouds and further strengthened by downslope winds from the mountains, caused massive soil erosion. The passage of the cold front reduced the temperature by ~10 °C and increased the atmospheric pressure by ~10 hPa, while the visibility was limited to less than 200 m. The rough topography played a major role in modulating the atmospheric dynamics, wind field, dust emissions, and transport pathways. Meso-NH model simulates large amounts of columnar mass dust loading (> 20 g m⁻²) over Sistan, while the intense dust plume was mainly traveling below 2 km and increased the particulate matter (PM₁₀) concentrations up to 1800 µg m⁻³ at Zabol. The dust storm was initially moving in an arc-shaped pathway over the Sistan Basin and then it spread away. Plumes of dust covered a large area in southwest Asia, reaching the northern Arabian Sea, and the Thar desert one to two days later, while they strongly affected the aerosol properties at Karachi, Pakistan, by increasing the aerosol optical depth (AOD > 1.2) and the coarse-mode fraction at ~0.7.

Keywords: frontal dust storm; upper-level trough; cut-off low; dust aerosols; Sistan

1. Introduction

Sand and dust storms are the result of strong, turbulent near-surface winds over arid and semi-arid areas, entraining large quantities of fine-grained soil particles into the atmosphere and transporting them thousands of kilometers downwind [1–4]. Dust storms have significant impacts on the whole Earth–atmosphere system, as they modify the atmospheric chemical composition (e.g.,
[5–7]), affect the radiation-energy budget (e.g., [8,9]), contribute to the acceleration of glacier melting (e.g., [10]), desertification, and land degradation by loss of topsoil (e.g., [11,12]), modify cloud microphysical properties and weather (e.g., [13,14]), and adversely impact ecosystems (e.g., [15,16]) and human health (e.g., [17–19]).

Nowadays, satellite remote sensing of various temporal and spatial resolutions constitutes the best tool for monitoring three-dimensional (3D) dust characteristics [20,21]. Atmospheric models are increasingly available for simulations of dust characteristics, emission rates, uplift dynamics, and dust impact on radiative forcing and climate (e.g., [22–24]). Ground-based measurements at meteorological/atmospheric stations provide useful information about dust-aerosol characteristics via sun photometers and lidar systems (e.g., [25–26]), as well as visibility observations (e.g., [27–29]). Apart from the Sahara, the Middle East and southwest Asia emit large quantities of dust mainly in summer [30], while some rare but intense dust storms may also occur during winter (e.g., [31,32]). Dust storms in the Middle East and southwest Asia are usually associated with enhanced pressure gradients initiating intense northerly winds able to emit and transport dust plumes hundreds of kilometers downwind [33–36]. The topography modulates the main flow via channeling effects [37,38] and by accelerating the downslope winds [39]. Furthermore, mountains in arid areas can trigger deep convection under certain conditions. The convectively-generated density currents that emanate from the developing clouds can then trigger dust emissions [30,40,41]. These phenomena are not well studied over Sistan due to the lack of sufficient observational network and lack of high-resolution modeling studies [42,43].

The Sistan Basin, located on the borders of southeast Iran and southwest Afghanistan, is an enclosed topographic-low drainage basin, which was recognized as one of the most active dust sources in Asia and one of the windiest arid environments over the globe [38,44–46]. Sand and dust storms constitute a particularly significant environmental health concern for people living in the Sistan Basin via various hazards to ecosystems, human health, and societal habits [47,48]. Dust activity in Sistan has been demonstrated to have a strong linkage with the inter-annual to intra-seasonal changes in water coverage of the ephemeral Hamoun Lake and greenery of the area [49], as well as to synoptic meteorology via changes in teleconnection patterns and CasHKI (Caspian Sea Hindu Kush Index) intensity [34,50]. Presence of saline dust storms due to Aeolian deflation from salt-rich sediments and salinized soils are often observed in the Sistan Basin [51,52]. Gale winds, especially during the summer season, are responsible for fine-sand emissions from the exposed dried-lake beds which are deposited as huge sand dunes over the whole Sistan Basin [53,54]. Dust storms that originate from Sistan may extend as far as southwest Pakistan, northern Arabian Sea, Indus Basin, and northwest India [55–57], constituting an important factor for the local/regional climate system.

The present study focuses on examining the atmospheric circulation patterns and the dynamic processes, from local to regional scales, that facilitated an intense dust storm over the Sistan Basin on 6–7 February 2019. Despite several previous works focusing on meteorology and dust-related events over Sistan, this study is the first that examines a wintertime dust storm during a period with rare dust activity over this region. It elucidates the mechanisms at the origin of dust emissions, uplift and transport at various spatial and temporal scales via synergy of reanalysis, model simulations, satellite and ground-based observations. The impact of the long-range transported dust plume on aerosol properties in the megacity of Karachi is examined via Aerosol Robotic Network (AERONET) retrievals. After exposing the study area in Section 2, we describe the datasets and the model simulations used in this study in Section 3. The dust storm characteristics and the atmospheric dynamics generating emissions and facilitating the long-range transport of dust are analyzed in Section 4. Concluding remarks are summarized in Section 5.

2. Study Area

The Sistan Basin is an interior topographic-low basin on the borders of Iran and Afghanistan (Figure 1a). This region lies at 29°–31.5° N to 61°–66° E and is characterized by a complex topography with mountains up to ~4 km, large desert plateaus, and deep valleys with relatively low population
density. The basin includes a drainage depression (Hamouns), which is fed from the Helmand River and its tributaries, the Margo and Registan Deserts. The Hamoun Lake system is surrounded by arid and rocky mountains to the north and west, while towards the south and east, alluvial playas of the Helmand River discharge dominate. The elevation of the plateau ranges from ~480 m in the Hamoun Lake to ~1200 m in the eastern parts of the Registan Desert [58, 59]. Sentinel imagery with different band combinations on 7 February 2017 (Figure S1) reveals the near dryness of Hamoun Lake, apart from a very small water area in Hamoun Saburi, and limited greenery of the surrounding areas, which made the surface very rich in deflatable material. Sentinel imagery also shows a large difference in the soil color and, therefore, mineralogical composition, between Hamoun Lake and the surrounding desert areas (Registan, Margo), attributed to the saline silt and clay soils in Hamoun. In contrast, Registan and Margo Deserts are mostly composed by aeolian sand, lacustrine silt, and coarse gravels (Figure S2), giving a pale and more reddish (or grey) color (Figure S1). The geology in the Sistan Basin is mainly characterized by aeolian sand, Quaternary lacustrine silt, and clay materials, Holocene and Neogene fluvial sand (Figure S2 and British Geological Survey; http://bgs.ac.uk/). More details about the geology and mineralogy of the basin can be found elsewhere [58, 60, 61].

**Figure 1.** (a) Topography map of the study area and surrounding countries with the terrain elevation map. (b) The dust outbreak over Sistan on 6 February 2019 as seen from Terra Moderate Resolution Imaging Spectroradiometer (MODIS) visible imagery. Image credit: NASA Worldview.

Sistan is impacted by a strong seasonal wind, named Levar or wind of 120 days, during the summer (mid-May—mid-September) period [45]. In summer, but in several cases also during wintertime, the dryness of the Hamoun ephemeral lakes leaves an alluvial saline fine-silt material very prone to wind erosion [49, 51]. Under favorable conditions of intense near-surface winds, mostly during summer, but occasionally in the other seasons, the Hamoun depression is able to produce massive dust storms, with particulate matter (PMs) concentrations and aerosol optical depth (AOD) values above 5–10 mg m$^{-3}$ and 3.5–5.0, respectively [51, 52]. The water coverage in Hamoun Lake depends on both local and regional precipitation as well as snowfall and snowmelt in the Hazarajat Mountains in Afghanistan. Therefore, land cover changes and dryness of the lakes are the most important factors for dust storm occurrence in Sistan, although the relative contribution of each lake is not well established [54]. Recent studies revealed relatively large fractions of Cl$^-$ and Na$^+$ (7–9% of the water-soluble inorganic species) in airborne dust implying the presence of saline dust storms with high fractions of evaporated minerals, fine-grain saline particles (e.g., NaCl, NaSO$_4$), and potentially toxic heavy metals [52]. In synopsis, the Sistan Basin constitutes an important region for geological, meteorological, atmospheric, air-quality, and socio-economic research studies.
3. Materials and Methods

3.1. Zabol Meteorological and Air Quality Data

Hourly meteorological observations of ambient temperature, mean sea level pressure (MSLP), horizontal visibility, wind speed and direction were obtained at Zabol meteorological station, in order to examine the changes in local/regional meteorology during the passage of the dust storm. Furthermore, hourly PM10 concentrations were measured at Zabol by means of BAM-1020 (Met One Instruments) which uses the beta attenuation mass monitor (http://metone.com/air-quality-particulate-measurement/regulatory/bam-1020/). The instrumental resolution is ±2 µg m$^{-3}$ and its accuracy ± 8% for 1 h operation mode [62], as was set up in the current study.

3.2. Synoptic Meteorology Dataset

For the analysis of the atmospheric circulation patterns during the dust storm event, meteorological data of wind speed and direction, MSLP, geopotential heights, and temperature at 700 hPa and 500 hPa were obtained from the ERA-Interim reanalysis by the European Centre for Medium-Range Weather Forecasts (ECMWF) at a spatial resolution of 0.5° × 0.5° and temporal resolution of 6 h [63]. Comparison of ERA-Interim temperature, pressure, and wind speed against meteorological data from the Zabol station resulted in very low root mean square difference (RMSE) values [43], justifying its accuracy for meteorological applications over southwest Asia.

3.3. Satellite Observations

Observations at high spatio-temporal resolution from the Spinning Enhanced Visible and Infrared Imager (SEVIRI) on board the Meteosat Second Generation (MSG-SEVIRI) geostationary satellite were used in this study in order to characterize qualitatively the dust activity over Sistan and transport towards the Arabian Sea. The horizontal distribution of dust is described using the SEVIRI images computed from a combination of three infrared channels, namely channel 10 (12 µm), channel 9 (10.8 µm), and channel 7 (8.7 µm). MSG-SEVIRI is located geostationary at 0° W over the equator and provides images of southwest Asia on a 15-min temporal resolution. False-color images are created using an algorithm developed by EUMETSAT, which colors red the difference between the 12.0 and 10.8 µm channels, green the difference between the 10.8 and 8.7 µm channels, and blue the 10.8 µm channel [64].

On these false-color composite images clouds appear orange or brown with thick, high-level clouds in red-brown tones and thin high-level clouds appear very dark (nearly black). Dry land looks from pale blue (daytime) to pale green (nighttime). In the desert false-color imagery dust appears pink or magenta with the clearest pink colors arising from high-altitude dust in dry atmospheres. However, the precise color is influenced by numerous environmental properties, such as the surface thermal emissivity and skin temperature, the atmospheric water vapor content, the quantity and height of dust in the atmosphere, and the infrared optical properties of the dust itself. The content of water vapor is found to be the major control on the apparent color of dust, obscuring its presence when the moisture content is high or when the dust is near the surface below the atmospheric water vapor column [64]. Note that the dust effect on brightness temperature differences depends on its altitude suggesting that these composite images may favor the dust which is elevated so that its radiating temperature differs significantly from the ground.

Terra Moderate Resolution Imaging Spectroradiometer (MODIS) L1B MOD021KM retrievals (https://ladsweb.nascom.nasa.gov/data/search.html) of brightness temperature at infrared channels were used for the determination of the emission sources, dust intensity, transport pathways, and affected areas. MODIS Deep Blue level 2 retrievals were not available at the core of the dust storm on 6 February 2019, likely due to exceedance of the MODIS-AOD upper limit of 5. Therefore, a new index for dust-plume determination, based on brightness temperatures at three thermal infrared MODIS bands: band20 (3.66–3.84 µm), band31 (10.78–11.28 µm), and band32 (11.77–12.27 µm), was used following Yue et al. [65]. This index is named the Brightness Temperature Adjusted dust Index.
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(BADI) and was found to provide an accuracy of >90%, being 7% and 29% higher than those derived from the Brightness Temperature Difference (BTD$_{32-31}$) and the normalized difference dust index (NDDI), respectively [65]. BADI is obtained by normalizing Brightness Temperature Index (BDI) between the values −1 and 1, using the formula:

$$\text{BADI} = \frac{2}{\pi} \times \arctan \left( \frac{\text{BDI}}{\text{BDI}_{0.95}} \right)$$

(1)

where $\text{BDI} = (\text{BTD}_{20-31} \times \alpha) - \text{BTD}_{32-31}$

(2)

the parameter $\alpha$ was set to 2 and BDI$_{0.95}$ corresponds to the 95th percentile of BDI values. The BTD between the two bands (BTD$_{32-31}$) can be used to discriminate the dust presence as positive values [66]. Furthermore, the BTD$_{20-31}$ may indicate the dust intensity, as band20 exhibits higher forward scattering than band31 [67]. Therefore, the higher the BTD$_{20-31}$, the thickest the dust plume. BADI values exhibited satisfactory correlation with MODIS Deep Blue AOD for three dust storms in China ($R^2 = 0.55$–$0.79$, $p < 0.01$), implying that it can be used as a measure for the dust thickness [65]. However, a main drawback is that BADI faces difficulties in determining dust over the water surfaces due to much lower brightness temperatures of dust over water than over land [65].

3.4. AERONET Retrievals

To examine the effects of the long-range transported Sistan dust plumes, columnar aerosol optical and physical properties (level 1.5; version 3) were obtained from the Aerosol Robotic Network (AERONET) station at Karachi, Pakistan during 4–10 February 2019. Karachi station is located about 1000 km away from the Sistan Basin in the southeastern direction and is usually affected by dust storms originating from Sistan [55]. In this study, we used AERONET retrievals of the spectral AOD, Ångström exponent ($\lambda_{440-870}$), single scattering albedo (SSA), absorption Ångström exponent (AAE), and columnar volume size distribution.

3.5. Meso-NH Model Simulations

The Meso-NH (version 5-3-0) atmospheric model [68,69] was utilized for simulations of the dust characteristics and spatial-temporal evolution of dust over southwest Asia. Meso-NH is a non-hydrostatic mesoscale model coupled with an online dust emission and transport module [70]. The model has been extensively validated against ground-based, airborne, and satellite datasets [41,71–73] and is very capable of simulating the atmospheric dynamics for dust mobilization, dust emission, and transport pathways as previous studies over Sahara have shown [30,37,74–76]. In this study, the model was run during four days [from 4 February 2019 at 00:00 UTC (Universal Time Coordinated) to 8 February 2019 at 00:00 UTC] over the domain $45^\circ$–$85^\circ$E, $15^\circ$–$45^\circ$N, using a horizontal grid of 12 km and 72 levels in the vertical (10 m–28 km), 35 of which were within the planetary boundary layer (i.e., below 2 km). The initial and boundary conditions were taken from the ECMWF. The model run used a rapid radiative transfer model parameterization [77], a mixed-phase bulk microphysical scheme [78], a turbulence parameterization [79], a convective mass-flux scheme [80], and a sub-grid cloud cover and condensate content scheme [81]. The dust scheme includes the Dust Entrainment and Deposition (DEAD) scheme [82] and the ORganic and Inorganic Log-normal Aerosols Model (ORILAM) [83], which parameterizes the transport, dry, and wet deposition of dust.

4. Results and Discussion

4.1. Evolution of the Dust Outbreak on 6–7 February 2019: Satellite Perspective

The true color imagery from Terra-MODIS shows an intense dust storm over the Sistan Basin and surrounding areas on 6 February 2019, which was rapidly extended south and southeast, affecting southern Pakistan and the northern part of the Arabian Sea (Figure 1b). The dust storm originated from the Hamoun ephemeral lakes in the western part of the Sistan Basin. A large part of the dust plume seems to be separated from the major plume, following a southward propagation through a channel between the Sulaiman Mountains and Chagai Hills at the southern edge of the
Sistan Basin and affected western Pakistan. In addition, several dust plumes are also seen along the north coast of the Arabian Sea, originating from the sand valleys within the Makran mountainous ranges (Figure 1b).

High temporal (15 min) resolution MSG-SEVIRI observations were also used for monitoring the generation and transport of the dust storm (Figure 2). On such imagery, dust is detected with pink/magenta colors (see nomenclature in Figure 2). According to SEVIRI observations, the dust storm originated from Hamoun Lake in the early-morning hours of 6 February and progressively strengthened till about noon, following a U-like pathway over the Sistan Basin. In the afternoon hours of 6 February, the main part of the dust storm was located southeast from Sistan and was significantly weakened. During the evening/night hours of 6 February and on the next day, the dust plume affected the northern part of the Arabian Sea, the lower Indus Basin and travelled as far as the Thar Desert and northwest India, but with significantly lesser intensity.

Figure 2. Meteosat (Spinning Enhanced Visible and Infrared Imager) SEVIRI imagery on 6 February 2019 (06:00, 09:00, 12:00, 15:00 UTC) and on 7 February 2019 (09:00, 12:00 UTC). The dust plumes appear in pink and violet in these composite images.

Figure 3 shows the spatial distribution of BADI on 6–7 February 2019 (~10:30 LST (Local Standard Time); Terra overpass), superimposed by the ERA-Interim winds at 925 hPa. BADI justifies that the intense dust storm originated from the northern part of the Hamoun depression, in the flanks of the Margo Desert, and further intensified when passing over the alluvial playas of the Sistan Basin on 6 February (Figure 3a). BADI values were above 0.8 over the Sistan Basin on 6 February and these retrievals show the distribution and propagation of the dust plumes with high accuracy. On 7 February the dust storm over Sistan was significantly weakened, as inferred by the BADI values (Figure 3b), while the major plume is detected over western Pakistan. The longest dust flanks reached the northeastern Arabian Sea, Indus Basin, and Thar Desert in India favored by the wind regime. Although the synoptic meteorology is seasonally changing over southwest Asia, the dust storms originated from Sistan follow the same pattern and transport pathway independently from the season. On this feature, the topography, soil characteristics, development of regional thermal-low systems, and the dominant northerly flow play the major roles [34,38].
Figure 3. Spatial distribution of the brightness temperature adjusted dust index (BADI) values estimated from Terra-MODIS L1B MOD021KM retrievals superimposed by 925 hPa winds on (a) 6 and (b) 7 February 2019.

4.2. Synoptic Situation

During wintertime, the mid-latitude westerlies and the Siberian anticyclone play a major role in weather modification, precipitation, and wind regime over central-west Asia and the Sistan Basin [50,61]. The synoptic situation that dominated during the dust storm event is analyzed in this section via ERA-Interim reanalysis and Meso-NH model simulations. At low levels, the MSLP fields on 5 February 2019 reveal the effect of the Siberian anticyclone over the northern parts of the study domain (~1040 hPa), while lower pressure conditions (~1012 hPa) dominated over the north Arabian Sea, exhibiting a deepening on 6 and 7 February (Figure 4). A strong pressure gradient existed over the Sistan Basin on 5 and 6 February, setting favorable conditions for strong winds and dust outbreak. Prior to the dust storm (5 February), the MSLP was 12–15 hPa above its climatic (1981–2010) value over northern Iran, the Caspian Sea, and surrounding areas, while this high-pressure anomaly was shifted north-eastward in the next two days. High-pressure conditions also dominated on 5–6 February just north from the Sistan Basin, associated with the intrusion of a cold front from northern latitudes. The winter dust storms over central Asia are strongly related to the western expansion of the Siberian High with cold intrusions toward central and south Asia [84]. During the same time frame, the MSLP was found to be lower than its climatic value (~6 to ~9 hPa) over Pakistan and northwest India, forming a steep pressure gradient along the Afghanistan–Pakistan border that favored the expansion of the dust plumes towards India on the following days. The dipole of the MSLP anomalies between the Caspian Sea and Hindu Kush, quantified as CasHKI, was found to be at its positive phase, thus favoring the dust activity over Sistan [34,85]. ERA-Interim reanalysis (Figure 4) shows a large increase in the wind speed just south of the Hazarajat Mountains in central Afghanistan, while the highest wind speeds were observed over the western Sistan Basin along the corridor between the Hazarajat Mountains and Bagheran and Ahangran rocky hills due to the channeling effect by the mountains, as previously shown by several modeling and observational studies [38,42,86,87]. These winds are the result of the strong MSLP gradients over this region (Figure 4) and the trigger for the intense dust storm.
At high levels, the situation was depicted from synoptic maps of the geopotential heights at 700 and 500 hPa along with temperature (ERA-Interim; Figure 5) and Meso-NH simulations of geopotential heights and wind at 500 hPa (Figure 6). The intrusion of an upper-level trough from high latitudes occurred over the western flanks of the Sistan Basin on 5 February and the trough moved southeastward toward Pakistan during the following days. On 6 February the trough had evolved to a cut-off low, visible initially in the upper troposphere, and then it was transferred gradually to lower altitudes as it moved southeastward. On the day of the dust outbreak, the occurrence of the cut-off low was detected over Afghanistan, where it initiated unstable weather conditions after interaction with the orography there. Extensive cloudiness over the Hazarajat and Hindu Kush mountains in Afghanistan (white colors in Figure 1b and ochre and brown colors in Figure 2) reflects the development of convection over the mountains by orographic forcing and under the influence of the cut-off low. The core of the cut-off low was determined at ~3000 and 5500 gpm at 700 hPa and 500 hPa, respectively, and was associated with very cold intrusion with temperatures around 8–10 °C below the surroundings and about 14 °C lower that the climatic values (Figure 5). The ERA-Interim reanalysis clearly shows this cold intrusion associated with the cold front over the Sistan Basin and surroundings on 5–6 February, while on 7 February the cold intrusion was weakened over Sistan and mainly detected over Pakistan, following the eastward movement of the main stream. Atmospheric dynamics during this event were also examined based on three-hour runs of the Meso-NH model with high (12 km) spatial resolution during 5–7 February 2019 (Figure 6). The geopotential heights and vector wind at 500 hPa verify the development of the deep trough on 5 February, which formed a closed upper-level “cut-off low” over Afghanistan and Pakistan on 6–7 February. This cut-off low moved southward and then eastward, then progressively weakened and dissipated two days later.
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Figure 5. Air temperature at 700 hPa (upper row) and 500 hPa (bottom row) over southwest Asia on 5–7 February 2019 according to ERA-Interim reanalysis. The contours correspond to geopotential height variations at the same levels.

High positive values of potential vorticity (4–8 PVU) at 300 hPa were seen around 30°–35° N associated with the intrusion of the upper-level trough. The high PVU values follow a southeastward propagation, reaching over the north Arabian Sea (~22° N) on 7 February (Figure 6). The equivalent potential temperature (Theta) simulated by the model shows two distinct air masses: one cold and dry to the north of 25° N and one moist and warm to the south of 25° N. The Theta maps clearly show the intrusion of the cold and dry air from central Asia toward Sistan, along the corridor between the mountains, while the cold air masses push the warm air to southern latitudes over the north Arabian Sea and northwest India.

Cut-off cold lows in the middle and upper troposphere are usually developed over the subtropics and mid-latitudes associated with penetrating deep troughs from high latitudes [30,87,88]. They usually begin as a trough, as was shown on 5 February, and progressively become a closed circulation with a cold core, which may be stationary for days and be extended down to the surface forming a baroclinic system with unstable weather conditions [30,89,90]. The cut-off low in our case was transferred to low levels when it reached central Afghanistan on 6 February and it caused the development of deep convection facilitated by orographic blocking. The development of deep convection over Afghanistan was accompanied by the generation of cold downdrafts enhanced by evaporational cooling over the desert areas [30,39]. This generated a mesoscale density current-like flow in the dry desert detected at the surface as a cold front and caused additional dust emissions [91].

The transfer to the surface of the cut-off low also caused intensification of low-level winds around the low. A surge of northwesterlies over the Sistan Basin, located to the west of the pressure-low was observed, further enhanced by the wind channeling effect. Model simulations showed violent winds (> 20 ms\(^{-1}\)) at 850 hPa, initially over the southern Karakum Desert (5 February) and progressively over Sistan and western Pakistan (Figure 6). Abbasi et al. [59] agreed that the highest winds throughout the Sistan Basin were determined over the Hamoun ephemeral lakes and gradually decreased over the Registan Desert in the east, similarly to the current case. Intense winds (> 10 ms\(^{-1}\)) were also seen over parts of the north Arabian Sea and northwest India, facilitating the dust transport over these areas. The highest wind speeds are simulated over the Hamoun depression, following the north-to-south corridor between the mountainous ranges. The three-hour model simulations revealed an increase in wind speed during the early morning hours, resulting from the
downward transfer of momentum from the nocturnal low-level jet due to turbulent mixing after solar heating started [37,38,87].

Figure 6. Meso-NH simulations of the geopotential height and vector wind at 500 hPa (first row), potential vorticity and vector wind at 300 hPa (second row), wind speed at 850 hPa (third row), and equivalent Theta (forth row) over southwest Asia during 5–7 February 2019.

4.3. Local Impact and Air Quality

During the passage of the cold front and the associated dust storm remarkable changes in local meteorology and PM$_{10}$ concentrations were recorded at Zabol (Figure 7). The maximum temperatures of $\sim$18–22 °C on 4 and 8–10 February dropped to $\sim$10–11 °C on 5–6 February due to the passage of the cold front (Figure 7a); while a radiative cooling of dust cannot be ignored, its contribution is difficult to be quantified. In comparison, the dustiest conditions during wintertime at Zabol meteorological station detected for long-term analysis (~10 years) were associated with an average temperature decrease of 2–4 °C. Similarly, Maghrabi et al. [92] and Alharbi et al. [93] reported a remarkable (~6 °C) temperature decrease over Riyadh, Saudi Arabia during a severe dust storm on 10–11 March 2009.
due to dust radiative cooling and the passage of a north frontal system. Moreover, Jish Prakash et al. [22] estimated a large reduction of ~6.7 degrees in surface temperature over the Middle East due to dust radiative cooling during the severe episode of 18–22 March 2012.

Figure 7. Temporal variation of (a) the hourly meteorological parameters and (b) hourly PM$_{10}$ concentrations in Zabol during 4–10 February 2019. The dust storm hours at the station are highlighted in grey. The red squares with the vertical bars correspond to daily mean +/- 1 standard deviation.

During the passage of the cold front, just prior to the dust storm, the pressure increased by approximately 14 hPa (from 1014 hPa to 1028 hPa), and then started to decrease gradually exhibiting small fluctuations (Figure 7a). A remarkable increase in the wind speed from ~10 ms$^{-1}$ to ~18–20 ms$^{-1}$ was observed just before and during the peak of the dust storm in the morning hours of 6 February 2016 (grey area, Figure 7a), while after the passage of the dust storm, the wind speed returned to its pre-dust levels (around 5 ms$^{-1}$). The wind direction was northerly throughout the dust episode and in the next days, with some contributions from northeastern directions after 8 February. As expected, the severe dust storm caused a dramatic decrease in horizontal visibility from 10 km to about 100–200 m in the morning hours on 6 February. The reduced visibility lasted for about 18 hours, indicating a fast-propagating dust storm triggered by severe winds.

The hourly evolution of the PM$_{10}$ concentrations in Zabol (Figure 7b) shows a remarkable increase to high peaks in the morning hours of 6 February (06:00 LST), directly impacted by the dust emissions from the Hamoun drylands which started at that time. The hourly PM$_{10}$ concentrations reached ~1800 µg m$^{-3}$ at 08:00 LST, while they had decreased to below 500 µg m$^{-3}$ until the early afternoon and by less than 100 µg m$^{-3}$ during the evening hours. The daily mean PM$_{10}$ levels reached up to 400 µg m$^{-3}$ on 6 February, while on 7 February they decreased to 76 µg m$^{-3}$. Previous studies reported daily mean PM$_{10}$ levels of 2000–3000 µg m$^{-3}$ during intense summer dust storms in Zabol [44], while in certain cases PM$_{10}$ levels can reach up to 10,000 µg m$^{-3}$ [51,52]. This implies that the current episode is of a rather moderate intensity for Sistan, but it can be considered as specifically intense for the winter period, which does not support the occurrence of this severe phenomenon. The dust erosion exhibited a great consistency with the sudden increase in wind speed in the morning hours of 6 February (Figure 7a), while another sudden increase in wind speed on 4 February was also associated with intense local dust emissions (~1600 µg m$^{-3}$) of limited duration (~1 h). Therefore,
precise forecast and early warning for intense dust outbreaks over Sistan are of vital importance for mitigation of their impacts on transportation, aviation, ecosystems, and human health [53,94].

4.4. Characteristics of the Dust Storm

This section examines the temporal, spatial, and vertical evolution of the dust loading and concentration over Sistan and surrounding areas alongside the wind regime based on Meso-NH simulations. The near-surface winds and the vertical stratification are key parameters for genesis, development, and movement of dust [74,95]. Local and regional topography play a major role in wind regime, and more specifically in the modulation of winds and associated dust emissions in Sistan [38,42]. The highest dust AODs are located over the Hamoun depression (Figure 8), also associated with the highest winds (Figures 4, Figure 6). The strong northerlies associated with the cold front were able to erode large amounts of alluvial silt and sand from the Hamoun dry beds and surrounding arid areas in the morning hours of 6 February, increasing the dust AOD to levels above 3.0 (Figure 8). Meso-NH simulations also revealed high dust AODs over the northern parts of the Arabian Sea, even from the morning hours of 6 February, which progressively increased, and then expanded to southern latitudes (~20° N) on 7 February with dust AODs of ~2.0. Dust AODs of 0.8–2.0 were also detected over the Thar desert on 7 February due to long-range transport of dust from Sistan and not to a new dust outbreak over the Thar. Previous studies [34,57] also revealed a small influence of Sistan dust storms in northwest India. According to Meso-NH simulations, the dust-mass column density reached 15 g per m² on 6 February over Sistan, during the peak of the dust storm intensity (Figure S3). Dust loads varying from about 5–10 g m⁻² were observed over areas in the northern part of the Arabian Sea, western Pakistan, and the Thar Desert on 7 February 2019.

![Figure 8](image-url)

**Figure 8.** Spatial distribution of the dust AOD simulated by the Meso-NH model for certain hours during 5–7 February 2019 over southwest Asia.

Figure 9 shows the longitude–altitude cross section of the dust concentration along 28° N (black line in Figure 8). The highest dust concentrations approaching 5000 µg m⁻³, were detected in the rough topography over western Pakistan. The dust plumes reached 1.5–2.0 km above ground level over the source area but they expanded in the vertical during the eastward transport and reached 3 km over the Thar Desert on 7 February. The dust concentration above the Thar Desert was significantly weakened compared to that over western Pakistan. However, model simulations reveal significant dust concentrations at the surface (~500 µg m⁻³) over distances more than 1000 km away from the source area. The wind regime shows a westerly direction, while weak zonal winds
dominated over the dust source regions, and in general, below 2 km on 6 February, which increased on 7 February, facilitating the eastwards transport of dust. Topography significantly affects the near-surface wind speed, causing upward and downward movements of air along the mountainous terrain that affect the transport and deposition of dust [26,38].

![Figure 9](image)

Figure 9. Vertical cross sections of dust concentration (in µg m$^{-3}$) from 50° E to 80° E along 28° N (black line in Figure 8) for certain hours during 5–7 February 2019 (LST = UTC + 5.30). The winds along the cross sections are superimposed in vectors. The distance is in km starting from 50° E.

The respective latitude–altitude cross sections of the dust concentration along 65° E (east Sistan Basin; red line in Figure 8) during 5–7 February 2019 are presented in Figure 10. The model simulations show that the majority of the uplifted dust in the early morning of 6 February remained at lower levels (< 2.0 km) over the Sistan Basin. The southward-moving dust plume was able to overcome the coastal Makran ranges (~1.5 km) and be transported over the marine environment, while the coastal region seemed to contribute with new dust emissions, as also seen from satellite observations (Figure 1b). During daytime on 6 February, convective mixing due to solar heating at the surface, mixed the dust throughout the boundary layer reaching 3–4 km in altitude, which made it available for long range transport by the northerlies and westerlies.
Figure 10. Vertical cross sections of dust concentration (in µg m$^{-3}$) from 20° N to 40° N along 65° E (red line in Figure 8) for certain hours during 5–7 February 2019 (LST = UTC + 5.30). The winds along the cross sections are superimposed in vectors. The distance in km starts from 20° N.

The intensification of the low-level winds due to the passage of the cold front and the associated cut-off low can be seen on the vertical cross section at the Sistan latitude. On 6 February an upper-level (~8–10 km) intense subtropical jet from a southern direction was developed over the southern latitudes, which shifted to northerlies with a similar intensity on 7 February. At higher atmospheric levels (above ~4 km), strong winds with katabatic tendency were observed at latitudes north of Sistan. These winds are associated with the southward movement of the trough and the cold front near the surface. The intense upper-troposphere winds and the increased baroclinicity caused violent wind speeds at the lower troposphere and the surface [95,96]. The Sistan Basin is highly affected by strong katabatic winds from the southern lee slopes of the Hazarajat Mountains to the plains (Figure 10). The cold katabatic wind currents accelerated toward the plains and formed high turbulent winds, which caused uplift of thick dust plumes [71,97].

4.5. Long-Range Transport of Dust and Impact on Aerosol Properties

Figure 11a shows the time series of the hourly AOD$_{500}$ values in Karachi as a function of AE$_{440–870}$ during 4–10 February 2019. The AOD$_{500}$ ranged from 0.18 to 1.37, with AE range from around 0 to ~1.5, indicating a remarkable variability in the aerosol loading and dominant types. Alam et al. [55] studied a dust event over Karachi on 21 July 2007, which presented similar characteristics to the current case, since a thick dust plume that originated from the Sistan Basin two days earlier affected the whole region including the north Arabian Sea. The Sistan dust storm increased the AOD$_{500}$ at Karachi to 1.36 with AE values below 0.3, very similar to the current case. Due to the large distance from the dust source, the AOD values in Karachi were much lower than those near the source region. In addition, the dust storm slightly increased the SSA values (~0.97) and caused a remarkable increase in AAE$_{440–870}$ to levels above 2.5, due to the significant absorption of dust at short wavelengths (Figure 11b). The dust impact on atmospheric aerosol composition and optical properties over Karachi
occurred about 24 h after the dust outbreak in the Sistan Basin, revealing an average movement of the dust plume of about 40 km/hr.

![Figure 11. (a) Time series of the AOD\(_{500}\) values as a function of AE\(_{440-870}\) (colored scale); (b) single scattering albedo (SSA) as a function of AAE\(_{440-870}\); and (c) volume size distributions grouped for three AE\(_{440-870}\) clusters (AE <0.5, 0.5 < AE < 1.0, AE >1.0) at Karachi AERONET station during 4–10 February 2019.](image)

The distribution of the volume aerosol size (dV/dlnr) at Karachi during 4–10 February 2019 was classified in three groups of AE (Figure 11c), revealing a large dominance of coarse-mode particles on 7 February 2019 (AE < 0.5). The dV/dlnr curves present remarkable changes depending on the spectral distribution of the AOD, while the \(V_f\), \(V_v\), \(V_c\), and fine-mode fraction (FMF) values are also mentioned for each AE class. The arrival of the dust storm over Karachi caused a significant reduction of FMF (0.30 ± 0.07) and increase of \(V_c = 0.38\) compared to days dominated by urban pollution (AE > 1.0). The dV/dlnr curve presents a shift towards lower fine and coarse mode radii compared to the urban pollution cases, which may represent coagulation of anthropogenic aerosols to larger sizes (Figure 11c). The coarse mode maximizes at 2.24 µm.

Both satellite observations and model simulations reveal an important dust impact over the north part of the Arabian Sea. Excessive deposition of dust minerals like iron and phosphorus over the marine environment may affect the ocean bio-geochemistry, chlorophyll blooming, phytoplankton production, and may cool the ocean surface [98,99], while other studies found that dust presence over the Arabian Sea may affect cloud microphysics, monsoon circulation, and rainfall rates [13,100,101]. Previous analysis showed a correlation of \(R^2 = 0.22\) between the frequency of the Sistan dust storms and the AOD values over the northeastern part of the Arabian Sea during summer.
indicating that Sistan is one of the major contributors to the aerosol loading over the marine environment and may aid in nutrient, bacteria, and organic redistribution over southwest Asia.

5. Conclusions

This study examined the synoptic and dynamic meteorological processes that facilitated an intense dust storm in the Sistan Basin during winter (6–7 February 2019), which affected the northeastern part of the Arabian Sea and megacity Karachi. Satellite (MODIS, SEVIRI) observations, along with reanalysis (ERA-Interim) data, local meteorological observations, AERONET (Karachi station) measurements, and Meso-NH model simulations were synergized. SEVIRI images at high temporal resolution of 15 min helped to identify the time and source of origin of the dust storm that was determined at around 06:00 LST on 6 February over the northern part of the Hamoun dried lakes in the western Sistan Basin.

The episode of strong winds (~20 ms\(^{-1}\)) over the Sistan Basin, at the origin of the dust outbreak, was caused by the intrusion of a cold front and an upper PV-trough from high latitudes on 5 February. The trough evolved into an upper-level cut-off low on 6 February and was transferred to low levels over Afghanistan. The southward propagation of the cold front caused massive soil erosion from the Hamoun dry-bed lakes and activated other dust sources in southern Iran and western Pakistan that affected the northern part of the Arabian Sea. The cold front was typified at the surface by a sharp decrease (~10 °C) in air temperature, while in the mid-troposphere the temperature was about 12–14 °C below the climatic value. The pressure low over Afghanistan caused the intensification of winds around it including low-level jet over the Sistan Basin, which exhibited a surge on the day of the dust storm due to channeling effect by the mountainous ranges. Additional dust emission was caused by density currents emanating from the developing deep convection over Afghanistan under the influence of the cut-off low. Evaporational cooling and wind acceleration downslope from the mountains resulted in even stronger turbulent surface winds causing strong dust uplift and rapid transport toward the Arabian Sea and northwest India.

Meso-NH simulations revealed very high dust loads and concentrations over the study region and a vertical distribution of dust up to 3 km. Long-range transport of dust plumes increased significantly the AOD values in Karachi one day after the initial emissions and modified the aerosol optical and physical properties. Overall, the dust activity in the Sistan Basin is a function of several interrelated parameters, such as topography, soil characteristics, rainfall, water and vegetation cover, synoptic meteorology, local winds, and convective activity. However, the large-scale dynamics were of crucial importance in the generation and the sustenance of the wintertime dust storm investigated here. A steep northwest-southeast pressure gradient across the Sistan Basin triggered the intense northerly flow along the east Iran borders, which was further intensified by channeling effects over the Sistan Basin.

The Sistan Basin has attracted high scientific interest during the last decade from meteorological, climatological, geological, and air-quality perspectives. Analysis of the meteorological patterns and atmospheric dynamics that facilitate dust emissions over this major dust source, for the different seasons of the year, may enable an early warning system to prevent the local population from being exposed to the adverse dust effects and to protect their lives and belongings.

Supplementary Materials: The following are available online at www.mdpi.com/xxx/s1, Figure S1: Supplementary Figures.

Author Contributions: D.G.K. organized the research and wrote the manuscript. D.F. was involved in modeling and meteorological writing/discussions. J.-P. C provided the model simulations. A.R. analyzed the MODIS data and estimated BADI. U.C.D. contributed to the analysis. All authors provided comments and suggestions in the manuscript.

Funding: This research was supported by the project “PANhellenic infrastructure for Atmospheric Composition and climate change” (MIS 5021516), under the Action “Reinforcement of the Research and Innovation Infrastructure”, funded by the Operational Programme "Competitiveness, Entrepreneurship and Innovation" (NSRF 2014–2020) and co-financed by Greece and the European Union (European Regional Development Fund).
Acknowledgments: The MODIS retrievals via the Giovanni visualization system (https://giovanni.sci.gsfc.nasa.gov/giovanni/) are highly acknowledged as well as the Meteosat-SEVIRI, MODIS and Sentinel imagery that were used in this work. ERA-Interim reanalysis data are also appreciated. The PIs of the Karachi AERONET station (Brent Holben and Badar Ghauri) are greatly acknowledged for their efforts in station maintenance and data release.

Conflicts of Interest: The authors declare no conflicts of interest.

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