Article

Investigation of atmospheric conditions associated with a storm surge in the south-west of Iran

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Abstract: Severe thunderstorms are often accompanied by strong vertical air currents, temporary wind gusts, and heavy rainfall. The development of this atmospheric phenomenon over tropical shallow water zones, such as bays, can lead to intensification of atmospheric disturbances and produce a small-scale storm surge. Here, the storm surge that occurred on 19 March 2017 in the Persian Gulf coastal area has been investigated. Air temperature, precipitation, mean sea level pressure, wave height, wind direction, wind speed, geopotential height, zonal components, meridional winds, vertical velocity, relative humidity, and specific humidity obtained from the European Centre for Medium-Range Weather Forecasts (ECMWF) and Global Forecast System (FNL) were used to implement the Weather Research and Forecasting (WRF) model. The results showed that the main cause of the storm surge was the occurrence of a supercell thunderstorm over the Persian Gulf. The formation of this destructive phenomenon resulted from a downburst under Cumulonimbus cloud and high-velocity air subsidence, after collision with the sea surface coinciding with the high tide. This caused a severe, yet temporary, gust, which in turn caused the creation of the four waves of 3.1 m height along the coast of Bandar Dayyer.

Keywords: synoptic maps; thunderstorm; downburst; WRF Model; Bandar Dayyer.

1. Introduction

Variations in atmospheric pressure are responsible for fluctuations of sea level, with high-pressure areas reducing, whereas low-pressure areas raising the level of water. The order of sea-level response to the pressure changes is approximately 0.1 m for every 10 mbar [1]. Usually, tidal predictions take into account seasonal variations, however, it is short-term variations that are responsible for deviations from predicted levels. Furthermore, onshore winds tend to raise the level of the coastal waters, while offshore winds are responsible for the opposite effect, which is most visible when such phenomena as cyclonic storms and tropical cyclones are occurring [2]. Numerical modeling of hurricane wind fields has been commonly applied in extreme wind and surge prediction and risk assessment [3]. A storm surge is induced by the storm surface wind stress and atmospheric pressure perturbations. Since the effect of pressure is relatively small, surges are mainly driven by wind stress, especially over shallow water in coastal areas [4]. Usually, the stronger the wind profile, the larger the storm surge is. The surge is mainly determined...
by the inner and outer eyewall regions of the wind profiles. A quite accurate storm surge prediction can be achieved using the forecast of the wind speed [5]. Besides wind speed, the water level is also influenced by pressure gradients, however, they have a less direct effect on creating a storm surge especially in shallow water areas [5]. Winds that initiate a storm surge cannot be created by a downburst, whereas a storm surge may appear in regions with highly elevated water levels [6]. In such conditions, precipitation and cooling during the micro-physical processes cause the movement and acceleration of downdraft airflow. Nearly 5% of thunderstorms are microbursts [7]. Severe microbursts can cause destructive winds with a maximum speed up to 270 km/h, often occurring in less than 5 minutes [7]. Some of the mechanisms that are known for the formation of convective downdrafts include drag exerted on air by precipitation, negative buoyancy due to cooling when precipitation evaporates into sub-saturated air or cooling when latent heat is supplied to melt the ice at the freezing [8]. Microbursts can occur with or without precipitation (wet or dry ones, respectively), which can produce a virga [8-10]. Wet microbursts with heavy rainfall are often having a high reflection on the radar [11]. It is possible to determine whether the microbursts will be dry or wet from the vertical profiles of the atmospheric temperature and humidity [12]. Wet microbursts are downbursts that are accompanied by exceptional precipitation [13]. They are formed in thunderstorms with significant vertical growth and an environment having a mean value of the available convective potential energy and vertical gradients above the equivalent of the potential temperature [14, 15]. Dry microbursts, on the other hand, are primarily formed from the negative buoyancy force due to evaporation and melting of hydrometeors [9, 16-18]. For the dry microbursts, the cloud base is usually located at a level of 800 hPa, whereas for the wet microbursts it is usually below 800 hPa [9]. The WMSI (Wet Microburst Severity Index) can be used to predict the maximum wind gusts of a microburst occurrence by convective activity [19]. It can be also used for microburst strength forecasting and, indirectly, for predicting the water level rise following the appearance of a microburst [19]. Predictions of winds, and thus surges, can be performed in real-time using advanced numerical weather forecasting models [20, 21].

The northwesterly shamal wind blowing over the Persian Gulf countries causes cold dry weather over the region, which results in cold fronts and eddies, which, in turn, create favorable conditions for the formation of thunderstorms [22, 23]. Mojarad et al. [24] demonstrated that most thunderstorm events in Iran form over the coastal regions of the Persian Gulf. Additionally, the most frequent occurrence of storm events along the Persian Gulf coasts is observed in Bushehr province [25]. On 19 March 2017, at 8:00 am local time (04:30 UTC), four waves having about 3.1 m height approached the coast of Bandar Dayyer from the southwest direction. There were deaths and injuries associated with this storm surge along with 390 billion Riyals in damage (approximately equivalent to 10 million US dollars) to the infrastructure of the Bandar Dayyer. The same event had an impact on Assaluyeh city on the same day, but the damage was minimal. According to various reports of the relevant organizations, this was the first reported incident of this nature on the coasts of Bushehr province. Due to the rarity of such events and few reliable reports on thunderstorm activity in the region, the present study investigates the atmospheric causes of this incident. In general, this research aims to study the atmospheric causes of storm surge using the data on thunderstorms and microbursts recorded by the meteorological radar of Bushehr.

2. Materials and Methods

2.1. Study area

Bandar Dayyer (Figure 1) is located in the southern part of Bushehr province. In the study, the data from the Dayyer synoptic station was used. The latitude and longitude of the station are 27°50’N and 51°56’E and its elevation is 4 m a.s.l. Based on Köppen's climate classification, Bandar Dayyer is an arid region. The climate in the area is warm and dry, with a mean annual temperature of 27.1°C. The mean annual maximum and minimum
temperatures are 31.9°C and 22.2°C, respectively. Temperature varies from 17.1°C in January to 34.7°C in July. Mean annual rainfall in the period from 1993 to 2014 was equal to 218.9 mm. Maximum monthly precipitation occurs in January, with 77 mm on average, and no detectable precipitation is observed in the period from May to September. The mean annual relative humidity is 55.7%, the average wind speed is 14.7 km/h and the prevailing direction is 315° (NW). The mean sea level pressure is equal to 1009 millibars [26].

Figure 1. Location of Bushehr Province in Iran (top left panel) and Dayyer County in Bushehr Province (bottom left panel), supplemented by the map presenting the elevation of the study area (right panel).

2.2. Methods

2.2.1. Data

In the present study, data from Bandar Dayyer Synoptic Station, European Center for Medium-Range Weather Forecasts (ECMWF) (window from 20° to 40°N and 30° to 65°E), Global Forecast System (FNL), and Moderate Resolution Imaging Spectroradiometer (MODIS) sensor visible band images and meteorological radar images of Bushehr were examined. Parameters analyzed include sea level pressure, geopotential height, temperature, dew point temperature, zonal and meridional wind components, wind velocity, vertical velocity, and relative and specific humidity. Additionally, data from the buoy of Bushehr was collected, and from it, the specifications of waves during surge storm were obtained, including rotation period (40 s), wave height (3.1 m), and a number of waves (4). Initially, for the best illustration of the atmospheric flow patterns on the day of the event, 0.125-degree ECMWF data, the maps of the mean sea-level pressure and geopotential height, vertical velocity, specific humidity, and jet streams for 850, 500, and 300 hPa were visualized. Since the outflow profile of thunderstorms is very different from the synoptic boundary layer wind profile [27, 28], the WRF model is used to display finer details.
2.2.2. WRF model

The Weather Research and Forecasting (WRF) model, developed by the National Center for Atmospheric Research (NCAR), is a framework used for a numerical prediction of weather in a mesoscale [29]. To run the model a domain needs to be defined first. Four nested domains were defined following a two-way nesting strategy, with a spatial resolution of 36 (D01), 12 (D02), and 4 km (D03). Each domain had 100 x 100 grid points in the latitudinal and longitudinal directions. The area of each domain is shown in Fig. 2. The WRF model offers several solvers of the physical and chemical equations, enabling optimization of the model for a specific weather phenomenon and a study area. For microphysics parameterization, radiation (shortwave/longwave), land surface, surface layer, PBL, and cumulus formation the Thompson six-class microphysics scheme, Dudhia/RRTM, the Noah Land Surface Model, Monin Obokhov, YSU, and Kain-Fritsch were selected, respectively.

In the event of thunderstorms, two of the most important components are vertical velocity (upper movements were assumed as having a positive sign and lower as negative) and wind shear. The vertical velocity \( \omega \) and \( w \) are related with each other by the equation:

\[
\omega = \frac{dp}{dt} = \frac{\partial p}{\partial t} + v \nabla p + w \frac{\partial p}{\partial z} .
\]

The hydrostatic equation is then used to replace \( \frac{\partial z}{\partial p} \):

\[
\omega = -\rho gw + \frac{\partial p}{\partial t} + v \nabla p ,
\]

where \( \rho \) is the air density, \( v \) is the wind speed in m/s, and \( g \) is the gravity acceleration of the Earth equal to 9.8 m/s\(^2\). Since the time intervals of local pressure variations, especially in outsized atmospheric systems, are essentially equal to or less than 10 hPa per day, and
is usually smaller than this time interval due to the pseudo-sense property of the large-scale atmospheric motion, therefore it can be assumed that the equation (2) can be simplified by removing the last two terms and the linear relationship between $\omega$ and $w$ is then obtained [30]:

$$\omega = -\rho gw.$$  

The wind shear is an essential part of the geostrophic wind profile in a hydrostatic and instability atmosphere, and the relation between geostrophic vertical wind shear and temperature gradient is obtained by the thermal wind relation:

$$\frac{\partial v_z}{\partial p} = -\left(\frac{1}{f} k \times \nabla_p \Phi\right) = \frac{R}{fp} k \times \nabla_p T,$$

where $p$ is pressure (here assumed as vertical), $v_z \equiv (1/f) k \times \nabla_p \Phi$ is the geostrophic wind, $\Phi$ is geopotential height, $R$ is the gas constant for dry air, $k$ is the vertical unit vector, and $f$ is the Coriolis parameter or frequency.

3. Results and discussion

Large-scale meteorological patterns play a primary role in individual weather events because they are synoptic-scale patterns in thermodynamic fields [31]. To investigate the overall state of the atmosphere firstly the weather maps extracted from ECMWF data were examined, and then a more detailed analysis of the atmosphere in the studied area using the WRF model was performed and the outputs from it were analyzed.

Figure 3. The maps of the geopotential height (HGT) and the vertical velocity of 500 hPa (a), a jet stream of 500 hPa (b) the geopotential height and the vertical velocity of 700 hPa (c), a jetstream of 300 hPa (d), geopotential height and vertical velocity of 850 hPa (e) and a jet stream of 850 hPa (f) on March 19th for 00:00 UTC.
3.1. Analysis of synoptic maps

In Figure 3 the maps of the geopotential height (HGT) and the vertical velocity of 500 hPa (a), a jet stream of 500 hPa (b) the geopotential height and the vertical velocity of 700 hPa (c), a jetstream of 300 hPa (d), geopotential height and vertical velocity of 850 hPa (e) and a jet stream of 850 hPa (f) for March 19th 00:00 UTC are presented. In Figure 4 the maps of the mean sea-level pressure for March 19th at 00:00 UTC and 06:00 UTC are plotted. In Figure 5 the maximum reflectivity (MAX) (a) and Plan Position Indicator (PPI) (b) from Bushehr Meteorological Radar are presented. In Figure 5 vertical profiles of the velocity (Pa s\(^{-1}\)) and moisture advection (10\(^{-5}\) g kg\(^{-1}\) s\(^{-1}\)) in the studied area are illustrated.

In front of the trough, which was located on the east coast of the Persian Gulf (Fig. 3a and c), a warm advection was created, which destabilized the situation in the Persian Gulf coast by activating the low-pressure center (Fig. 4a and b). The above conditions have created deep convections and consequently have caused the formation and intensification of thunderstorms parallel to the eastern coast of the Persian Gulf (Fig. 5a).

Figure 4. The maps of the mean sea-level pressure on March 19th for 00:00 (left panel) and 06:00 UTC (right panel).

Figure 5. Maximum reflectivity (MAX) (top panel) and Plan Position Indicator (PPI) (bottom panel) from the Bushehr Meteorological Radar on March 19th for 04:00 UTC.
Buoyancy and vertical pressure gradient effects are two essential factors causing vertical accelerations in convective storms [32]. Also, McCaul and Weisman [33] showed that buoyancy effects are not as important for supercells thunderstorms as dynamic pressure effects. The positioning of the jet stream at 300, 500, and 850 hectopascals (hPa) (Fig. 3b, d, and f) with a maximum velocity of 55, 40, and 24 m/s, respectively, in the west of the studied area, led to an exacerbation of the instability and eventually, to the formation of Cumulonimbus (CB) clouds and deep supercell thunderstorms in the studied area (Fig. 5a). The above conditions have caused a change in the value of vertical velocity in the eastern side of the trough before the onset of the thunderstorm and the destructive waves it caused. The vertical velocity values at 850, 700 and 500 hPa were -1.2, -0.8, and -1.5 Pa·s\(^{-1}\), respectively (Fig. 3a, c, and e). From the sea level pressure maps (Fig. 3a and b) it results that the presence of a dynamic anticyclone with 1016 hPa pressure in the south-west of Iran caused much more moisture advection in the study site, as maximum specific humidity reached up to 9 g/kg at 1000 hPa level and 7 g/kg at 700 hPa level (Fig. 6). The values of vertical velocity were negative at 00 UTC on March 19th, before the occurrence of the wave event, and created favorable rising conditions due to the divergences created at the upper levels of the atmosphere. On the other hand, the simultaneous occurrence of a cyclonic circulation to the north and a convergent flow of humidity in the southern parts of Iraq, Kuwait, and part of Saudi Arabia led to the formation of the cold front (Fig. 7a) and deep convections in the study area, which in turn may be a cause for the formation of squall line longer than 100 km (Fig. 5a). It was already shown that when the mid-level winds are close to geostrophic and show strong vorticity, the best condition of frontogenesis formation occurs [34-36].
From the radar images (top panel of Fig 5) it results that the thickness of Cumulonimbus clouds in the huge convection cell was approximately 15 km and their base was about 1 km a.s.l. The severe subsidence of cold air under clouds (downburst) and its collision with warm air near the ground caused the creation of a gusty front. PPIV radar image (bottom panel of Fig 5) showed the appearance of the highly amplified wind velocity (gusty) when the intense lightning in front of the squall line occurred. Because these conditions were taking place over the sea, they created huge waves and raised the water level to an abnormal value.

3.2. Analysis of the WRF model results

Figures 8a and b show the changes in the pressure and wind speed from 6 hours before to 6 hours after the storm surge incident. At 3:30 UTC (i.e., the closest time to the storm surge incidence) the Bandar Dayyer station recorded an atmospheric pressure of 1012 hPa near the coast and the wind speed dropped from 7 m/s to 3.5 m/s (Fig. 8b). In contrast, the wind shear in the vertical profile had made the upstream and downstream flow axis of the atmosphere curved, which ultimately caused the upstream flows to create new cells along the gust front (Fig. 5, top panel). A descending cold air has caused the formation of a high-pressure center at the sea surface. In addition, the temperature gradient between the high-pressure center and ambient air in the lower altitudes, and also the temperature gradient among thunderstorm cells in upper atmosphere levels, produced a destructive wind with a large velocity. Raising humid hot air on the gust front created a mass of clouds called “shelf clouds” in the region (Fig. 7b). As it is shown in Figure 5 (top panel), due to the very powerful gust front and its instability, a well-defined storm line formed in a progressive frontier region. The rate of expansion for these fronts is usually between 5 and 15 m/s, creating straight-line winds, which velocity and depth are somewhat controlled by the mass continuity requirement. The frontogenesis and updraft flow occurred in the front plane, whereas a horizontal gradient of potential temperature occurred in the wind convergence zone, which is consistent with Sawyer’s [37] findings. The thunderstorm formed downdraft flows due to the mixing of raindrops with ambient air that was relatively dry. Under such conditions, the air was not saturated, and this led to the evaporation of raindrops and the absorption of latent heat, which eventually caused the air to cool down and increased the negative buoyancy in the atmosphere. Such downbursts are known as strong wind gusts generators [14, 38, 39]. The damaging convective wind events are typically created by a broad range of environmental factors which create the wet, hybrid, and dry microburst [40]. Investigations of the microbursts that occurred between 15 May and 9 August 1982 suggested that they had a life span of about 5 to 15 minutes and severe winds lasting from 2 to 4 minutes [41].

Figure 8. Half hourly pressure (a) and wind variations (b) at the synoptic station of Bandar Dayyer on March 18th and 19th before and after the event.
The wind profiles presented in Figure 9 shows that a relatively strong cold advection under 800 hPa, along with strong moisture advection near the surface, made the atmosphere unstable and prone to statically unstable conditions. However, the strong southwesterly wind at upper levels probably inhibited deep convection. The environmental lapse rate temperature curve shows that in the initial boundary layer, the temperature inversion conditions prevail in the hours before the onset of a thunderstorm, and in the boundary layer very high energy was stored (Fig. 9). As the front raised, the hot and humid air at the border layer quickly climbed to the front of the cold front and triggered severe thunderstorms in the area. The existence of a temperature inversion and extreme air stability in the first 500m of the atmosphere led to an accumulation of moisture in the underlying layer (with a mixing ratio of 11 g·kg⁻¹ of humidity and a dew point temperature of 16-18°C) and consequently, to an increase in the environmental lapse rate before the storm event, what indicates on a high atmospheric instability in the studied area. Such conditions caused that the LCL (lifted condensation level) indicator and the cloud base formed below 800 hPa. Due to the decrease in temperature and the presence of cold air at the upper levels of the atmosphere, the instabilities increased and the environmental lapse rate temperature curve is well distorted to the left in the Skew-T chart (Fig. 9).

The maximum wind speed at 850 hPa in the area of the incident, at 3:00 UTC, was 20 knots and had a southern direction (Fig. 10a). The maximum wind speed value reached 35 knots at 700 hPa, 50 knots at 500 hPa, and 85 knots at 300 hPa (Fig. 10 b, c, and d). The investigation of the boundary layer status indicates that the dew point temperature was from 16 to 18°C (Fig. 9), which suggests that it was very humid and warm. This created favorable conditions for the severe thunderstorms in the region [42]. The more wind and storms blow on the sea, the more sea-level rise, which is due to the creation of shear stress. Sea levels increase also when the storm surge synchronizes its occurrence with the high tide. Based on Buoy data, on 19 March the four waves were observed. The wave’s altitude and rotation period were 3.1 m and 40 s, respectively. In addition, high tide elevation was 2 m when the waves formed. Tidal data indicate that the maximum height of the tide occurred at 08:00 local time in the morning of 19 March when the squall line (Figure 5, top panel) and gust storm were passing through the study area. Therefore, the storm surge was caused by the coincidence of maximum tide time and the thunderstorm occurrence.
Figure 10. Geopotential height, wind direction, and wind speed, and isotherm contours at 850 millibars (a), 700 millibar (b), 500 millibars (c), and 300 millibars (d). Panels from (a1) to (d1) present the same quantities with higher resolution for the coastline affected by the storm surge.
5. Conclusions

Concerning the broad impacts of thunderstorms and storm surge incidents on the economy and society, examination of the reasons for such phenomena occurrence is very important to improve the forecasting services awareness of the patterns on synoptic-scale and the presence of warning signs in the synoptic data [43, 44]. The composite patterns created by spatial analyses employing ECMWF information and WRF model on basic mass and thermodynamic fields can pave the way for pattern recognition for diagnostic and prognostic goals [45, 46].

This study aimed to analyze whether atmospheric conditions associated with a storm surge can be recognized. The primary conclusions are:

1) At the time of the severe and destructive thunderstorm on the east coast of the Persian Gulf, atmospheric conditions of instability in the synoptic-scale (i.e., geopotential height of 850 to 300 hPa) and the micro scale (the strong vertical wind shear) were present.

2) Increase in the vertical wind shear and the flow of jet stream at a pressure of 850 to 300 hPa had caused activation of the low-pressure center and its northern displacement on the east coast of the Persian Gulf.

3) The existence of a temperature inversion and extreme air stability in the first 500 m from the ground surface caused the accumulation of moisture and increased the dew point temperature, which, as a consequence, reduced the difference between air temperature and dew point temperature.

4) Suitable moisture conditions (especially in the lower level of the troposphere) had led to the development of supercell storm, CB clouds, and ultimately to the downburst and the intensification of air descent in the studied region.

5) Higher amplification to the mid-level pattern, with more powerful upper- and mid-level flow was discovered in a jet, which amplified vertical movement forcing.

The findings of this work can be relevant in weather forecasting, where the role and impact of the wind shear and mid-level humidity, along with a buoyancy measure, including the Lifted Index or CAPE, should be considered. An additional potential advantage of this work is the discovered parameterization of cumulus, which allows to include the wind shear impacts, leading to more precise attempts to create proxies for thunderstorms from numerical models of weather and climate prediction.

The association between local topographic/micro-climate variations and the findings presented in this paper may be further explored in the following research. For such topics, an analysis on a mesoscale combined with high-resolution modeling must be used. Concerning the evident large-scale impact of the destabilization procedures presented in this research, the implementation of the recurring synoptic patterns to the mesoscale can result in enhanced forecasts for the prediction of the storm surge incidents.

Author Contributions: E.A. and H.E. proposed the topic. E.A., H.E., J.S., I.R., and H.O. commanded the data processing, analysis, and wrote the manuscript. J.K. and P.B. enhanced the research design, helped to analyze and interpret the results, and wrote some parts of the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding: This research was supported by Vedurfelagid, Ranns and Rannsoknastofa i vedurfraedi.

Acknowledgments: The authors wish to thank the Meteorological Organization of Bushehr province for their help and for sharing the Radar images and meteorological data.

Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

References

1. Ponte, R.M.; Salenstein, D.A.; Rosen, R.D. Sea level response to pressure forcing in a barotropic numerical model. J. Phys. Oceanogr. 1991, 21, 1043-1057.
2. Hopley, D. Coastal changes produced by tropical cyclone Althea in Queensland; December 1971. Aust Geogr. 1974, 12, 445-456.
3. Watson, P.L.; Koukoula, M.; Anagnostou, E. Influence of the characteristics of weather information in a thunderstorm-related power outage prediction system. *Forecasting* 2021, 3, 541-560, doi:10.3390/forecast3030034.

4. Fother, R.A. Storm surges. In *Encyclopedia of Ocean Sciences*, J. H. Steele, S.A.T., and K. K. Turekian, Ed. 2001; pp 2882-2892.

5. Schwab, D.J. Simulation and forecasting of Lake Erie storm surges. *Mon. Weather Rev.* 1978, 106, 1476-1487.

6. Mason, D. Investigation of Convective Downburst Hazards to Marine Transportation. *arXiv preprint physics/0701230* 2007.

7. Sengupta, A.; Sarkar, P.P. Experimental measurement and numerical simulation of an impinging jet with application to thunderstorm microburst winds. *J. Wind. Eng. Ind. Aerodyn.* 2008, 96, 345-365.

8. Moyo, E.N.; Namgonge, S.S. Southern Africa's 2012–13 violent storms: role of climate change. *Procedia IUTAM* 2015, 17, 69-78.

9. Wakimoto, R.M. Forecasting dry microburst activity over the high plains. *Mon. Weather Rev.* 1985, 113, 1131-1143.

10. Roberts, R.D.; Wilson, J.W. A proposed microburst nowcasting procedure using single-Doppler radar. *J. Appl. Meteorol.* 1989, 28, 285-303.

11. Lin, Y-Y.; Hughes, R.G.; Pasken, R.W. Subcloud-layer kinematic and dynamic structures of a microburst-producing thunderstorm in Colorado determined from JAWS dual-doppler measurements. *Bound-Layer Meteorol.* 1987, 39, 67-86.

12. Jariwala, S.A. Experimental simulation of a density-driven downburst translating within a turbulent boundary layer. *Electronic Thesis and Dissertation Repository* 2021, 7656, 1-128.

13. Proctor, F.H. Numerical simulations of an isolated microburst. Part II: Sensitivity experiments. *J. Atmos. Sci.* 1989, 46, 2143-2165.

14. Atkins, N.T.; Wakimoto, R.M. Wet microburst activity over the southeastern United States: Implications for forecasting. *Weather Forecast.* 1991, 6, 470-482.

15. Sabziparvar, A.A.; Mir Moussavi, S.H.; Karampour, M.; Doostkamian, M.; Haghhighi, E.; Rousta, I.; Olaﬁsson, H.; Sariﬁ, M.O.; Gupta, R.D.; Moniruzzaman, M.; Hasan, K.; Ghasemi, A. Harmonic analysis of the spatiotemporal pattern of thunderstorms in Iran (1961-2010). *Adv. Meteorol.* 2019, 1612503, doi:10.1155/2019/1612503.

16. Srivastava, R. A simple model of evaporatively driven downdraft: Application to microburst downdraft. *J. Atmos. Sci.* 1985, 42, 1004-1023.

17. Mahoney III, W.P.; Rodi, A.R. Aircraft measurements on microburst development from hydrometeor evaporation. *J. Atmos. Sci.* 1987, 44, 3037-3051.

18. Wakimoto, R.; Kingsmill, D.; Kessinger, Cc. Visual and dual-Doppler analysis of low-reflectivity microbursts. In *Proceedings of Conference on Radar Meteorology*, 24 th, Tallahassee, FL; pp. 77-80.

19. Pryor, K.L.; Ellrod, C.G. WMSI—A new index for forecasting wet microburst severity. *J. Operat. Meteorol.* 2004, 25, 1-25.

20. Colle, B.A.; Buonaiuto, F.; Bowman, M.J.; Wilson, R.E.; Flood, R.; Hunter, R.; Mintz, A.; Hill, D. New York City’s vulnerability to coastal flooding: Storm surge modeling of past cyclones. *Bull. Am. Meteorol. Soc.* 2008, 89, 829-842.

21. Lin, N.; Smith, J.A.; Villarini, G.; Marchok, T.P.; Baek, M.L. Modeling extreme rainfall, winds, and surge from Hurricane Isabel (2003). *Weather Forecast.* 2010, 25, 1342-1361.

22. El-Sabh, M.; Murty, T. Storm surges in the Arabian Gulf. *Nat. Hazards* 1989, 1, 371-385.

23. Thoppil, P.G.; Hogan, P.J. Persian Gulf response to a wintertime shalalm wind event. *Deep Sea Res. Part I Oceanogr. Res. Pap.* 2010, 57, 946-955.

24. Mojaarrad, F.; Koshki, S.; Masoompour, J.; Mira, M. Analysis of thunderstorm instability indexes in Iran using reanalysis data. *J. Spat. Anal. Environ. Hazards* 2018, 4(4), 33-48.

25. Masoompour Samakoshi, J. Statistical-synoptic analysis of thunderstorm in the Southern Coast of Iran. *J. Earth Space Phys.* 2016, 42, 697-708.

26. Etemadi, H.; Smoak, J.M.; Abbasi, E. Spatiotemporal pattern of degradation in arid mangrove forests of the Northern Persian Gulf. *Oceanologia 2021*, 63, 99-114, doi:https://doi.org/10.1016/j.oceano.2020.10.003.

27. Kim, J.; Hangun, H. Numerical simulations of impinging jets with application to downbursts. *J. Wind. Eng. Ind. Aerodyn.* 2007, 95, 279-298.

28. Mason, M.S.; Fletcher, D.; Wood, G. Numerical simulation of idealised three-dimensional downburst wind fields. *Eng. Struct.* 2010, 32, 3558-3570.

29. Kramer, M.; Heinzeller, D.; Hartmann, H.; van den Berg, W.; Steeneveld, G.-J. Assessment of MPAS variable resolution simulations in the grey-zone of convection against WRF model results and observations. *Clim. Dyn.* 2020, 55, 253-276, doi:10.1007/s00382-018-4562-z.

30. Stoll, R.B.; Ahrens, C.D. *Meteorology for scientists and engineers*; Brooks/Cole: 2000.

31. Barlow, M.; Gutowski, W.J.; Gyakum, J.R.; Katz, R.W.; Lim, Y.-K.; Schumacher, R.S.; Wehner, M.F.; Agel, L.; Bosilovich, M.; Collah, A.; et al. North American extreme precipitation events and related large-scale meteorological patterns: a review of statistical methods, dynamics, modeling, and trends. *Clim. Dyn.* 2019, 53, 6835-6875, doi:10.1007/s00382-019-04958-z.

32. Rotunno, R.; Klemp, J. On the rotation and propagation of simulated supercell thunderstorms. *J. Atmos. Sci.* 1985, 42, 271-292.

33. McCaul Jr, E.W.; Weisman, M.L. Simulations of shallow supercell storms in landfalling hurricane environments. *Mon. Weather Rev.* 1996, 124, 408-429.

34. Gidel, L.T. Simulation of the differences and similarities of warm and cold surface frontogenesis. *J. Geophys. Res. Oceans* 1978, 83, 915-928.

35. Rousta, I.; Doostkamian, M.; Taherian, A.M.; Haghhighi, E.; Ghaffarian Malamiri, H.R.; Olaﬁsson, H. Investigation of the spatiotemporal variations in atmosphere thickness pattern of Iran and the Middle East with special focus on precipitation in Iran. *Climate 2017*, 5(4), 82, doi:10.3390/cli5040082.
36. Rousta, I.; Javadizadeh, F.; Dargahian, F.; Ölfsson, H.; Shiri-Karimvandi, A.; Vaheinejad, S.H.; Doostkamian, M.; Monro Vargas, E.R.; Asadolahi, A. Investigation of vorticity during prevalent winter precipitation in Iran. Adv. Meteorol. 2018, 6941501, doi:10.1155/2018/6941501.
37. Sawyer, J.S. The vertical circulation at meteorological fronts and its relation to frontogenesis. Proc. Math. Phys. Eng. Sci. 1956, 234, 346-362.
38. Fujita, T.T. Downbursts: meteorological features and wind field characteristics. J. Wind. Eng. Ind. Aerodyn. 1990, 36, 75-86.
39. Proctor, F.; Bowles, R. Three-dimensional simulation of the Denver 11 July 1988 microburst-producing storm. Meteorol. Atmospheric Phys. 1992, 49, 107-124.
40. Wakimoto, R.M. Convectively driven high wind events. In Severe convective storms, Springer: 2001; pp. 255-298.
41. Wilson, J.W.; Roberts, R.D.; Kessinger, C.; McCarthy, J. Microburst wind structure and evaluation of Doppler radar for airport wind shear detection J. Appl. Meteorol. Climatol. 1984, 23, 898-915.
42. Rahimi, Y.G.; Abbasi, E.; Farajzadeh, M. Analysis of the effect of Tropical Cyclone Phet on the occurrence of heavy rainfall and floods in Chabahar, Iran. Weather 2015, 70, 348-352.
43. Prein, A.F.; Liu, C.; Ikeda, K.; Bullock, R.; Rasmussen, R.M.; Holland, G.J.; Clark, M. Simulating North American mesoscale convective systems with a convection-permitting climate model. Clim. Dyn. 2020, 55, 95-110, doi:10.1007/s00382-017-3993-2.
44. Poujol, B.; Prien, A.F.; Molina, M.J.; Muller, C. Dynamic and thermodynamic impacts of climate change on organized convection in Alaska. Clim. Dyn. 2021, 56, 2569-2593, doi:10.1007/s00382-020-05606-7.
45. Abbasi, E.; Etemadi, H. Numerical modeling of atmospheric phenomena causes a water logging in coastal areas of the Persian Gulf. J. Environ. Sci. Technol. 2021, 23(1), 103-114.
46. Abbasi, E.; Etemadi, H.; Smoak, J.M.; Amouniya, H.; Mahoutchi, M.H. Dust storm source detection using ANP and WRF models in southwest of Iran. Arab. J. Geosci. 2021, 14, 1529-1529, doi:10.1007/s12517-021-07608-z.