

#### Atmósfera

ISSN: 0187-6236

editor@atmosfera.unam.mx

Universidad Nacional Autónoma de México México

Samman, Ahmad E.; Gallus Jr., William A.
A classification of synoptic patterns inducing heavy precipitation in Saudi Arabia during the period 2000-2014
Atmósfera, vol. 31, no. 1, 2018, January-March, pp. 47-67
Universidad Nacional Autónoma de México
México

DOI: https://doi.org/10.20937/ATM.2018.31.01.04

Available in: https://www.redalyc.org/articulo.oa?id=56555623004



Complete issue

More information about this article

Journal's webpage in redalyc.org



Scientific Information System Redalyc

Network of Scientific Journals from Latin America and the Caribbean, Spain and Portugal

Project academic non-profit, developed under the open access initiative

# A classification of synoptic patterns inducing heavy precipitation in Saudi Arabia during the period 2000-2014

Ahmad E. SAMMAN<sup>1\*</sup> and William A. GALLUS Jr.<sup>2</sup>

Received: February 7, 2017; accepted: August 9, 2017

#### RESUMEN

Se investigan los patrones sinópticos asociados con el desarrollo de precipitación intensa en cinco regiones de Arabia Saudita. Se obtuvieron diferentes patrones sinópticos para eventos de precipitación intensa usando un mapa de clasificación de patrones basado en correlaciones, el cual se aplicó a datos reticulados de reanálisis de los NCEP/NCAR para una altura de 1000 hPa, correspondientes al periodo 2000-2014. El estudio aborda seis características sinópticas importantes y clasifica 28 patrones sinópticos detallados resultantes de 186 casos. Los patrones sinópticos obtenidos difieren significativamente en niveles bajos pero son relativamente similares en niveles altos. Los eventos de precipitación intensa fueron más frecuentes en invierno y primavera, en tanto que un pequeño porcentaje ocurrió durante el verano en todas las regiones saudíes. Durante el verano, las precipitaciones intensas estuvieron circunscritas a la región meridional del país, que recibe la influencia de una corriente ascendente.

## ABSTRACT

This study investigates the synoptic patterns associated with the development of heavy rainfall in five different regions of Saudi Arabia. Different synoptic patterns were derived for the heavy rainfall events using a correlation-based map of pattern classifications applied to 1000 hPa gridded NCEP/UCAR reanalysis data for the period 2000-2014. The study summarizes six major synoptic features and classifies 28 detailed synoptic patterns emerging from 186 cases. The derived synoptic patterns differ significantly at lower levels but are relatively similar at upper levels. Heavy rainfall events were most frequent in winter and then spring, while a small percentage occurred during fall in all the regions of the country. In summer, heavy precipitation was restricted to the southern region, which is influenced by an upslope flow.

Keywords: Heavy rainfall, Synoptic classification, Saudi Arabia, Red Sea, Trough.

#### 1. Introduction

Scientists have predicted that the frequency and magnitude of heavy precipitation events will increase as a result of global warming due to the increase in atmospheric energy (Fowler and Hennessy, 1995; Goswami et al., 2006; Wentz et al., 2007). While Saudi Arabia (SA) is considered as an extremely

dry location, it has experienced heavy precipitation events, including several flash floods during the wet period (November to April) in the last two decades (Almazroui et al., 2012).

Several studies have been conducted to categorize and classify the synoptic patterns (SPs) responsible for the development of heavy precipitation events,

<sup>&</sup>lt;sup>1</sup> Department of Geological and Atmospheric Sciences, Iowa State University, Ames, Iowa; Department of Meteorology, King Abdulaziz University, Jeddah, Saudi Arabia

<sup>&</sup>lt;sup>2</sup> Department of Geological and Atmospheric Sciences, Iowa State University, Ames, Iowa

<sup>\*</sup> Corresponding author; email: aesamman@iastate.edu

in order to provide a deeper understanding of the environment and climate variability worldwide (Lamb, 1950; Lund, 1963; Chen, 2000; Huth, 2000; Jiang et al., 2004; Weng et al., 2004; Raziei et al., 2012). Yarnal (1993) presented multiple examples of synoptic classification techniques, and indicated that researchers often used correlation-based analysis methods to establish a synoptic classification of atmospheric patterns. The bulk of previous studies concentrated more on the classification of large-scale atmospheric circulations related to specific regions, and long periods were considered to investigate the climatic variability of different meteorological variables, including precipitation.

Kidson (1994a) classified nine years of daily 1000 hPa fields into 13 synoptic groups to investigate the predominant wind directions in New Zealand. In a following work, the author tested the synoptic groups' relationship with daily and monthly variation in temperature, precipitation, sunshine, and daily wind and found that the classification is likely helpful in estimating values for some meteorological variables (Kidson, 1994b). Romero et al. (1999) derived 19 synoptic patterns for the Spanish Mediterranean area using correlation-based and cluster analyses of 925 hPa and 500 hPa levels for the period 1984-1993. They were able to find a clear association between the derived SPs and a small number of rainfall patterns. Bischoff and Vargas (2003) derived eight circulation types from 500 hPa circulation anomaly maps for southern South America, also by using correlation-based classification.

In the Middle East area, weather type classifications have been limited to the eastern Mediterranean region (Alpert et al., 2004; Tsvieli and Zangvil, 2005), which is influenced by frequent cyclones forming over the Mediterranean. This influence on the region emerges mostly in winter, when the cyclones often are centered over Cyprus (Alpert et al., 1990). Another well-known frequent synoptic pattern in the Middle East is the Red Sea Trough (RST), which is considered a northeastern extension of the Sudan Monsoon Low, centered over Sudan, and first described by Ashbel (1938) and El-Fandi (1948). The RST influences the eastern Mediterranean region in October, November, and April, while the frequency of its occurrence is slight from June through August (Tsvieli and Zangvil, 2005). The RST shifts westward from September to January and eastward from February to May due to the seasonal movement and perturbation of the Sudan Low. Several studies have analyzed the synoptic patterns and the dynamics of some individual flooding and heavy precipitation events in this region (Zangvil and Izacson, 1995; Krichak and Alpert, 1998; Dayan et al., 2001; Ziv et al., 2005; Al-Khalaf and Abdel Basset, 2013).

Since the beginning of the 21st century, interest in the study of climate variability and climatology has increased, particularly as it relates to global warming (Alpert et al., 2004). Recent meteorological studies in SA are following this trend (Almazroui et al., 2012, 2013, 2014). Most works have concentrated on atmospheric circulation, synoptic patterns, and precipitation climatology. Much less research, however, has classified the patterns and investigated the short-range forecasting of severe weather, particularly heavy precipitation. Thus, the present work will provide new insight related to dynamical heavy precipitation forecasting in SA on the synoptic scale. It will offer a reference to the synoptic patterns and the nature of the flow responsible for heavy precipitation in most regions of SA as well as a guide for local forecasters to predict flood disasters, reducing losses.

## 2. Data and methodology

Twenty-seven weather stations spanning the country, except the southeastern part where the Empty Quarter is located, were used to select the heavy rainfall events (Table I). For the period 2000-2014 (on which the present study is focused), major meteorological variables such as surface pressure, temperature, relative humidity, wind speed, wind direction, and daily rainfall were examined. Gao et al. (2014) presented several methods to identify extreme precipitation and suggested using the 90th and the 95th percentiles of precipitation distribution as a threshold to indicate heavy and very heavy precipitation events, respectively. Therefore, for the purpose of the present study, the 90th percentile of the observed rainfall for each station (excluding the zero values) for the period of the study was calculated. The minimum among all of the 90th percentiles at all stations was 7 mm, excluding Wadi Aldwaser (WD), which receives the lowest rainfall due to its location west of the Empty Quarter and east of the southwestern mountains. Therefore, 7 mm was used as the threshold for the

Table I. Information for the stations in SA for the northern, western, central,
eastern, and southern regions.

Region	Name	Symbol	Long.	Lat.	Elevation (m)
	Turaif	TR	38.7	31.6	852
	Gurait	GT	37.2	31.4	610
H	Arar	RR	41.1	30.9	332
Northern	Aljouf	JF	40.9	29.7	689
ort	Rafha	RF	43.4	29.6	449
Z	Tabouk	TB	36.6	28.3	778
	Hail	HL	41.6	27.4	1002
	Alwajh	WJ	36.4	26.2	20
u	Alqaisomah	PA	46.1	28.3	358
Eastern	Hafrbaten	KK	45.5	27.9	414
ası	Dhahran	DR	50.1	26.2	17
Щ	Ahsa	AH	49.4	25.2	170
	Gassim	GS	43.7	26.3	648
Central	Riyadh	RY	46.7	24.9	620
ರ	Wadi Aldwaser	WD	45.2	20.5	629
	Madina	MA	39.6	24.5	636
Щ	Yenbo	YN	38	24.1	8
Western	Jeddah	JN	39.1	21.7	15
∌	Makkah	MK	39.7	21.4	369
	Taif	TF	40.5	21.4	1453
	Baha	BA	41.6	20.2	1652
_	Bisha	BH	42.6	19.9	1163
ern	Abha	AB	42.6	18.2	2093
Southern	Khamis Mush	KM	42.8	18.2	2056
Soı	Najran	NJ	44.4	17.6	689
•	Sharura	SH	47.1	17.4	720
	Gizan	GN	42.5	16.9	6

selection of heavy rainfall cases. To verify that a heavy precipitation event was taking place in the region, the threshold value must have been observed from at least two stations. This process resulted in 186 heavy rainfall events.

For the purpose of this study, the country was divided into five regions: northern, western, central, eastern, and southern (Fig. 1). This regionalization was performed for two reasons. First, due to the extended area and variable topography of SA as well as its latitudinal location (16-32° N), different weather systems propagate into the region and affect the weather in different ways. For example, winter precipitation in the north of the country is influenced by mid-latitude cyclones. Summer precipitation occurs only in the southwest, which has high elevation

terrain. The west is influenced by the RST that propagates from the southwest, and the east is influenced by low-pressure systems centered over SA. Thus, regions were chosen based on similar weather systems and topographic characteristics. Second, the areas examined in some previous studies, such as the Iberian Peninsula and New Zealand, were smaller than SA, and thus it was felt that subregions with comparable areas to those used in previous studies should be defined.

The Lund correlation-based classification was adopted for the SP classification (Lund, 1963). This method was chosen for the present study to retain simplicity in the classification procedure, since the sample size used is relatively small (186 cases). According to Bischoff and Vargas (2003), the Lund's

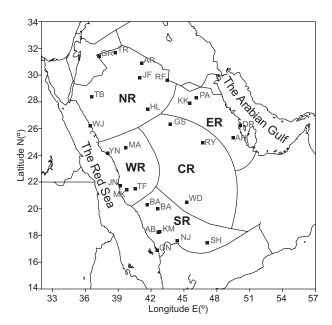


Fig. 1. The five regions defined in this study, (NR) northern, (WR) western, (CR) central, (ER) eastern, and (SR) southern, with the 27 stations in each region identified (see Table I for the station names corresponding to the two-letter codes).

classification technique reveals the most common types of atmospheric circulation over a region and is notable for its preservation of full type structures as well as its simplicity.

The large-scale gridded meteorological data used to derive the SPs came from the National Center for Environmental Prediction-National Center for Atmospheric Research (NCEP/NCAR) reanalysis (Kalnay et al., 1996). These data have a resolution of 2.5° × 2.5° latitude/longitude and are available globally every 6 h at 00Z, 06Z, 12Z, and 18Z. The data are composed of 17 pressure levels, and include three-dimensional variables such as the U and V wind components, geopotential heights, temperature, omega, specific and relative humidity. The calculation was made for each region using the gridded data within the domains shown in Figure 2.

After the heavy rainfall events were selected, satellite infrared images were utilized to verify the presence of clouds in the region as well as to select the time of the initial synoptic map that was used to derive the synoptic classification. The satellite images were obtained from the satellite inventory of the Space Science and Engineering Center at the

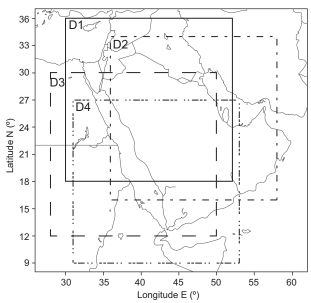


Fig. 2. The geographic windows used for the pattern classification, labeled at the upper left corners: D1 for the northern region, D2 for the central and eastern regions, D3 for the western region, and D4 for the southern region.

University of Wisconsin- Madison (http://invento-ry.ssec.wisc.edu/inventory/) and the University of Dundee, UK (http://www.sat.dundee.ac.uk/auth. html). The times used for the synoptic pattern analyses were chosen based on the beginning time of cloud formation in the study region. For example, if clouds started to appear at 09:00 UTC, the synoptic analysis map of 06:00 UTC was considered to represent the synoptic pattern prior to the precipitation event.

A cluster of 1000 hPa geopotential height maps for each region was created and each map was correlated with every other map to identify the frequency of the repeated SPs. Most attention was given to the surface fields as these exhibited substantial differences, while the upper level features (represented by 500 hPa geopotential heights) were relatively similar in all events. A correlation matrix was generated and the cluster of maps that had a correlation value greater than 0.7 was grouped as one SP of the classification. Composites of maps with high correlation (i.e., greater than 0.9) were created to represent different SPs for each region. The SPs were given names based on the main synoptic feature that was present and its geographic location in the 1000 hPa geopotential field (assumed to represent surface conditions). Each SP name starts

with an abbreviation of the region followed by a dash, and then an abbreviation of the main synoptic features represented in the SP followed by another dash, and finally a letter if the main synoptic feature is repeated with minor differences in the characteristic, location or orientation. For example, one of the classified SPs for the northern region is N-RST-A. The N represent the northern region, RST represents the main synoptic feature that is present (Red Sea Trough), and A indicates that this pattern represents the first orientation or location of the main synoptic feature. This letter is not used four SPs that do not have relatively similar or repeated main synoptic features. The plots of the SPs were created using the Grid Analysis and Display System (GrADS).

## 3. Synoptic pattern classification

Studies have shown that there is a significant relationship between the lower level vertical motion and the mid-level vorticity advection associated with a mid-level trough axis in the synoptic scale (e.g., Holton and Hakim, 1992). In the majority of the cases examined in the present study, a 500 hPa trough was positioned over eastern Africa or the Red Sea area, providing 500 hPa divergence over the region of interest and hence upward motion. The mid-level upward motion was also influenced by the Sub Tropical Jet (STJ), which exists during fall, winter, and spring at 200 hPa in the subtropics. Two areas of divergence associated with the wind speed maxima within the jet stream (jet streak), which are favorable for ascending motion, were present in most of the cases (right

entrance and left exit). It is known that the STJ reaches its maximum speed at 200 hPa (> 65 ms<sup>-1</sup>) over northern and northeastern Africa in winter, which influences the weather of these regions as well as in SA (Ziv et al., 2005; Al-Khalaf and Abdel Basset, 2013).

Analyses of different storms that occurred over the SA regions showed that most of the moisture transport comes from the Arabian Sea, the Red Sea (RS), and tropical African areas (Dayan and Abramaski, 1983; Zangvil and Izacson, 1995; Krichak and Albert, 1998; Ziv et al., 2005; Al-Khalaf and Abdel Basset, 2013). On the other hand, the present study found that some of the events that occurred in the eastern and central regions were influenced by some moisture transport from the Arabian Gulf. In addition, some of the southern region cases were influenced by moisture provided only from the Red Sea. In general, a close relationship exists between the SPs and rainfall in each region, with significant dynamics (large-scale ascending motion) aiding in the production of precipitation.

Regarding the total number of events in the period of study and the number of selected events per season, the northern and the southern regions have the most cases with 24% and 25% of the total, respectively (Table II). The western region had 21% and the combined central and eastern regions had 20%, while the lowest number of cases occurred in the eastern (6%) and central (3%) regions. In the northern, western, eastern, and the combined central and eastern regions, the majority of cases occurred in winter. Winter precipitation, however, was the lowest in the southern

Table II. Total number of the heavy rain	events, number per season,	and number of classified
SPs for each region.		

Daniana	Numb	Number and % of cases per season				
Regions	% of cases	Fall	Winter	Spring	Summer	of SPs
Northern	44 (24%)	5 (11%)	25 (57%)	14 (32%)		9
Western	39 (21%)	14 (36%)	17 (44%)	8 (21%)		4
Central	5 (2%)	1 (20%)	<u> </u>	4 (80%)	_	
Eastern	14 (8%)	5 (36%)	6 (43%)	3 (21%)	_	4
Combined central and eastern	38 (20%)	13 (34%)	18 (47%)	7 (18%)		6
Southern	46 (25%)	7 (15%)	4 (9%)	24 (52%)	11 (24%)	5
Total	186 (100%)	45 (24%)	70 (38%)	60 (32%)	11 (6%)	28

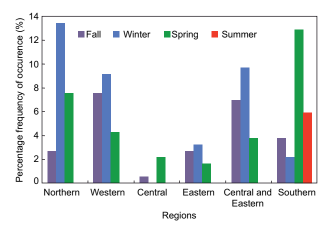


Fig. 3. Frequency of occurrence of heavy rain events in each region (percentage of the total number) as a function of season (see color bar).

region. Precipitation was more favorable during the fall in the western, the combined central and eastern, and the eastern regions, and in the spring in the central and the southern regions. The southern region on

the other hand was the only one that received heavy precipitation during the summer (Fig. 3).

The present study found six general synoptic features, namely (1) the Red Sea Trough (RST), (2) the Arabian Peninsula Low (APL), (3) the Persian trough (PT), (4) the Red Sea Low (RSL), (5) vertically-tilted lows at lower levels associated with deep troughs at the 500 hPa level (LPS), and (6) the Mediterranean cyclogenesis (MC). The RST feature, which influenced the precipitation everywhere, is much more common than the other features except in the eastern region where the APL and the PT are more common. The RSL effect is limited to the western and southern regions, while the effect of the LPS and the MC features are limited to the northern region (Table III). In general, a total of 28 SPs were found to influence precipitation in SA. The heavy precipitation was produced from nine SPs in the northern region, four SPs in each of the western and eastern regions, and five SPs in the southern region, while six SPs produced precipitation in the combined central and eastern

Table III. Frequency of occurrence for synoptic features during all events in each region.

Synoptic feature	Region	Total events (%)		SP (%)	
	Northern	50%	N-RST-A (41%)	N-RST-B (32%)	N-RST-C (27%)
	Western	62%	W-RST-A (71%)	W-RST-B (29%)	_
	Central	60%	CE-RST-A	_	_
RST	Eastern	43%	CE-RST-A (83%)	E-RST (17%)	
	Combined central	63%			
	and eastern		CE-RST-A (87%)	CE-RST-B (13%)	_
	Southern	46%	S-RST-A (57%)	S-RST-B (14%)	S-RST-C (29%)
	Northern	9%	N-APL		
	Eastern	57%	E-APL-A (62%)	E-APL-B (13%)	E-APL-C (25%)
APL	Combined central	14%			
	and eastern		CE-APL-A (80%)	CE-APL-B (20%)	_
	Southern	26%	S-APL	<del>_</del> ` ` `	_
	Northern	5%	N-PT		
DТ	Central	40%	CE-PT-A	_	_
PT	Combined central	24%			
	and eastern		CE-PT-A (89%)	CE-PT-B (11%)	_
DCI	Western	39%	W-RSL-A (46%)	W-RSL-B (54%)	
RSL	Southern	28%	S-RSL	_ ` '	
LPS	Northern	23%	N-LPS-A (50%)	N-LPS-B (30%)	N-LPS-C (20%)
MC	Northern	14%	N-MC	_	

regions and two influenced only the central region. Detailed descriptions of each SP for these regions are presented in the next subsections. However, the primary focus of the discussion will be on the main synoptic features present in this classification.

## 3.1 The Red Sea Trough (RST)

The RST was found to substantially influence the precipitation in the country through the fall, winter and spring seasons by advecting moisture from the Red Sea and the Arabian Sea towards the north ahead of it. The RST is associated with an upper level trough at 500 hPa and a jet streak at 200 hPa within a westerly STJ. The location, as well as the magnitude of the upper level features, contributed to the location and the orientation of the RST and its influence on precipitation in each region. The RST was related to 50% of the events in the northern region, 62% in the western region, 63% in the combined central and eastern regions, 43% in the eastern region, and 46% in the southern region (Table III). Three RST SPs were categorized that influence the precipitation for each of the northern and southern regions (N-RST-A, N-RST-B, N-RST-C, S-RST-A, S-RST-B, and S-RST-C), two for both the western region and the combined central and eastern regions (W-RST-A, W-RST-B, CE-RST-A, and CE-RST-B), and one for the eastern region (E-RST). These SPs are shown in Figures 4, 5, and 6, and their main features and influence zones are summarized in Table IV.

In 41% of the RST events in the north, 71% in the west, and 13% in the combined central and east regions, the orientation of the trough was northwest-southeast (N-RST-A, W-RST-A, and CE- RST-B) (Figs. 4a, d, and 5b). The orientation was north-south in 32% of the events in the north (N-RST-B), 29% in the west (W-RST-B), and 57% in the south (S-RST-A) (Figs. 4b, e, and 6a), while in 27% of the events in the north (N-RST-C) and 14% in the south (S-RST-B), the orientation was northeast-southwest (Figs. 4c and 6b). In most of the events in the central and eastern regions (CE-RST-A and E-RST), and in 29% of the events in the southern region (S-RST-C), the orientation of the RST was west-east (Figs. 5a, c, and 6c). In addition, a ridge was present east of the RST over the Arabian Peninsula, enhancing the speed of the flow over the influenced regions in the W-RST-A and S-RST-A SPs. In the W-RST-B SP, the RST was associated with a low

pressure system over the west side of the northern region bringing a north-northwesterly cold flow and providing a convergence zone over the central Red Sea and the western region areas. In the CE-RST-A SP, the trough propagated eastward between 20-26° N and 42-52° E and influenced the combined central and eastern regions, and it did not extend east of 48° E for the central region's few cases. However, for the eastern region cases, the trough propagated further east to 56° E. The RST in the CE-RST-B SP was pulled northward as a result of the strong upper level dynamics (deep trough) west of the combined central and eastern regions, which changed the direction of the flow at the surface, influencing the zone most strongly with this pattern.

The orientation and location of the RST depend significantly on the upper level pattern. It was found that the axis of the upper level trough at 500 hPa is west of the influenced region and usually shifts eastward between 30-36° E in the events of the northern, western, and southern regions, while the axis moves to between 37-42° E in the events of the central and eastern regions. The location of the 500 hPa trough provides an area of divergence downstream controlling the location of the RST at the surface and causing a rising motion to produce precipitation. The deeper 500 hPa trough assists the RST propagation further northward and eastward to influence the precipitation in the events of the northern region and in the combined central and eastern regions in the CE-RST-B SP due to the stronger divergence downwind of the trough. The lift at the lower levels is also influenced by the location of the jet streak at 200 hPa south-southwest of the northern region in the N-RST-A, N-RST-B, and N-RST-C SPs, which is consistent with the idea that the left exit region enhances the lift for the events in the northern region (Fig. 4a, b, c). In the W-RST-A SP in the west, CE-RST-A SP in the combined central and eastern regions, as well as in the S-RST-A SP, the jet streak is northeast of the influenced regions where the lift is enhanced beneath the right entrance area of the jet streak (Figs. 4d, 5a, and 6a).

The surface flow associated with the N-RST-A, N-RST-B, W-RST-A, W-RST-B, and CE-RST-B SPs is south-southeasterly, transporting moisture from the south and moving it towards the RST trough axis. For the N-RST-C SP in the northern region, the CE-RST-A

Table IV. Summary of the major synoptic features of each RST SP and their influence zones (including cities).

SP	Major synoptic features	Influence zones
N-RST-A	Deep 500 hPa trough west-northwest of the northern region, surface Red Sea trough oriented northwestward, and 200 hPa jet streak to south-southwest.	Northern region, especially central and northern parts (AR, TR, RF, JF, HL).
N-RST-B	500 hPa trough west-southwest of the northern region, surface Red Sea trough with a meridional axis, and 200 hPa jet streak to south-southwest.	Northern region, especially central (JF), northern, and southwestern parts.
N-RST-C	Northern region downstream of a 500 hPa trough, surface Red Sea trough oriented northeastward, and 200 hPa jet streak to west-southwest.	Northern region, especially central and northern parts (GR, TR, JF); less influence in the western part (TB, WJ).
W-RST-A	500 hPa trough west of western region, surface trough along the Red Sea providing southeasterly flow, and 200 hPa jet streak to the northeast.	Western region, especially central (MK, JN, TF) and northeastern parts (MD).
W-RST-B	500 hPa trough west-northwest of the western region, RST over central Red Sea area providing southerly flow associated with another cyclone over the west side of the northern region which provides northerly flow, and 200 hPa jet streak over the western region.	Western region, especially southwest (JN, MK, TF); less in the northern parts (MD, YN).
CE-RST-A	500 hPa trough west of combined central and eastern regions, surface RST with axis extending further east, and 200 hPa jet streak to the northeast.	Central and eastern regions, especially in the northwestern part (PA, KK, GS).
CE-RST-B	Deep 500 hPa trough west of the combined central and eastern regions, surface RST northward to the north-northeast, and 200 hPa jet streak to the north-northeast.	Central and eastern regions, mostly in the central part (RY) but also in the eastern part (DR, AH).
E-RST	High pressure system northwest of the eastern region and RST south-southeast, 500 hPa trough over the Red Sea, and 200 hPa jet streak to the north-northwest.	Eastern regions, northwestern part (PA, KK).
CE-RST-A (eastern region)	Same as CE-RST-A SP, but the RST trough axis is around 56° E.	Eastern region, especially northern and eastern parts (PA, KK, DR); less in south central (AH).
S-RST-A	Surface RST west of the southern region and a ridge to the east, 500 hPa trough to the southwest with upper level ridge to the east, and 200 hPa jet streak to the northeast.	Southern region, especially northwestern (BA) and western parts (AB, KM).
S-RST-B	Surface RST west of the southern region, 500 hPa trough to the west, and 200 hPa jet streak to the northwest.	Southern region, mostly high-elevated western stations (AB, KM).
S-RST-C	500 hPa trough west of Southern region, surface RST extended eastward over the southern region.	Southern region, especially western (AB, KM) and northwestern parts (BH).

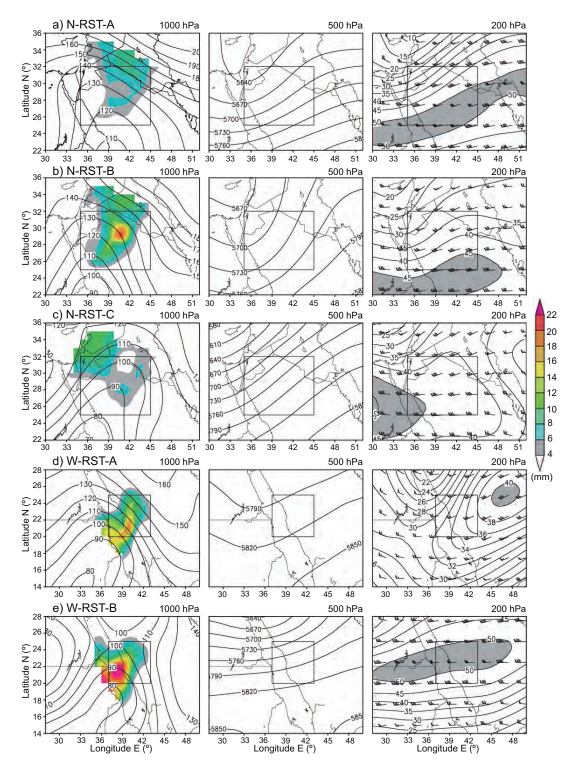


Fig. 4. Composites of the SPs of the RST SP. The square indicates the region that is influenced by the SP. Each row represents one SP, with the left panel showing 1000 hPa geopotential height (10 m contours) and average rainfall in mm (colored), the middle 500 hPa geopotential height (30 m contours), and the right 200 hPa wind speed in ms<sup>-1</sup> (5 ms<sup>-1</sup> contours) with the shaded area representing the maximum speed, and the wind barbs showing the wind direction and speed in knots for (a) N-RST-A, (b) N-RST-B, (c) N-RST-C, (d) W-RST-A, and (e) W-RST-B.

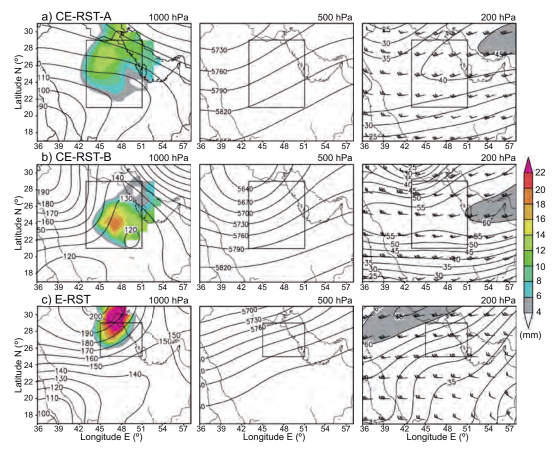


Fig. 5. Same as in Figure 4 but for a) CE-RST-A, b) CE-RST-B, c) E-RST-C.

and E-RST SPs in the central and eastern regions, and the S-RST-B SP in the southern region, the flow is south-southwesterly. However, the mountains significantly influence the flow in the southern region where an upslope flow assists the synoptic forcing to produce precipitation. The flow of the S-RST- A SP is east-southeasterly converging with a southerly flow over the western part of the region. The associated flow with the S-RST-C SP is south-southwesterly over the southern part colliding with an easterly flow over the northern and western parts of the region.

The differences in orientation of the RST with each SP are important to determine the direction of the flow and thus where the strongest forcing and the heaviest precipitation exist. In the north, the average precipitation produced from N-RST-A, N- RST-B, and N-RST-C is greater around the trough axis in the northern, central, and northwestern areas, respectively (Fig. 4a, b, c). In the west, the average precipitation

produced from both RST SPs has relatively similar patterns, higher in the south and southwestern parts of the region, and decreasing gradually northeastward, except in the W-RST-B SP where precipitation is greater due to the convergence zone between the north-northwesterly cold flow and the south-southeasterly warm flow over the region (Fig. 4d, e). The average precipitation associated with the CE-RST-A SP is greater in the northwestern part of the combined central and eastern regions, while for the CE-RST-B SP, it is greater around RY and decreases gradually around it (Fig. 5a, b). When the CE-RST-A SP influences only the eastern region, the precipitation is greater in its western part and less in its northern part (not shown), while it is lower in the southeastern part. For the E-RST SP, a high is present to the northwest of the eastern region and the north-northwesterly wind from the high results in a convergence zone as the air meets with moister southerly-southeasterly flow

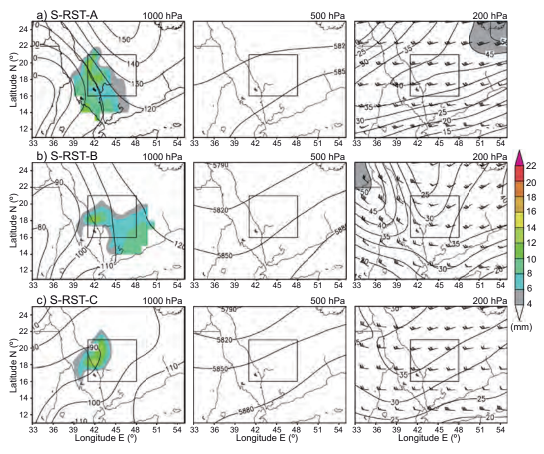


Fig. 6. Same as in Figure 4 but for (a) S-RST-A, (b) S-RST-B, and (c) S-RST-C.

and produces heavy precipitation in the northwestern part of the eastern region with a decrease gradually southeastward (Fig. 5c). Finally, for the southern region, where precipitation is influenced by topography in addition to the synoptic forcing, the three RST SPs (S-RST-A, S-RST-B, and S-RST-C) produce the heaviest amounts primarily at high elevation stations in the western part of this region (Fig. 6a, b, c).

#### 3.2 Arabian Peninsula Low (APL)

A low pressure over the Arabian Peninsula, usually in the area between 23-26° N and 24-50° E, characterizes this synoptic feature, which produces precipitation in the northern, combined central and eastern, and eastern regions in the fall, winter and spring. During summer, however, the APL is a thermal low and does not produce heavy precipitation except in the south due to the lack of moisture and the dry conditions over the country. This low influenced the precipitation in 9% of the events in the northern region, 14%

in the combined central and eastern regions, 57% in the eastern region, and the summer cases (26% of total events) in the southern region, where it has an indirect effect on precipitation (via an upslope into the southwestern mountains exposed to the resulting flow) (Table III). For the northern and southern regions, one SP was found for each region (N-APL and S-APL) (Figs. 7a, 8b), and three and two SPs for the eastern (E-APL-A, E-APL-B, and E-APL-C) and the combined central and eastern (CE-HAPL-A and CE-APL-B) regions, respectively (Figs. 7b, c, d, e, and 8a). However, this low does not produce heavy precipitation in the western region. The main features of this mechanism and their influence zones are summarized in Table V.

For all regions except the southern, an upper level trough is present at 500 hPa over the Red Sea around 35° E with a relatively fast flow downstream of its axis, enhancing the rising of the air in the influenced regions. In addition, the left exit region of

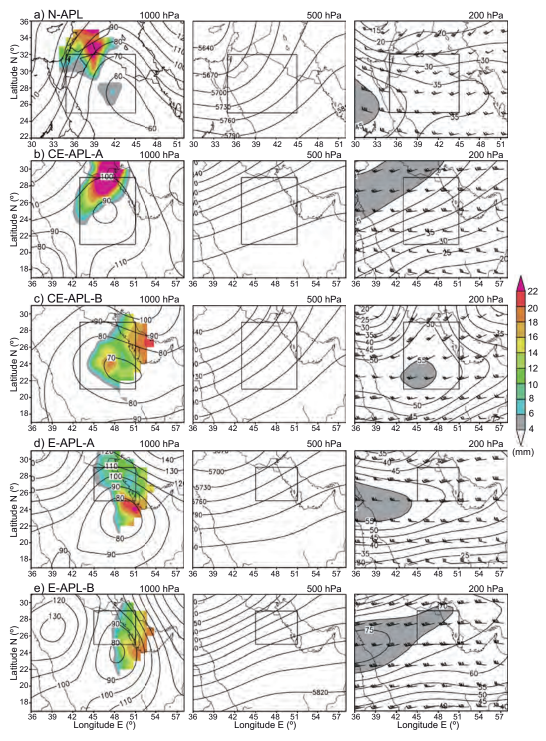


Fig. 7. Same as in Figure 4, but for the APL SPs: (a) N-APL, (b) CE-APL-A, (c) CE-APL-B, (d) E-APL-A, and (e) E-APL-B.

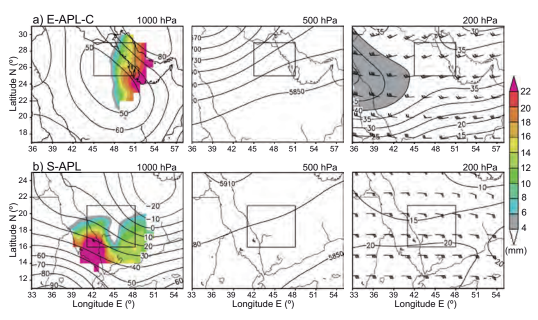


Fig. 8. Same as in Figure 8 but for (a) E-APL-C and (b) S-APL.

Table V. Same as in Table IV, but for the APL SPs.

SP	Major synoptic features	Influence zones
N-APL	Surface low over the AP, associated with a 500 hPa trough west of the northern region, and 200 hPa jet streak to the southwest.	Northern region, especially northern (TR, GR) and eastern parts (HL).
CE-APL-A	Low pressure system over combined central and eastern regions, and 500 hPa trough axis over northeastern Africa.	Northern and northwestern parts of the central and eastern regions (PA, KK, GS).
CE-APL-B	Low pressure system over southeastern part of combined central and eastern regions, 500 hPa trough axis over eastern Africa, and 200 hPa jet streak over the southwestern part.	The central and eastern parts (RY, AH, DR) of the central and eastern regions.
E-APL-A	Low pressure system south of the eastern region, a 500 hPa trough over the Red Sea, and a 200 hPa jet streak to the west-southwest.	Eastern region, especially the southeastern part (AH, DR).
E-APL-B	Low pressure system south of the eastern region, high pressure system to the west, 500 hPa trough over the Red Sea, and 200 hPa jet streak to the west-southwest.	Southeastern part of the eastern region (AH, DR).
E-APL-C	Wide low pressure system south-southwest of the eastern region, 500 hPa trough over the Red Sea, and 200 hPa jet streak to the west-southwest.	Similar to the E-APL-B except that the influence is slightly higher.
S-APL	Low pressure system northeast of the southern region and northwesterly wind over the region causing an upslope flow.	Southern region, especially southwestern (GN) and western parts (AB, KM).

the jet streak at 200 hPa, which is southwest of the influenced region, enhances the lift associated with this low. On the other hand, the position of the thermal APL in the summer (S-APL) influences the flow over the southern region, which is west-northwest-erly in the western part of this area and contributes to precipitation there, as the flow is forced to rise over the terrain, producing heavy precipitation. The precipitation is also influenced by the convergence of the westerly flow and the south-southwesterly flow that moves toward the center of the APL in the southeastern part of the southern region (Fig. 8b).

The nature of the flow in the synoptic scale associated with the APL differs from one SP to another although the flow is mostly southeasterly. The strongest forcing associated with the APL is located at the northern side of the APL and influences the precipitation there as in the N-APL SP for the northern region and E-APL-A, E-APL-B, and E-APL-C for the eastern region. In the north, the humid flow over the Arabian Peninsula is mostly southerly and the APL SP (N-APL) produces more rainfall west of the trough axis in the northern and eastern parts of the region (Fig. 7a). In the east, the prominent flow in the E-APL-A and E-APL-B is southerly south of the eastern region and north-northwesterly west of the region. The precipitation produced from the E-APL-A SP occurs in the whole eastern region with greater amounts on average in the east, while in the E-APL-B, the presence of a high pressure system over the northwest of the country allows for a west- northwesterly cold flow in the western part of the eastern region and limits the precipitation to the eastern part (Fig. 7d, e).

The pattern of the average precipitation produced from the E-APL-C, on the other hand, is similar to the E-APL-B except that it is greater and the flow is mostly northerly west of the region and east-south-easterly east and southeast of the region, where it is influenced by the presence of a high-pressure system to the northeast (Fig. 8a). The flow that influences the combined central and eastern region in the CE-APL-A SP is south-southwesterly, converging at the north central part of the regions to concentrate precipitation in the north and northwestern parts, while an easterly and a southerly flow prevail over the northern and southern parts of the regions, respectively, in the CE-APL-B SP, resulting in precipitation in the central and eastern parts (Fig. 7b, c).

## 3.3 Persian trough (PT)

This synoptic feature consists of a short wave trough at 1000 hPa over the Arabian Gulf, which can propagate northwestward to influence the northern, central and eastern regions. The main synoptic features and the influence zones of the SPs associated with this mechanism are summarized in Table VI. This trough produced precipitation in 24% of the events in the combined central and eastern region, 40% in the central region, and only 5% in the northern region (Table III). The trough influenced the northern and central regions in the spring. In fall and winter, it influenced the combined central and eastern regions in 89% of the events, while in the other 11% it influenced the

Table VI. Same as in Table IV, but for the PT SPs.

SP	Major synoptic features	Influence zones
N-PT	General northeasterly wind at surface associated with the Persian trough, 500 hPa trough west of the northern region, and 200 hPa jet streak to the northeast.	The northern and western parts (TR, GR, TB, WJ, AR) of the northern region.
CE-PT-A	500 hPa trough west of combined central and eastern regiond, 200 hPa jet streak to the northeast, and a PT east of the region and a ridge west of it at the surface.	Most of central and estern regions, especially western, central and eastern parts (GS, RY, AH, DR).
CE-PT-B	500 hPa trough northwest of the combined central and eastern regions, 200 hPa jet streak to the west, and a PT over the region associated with a low to the southeast.	Mostly in the central part (RY), some in the western (GS) and less in thr eastern parts (AH).

precipitation during the spring. One SP was classified for the northern region (N-PT) and two SPs for the combined central and eastern regions (CE-PT-A and CE-PT-B) (Fig. 9a, b, c). The CE-PT-A SP influenced the combined central and eastern regions 80% of the time (four cases), and the central region alone 20% of the time (one case). The infrequent CE-PT-B SP influenced the combined region in 9% of the PT events.

The PT is associated with a 500 hPa trough positioned west of the influenced region in the N-PT SP for the northern region and CE-PT-A and CE-PT-B SPs in the combined central and eastern regions. The 200 hPa STJ is oriented northeast-southwest placing the influenced regions east of a trough and southwest of the jet streak where the lift is enhanced (right entrance) in the N- PT and CE-PT-A SPs. In the CE-PT-B SP, on the other hand, the jet streak was positioned to the west-southwest of the combined

central and eastern region where the lift is enhanced beneath the lift exit region.

At the surface, the flow is mostly northeasterly in the influenced regions. However, as was the case in the previous features, the influence zones are different for each of the SPs due to the location of the PT and the upper level features. In the north, the trough axis was located northeast of the region and the average precipitation was greater west of the axis in the western and northern parts (Fig. 9a). In the combined central and eastern regions, the CE-PT-A SP consists of the PT east and northeast of the regions with a ridge west of the regions and the RST west of the Red Sea (Fig. 9b). The associated precipitation with this SP occurred between the PT and the ridge and is greater in the western, central and eastern parts of the combined central and eastern regions and lesser in the northern and southern parts (Fig. 9b). The CE-PT-B SP consists of a shortwave over the combined central

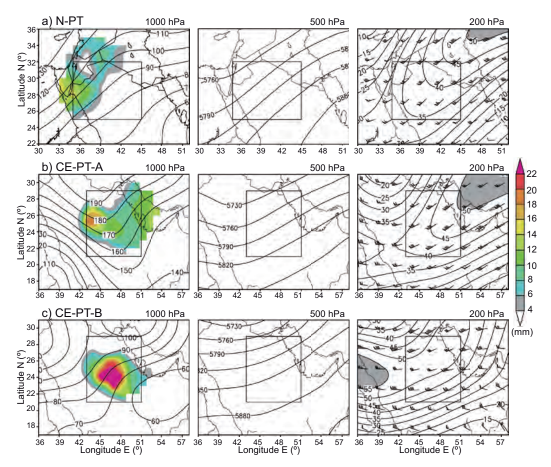


Fig. 9. Same as in Figure 4, but for the PT SP: (a) N-PT, (b) CE- PT-A, and (c) CE-PT-B.

and eastern regions with a low-pressure system and a high- pressure system to the southeast and northeast of the regions, respectively (Fig. 9c). This results in a rising motion west of the trough with the associated precipitation concentrated in the center of the regions, decreasing gradually outward.

## 3.4 Red Sea Low (RSL)

The RSL is a low-pressure system that forms at the surface over the central and southern Red Sea areas, and influences the western and southern regions, respectively. It is associated with a 500 hPa trough over northeastern Africa between 30-36° E and a westerly STJ over the regions, with the jet streak located over the northeastern part of the influenced regions enhancing the lift. This synoptic feature was associated with 39 and 28% of the events in the western and southern regions, respectively (Table III). The present study classified two SPs for the western region (W-RSL-A and W-RSL-B) where the RSL was located to the southwest, and one SP for the southern region (S-RSL) where the RSL was located westward (Fig. 10a, b, c). A summary of the main synoptic features of the RSL SPs and their influence zones in all regions is given in Table VII.

The associated flow with the RSL at the surface relative to each of the western and southern regions is southerly and southwesterly. In the west, 46% of the RSL events were associated with the W-RSL-A SP, where the prominent flow over the southern part of the Red Sea is southerly allowing for plentiful moisture

transport (Fig. 10a). The flow curves toward the west and converges over the region around the low-pressure area, producing heavy precipitation over the northwestern part and moderate precipitation in the northeastern and southern parts (Fig. 10a). The W-RSL-B SP, on the other hand, was associated with 54% of the RSL events; it is different from the W-RSL-A in that the flow is mostly northerly over the Red Sea, limiting the moisture transport to the region from the south compared with the previous SP (Fig. 10b). The average precipitation associated with this SP has the same pattern as the W-RST-B but is slightly lesser in magnitude (Fig. 10b). In the southern region, the flow in this SP is south-southwesterly, and the precipitation produced over the mountains and the western part of the region is greater than the precipitation east and south of it (Fig. 10c).

## 3.5 Low pressure systems (LPS)

In the northern region, low-pressure systems with their associated warm and cold fronts, accompanied by strong upper-level forcing, were one of the synoptic features that produced heavy precipitation. These LPSs are associated with deep upper level troughs at 500 and 200 hPa, with a jet streak located at the trough axis at the 200 hPa level. LPSs were associated with 23% of the events in the northern region and were frequent in the winter and the spring (Table III).

The present study classified three SPs for this synoptic feature, which are N-LPS-A, N-LPS-B, and N-LPS-C (Figs. 11a, 11b, and 11c). The three SPs

Table VII.	Same as	in	Table	IV	hut	for the	RSI	$QD_{c}$
Table VII.	Same as	ш	Table	1 V.	υuι	TOT THE	NOL	OI S.

SP	Major synoptic features	Influence zones
W-RSL-A	500 hPa trough and STJ over northeastern Africa, 200 hPa jet streak in the northeastern part of the western region, Red Sea Low over central Red Sea at surface where flow is mostly southerly over the Red Sea.	Western region, especially northwest (YN); less in northeastern and southwestern parts (JN, MK, MA)
W-RSL-B	Similar to the W-RSL-A pattern at upper levels, differs from W-RSL-A at the surface where the RSL is deeper and flow is mostly northerly over the Red Sea.	Southern part of the western region (JN, MK, TF).
S-RSL	Red Sea low west of the southern region, 500 hPa trough axis over northeastern Africa, and 200 hPa jet streak to the north- northeast.	

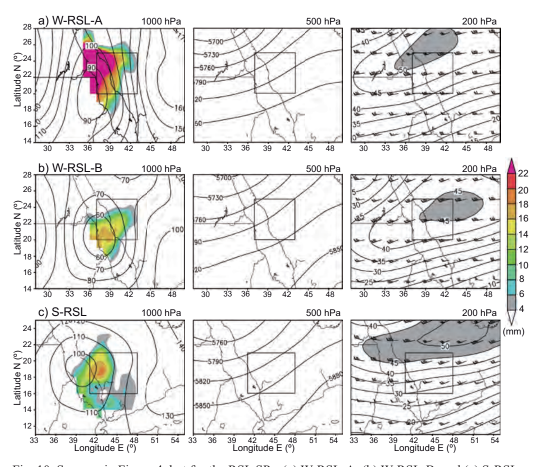


Fig. 10. Same as in Figure 4, but for the RSL SPs: (a) W-RSL-A, (b) W-RSL-B, and (c) S-RSL.

were relatively similar in the surface and the upper levels fields. However, the LPS in the N-LPS-A and N-LPS-C SPs are centered at (31 °N, 40°E) and (33°N, 38°E), respectively, and they are associated with deep upper level troughs located to the west of the region around 34°E (Figs. 11a and 11c). The N-LPS-B SP, on the other hand, features a low pressure centered around (31 °N, 45°E) and the axis of the upper level troughs over the west of the northern region around 36°E (Fig. 11b). The flow is mostly southerly in the N-LPS-A SP and produces greater precipitation in the northern and eastern sectors (Fig. 11a). The N-LPS-B SP results in surface northeasterly relatively warm flow colliding with westerly flow over the region, producing precipitation mostly in the northern part with less precipitation in the other parts (Fig. 11b) of the region. The LPS in the N-LPS-C SP are cut-off from the RST that propagates northeastward, and they provide west-northwesterly cold flow that collides with southerly warm humid flow, resulting in a strong frontogenesis zone over the region (Fig. 11c). This SP produced substantial rainfall over the entire region with substantial average precipitation in the western parts of the region (Fig. 11c). The main synoptic features and their influence zones of the SPs associated with these LPSs are summarized in Table VIII.

#### 3.6 Mediterranean cyclogenesis (MC)

Cyclones frequently form over the Mediterranean Sea in the winter, influencing the northern region when they move eastward into the eastern Mediterranean area (not shown), where their associated troughs provide westerly-northwesterly cold flow over the northern region. This synoptic feature was associated with 14% of the northern region's events, and the present study classified only one SP (N-MC) that influences the precipitation there (Fig. 11d). The cold front

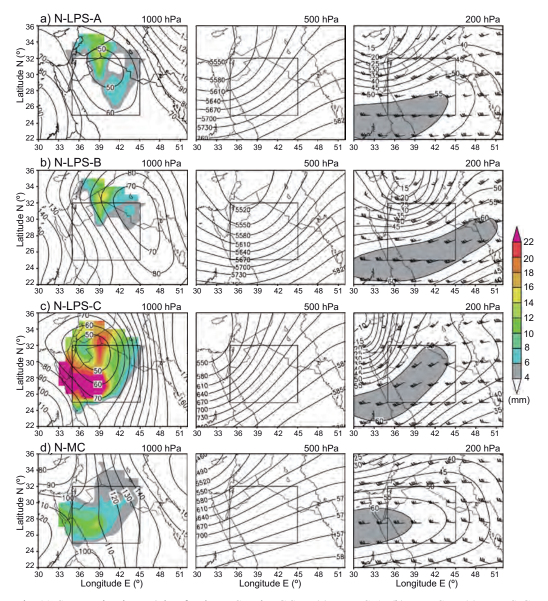


Fig. 11. Same as in Figure 4, but for the LPS and MC SPs: (a) N-LPS-A, (b) N-LPS-B, (c) N-LPS-C, and (d) N-MC.

associated with the low moves eastward and produces substantial winter precipitation in the western sector, with precipitation decreasing gradually eastward in the presence of the southerly warm flow (Fig. 11d). The low-level wind field is accompanied by a mid-level trough that has an axis located west of the Red Sea, as well as a jet streak associated with the STJ to the west of the northern region during the winter which enhances the lift over the northern region.

### 4. Summary and conclusion

The present study defined a total of 28 SP classes associated with the development of significant heavy rainfall in Saudi Arabia. It allocated the classifications to five different regions: northern, western, central, eastern and southern. The heavy rainfall events were chosen using the 90th percentile of daily precipitation as a threshold. The classification was accomplished by using a correlation-based analysis of the synoptic patterns of the 1000 hPa field for the heavy rainfall

SP	Major Synoptic Features	Influence Zones
N-LPS-A	Surface low pressure over northern region associated with 500 hPa trough, and 200 hPa jet streak to the south-west	Northern (TR, GR) and eastern parts (JF, HL, RF) of northern region
N-LPS-B	Surface low pressure east of northern region associated with deep 500 hPa trough to the north-north-west and 200 hPa jet streak to the south-south-west	The northern part (TR, GR, AR, JF, RF) of the northern region
N-LPS-C	Surface low pressure north-northwest of northern region associated with deep 500 hPa trough to the west-north-west and 200 hPa jet streak to the south-west	Northern region, especially western (WJ, TB) and northern (GR, TR) parts
N-MC	Northern region is downstream of 500 hPa trough, surface northwesterly flow associated with Mediterranean low colliding with southerly flow associated with a RST southwest of northern region, and 200 hPa jet streak to the west	Northern region, more influence in the western part (WJ, TB)

Table VIII. Same as in Table IV, but for the LPS and MC SPs.

events in the area during the period 2000-2014. The 500 and 200 hPa levels were relatively similar in most of the cases. In general, six main synoptic features that influence the precipitation were identified: RST, APL, PT, RSL, LPS, and MC. Some of these features contribute to the precipitation in all regions while others are associated with precipitation in a subset of these regions. The present study classified nine SPs for the northern region, four SPs for the western region, six SPs for the combined central and eastern regions, foru SPs for the eastern region, and five SPs for the southern region.

The majority of the classified events in the present study occurred in the fall, winter, and spring, while a small percentage occurred in the southern region during the summer. The primary upper level features examined, the 500 hPa trough and the 200 hPa STJ, were present in all SPs (except for the summer cases) and play a significant role in the initiation, propagation, and organization of the surface features over the country. The most frequent synoptic feature that produces heavy rainfall in every region was the RST, which represented 50, 62 43, 63, and 46% of the cases in the northern, western, eastern, combined central and eastern, and southern regions, respectively. The RSL influenced the precipitation in the western and

southern regions in addition to the RST and it was associated with 39% of the cases in the west and 28% in the south. The PT and the APL SPs influenced the precipitation in the northern, central, and the eastern regions. The upslope flow associated with the APL pattern produced precipitation in 28% of the cases (summer cases) in the southern region. The influence of the LPS and the MC features was limited to the northern region.

The results presented in this study provide detailed qualitative explanations about the dynamics and the nature of the flow that contributes to heavy precipitation in Saudi Arabia. Understanding the synoptic features that have great influence on the precipitation in this country is an initial step towards understanding mesoscale features that are often important in generating flooding, which seems to have become more frequent during the last 10 years. Moreover, this classification can help operational forecasters, allowing them to estimate the location of the influence zone occurring with each pattern and some guidance on the possible severity of the events. The results may be a first step towards improving forecasting in this part of the world. In the future, the reliability of this classification should be examined further considering false positives.

## Acknowledgments

The authors would like to thank the anonymous reviewers for their valuable suggestions to improve the manuscripts, as well as the Presidency of Meteorology and Environment (PME) in Saudi Arabia for providing the weather stations data. The authors appreciate the Space Science and Engineering Center at the University of Wisconsin-Madison and the University of Dundee, UK for making the satellite images available. The authors are also thankful to the National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) for the easy and free access to the reanalysis data. The authors received no financial support for the research, authorship, and/or publication of this paper.

#### References

- Al-Khalaf A. and Abdel Basset H., 2013. Diagnostic study of a severe thunderstorm over Jeddah. Atmos. Clim. Sci. 3, 150-164.
  - doi:10.4236/acs.2013.31017
- Almazroui M., Islam M.N., Jones P.D., Athar H. and Rahman M.A., 2012. Recent climate change in the Arabian Peninsula: seasonal rainfall and temperature climatology of Saudi Arabia for 1979-2009. Atmos. Res. 111, 29-45. doi: 10.1016Zj.atmosres.2012.02.013
- Almazroui M., Abid M.A., H. Athar, Islam M.N. and Ehsan M.A., 2013. Interannual variability of rainfall over the Arabian Peninsula using the IPCC AR4 global climate models. Int. J. Climatol. 33, 2328-2340. doi: org/10.1002/joc.3600
- Almazroui M., Dambul R., Islam M. N. and Jones P. D., 2014. Principal components based regionalization of the Saudi Arabian climate. Int. J. Climatol. 35, 2555-2573. doi: 10.1002/joc.4139
- Alpert P., Neeman B.U. and Shay-El Y., 1990. Climatological analysis of Mediterranean cyclones using ECMWF data. Tellus A 42, 65-77.
  - doi: 10.1034/j.1600-0870.1990.00007.x
- Alpert P., Osetinsky I., Ziv B. and Shafir H., 2004. Semi-objective classification for daily synoptic systems: application to the eastern Mediterranean climate change. Int. J. Climatol. 24, 1001-1011. doi: 10.1002/joc.1036
- Ashbel D., 1938. Great floods in Sinai Peninsula, Palestine, Syria and the Syrian desert, and the influence of the Red Sea on their formation. Q. J. Roy. Meteor. Soc. 64(277), 635-639. doi: 10.1002/qi.49706427716

- Bischoff S.A. and Vargas W.M., 2003. The 500 and 1000 hPa weather type circulations and their relationship with some extreme climatic conditions over southern South America. Int. J. Climatol. 23, 541-556. doi: 10.1002/joc.894
- Chen D., 2000. A monthly circulation climatology for Sweden and its application to a winter temperature case study. Int. J. Climatol. 20, 1067-1076. doi: 10.1002/1097-0088(200008)20:10<1067::AID-JOC528>3.0.CO;2-Q
- Dayan U. and Abramski R., 1983. Heavy rain in the Middle East related to unusual jet stream properties. Bull. Am. Meteorol. Soc. 64, 1138-1140. doi: 10.1175/1520- 0477(1983)064<1138:HRIT-ME>2.0.CO;2
- Dayan U., Ziv B., Margalit A., Morin E. and Sharon D., 2001. A severe autumn storm over the middle-east: synoptic and mesoscale convection analysis. Theor. Appl. Climatol. 69, 103-122. doi: 10.1007/s007040170038
- El-Fandy M.G., 1950. Effects of topography and other factors on the movement of lows in the Middle East and Sudan. Bull. Am. Meteorol. Soc. 31, 375-381.
- Fowler A.M. and Hennessy K.J., 1995. Potential impacts of global warming on the frequency and magnitude of heavy precipitation. Nat. Hazards 11, 283-303. doi: 10.1007/BF00613411
- Gao X., Schlosser C.A., Xie P., Monier E. and Entekhabi D., 2014. An analogue approach to identify extreme precipitation events: Evaluation and application to CMIP5 climate models in the United States. J. Climate 27, 5941-5963. doi: 10.1175/JCLI-D-13-00598.1
- Goswami B.N., Venugopal V., Sengupta D., Madhusoodanan M.S. and Xavier P.K., 2006. Increasing trend of extreme rain events over India in a warming environment. Science 314, 1442-1445. doi: 10.1126/science.1132027
- Holton J.R. and Hakim G. J., 1992. An introduction to dynamic meteorology, 3rd ed. Academic Press, New York.
- Huth R., 2000. A circulation classification scheme applicable in GCM studies. Theor. Appl. Climatol. 67, 1-18. doi: 10.1007/s007040070012
- Jiang N., Hay J.E. and Fisher G.W., 2004. Classification of New Zealand synoptic weather types and relation to the Southern Oscillation Index. Weather and Climate 23, 3-24.
- E. Kalnay, Kanamitsu M., Kistler R., Collins W., Deaven D., Gandin L., Iredell M., Saha S., White G., Woollen J., Zhu Y., Leetmaa A., Reynolds R.. Chelliah

- M., Ebisuzaki W., Higgins W., Janowiak J., Mo K.C., Ropelewski C., Wang J., Jenne R. and Joseph D., 1996. The NCEP/NCAR 40 year reanalysis project. Bull. Am. Meteorol. Soc. 77, 437-471. doi: 10.1175/1520-0477(1996)077<0437:TNYRP>2.0. CO;2
- Kidson J.W., 1994a. An automated procedure for the identification of synoptic types applied to the New Zealand region. Int. J. Climatol. 14, 711-721.

doi: 10.1002/joc.3370140702

Kidson J.W., 1994b. Relationship of New Zealand daily and monthly weather patterns to synoptic weather types. Int. J. Climatol. 14, 723-737.

doi: 10.1002/joc.3370140703

- Krichak S.O. and Alpert P., 1998. Role of large scale moist dynamics in November 1-5, 1994, hazardous Mediterranean weather. J. Geophys. Res.-Atmos. 103, 19453-19468. doi: 10.1029/98JD01710
- Lamb H.H., 1950. Types and spells of weather around the year in the British Isles: annual trends, seasonal structure of the year, singularities. Q. J. Roy. Meteor. Soc. 76, 393-429.

doi: 10.1002/qj.49707633005

Lund I.A., 1963. Map-pattern classification by statistical methods. J. Appl. Meteorol. 2, 56-65.

doi: 10.1175/1520-0450(1963)002<0056:MPCB-SM>2.0.CO;2

Raziei T., Mofidi A., Santos J.A. and Bordi I., 2012. Spatial patterns and regimes of daily precipitation in Iran in relation to large-scale atmospheric circulation. Int. J. Climatol. 32, 1226-1237. doi: 10.1002/joc.2347

- Romero R., Sumner G., Ramis C. and Genoves A., 1999. A classification of the atmospheric circulation patterns producing significant daily rainfall in the Spanish Mediterranean area. Int. J. Climatol. 19, 765-785. doi: 10.1002/(SICI)1097-0088(19990615)19:7<765::AID-JOC388>3.0.CO;2-T
- Tsvieli Y. and Zangvil A., 2005. Synoptic climatological analysis of 'wet' and 'dry' Red Sea Troughs over Israel. Int. J. Climatol. 25, 1997-2016. doi: 10.1002/joc.1232
- Weng H., Sumi A., Takayamu Y.N., Kimoto M. and Li C., 2004. Interannual-interdecadal variation in largescale atmospheric circulation and extremely wet and dry summers in China/Japan during 1951-2000. Part I: Spatial patterns. J. Meteorol. Soc. Jpn., 82, 775-788. doi: 10.2151/jmsj.2004.775
- Wentz F.J., Ricciardulli L., Hilburn K. and Mears C., 2007. How much more rain will global warming bring? Science 317, 233-235.

doi: 10.1126/science.1140746

- Yarnal B., 1993. Synoptic climatology in environmental analysis: A primer. Belhaven Press, London, 210 pp.
- Zangvil A. and Isakson A., 1995. Structure of the water vapor field associated with an early spring rainstorm over the eastern Mediterranean. Israel J. Earth Sci. 44, 159-168.
- Ziv B., Dayan U. and Sharon D., 2005. A mid-winter, tropical extreme flood-producing storm in southern Israel: synoptic scale analysis. Meteorol. Atmos. Phys. 88, 53-63.

doi: 10.1007/s00703-003-0054-7