



Article

Statistical-Synoptic Analysis of the Atmosphere Thickness Pattern of Iran's Pervasive Frosts

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Academic Editor: Yang Zhang

Received: 18 July 2016; Accepted: 22 August 2016; Published: 26 August 2016

Abstract: The present study aimed at analyzing the synoptic pattern of atmospheric thickness of winter pervasive frosts in Iran. To this end, the data related to the daily minimum temperature of a 50-year period (1961–2010) were gathered from 451 synoptic and climatology stations. Then, the instances in which the temperature was below 0 °C for at least two consecutive days and this phenomenon covered at least 50% of the entirety of Iran were selected. Subsequently, the atmosphere thickness pattern was extracted for these days, with the representative day being identified and analyzed through cluster analysis. The results showed that the Siberian high pressure plays a significant role in the occurrence of pervasive frosts in Iran. In some other cases, the northeast-southwest direction of this pattern leads to its combination with the East Europe high pressure, causing widespread frosts in Iran. Furthermore, the interaction between counter clockwise currents in this system and the clockwise currents in the Azores high pressure tongue directs cold weather from northern parts of Europe toward Iran. The formation of blocking systems leads to the stagnation of cold weather over Iran, a phenomenon that results in significant reduction of temperature and severe frosts in these areas. In addition, the omega pattern (the fifth pattern) and Deep Eastern European trough and polar low pressure pattern (the fourth pattern) were the most dominant and severe frost patterns in Iran respectively.

Keywords: frost; synoptic pattern; atmosphere thickness; Iran

1. Introduction

Changes in the frequency and intensity of climatic events are an indicator of climate change. Due to their severity and sudden occurrence, extreme frosts have a profound effect on ecosystems and human societies. They are the result of certain atmospheric conditions and atmospheric circulation [1]. Climatic zoning is often performed based on climatic variables. By so doing, the role of all climatic variables is taken into account in determining borders between various areas [2]. In studies related to anomalies of climate variables in each area, the behavior of these variables is investigated in the light of their long-term average. The values that are smaller or bigger than the long-term average, are, respectively, regarded as negative and positive anomalies [3]. Numerous studies of synoptic analysis of East Asian cold waves have indicated that the dominant pattern in these areas is the Siberian high pressure [4,5]. Many researchers have intended to identify anomaly patterns [6–8]. Some others have investigated spatial-temporal anomalies of climate variables [9–11]. Lau et al. (2006: 402–411) have studied circulation patterns that lead to negative temperature anomalies, with the results demonstrating a significant relationship between sea surface temperature anomalies along the Atlantic

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and South Pacific, on the one hand, and the occurrence of extreme temperatures, on the other [12]. Furthermore, Prieto et al. [13,14], who studied extreme winter temperatures, and Guirguis et al. [15], who investigated the occurrence of wintry heat and cold waves, showed that North Atlantic Oscillation (NAO) influences the occurrence of cold waves. Pezza & Ambrizzi [16] have also conducted some studies in the realm of synoptic-dynamic meteorology. In a study in Iran, Shahbaiye Kotanaie [17] used cluster analysis on the matrix of sea level pressure data of cold days to come up with the synoptic analysis of wintry cold waves, with the results yielding five influential atmospheric patterns. The researcher also showed that the formation of cold waves is simultaneous with positive anomalies of sea level pressure and negative anomalies of the height of 55 hPa across the country. Moreover, the researcher concluded that the patterns of atmospheric middle level have a considerable effect on the formation and continuation of cold waves. Thus, the strongest, most widespread, and most consistent cold wintry waves are formed when blocking systems are located on Eastern Europe and their eastern troughs are positioned over Iran. Akbari& Masoodian [18] studied the role of macro-scale pressure anomalies in Iran's temperatures. Mohammadi [3], on the other hand, concentrated on identifying spatial and temporal anomalies of different climate variables of Iran. Analysis of sea level pressure anomalies on days of extreme cold indicated that the most extreme and pervasive frosts of Iran are simultaneous with four patterns of sea level pressure anomalies [19]. Some researchers have demonstrated that severe frosts and extreme temperatures are influenced by thermal advection patterns [20–22]. Some of these studies have adopted synoptic-statistical analysis [23] using the index of normalized temperature deviation [21]. Others have adopted cluster analysis [24,25] using the Ward method [1].

Pervasive frosts occur as a result of pouring cold air from higher latitudes. In such a situation, since air mass density goes up, thickness of the atmosphere declines. Thus, in the current study, attempts were made to investigate Iran's frosts by concentrating on the effect of atmosphere thickness (which is itself influenced by the increase/decrease of air mass density). Due to frosts, Iran incurs heavy financial losses each year in agriculture and animal husbandry. Frosts impose limitations on agriculture. They also play an important role constructing roads, dams, and bridges, hence affecting industry and transportation. On the other hand, the occurrence of frosts in mountainous areas leads to numerous problems such as traffic blocking and car crashes. Consequently, frosts are regarded as an important climate risk and receive a lot of attention from climatologists.

2. Materials and Methods

The present study aimed at synoptic analysis atmosphere thickness patterns of Iran's pervasive frosts. To this end, two databases were used:

- 1. Environmental data: This group of data was obtained through interpolation of values of daily minimum temperatures registered in stations from 1961 to 2010. The data over these 50 years, which were collected from 450 synoptic and climatology stations of Iran's Meteorological Organization (IRIMO), were sorted and interpolated (Figure 1). The data of this database have a spatial resolution of 15 km × 15 km, which have been produced in the form of Lambert Conformal Conic Projection, and arranged in the form of a 7187 × 18262 matrix with an S makeup (time in rows and place in columns). After collecting the data, the next step was identifying frosts in each of the cells. In the majority of climate studies, an important part of the research is defining the studied variable because it will influence other research steps. Many researchers have considered temperatures below 0 °C as the cut-off criterion for identifying frosts [26,27]. In the current study, a condition should meet the following three criteria to be considered as an example of frost in Iran:
 - The temperature in the particular day should be less than $0 \, ^{\circ}$ C.
 - This low temperature should last for at least two consecutive days.
 - The temperature should have a minimum coverage of 50% (with the assumption of spatial continuity).

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Based on the first criterion, only very low temperatures were taken into account for each of the 7187 cells, hence observing the relativity of frost for different areas of the country. Furthermore, the second criterion (i.e., continuity of low temperature for at least two consecutive days) makes it possible to distinguish systematic frosts from local ones that are caused by environmental factors (e.g., height) or clear weather, which leads to radiation cooling.

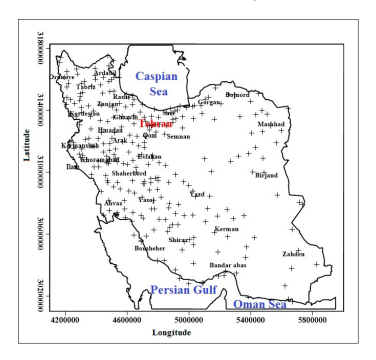


Figure 1. Distribution pattern of the studied stations.

2. Weather data: This part of the data, which was used for calculating atmosphere thickness, consisted of hPa geopotential height data and were obtained from National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR). These data have a spatial resolution of 2.5 × 2.5 degree of arc. Considering the research topic, the researchers intended to include all of the systems that are effective in the formation and continuation of frost waves in Iran. Therefore, the study covered the atmospheric system ranging from −10 degrees west longitude to 100 degrees east longitude and 10 to 70 degrees north latitude. Another group of maps that is used in synoptic climatology is thickness maps. They indicate atmosphere thickness, which usually ranges from 500 to 100 hPa. This is the thickness that is considered for the entire atmosphere. In other words, studying the thickness between these two layers (500 and 1000 hPa) is representative of the status of all layers. The following equation, which is known as hypsometric equation, is used to calculate atmosphere thickness:

$$Thickenss = HGT_{500} - HGT_{100}$$
 (1)

This study used the environment to circulation approach to identify and analyze the patterns that are effective in the formation and continuation of frosts in Iran.

After identifying atmosphere thickness, cluster analysis was utilized to come up with the thickness pattern of Iran's frosts. In the next step, cluster analysis was conducted to categorize the thickness pattern data and identify the representative days. Cluster analysis is a data analysis procedure through which data are classified into groups according to predefined features. This procedure is used to reduce complexity by categorizing similar data in a single group. Thus, the minimum and maximum variance can be, respectively, observed in within and between group data. There are different methods for calculating the distance between two points. One of the most popular methods is the Euclidean distance.

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The Lund correlation method was used to identify the representative days for each of the atmosphere thickness clusters. That is, the day with the highest degree of similarity to other days of each cluster was used as the representative day of that cluster. Correlation coefficient shows the degree of similarity between the patterns in two different maps. Indices of more than 0.5 are indicative of a strong correlation [7]. Therefore, in the current study, the day that had the highest correlation coefficient with other days of a cluster was selected as the representative day.

3. Results and Discussion

Figure 2 illustrates the dendrogram obtained as a result of conducting cluster analysis on the atmosphere thickness of Iran's frost events. In this figure, atmosphere thickness maps were drawn for the representative days of different groups (two to five groups). Then, the maps of representative days of different groups were compared and, through trial and error, the appropriate place for cutting the map and selecting suitable groups for extracting patterns were determined. Based on the analysis outcomes, five groups were identified. In total, the number of detected frost events was 1622, and the date and features of the representative days of each group are displayed in Table 1.

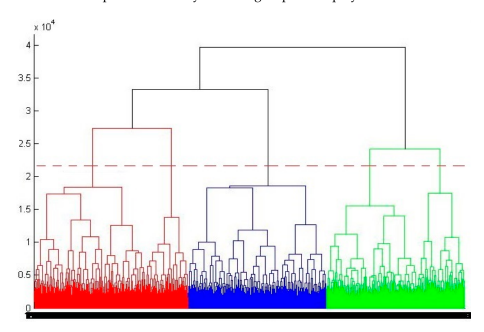


Figure 2. The dendrogram obtained through conducting group analysis on atmosphere thickness.

Table 1. Features of the representative days for the five groups.

Pattern	The Whole Frost Event (%)	The Date of the Representative Day	The Coverage of the Representative Day (%)	Frequency	Average Temperature of the Representative Day	Average Temperature of the Group
Siberian high-pressure and European high-pressure	20.9	1 January 2007	75.93	339	-1.73	-5.05
Deep trough pattern of Eastern Europe and Sudanese low	11.09	13 November 1972	57.84	180	-1.07	-4.20
Dual-core pattern of Siberian high-pressure	10.04	4 January 1986	63.36	163	-1.45	-0.93
Deep Eastern European trough and polar low pressure pattern	25.77	22 February 1961	79.95	418	-2.06	0.51
Omega pattern	32.18	22 December 1960	59.81	522	-2.30	-3.30

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3.1. The First Pattern: Siberian High-Pressure and European High-Pressure

Figure 3 illustrates the atmosphere thickness pattern for the first group. This pattern (i.e., Siberian high-pressure and European high-pressure) covers 20.9% of Iran's frosts. As the figure indicates, in this pattern, the atmosphere thickness system of Siberian high-pressure stretches from northeast to southwest in most areas of Iran. Thus, the tongue of Siberian high-pressure, which has a thickness of 5250 m, spreads almost to the center of Iran. This tongue leads to the pouring of cold air from northern latitudes. As the thickness Siberian high-pressure tongue increases, the thickness pattern of European low-pressure, with a contour of 5300 m, mainly influences the southern half of the country. Many researchers believe that Lake Baikal is the most important area for Siberian cold high-pressure [28]. However, atmosphere thickness plays a significant role in atmospheric phenomena. As shown by Alijani, thickness maps can be a good guide for estimating precipitation type, the front location, and many other phenomena [27].

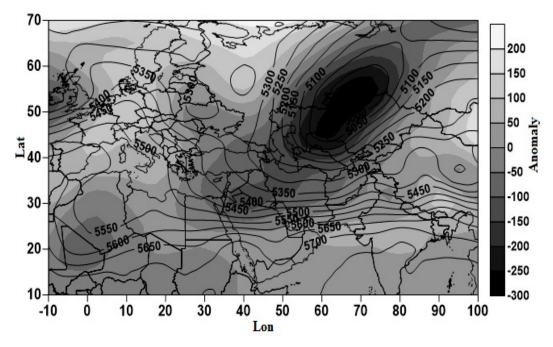


Figure 3. Atmosphere anomalies and thickness (in meters) for the representative days of the first pattern.

In cold weather, air is contracted and atmosphere thickness reduces, whereas, in hot weather, atmosphere thickness increases. Therefore, it is observed that negative anomalies of atmosphere thickness have stretched all over Iran. The tongue of these anomalies reaches -300 m in some areas of Russia. The thickness of this tongue declines in lower latitudes and reaches -100 m in central areas of Iran. The largest intensity of negative anomalies (between -200 and -150 m) can be observed in the northern part of Iran. In addition to the area from which the Siberian high-pressure enters Iran's atmosphere, local and regional factors, like accumulation of topographies and higher latitudes, provide a suitable condition for intensifying negative anomalies. Thus, only in a small area of southeast of Iran have the atmosphere thickness anomalies reached 50 m on this day. Northwestern areas, which are located in the western part of this pattern, are largely influenced by it. On this day, the average temperature of the northwestern area reached -12 °C (Figure 4B). At the same time, atmosphere thickness has reduced from the east to the west causing a discontinuity. This is the areas where the abovementioned air mass collides with cold weather coming from higher latitudes (northern Russia) and significantly decreases temperature in this area. Based on the pattern of atmosphere thickness lines, masses of cold air have entered Iran from northeast and have moved toward southwest. These masses come from northern parts of the country and Siberia and have caused cold weather in most Climate 2016, 4, 41 6 of 19

parts of Iran, hence the reduction of thickness in northern latitudes. Figure 4 displays some statistical features for the first group and its representative day. Figure 4A,B, shows the spatial distribution of mean and coefficients of variation for the first group and its representative day. As the figure illustrates, in the first group, the highest coefficient of spatial variation for Iran's frosts belong to a strip along the Zagros mountain ranges. In the central part of Iran, the coefficient of variation is more than 1500%, which indicates high variability of frosts in this area. On the other hand, the lowest registered average temperature is -8 °C, which was registered for the central Zagros and northwest of Iran. In the first group, the majority area of the country (around 41%) has an average temperature ranging from -7.69to -2.17 °C (Table 2). For the representative day, however, almost 50% of the country's area has experienced a temperature between -11.11 and -2.31 °C, which is the lowest recorded temperature. Thus, in the representative day, the country has experienced very low temperatures to the extent that about 6% of Iran's area (which is mainly located in northern part of the country) has experienced temperatures lower than -20 °C (Table 2). Figure 4C shows the spatial distribution of frosts' anomalies and center of masses for the first group. The compact nature of the center of masses shows that frosts follow a regular pattern, while the dispersion of this center indicates that frosts follow an irregular pattern. The center of masses for the first group shows that Iran's frost distribution which is influenced by the thickness patterns of Siberian high-pressure and European High-pressure follows an irregular distribution. In the first group, 47.2% of the country's area has negative anomalies (Table 2). However, on the representative day, more than 55% of Iran's area has negative anomalies (Table 2). In this first group, the severest anomalies of Iran's frosts happen in the form of a strip along the Zagros mountain ranges and north and northwest topographies. Figure 4D illustrates the distribution of frosts in the first group. Accordingly, in the first group, the largest area of the country has had a frequency of more than 300 days. In contrast, the southern half of the country does not have any frost. Spatial distribution of frosts in the first group indicates that, in almost all parts of the country, frost has experienced a downward trend (Figure 4E).

Table 2. Percentage of the covered area of different classes of average temperature, anomalies and frequency of frosts for the first group.

Overall Temperature of the First Group	Area (%)	Representative Day Temperatures	Area (%)
−13.21 to −7.69	10.8	−27.28 to −19.91	5.3
-2.17 to -7.69	41.1	-19.91 to -11.11	11.8
3.34 to -2.17	30.5	-11.1 to -2.31	48.6
8.87 to 3.34	13.1	-2.31 to 6.51	28.8
14.4 to 8.87	4.5	6.51 to 15.32	5.5
The Frequency of Frost Days	Area (%)	Representative Day Anomaly	Area (%)
0 to 69	20.5	Negative anomalies	56.4
69 to 139	5.5	Positive anomalies	43.6
139 to 209	8.8	Anomalies the whole group	Area (in percentage)
209 to 279	14.3	Negative anomalies	47.2
279 to up	50.9	Positive anomalies	52.8

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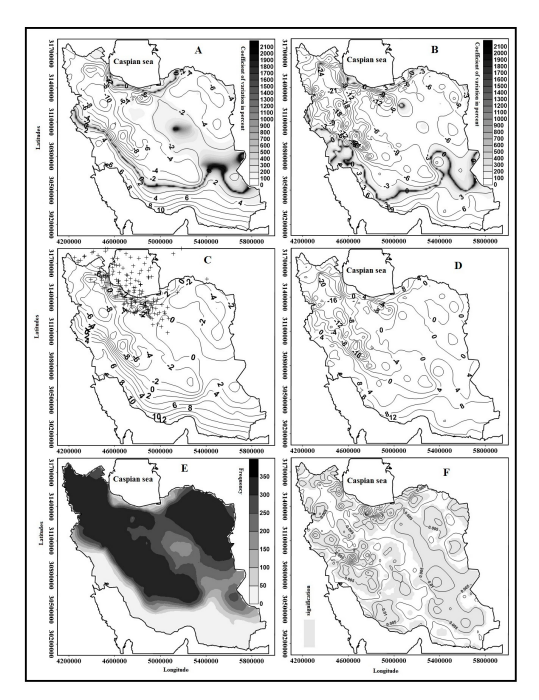


Figure 4. The first pattern: **(A)** Spatial distribution of temperature average and coefficient of variation for the whole group; **(B)** spatial distribution of temperature average and coefficient of variation for the representative day; **(C)** anomalies and center of masses for the whole group; **(D)** anomalies for the representative day; **(E)** frequency of frosts for the whole group; and **(F)** spatial distribution of the trend of Iran's frosts for the whole group.

3.2. The Second Pattern: Deep Trough Pattern of Eastern Europe and Sudanese Low Pressure

This pattern encompasses 11.03% of Iran's frosts. Based on the thickness map (Figure 5), a high pressure center, with a thickness of 5250 m, is located on central Europe. In addition, the Siberian high pressure, which has a height of 4950 m, is located over Mongolia. A weak tongue of Siberian high pressure has stretched on Iran. However, in this pattern, Iran's frosts are mainly influenced by the deep trough pattern of Eastern Europe and Sudanese low pressure.

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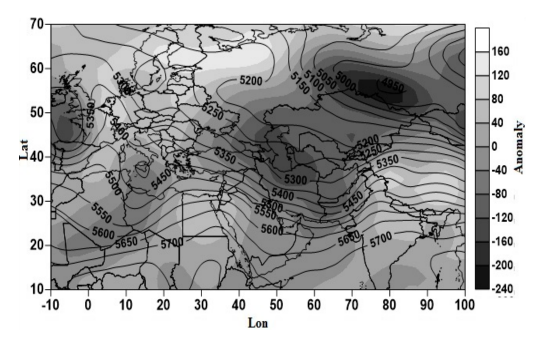


Figure 5. Anomalies and atmosphere thickness (in meters) for the representative day of the second pattern.

Because of its location, the Siberian high pressure system plays an insignificant role in this pattern. However, the way the European low pressure system is located directs polar cold weather from northwest toward southeast, hence the movement of this cold weather toward Iran. These factors have resulted in the movement of cold weather of northern latitudes toward Iran. Furthermore, the center of these anomalies (with a thickness of -200 m) is located in northern latitudes of the country, especially on the Caspian Sea and the northeastern part of Iran. Many researchers believe that the main origin of northeastern frosts is advection. In the meantime, the Siberian and European migratory high pressure systems play an important role; that is, when these systems dominate Iran's area, cold weather enters the country from west, northwest, and northeast, causing cold weather in these areas [1,27,29].

Figure 6 illustrates some spatial features for the representative day and the whole second group. Accordingly, when the deep trough patterns of Eastern Europe and Sudanese low pressure dominate the country, in most areas of Iran, the temperature is between $-2.31~^{\circ}\text{C}$ and $-11.5~^{\circ}\text{C}$ during the representative day. This mainly includes latitudes above 30 degrees (Table 3). On the contrary, for the third group, a large area of the country has a temperature between -5.93 °C and -0.76 °C. In this pattern, about 57% of the country's area experience a temperature that is lower than the average on the representative day (Figure 6A). At the same time, in southern areas of the country, due to lack of frosts, the coefficient of variation is insignificant (Figure 6A,B). In general, the frequency of frost events is insignificant in southern areas of Iran because of the role of dynamic high pressure system [27,30,31], low latitude, and high radiation. The highest frost frequencies belong to high areas of the country, especially Tehran, Tabriz, Adrebil, Hamedan, Zanjan, and Sharekord. Thus, it can be concluded that the frequency of frosts is influenced by height and latitude (Figure 6D). As a result, high areas of the country, like Sahand and Damavand, have the highest frequency of frost occurrence. The areas of the country that are mainly close to the Zagros mountain ranges have mid to high frost frequencies (Figure 6D). Hejazizadeh and Naserzadeh, for example, studied frosts in Lorestan Province and concluded that height is the main factor determining the frequency of frost occurrence in this region [32]. However, some researchers believe that the majority of Iran's frosts are caused by advection [33].

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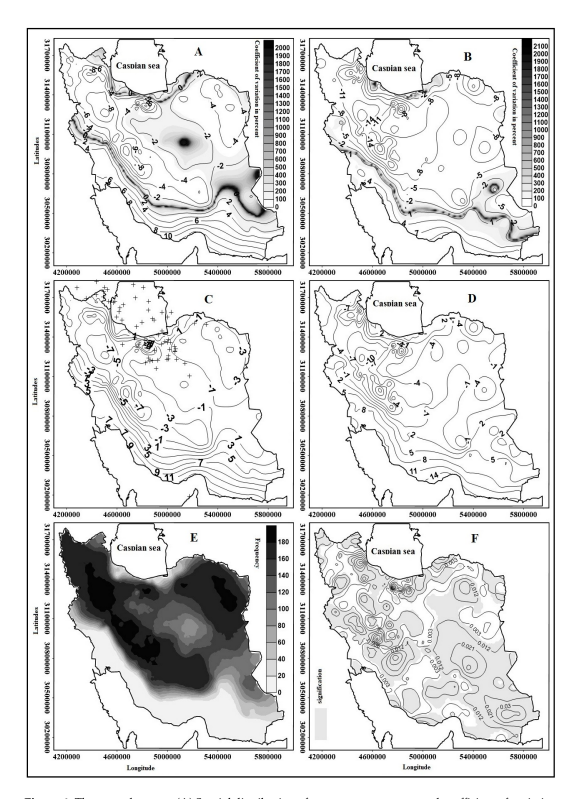


Figure 6. The second pattern:(**A**) Spatial distribution of temperature average and coefficient of variation for the whole group; (**B**) spatial distribution of temperature average and coefficient of variation for the representative day; (**C**) anomalies and center of masses for the whole group; (**D**) anomalies for the representative day; (**E**) frequency of frosts for the whole group; and (**F**) spatial distribution of the trend of Iran's frosts for the whole group.

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Table 3. Percentage of the covered area of different classes of average temperature, anomalies and
frequency of frosts for the second group.

Overall Temperature of the Second Group	Area (%)		Area (%)
−5.93 to −11.13	12.3	-19.19 to -28.72	5.3
-0.76 to -5.93	51.4	-11.8 to -19.19	11.8
4.46 to -0.76	21.1	-2.31 to -11.8	48.6
9.66 to 4.46	11.1	6.50 to -2.31	28.8
14.87 to 9.66	4.1	15.32 to 6.50	5.5
The Frequency of Frost Days	Area (%)	Representative Day Anomaly	Area (%)
36 to 0	21.1	Negative anomalies	57.9
72 to 36	6.1	Positive anomalies	42.1
110 to 72	8	Anomalies the entire group	Area (%)
145 to 110	18.5	Negative anomalies	60.4
145 To up	46.3	Positive anomalies	39.6

3.3. The Third Pattern: Dual-Core Pattern of Siberian High-Pressure

The outstanding issue in this pattern is that the lines with the same degree of thickness gradually move from Europe to Iran. For example, the line with the thickness of 5400 m is located in western parts of Europe with a latitude of 44 degrees north, while the same line in Iran is located in the northeastern part with a latitude of 38 degrees north. This indicates that, in this pattern, conditions are suitable for the advection of cold weather from northern Europe to Iran (Figure 7). Cold weather centers that are located on the eastern part of the Caspian Sea and the northwestern part of Iran has further lowered temperature in these areas, hence they experience a colder weather compared to other parts. For example, in these regions, the temperature has reached -26 °C (Figure 8A). Therefore, compared to other patterns, the degree of anomalies in atmosphere thickness has decreased in this pattern, reaching -100 to -200 m during the representative day. This shows a decline of -50 m compared to the second group. This condition indicates that this group has warmer advections compared to other ones. However, on the same day, a large area in Europe experienced the advection of cold weather, an argument that is supported by the -200 m thickness anomalies. Based on this map, it can be argued that when the low pressure system is located in northern parts of Russia, the two high pressure systems move toward lower latitudes. The interaction between counter clockwise air currents in the low pressure system and clockwise air currents in the tongue of Azores high pressure system draws cold weather from northern parts of Europe toward Iran (Figure 7).

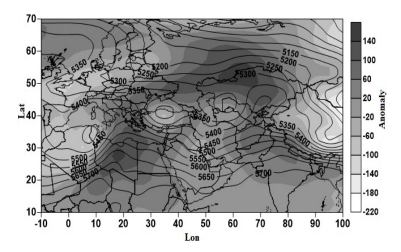


Figure 7. Anomalies and atmosphere thickness (in meters) for the representative day of the third pattern.

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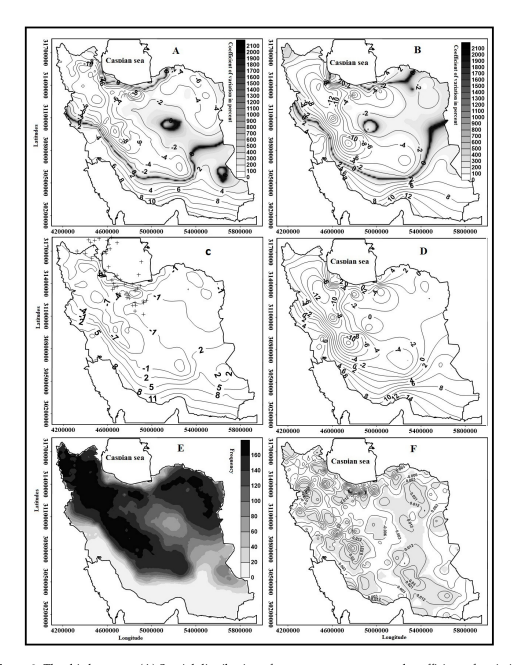


Figure 8. The third pattern: **(A)** Spatial distribution of temperature average and coefficient of variation for the whole group; **(B)** spatial distribution of temperature average and coefficient of variation for the representative day; **(C)** anomalies and center of masses for the whole group; **(D)** anomalies for the representative day; **(E)** frequency of frosts for the whole group; and **(F)** spatial distribution of the trend of Iran's frosts for the whole group.

When this system is located over this area, air flow deviate from its direct route and change the direction of western winds from northern parts of Europe toward Iran, thus the movement of cold weather of northern latitudes toward the country. When this pattern dominates Iran, the average temperature of cold waves has a considerable increase in comparison with the previous two patterns. Nevertheless, the formation of this core, especially in the northern part of Iran, leads to recording temperatures between $-10.73~{}^{\circ}\text{C}$ and $-17.06~{}^{\circ}\text{C}$. However, when this pattern dominates Iran, the largest area of the country (45% on average) experience a temperature between 1.92 ${}^{\circ}\text{C}$ and $-4.40~{}^{\circ}\text{C}$ (Table 4). On the other hand, considering the whole group, the majority of the country's area (over 68%) has a temperature between $-8.045~{}^{\circ}\text{C}$ and $3.52~{}^{\circ}\text{C}$ (Table 4). The average temperature in

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this group (illustrated in Figure 8A) indicates that, in the northeastern part, temperature has reached $-2\,^{\circ}\text{C}$ on average, which is not significantly different from the temperature pattern. Nonetheless, compared to the first pattern (when the Siberian high pressure system is dominant), temperature has increased in this area. By the same token, the northwestern part has had a $1\,^{\circ}\text{C}$ increase compared to the first pattern. However, on the representative day, temperature has increased by $2\,^{\circ}\text{C}$ compared to the whole group. As a result, in the northeastern part, temperature reaches $-2\,^{\circ}\text{C}$, while, in the whole group, the average temperature is $-4\,^{\circ}\text{C}$ (Figure 8A,B). Anomaly maps further support this argument; that is, the negative anomaly of the representative day increase in comparison with that of the whole group in the northern part of the country (Figure 8B,C). On the other hand, the frequency of frost events in this group is in line with that of the other groups. More precisely, it is like a strip ranging along the Zagros mountain ranges as well as some parts of northwest and northeast (Figure 8D). It is thus concluded that, on average, in this group, 64.5% of the country's area has negative anomaly (Table 4).

Table 4. Percentage of the covered area of different classes of average temperature, anomalies and frequency of frosts for the third group.

Overall Temperature of the Third Group	Area (%)	Representative Day Temperatures	Area (%)
−8.45 to −13.82	11.3	-10.73 to -17.06	5
-2.26 to -8.45	37.1	-4.40 to -10.73	21.3
3.52 to -2.26	33.5	1.92 to -4.40	45.3
9.30 to 3.52	13.4	8.2 to 1.92	20.7
15.9 to 9.30	4.7	14.59 to 8.2	7.7
The Frequency of Frost Days	Area (%)	Representative Day Anomaly	Area (%)
32 to 0	21.4	Negative anomalies	69.6
62 to 32	8.2	Positive anomalies	30.1
97 to 62	9.7	Anomalies the entire group	Area (%)
130 to 97	11.2	Negative anomalies	64.5
163 to 130	49.6	Positive anomalies	35.5

3.4. The Fourth Pattern: Deep Eastern European Trough and Polar Low Pressure Pattern

In this pattern of atmosphere thickness, a relatively deep trough, which has stretched from north to south, can be observed in high latitudes. This trough is extended to the east of the Caspian Sea. It represents the fall of cold weather from the latitude 70 degrees north toward the south of Kazakhstan. On the north of the Caspian Sea, the thick curve is compacted causing temperature gradient. This compactness is the cause of cold weather transfer from higher latitudes to lower ones including the studied area. In addition, from Northern Europe, thin tongues with a thickness of 5330 m, which move from northwest toward southeast, move toward Iran, leading to the fall of cold weather in this area. On this day, height anomalies are negative over this area and are between -60and -20 m. All these conditions make it possible for cold weather of upper latitudes to create a high trough over Iran, leading to stagnant air and severe cold weather. As a result, the majority area of the country, especially the central part, experiences a temperature between -0.42 and -10.9 °C (Figure 9). Through conducting a synoptic and dynamic study of cold waves in tropical regions of South America, Pezza and Ambrizzi concluded that external tropical cyclones play a significant role in the formation of cold waves in these areas. They also found a relationship between cold waves in this region and changes in the waves of upper atmosphere in eastern parts of the Atlantic Ocean [16]. However, in this pattern, the interaction between low pressure systems of Europe has created a corridor of cold weather which connects northern parts of Europe and northern and western parts of Iran. These air currents move from Northern Europe toward Iran, which therefore result in thickness anomalies of -60 to -20 m over Iran. Furthermore, a core frigid temperature was formed in latitude 60 degrees north with

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a negative anomaly of -180 m. The positive thickness of Icelandic low pressure, which has a positive anomaly of 20 m, stretched to latitude 45 degrees north. Nonetheless, the poor blocking of Siberian high pressure prevents this tongue from entering northern areas of the country (Figure 9).

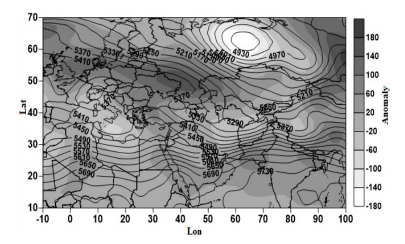


Figure 9. Anomalies and atmosphere thickness (in meters) for the representative day of the fourth pattern.

In this pattern, 79.95% of the country's area is covered by this cold wave, which is the highest coverage percentage among representative days. Furthermore, compared to other representative days, the temperature of the country is significantly lower during the dominance of this pattern. In this time, the average temperature of the northeastern part of the country decreases to -5 °C, which indicates a decline of -3 °C in comparison with the fourth pattern. On the other hand, in the northwestern part of the country, this temperature reduction is significant. However, on the representative day, the majority of the country's area (over 49%) experiences a temperature between -0.42 and -10.9 °C. This mainly includes areas along the Zagros mountain ranges and the northwestern parts of the country. It is then obvious that, in addition to external systems, heights, especially ripples, contribute to the cold weather. The frequency distribution of frosts in these areas (heights) further confirms the findings of this study (Figure 10A). Moreover, due to its typographic features, this part of the country has a high coefficient of variation, a phenomenon that further confirms the findings. In contrast, in southern parts of the country, especially the coasts of the Persian Gulf, fewer cold waves and frosts are experienced because of low latitude and the dynamic influence of subtropical high pressure. Thus, in this pattern, the largest area of the country has a frost frequency of 428 to 342 days (Table 5).

Table 5. Percentage of the covered area of different classes of average temperature, anomalies and frequency of frosts for the fourth group.

Overall Temperature of the Fourth Group	Area (%)	Representative Day Temperatures	Area (%)
−8.4 to −14.3	13.1	-10.9 to -17.39	4
-2.6 to -8.4	37	-0.42 to -10.9	49
3.19 to -2.6	30.8	2.06 to -0.42	29.7
9.02 to 3.19	14.1	8.54 to 2.06	14.3
14.87 to 9.02	5	15.04 to 8.54	3
The Frequency of Frost Days	Area (%)	Representative Day Anomaly	Area (%)
85 to 0	20.6	Negative anomalies	67.7
171 to 85	5.3	Positive anomalies	32.3
256 to 171	9.7	Anomalies the entire group	Area (%)
342 to 256	13.2	Negative anomalies	65.7
428 to 342	51.3	Positive anomalies	34.3

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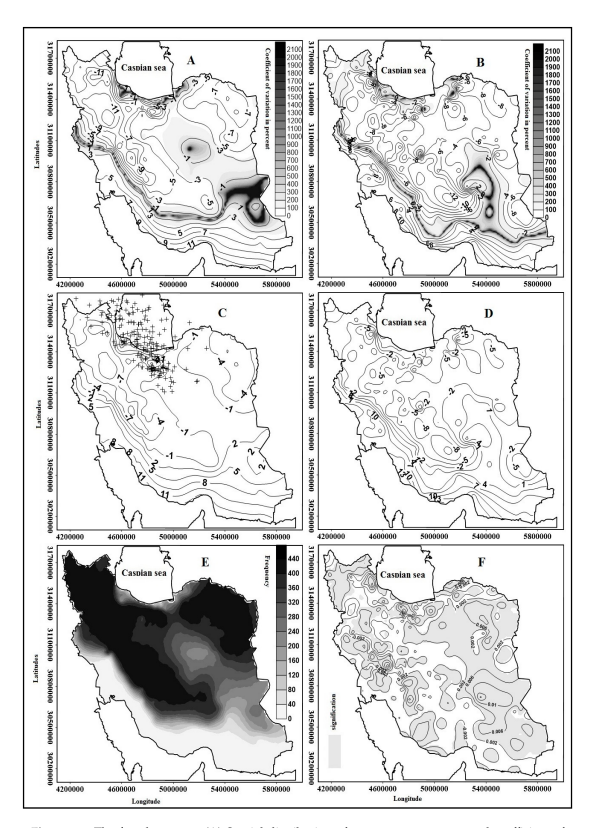


Figure 10. The fourth pattern; **(A)** Spatial distribution of temperature average and coefficient of variation for the whole group; **(B)** spatial distribution of temperature average and coefficient of variation for the representative day; **(C)** anomalies and center of masses for the whole group; **(D)** anomalies for the representative day; **(E)** frequency of frosts for the whole group; and **(F)** spatial distribution of the trend of Iran's frosts for the whole group.

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3.5. The Fifth Pattern: Omega Pattern

In this pattern of atmosphere thickness, southern Mediterranean Omega blocking is formed. Since the eastern part of Omega system is located on the east of Europe and the west of the Middle East, cold weather falls from higher latitudes toward these regions and the studied area. As a result of blocking system formation, west winds over western Mediterranean become meridional reaching polar areas. The northwestern part of Iran is in front of the path of this trough and the 5459 m curve passes over this area. Spatial spread of these currents directs a larger proportion of cold weather from upper latitudes toward lower regions including the studied area. Thus, the temperature in this area significantly declines. On this day, the anomaly over the region was positive and between 150 to 100 m (Figure 11). Garcia conducted synoptic analysis for the north and northeastern frosts of Mexico, concluding that the main reasons for the frosts were the formation of blocking systems on the way of western winds and the existence of cyclone centers in the northeastern part of the United States [34].

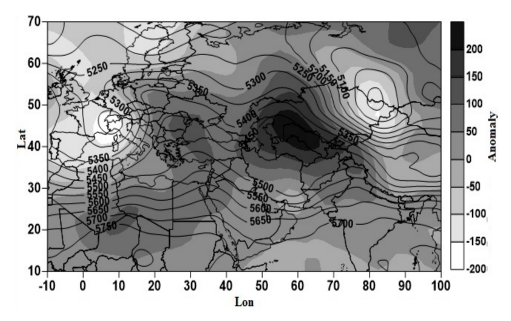


Figure 11. Anomalies and atmosphere thickness (in meters) for the representative day of the fifth pattern.

Blocking is an atmospheric phenomenon that considerably influences the climate of its affected areas. In middle latitudes, atmospheric currents normally move in the form of waves from west to east. The wave-like movement of these currents can be clearly observed in middle latitudes of mid and upper levels of troposphere. Observing the monthly or seasonal average of these currents on the abovementioned levels shows that the wave-like movement is more regular and larger in cold seasons. A day-to-day study of the phenomenon may not show this regularity. In this type of investigation, the obvious issue is the tongues that are called trough or ridge. These tongues have different sizes and are measured based on their wavelength. In their normal movement, western currents transfer troughs and ridges toward east. These systems move within middle latitudes and along the polar front. Sometimes, the abovementioned systems appear in larger sizes and longer waves, hence moving more slowly. They may even stop moving or move in the opposite direction. This means that the wave does not move eastward and stays in its own place or moves westward. In the evolution process of blockings, the ridge may be associated with high cell or closed cells, while the trough may be accompanied by low cells or closed cells. Such a system may stay around a meridian for a long time (some days or some weeks). It functions as an obstacle disturbing the normal path of western currents in middle latitudes. Thus, because of this system, western currents cannot move through their normal path, hence moving toward northern or southern latitudes. On the other hand, low and

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high pressure systems of the earth's surface move around the blocked system based on the currents of mid-tropospheric levels.

According to Figure 12, cold weather reaches southern latitudes of the country, with its impacts observed in almost two third area of the country. For example, a large area of east, southeast, center and west of the country has a temperature of -7 °C. The lowest values of temperature anomaly were observed in central parts of the Zagros mountain ranges. The areas with lowest temperatures were also located in this territory. Negative anomalies were also observed sporadically in southern areas of the country. The coastal areas of the southern part of the country experienced a temperature of 2 °C (Figure 12A,C and Table 6).

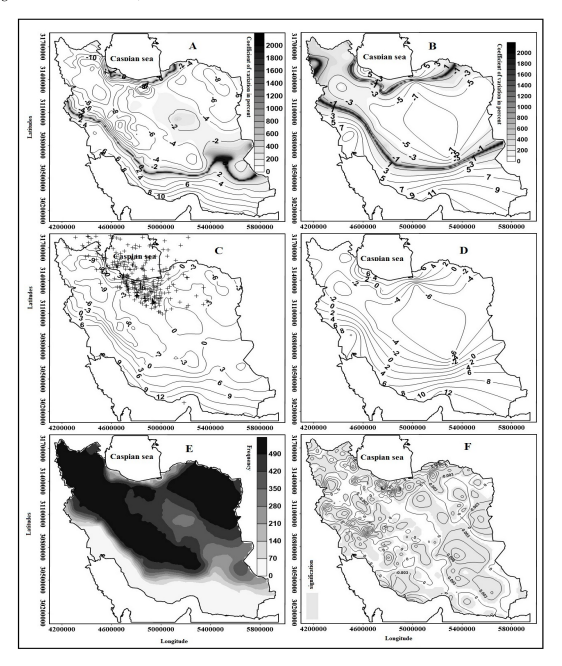


Figure 12. The fifth pattern: (A) Spatial distribution of temperature average and coefficient of variation for the whole group; (B) spatial distribution of temperature average and coefficient of variation for the representative day; (C) anomalies and center of masses for the whole group; (D) anomalies for the representative day; (E) frequency of frosts for the whole group; and (F) spatial distribution of the trend of Iran's frosts for the whole group.

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Table 6. Percentage of the covered area of different classes of average temperature, anomalies and frequency of frosts for the fifth group.

Overall Temperature of the Fifth Group	Area (%)	Representative Day Temperatures	Area (%)
-8.13 to -13.86	13.2	−8.19 to −3.8	35
-2.40 to -8.13	43.5	-3.8 to 0.55	27.5
3.32 to -2.40	25.4	0.55to 4.9	15.8
9.05 to 3.32	13.4	9.29 to 4.9	13.6
14.79 to 9.05	4.5	9.29 to 13.68	8.2
The Frequency of Frost Days	Area (%)	Representative Day Anomaly	Area (%)
106 to 0	19.9	Negative anomalies	67.6
212 to 106	4.9	Positive anomalies	32.4
319 to 212	7.9	Anomalies the entire group	Area (%)
425 to 319	13.3	Negative anomalies	64.5
532 to 425	53.9	Positive anomalies	35.5

4. Conclusions

As an index of heat severity, temperature is one of the essential elements for identifying the weather features. Since the amount of energy that sun radiates to earth follows an irregular pattern, temperature experiences a lot of oscillations in comparison with other meteorological elements. These oscillations (i.e., excessive increases and decreases) can result in the formation of heat and cold waves. In recent decades, climate change has been studied as a global challenge. Abnormal changes in temperature affect precipitation and results in droughts or severe floods. These changes are regarded as a threat to world food security. It is therefore necessary to conduct studies in order to estimate changes in the main climate variables. By so doing, future plans will be designed in the light of specific aims and will yield better results. The present study aimed at synoptic analysis of the atmosphere thickness pattern of Iran's pervasive frosts. To this end, daily temperature data were obtained from Iran's Meteorological Organization. The results indicated that the occurrence of frosts was mainly influenced by five patterns, namely Siberian high-pressure and European high-pressure, deep trough pattern of Eastern Europe and Sudanese low pressure, dual-core pattern of Siberian high-pressure, deep Eastern European trough and polar low pressure pattern, and Omega pattern. The severest frosts occurred during the dominance of the Omega pattern. However, Siberian high-pressure and European high-pressure dominated the country for a longer period of time. Studying the Siberian high-pressure pattern revealed that the spread of this pattern's canon to central parts of Russia and the location of ridges of mid atmosphere levels in this area directed this tongue toward Iran. The formation of counter clockwise currents over the earth's surface and other atmosphere levels in the region transferred cold weather from northeastern parts of Russia toward Iran. Considering the factors that contribute to frosts in various areas of Iran, the result of this study are largely in line with the ones obtained by [19,33,35,36]. In conclusion, the spread of migratory high pressure and Siberian high pressure tongues to Iran and the location of blocking systems in Eastern Europe as well as atmospheric mid-level troughs over the country are the main factors that cause frosts in Iran. Nevertheless, the results indicated that frosts occur alongside contours that have a thickness of 5300 to 540 geopotential meters. In fact, in all five patterns, pervasive frosts occur alongside these contours that are as thick as the atmosphere (especially the ones that are 530 geopotential meters thick). Finally, the omega pattern (the fifth pattern) and Deep Eastern European trough and polar low pressure pattern (the fourth pattern) were the most dominant and severe frost patterns in Iran, respectively.

Acknowledgments: The daily meteorological data were provided by Iman Rousta of Iran Meteorological Organization (IRIMO). The authors also gratefully acknowledge the NCEP/NCAR data was provided by the NOAA-CIRES Climate Diagnostics Center, Boulder, Colorado, USA.

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Author Contributions: Authorship has been limited to those who have made a significant contribution to the Conception, design, execution, and interpretation of the study.

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

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