

1       **The anomalous low and high temperatures of 2012 over Greece: An**  
2       **explanation from a meteorological and climatological perspective.**

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4       **Konstantia Tolika\*, Panagiotis Maheras, Ioannis Pytharoulis and**  
5       **Christina Anagnostopoulou**

6       *Department of Meteorology and Climatology, School of Geology, Aristotle University*  
7       *of Thessaloniki, Greece, \*e-mail:diatol@geo.auth.gr*

8  
9       **Abstract**

10       2012 has been the hottest year in Greece on the basis of the available record dating back to  
11       1958, displaying at the same time the widest annual temperature range. During the summer  
12       and autumn months, numerous regions in the domain of study experienced record-breaking  
13       maximum and minimum temperatures. Conversely, the winter period was particularly cold  
14       and January one of the coldest months over the last 55 years. The analysis of the cold period  
15       indicates that the synoptic conditions resemble the positive phase of the Eastern  
16       Mediterranean Pattern (EMP). The predominance of these cool conditions seems to be  
17       primarily related to an intense NNW or NNE atmospheric circulation, as a consequence of the  
18       positive EMP phase. Moreover, the reduction of the floating sea ice emerges as a key driver  
19       to the formation of a low pressure pattern and the reinforcement of the trough south of  
20       Scandinavia, which in turn strengthened the Siberia High east of the trough. This  
21       reinforcement resulted in a blocking pattern and in favorable conditions for the EMP  
22       formation. The atmospheric circulation during the prolonged high-temperature period  
23       resembles, respectively, the negative phase of North Sea – Caspian Pattern teleconnection.  
24       The observed positive pole, in conjunction with the strong southwestern circulation, results in  
25       temperature increases and in the development of a smooth pressure field that contributes to  
26       the weakening of the Etesian winds and therefore to calm conditions over the continental  
27       areas.

28  
29       **1. Introduction**

30       The annual global average surface temperature anomaly in 2012 was +0.14°C relative  
31       to the 1961-2010 mean as registered by the Met-Office Hadley Center (U.K.) and the  
32       Japan Meteorological Agency (JMA), rendering it the eight highest global

1 temperature anomalies since 1891. During 2012, several parts of the planet, such as  
2 western Russia, southeastern Europe, the Arabian Peninsula, eastern and central parts  
3 of the USA and Western Australia, witnessed extremely high temperatures.

4 For Greece, 2012 has been the hottest year since 1958, surpassing even the record  
5 year of 2007 (Tolika et al., 2009) and displaying also the widest annual temperature  
6 range. The temperature rise initiated in March and the extreme warm conditions lasted  
7 till the end of November. In particular, during the summer and autumn months,  
8 numerous regions in the domain of study (Greece) experienced record breaking  
9 maximum and minimum temperatures. June, July, August and October rank for many  
10 stations as the hottest months of the entire period 1958-2012, while for the remaining  
11 months warm conditions showed an abnormal duration and persistence. Conversely,  
12 the winter period, by the end of December 2011 till the end of February 2012, was  
13 particularly cold and January was registered as one of the coldest months of the last  
14 55 years.

15 Given these particularly rare temperature characteristics of 2012 in Greece, this study  
16 aims to identify the leading meteorological conditions over the Mediterranean as well  
17 as the corresponding large scale atmospheric processes and key synoptic – scale  
18 features that possibly contributed to such extreme winter cooling and summer  
19 warming.

20

21 **2. Data and Methodology**

22 Daily maximum and minimum temperatures (Tmax and Tmin) for the period  
23 December 2011 - November 2012 were utilized, deriving from 15 meteorological  
24 stations over the Greek region. Apart from Thessaloniki (*available from the*  
25 *meteorological station of the Aristotle University of Thessaloniki*), the rest of the data  
26 was made available by the National Climatic Data center of NOAA. Long-term  
27 (1958-2011) Tmax and Tmin daily timeseries (Hellenic National Meteorological  
28 Service) for the selected stations have been also fallen into account. Furthermore, the  
29 NCEP/NCAR reanalysis data (Kalnay et al., 1996) were employed to compute the  
30 monthly mean, the mean monthly climatological and the mean anomaly fields for the  
31 period 1958-2011. The NCEP data used for the analysis comprised air temperature  
32 and geopotential heights 1000, 850, 500, 200 hPa on a regular 2.5° x 2.5° global grid

1 (90°N-90°S, 0°E-357.5°E) at 0000, 0600, 1200 and 1800 UTC. The 6-hourly sea  
2 surface temperatures (SSTs) of the NCEP/NCAR reanalysis, available on a Gaussian  
3 grid (192 x 94 grid points), covering the globe 88.542°N-88.542°S, 0°E-358.125°E),  
4 were also included in the study data set.

5

### 6 **3. Results: Meteorological Aspects. Links with the Atmospheric Circulation.**

7 The investigation of the leading synoptic conditions and their anomalies at the level of  
8 1000, 850, 500, 200 hPa during Dec 2011- Nov 2012, showed that the meteorological  
9 causes of the prevailing low Tmax and Tmin (Dec 2011- Mar 2012) and the high  
10 Tmax and Tmin (April – Nov 2012) are quite clear and straightforward in some cases,  
11 while in others the key drivers to such cooling or warming are more complicated as  
12 they could originate from a synergy of several different atmospheric processes.

#### 13 **3.1 The atmospheric circulation during the cold period of the year 2012.**

14 In general, regarding the cold period of December 2011- March 2012, the analysis of  
15 the synoptic conditions and their anomaly maps for several geopotential levels  
16 resemble to the positive phase of the Eastern Mediterranean Pattern (EMP) as  
17 determined by Hatzaki et al. (2007, 2009). They showed that the EMP exhibits a  
18 pronounced inter-monthly variation in its location, structure and strength. In winter,  
19 the EMP is defined as follows:  $EMP = gpm(25^{\circ}W, 52,5^{\circ}N) - gpm(22.5^{\circ}E, 32.5^{\circ}E)$   
20 but during the other seasons the northern pole is shifted eastwards over Great Britain  
21 or central Europe. In January the northern and southern poles are located at almost the  
22 same positions while in February the southern negative pole has shifted to the  
23 southwest. During March, the locations of the poles are completely different. The  
24 positive one is detected over the British Isles whereas the negative one is found to the  
25 east, north of the Caspian Sea.

26 More specifically, January and February are registered as the coldest months in the  
27 study period. Their main thermal characteristic was the extended duration of cool  
28 conditions in the majority of the stations over the Greek region ( $T_{January 2012} <$   
29  $T_{mean} - 2\sigma$ ) rather than the extreme absolute low temperatures (Tmax and Tmin). .

30 The atmospheric circulation during those two months is mainly anticyclonic. At the  
31 1000hPa geopotential level (Fig. 1), positive anomalies are observed over the Atlantic

1 and Eastern Europe and mainly in NW Siberia where the anomalies reach the value of  
2 120gpm. A NW-SE oriented zone is detected between these two positive anomaly  
3 poles; extending from eastern Mediterranean through Greece up to the Scandinavian  
4 Peninsula. Another low geopotential anomaly zone covers the whole North America  
5 and Greenland. On the other hand, positive anomalies are found at the west of North  
6 America, over northern Pacific Ocean, centered over Berig Sea (January) while  
7 throughout February (Fig. 2) this positive anomaly zone is replaced by a negative  
8 anomaly one (the positive anomalies are abridged to the south).

9 Regarding the 500hPa level, the two aforementioned positive anomaly poles (one over  
10 the north Atlantic and one over NW Siberia) are observed in the same locations but  
11 more reinforced over January 2012. A negative anomaly zone between these two  
12 poles covers Greece once again and the negative anomaly zone of North America and  
13 Greenland is extended to the west (Pacific Ocean) in comparison to the equivalent one  
14 of the 1000hPa. During February, the North America negative anomaly zone is being  
15 replaced by positive anomalies, while the negative anomalies in Greenland remain,  
16 although much weaker.

17 The atmospheric circulation at the two examined levels (1000hPa and 500hPa)  
18 implies reinforcement of the north Atlantic High on one hand and on the other even  
19 greater strengthening of the Siberian Anticyclone especially over NW Siberia. Such  
20 resurgence, noted as the greatest since 1979/1980 (TCCNews, 2012) redounds to a  
21 further reinforcement of the winter monsoon in northeast Asia and a blocking in the  
22 atmospheric circulation on its west side, in the Scandinavian region as well as in  
23 eastern Europe and eastern Mediterranean. Thus, the low temperatures with extend  
24 duration during the winter of 2012 and mainly during the January – February period  
25 could be attributed primarily to the aforementioned blocking caused by the extension  
26 of the Siberian High itself over the Balkan Peninsula and the northwestern Europe.  
27 This blocking situation favored the transfer of cold air masses from Scandinavia and  
28 more probably from the North Pole to the south over the Balkans and eastern  
29 Mediterranean. Moreover, the detection of negative temperature anomalies in several  
30 atmospheric levels (1000hPa, 850hPa, 500hPa) in Scandinavia, the Balkans, over  
31 Eastern Europe and the Mediterranean, (not shown) comes in agreement with the  
32 previous statement.

1 Yet, another question is raised. Is the reinforcement of the Siberian Anticyclone to the  
2 northwest and in all atmospheric levels a common phenomenon? It should be  
3 highlighted at this point that its extension to the west and southwest (central Europe,  
4 Balkan Peninsula and eastern Mediterranean) is accompanied by a cyclonic  
5 circulation at the 500hPa level. In other words, a positive vorticity advection  
6 (Makrogiannis et al., 1981) is found there. In the case of winter 2012, positive vorticity  
7 advection over to southeastern Europe is observed at the 500hPa level; however, at the  
8 surface the pressure is relatively low or with a slack pressure gradient. In addition, the  
9 common mean location of the center of the Siberian Anticyclone is found at 50°N and  
10 100°E (Sahsamanoglou et al., 1991), which in our case is found in almost the same  
11 location. However, the intense positive anomaly center is detected much further to the  
12 north and west (70°N, 62°E).

13 Furthermore, taking into account the intense strengthening of the Siberian High to the  
14 northwest and its different altitudinal characteristics, in comparison to this common  
15 structure and the blocking conditions that it caused in eastern Europe, the Balkans and  
16 eastern Mediterranean, it can be concluded that these are “very abnormal”  
17 atmospheric circulation conditions for the entire European region. What remains to  
18 investigate is the general atmospheric circulation on a hemispheric or planetary scale  
19 that forced these atmospheric circulation conditions and contributed to its great  
20 persistence for almost the whole winter period of 2012.

21 Figure 3 demonstrates that during the examined winter period, the SSTs in the  
22 equatorial Pacific were below normal mainly in the central part (Nino3 and Nino3.4),  
23 while slightly above normal values were observed in the western and eastern parts.  
24 These oceanic characteristics indicate the persistence of relatively slighter ENSO – La  
25 Nina conditions. Thus, La Nina – like conditions could be associated with a dipole  
26 SST anomaly pattern, with positive values in the north and negative ones in the south  
27 (TCCNews, 2012), observed in the tropical and subtropical Atlantic (Fig. 3). In  
28 addition, it can be noted that the SST anomalies found northwards and southwards of  
29 the Atlantic tropics as well as the La Nina – like conditions may contribute to the  
30 anomalous atmospheric circulation over the north Atlantic and thus possibly  
31 constitute as a key driver to the eastwards shift of wave trains. Finally, the observed  
32 reduction of the amount of floating sea ice in the Arctic and especially in the Barents  
33 Sea and the Kara Sea (Honda et al., 2009; Inone et al., 2012), could have also played a

1 major role in the atmospheric circulation conditions and the strengthening of the  
2 Siberian High in increased height.

### 3 **3.2 Characteristics of the atmospheric circulation during the warm period of** 4 **2012 (April – November).**

5 In sharp contrast to the winter period, exceptional warming conditions occurred in  
6 Greece by the end of March till the end of November 2012. Particularly high  
7 maximum and minimum temperatures were observed during summer and autumn  
8 (Table1). Record breaking temperatures were registered in June, July, August and  
9 October in the majority of the stations under study rendering months the warmest  
10 ones of the long term period 1958-2012.

11 Due to space limitations we could not present the atmospheric circulation maps for all  
12 those months. Thus, we decided to show the most representative cases, comprising  
13 June and October, even though all the months of the warm and transitional period are  
14 analyzed.

15 In the case of June, at the 1000hPa level, a negative anomaly zone, centered over the  
16 British Isles extends from the south-west to the north – east (from the Gulf of Mexico  
17 to the Scandinavian Peninsula and northern Russia). To the east of this zone, a slack  
18 field of almost zero anomalies covers the rest of Europe while to its northwest, an  
19 extended positive anomaly zone is found over Greenland up to the North Pole. Also,  
20 negative anomalies characterize the whole northern America (Fig. 4). For the previous  
21 two- months period (April – May, not shown), it seems that the atmospheric  
22 circulation did not differ significantly from that of June apart from the actual  
23 magnitude of the negative and positive anomalies. The same was noted for July and  
24 August except that in July the negative anomaly field has weakened both in strength  
25 and extent, while the positive anomaly field covers a large part of the Eastern Europe  
26 and western Siberia.

27 The analysis of the 500hPa field is in agreement with the synoptic analysis of the  
28 previous paragraph. A strong double – center negative anomaly zone (at the northwest  
29 of the British Isles the first and the northeast on the same region the second) is  
30 extended from the Gulf of Mexico to the north Scandinavia in June 2012. At the  
31 southeast of this zone, another positive anomaly zone outspreads from the southwest  
32 (Sahara) to the northeast (Black Sea), with its center over the Balkan Peninsula and

1 Greece. To the northeast, a positive anomaly zone covers almost the whole of the  
2 Siberian region. Positive anomalies are also found over Greenland, covering a large  
3 part of north America. As mentioned before, the atmospheric circulation of the  
4 previous period of April and May does not present many differences apart from the  
5 intensity and the location of the positive and negative anomalies. The 500hPa pattern  
6 of July and August is also similar. More specifically, for July the negative anomaly  
7 zone centered over the British Isles is further extended to the north and northeast  
8 covering the whole north Siberia and parts of the Arctic region. Finally, in August, two  
9 negative anomaly poles are detected. The first and most intense one is found at the  
10 southwest of the British Isles and the second one which is more extended is observed  
11 over the northern Siberia.

12 Over the next trimester (September, October and November) it should be highlighted  
13 that October is the month with the strongest positive temperature Tmax and Tmin  
14 anomalies for all stations under study. The examination of the atmospheric circulation  
15 at the 1000hPa level for October, showed an extended but weak negative anomaly  
16 zone with a center at the southwest of Britain covering the region from the Gulf of  
17 Mexico till the north Scandinavia (Fig. 5). Two positive anomaly poles are formed at  
18 the west and east of this zone. The first one is over Greenland and the second over the  
19 north Siberia extending to the east. Moreover, positive anomalies characterize north  
20 America (north to the 50°N parallel) while to the south negative anomalies are  
21 observed. It is worth noting that during the previous month (September 2012), the  
22 atmospheric circulation was very different in comparison to the October one. A  
23 positive anomaly zone oriented from the west to the east, covers the largest part of  
24 north Atlantic in the mid-latitudes, while to the north, another negative anomaly zone  
25 extends from north America to central Siberia. Regarding November, the atmospheric  
26 conditions also differ. A positive anomaly pole is discerned in the middle of north  
27 Atlantic at the mid-latitudes between north America and western Europe, a negative  
28 anomaly pole between Iceland and Scandinavia and another negative anomaly pole is  
29 detected in the Pacific Ocean southern of Alaska.

30 For the same time period of September – November 2012, the atmospheric circulation  
31 at 500hPa create almost consecutive (both in time and space) positive and negative  
32 anomalies with some variations concerning the location and the intensity of the  
33 anomalies. For October, two significant anomaly poles form over the domain of study

1 (Fig. 5). The first with negative anomalies covers the Baltic and extends from the  
2 southwest to the northeast and the second one, with positive anomalies is located over  
3 the Caspian Sea. This patterns resembles greatly the negative phase of the North Sea –  
4 Caspian Pattern (NCP) teleconnection (Brunetti and Kutiel, 2011) which is  
5 responsible for the strong southwest current over the eastern Mediterranean and the  
6 Balkans, resulting to intense positive temperature anomalies (Kutiel et al., 2002). In  
7 September, the atmospheric conditions differ compared to October due to the fact that  
8 the negative pole is shifted to the northwest and extends from west to east covering  
9 parts of Greenland. On the other hand the positive pole is shifted to the west over the  
10 Black Sea, maintaining the southwest current over the Balkans and Greece.  
11 Concerning November, the position of the two poles is also different. The negative  
12 pole is located over Great Britain and the anomaly zone extends from south to north  
13 (from Algeria to Iceland and even northern) while the positive pole is found over the  
14 Black Sea covering almost the whole Europe and the Mediterranean. In each case, the  
15 south, southwestern current over Greece and the Balkans is maintained resulting to  
16 positive temperature anomalies.

17 Furthermore, for the warm period from April to November 2012, the analysis of the  
18 SSTs (sea surface temperatures) in the equatorial Pacific showed that they ranged  
19 from neutral (April, June and September – November) to above normal (July –  
20 August). To the north, at the subtropics of the north Pacific, from June till October, a  
21 negative anomaly zone is formed at the west of north America. Further north, at mid-  
22 latitudes, from August till October, an extended positive anomaly zone is observed  
23 that reaches even eastern Siberia. At the north Atlantic region, at mid and high  
24 latitudes ( $30^{\circ}\text{N} - 50^{\circ}\text{N}$ ), another positive anomaly zone can be detected for the time  
25 period from May to November.

26 Finally, a factor that probably plays an important role in the spatial pressure  
27 distribution in the Northern Hemisphere and especially in the mid and high latitudes is  
28 the Arctic ice coverage. According to the TCCNews (2012), until the beginning of  
29 March 2012, an intense decrease of the ice coverage is detected until the mid of  
30 August, when a minimum dating back to 1979 is observed. It is worth mentioning that  
31 in 2007, when Greece experienced once again record breaking high temperatures  
32 (Tolika et al., 2007) over the summer period (June – August), the Arctic ice coverage  
33 also presented a minimum. Thus, it seems that there is a strong connection between

1 the arctic ice extend and the atmospheric circulation in the mid and high latitudes and  
2 the time and spatial distribution of temperatures in the Greek area. The trigger  
3 mechanism that causes such effect should be further examined.

4

5 **4. Conclusions and Discussion**

6 During 2012(Dec 2011 – Nov 2012), extreme temperatures were recorded in Greece,  
7 ranking it as the hottest period over the last 50 years. Despite these extreme hot  
8 conditions the time distribution of observed temperatures was not uniform throughout  
9 the year. Two different periods were detected. The first one, extending from  
10 December 2011 till March 2012, displayed low temperatures, especially for January  
11 and February (the coldest one of the last 50years). The prevalence of low temperature  
12 conditions (both Tmax and Tmin) over the Greek region during winter 2012 seems to  
13 be mainly associated with the occurrence of an intense NNW or NNE atmospheric  
14 circulation over the country, mainly at mid-upper troposphere, due to the positive  
15 EMP phase. The second one, April – November 2012, was characterized by high  
16 temperatures in particular for the June – August trimester (the warmest period for  
17 many stations of the last 50years).

18 On the next step of the analysis we tried to identify which are the main factors that  
19 contributed to the development of the EMP teleconnection and consequently to the  
20 very low winter temperatures in the area of interest. Previous studies have shown  
21 (Hoarling et al., 1997; De Weaver and Nigam 2002; Hurrell et al., 2003; Bulic, 2010)  
22 that negative or positive SST anomalies in the tropics (Nino3 or Nino 3.4) stimulate a  
23 “wave train” which propagates eastwards and could affect the meteorological  
24 conditions over the North Atlantic in the region of the north pole of the EMP. The  
25 previous analysis provided evidence about the role of several other geographical or  
26 dynamical factors in alerting the circulation pattern in the area of interest. Thus, La  
27 Nina – like conditions associated with the SST negative anomaly observed in the  
28 Pacific tropics and positive SST anomalies in the north Pacific and the North Atlantic  
29 may be responsible for the enhanced convective activity over these regions and  
30 therefore responsible for wave trains along the Polar Front Jet Stream in the Atlantic.  
31 Moreover, the complex relief (orography) of Greenland and Scandinavia in addition  
32 to the reduction of the amount of floating sea ice in the arctic and especially in the

1 Barents and the Kara Sea play an important role in the location and the range of the  
2 circulation patterns. The effect of this reduction of the floating sea ice seems to be the  
3 key driver to the low pressure pattern formation and to the reinforcement of the trough  
4 at the south of Scandinavia resulting to an even greater strengthening of the Siberia  
5 High at the east of the trough. This reinforcement led to the blocking pattern that was  
6 described in the previous paragraphs and resulted to the favorable conditions for the  
7 formation of the EMP teleconnection.

8 Concerning the prolonged high temperature period in Greece (April – November  
9 2012), the analysis of the synoptic conditions and their anomaly patterns showed that  
10 for April, September, October and November the spatial distribution of the  
11 atmospheric circulation resembles the negative phase of the North Sea – Caspian  
12 Pattern (NCP) teleconnection, with only some differentiations mainly at its south  
13 pole. Conversely, for the time period from May until August, the prevailing situation  
14 resembles more with the negative phase of the Eastern Mediterranean Pattern (EMP).  
15 For both cases and in all the geopotential level, a southwesterly flow (transfer of air  
16 masses from Sahara) is apparent over the Balkan Peninsula and the Greek region,  
17 mainly responsible for the high temperatures in our country (Maheras, 1982). As in  
18 the case of the low winter temperatures, the prevalence of the two teleconnections  
19 (NCP and EMP) is probably due to several different factors (meteorological and  
20 geographical) the temporal cascade of which is very difficult to be investigated  
21 compared to the cold period one (Hatzaki et al. (2007, 2009), Brunetti and Kutiel,  
22 2011)). In previous research it was pointed out that temperatures in the equatorial  
23 Pacific ranged from neutral (April, June and September – November) to above normal  
24 (July – August). Apparently temperatures in the Pacific and particularly in the  
25 Atlantic play a major role in the subtropical and high latitude areas. Thus, the notably  
26 high temperature anomalies formed at the north Atlantic combined with the high  
27 temperatures of the Arctic; northern to Siberia, as well as the continuous decrease of  
28 the Arctic ice seems to be responsible for the negative geopotential anomalies in all  
29 the atmospheric levels over the northeast Atlantic. This atmospheric pattern  
30 contributes to the reinforcement of the length and width of the meanders of the polar  
31 jet. It is also possible that the strong convection observed for the same time period in  
32 the Pakistan area and in the monsoon area of India, amplifying the thermal low in the  
33 regions east of the Mediterranean (Maheras, 1982), could play an important role in the

1 intensity and the location of the jet meanders. The positive geopotential anomaly pole  
2 observed over Greece, mainly during summer, with the strong southwesterly flow  
3 results not only to the temperature increase but also to the development of a slack  
4 pressure field over our country that contributes to the weakening of the Etesian winds  
5 and therefore to calm conditions over the continental areas, increasing the unbearable  
6 warm sense. Finally, it should be mentioned that other dynamical and geographic  
7 factors may have played an important role to these abnormal high temperatures for the  
8 time period of April – November but due to lack of data it was not possible to have  
9 them analyzed at this point.

10

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13

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**Table 1.** Ranking classification of the months of 2012 according to their mean Tmax and Tmin temperatures in each station under study. The comparison was made with the Tmax and Tmin temperatures of the long term period 1958-2012 (*if one month of 2012 was the coldest month (of the period 1958-2012) then in the table it was noted as -1st (the coldest of the examined period). If it was the second coldest then it was noted as -2nd etc. If another month was the hottest of the period 1958-2012 then it is noted as +1st (the hottest of the period). If it was found to be the second hottest then it is noted as +2nd etc.*).

	Dec 2011		Jan. 2012		Feb. 2012		April 2012		May 2012		June 2012		July 2012		Aug. 2012		Sept. 2012		Oct. 2012		Nov. 2012	
	Tmax	Tmin	Tmax	Tmin	Tmax	Tmin	Tmax	Tmin	Tmax	Tmin	Tmax	Tmin										
Alexandroupoli	+20 <sup>th</sup>	+27 <sup>th</sup>	-11 <sup>th</sup>	-7 <sup>th</sup>	-3 <sup>rd</sup>	-8 <sup>th</sup>	+8 <sup>th</sup>	+5 <sup>th</sup>	+12 <sup>th</sup>	+6 <sup>th</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+2 <sup>nd</sup>	+3 <sup>rd</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+6 <sup>th</sup>	+5 <sup>th</sup>
Heraklio	+29 <sup>th</sup>	-10 <sup>th</sup>	-7 <sup>th</sup>	-2 <sup>nd</sup>	-14 <sup>th</sup>	-7 <sup>th</sup>	+5 <sup>th</sup>	+10 <sup>th</sup>	+14 <sup>th</sup>	+26 <sup>th</sup>	+19 <sup>th</sup>	+4 <sup>th</sup>	+3 <sup>rd</sup>	+2 <sup>nd</sup>	+8 <sup>th</sup>	+2 <sup>nd</sup>	+7 <sup>th</sup>	+9 <sup>th</sup>	+7 <sup>th</sup>	+3 <sup>rd</sup>	+13 <sup>th</sup>	+1 <sup>st</sup>
Thessaloniki	+7 <sup>th</sup>	+20 <sup>th</sup>	-21 <sup>th</sup>	-14 <sup>th</sup>	-8 <sup>th</sup>	-17 <sup>th</sup>	+10 <sup>th</sup>	+10 <sup>th</sup>	+12 <sup>th</sup>	+12 <sup>th</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+5 <sup>th</sup>	+5 <sup>th</sup>	+4 <sup>th</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+4 <sup>th</sup>	+2 <sup>nd</sup>
Kalamata	-25 <sup>th</sup>	-14 <sup>th</sup>	-8 <sup>th</sup>	-1 <sup>st</sup>	-7 <sup>th</sup>	-14 <sup>th</sup>	+10 <sup>th</sup>	+12 <sup>th</sup>	+19 <sup>th</sup>	-18 <sup>th</sup>	+2 <sup>nd</sup>	+6 <sup>th</sup>	+1 <sup>st</sup>	+3 <sup>rd</sup>	+1 <sup>st</sup>	+13 <sup>th</sup>	+8 <sup>th</sup>	+13 <sup>th</sup>	+3 <sup>rd</sup>	+9 <sup>th</sup>	+12 <sup>th</sup>	+13 <sup>th</sup>
Kerkyra	-18 <sup>th</sup>	-16 <sup>th</sup>	-2 <sup>nd</sup>	-1 <sup>st</sup>	-5 <sup>th</sup>	-26 <sup>th</sup>	+11 <sup>th</sup>	+3 <sup>rd</sup>	+18 <sup>th</sup>	+12 <sup>th</sup>	+2 <sup>nd</sup>	+6 <sup>th</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+4 <sup>th</sup>	+7 <sup>th</sup>	+7 <sup>th</sup>	+1 <sup>st</sup>	+3 <sup>th</sup>	+1 <sup>st</sup>	+8 <sup>th</sup>
Kozani	+20 <sup>th</sup>	-20 <sup>th</sup>	-5 <sup>th</sup>	-3 <sup>rd</sup>	-5 <sup>th</sup>	-8 <sup>th</sup>	+22 <sup>th</sup>	+20 <sup>th</sup>	-23 <sup>th</sup>	-23 <sup>th</sup>	+1 <sup>st</sup>	+14 <sup>th</sup>	+1 <sup>st</sup>	+10 <sup>th</sup>	+3 <sup>rd</sup>	+24 <sup>th</sup>	+8 <sup>th</sup>	+22 <sup>th</sup>	+5 <sup>th</sup>	+5 <sup>th</sup>	+18 <sup>th</sup>	+14 <sup>th</sup>
Larissa	+14 <sup>th</sup>	-16 <sup>th</sup>	-17 <sup>th</sup>	-6 <sup>th</sup>	-4 <sup>th</sup>	-19 <sup>th</sup>	+14 <sup>th</sup>	+8 <sup>th</sup>	+28 <sup>th</sup>	+18 <sup>th</sup>	+1 <sup>st</sup>	+9 <sup>th</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+1 <sup>st</sup>	+10 <sup>th</sup>	+6 <sup>th</sup>	+13 <sup>th</sup>	+4 <sup>th</sup>	+11 <sup>th</sup>	+9 <sup>th</sup>	+6 <sup>th</sup>
Mytilini	+15 <sup>th</sup>	-16 <sup>th</sup>	-5 <sup>th</sup>	-9 <sup>th</sup>	-11 <sup>th</sup>	-8 <sup>th</sup>	+10 <sup>th</sup>	+12 <sup>th</sup>	+19 <sup>th</sup>	+13 <sup>th</sup>	+2 <sup>nd</sup>	+2 <sup>nd</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+5 <sup>th</sup>	+2 <sup>nd</sup>	+4 <sup>th</sup>	+10 <sup>th</sup>	+1 <sup>st</sup>	+5 <sup>th</sup>	+5 <sup>th</sup>	+7 <sup>th</sup>
Naxos	+26 <sup>th</sup>	+18 <sup>th</sup>	-3 <sup>rd</sup>	-3 <sup>rd</sup>	-12 <sup>th</sup>	-15 <sup>th</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+8 <sup>th</sup>	+2 <sup>nd</sup>	+6 <sup>th</sup>	+3 <sup>rd</sup>	+4 <sup>th</sup>	+2 <sup>nd</sup>	+3 <sup>rd</sup>	+2 <sup>nd</sup>	+10 <sup>th</sup>	+6 <sup>th</sup>	+3 <sup>rd</sup>	+2 <sup>nd</sup>	+11 <sup>th</sup>	+2 <sup>nd</sup>
Rodos	+26 <sup>th</sup>	-13 <sup>th</sup>	-3 <sup>rd</sup>	-4 <sup>th</sup>	-11 <sup>th</sup>	-12 <sup>th</sup>	+12 <sup>th</sup>	-25 <sup>th</sup>	-25 <sup>th</sup>	+29 <sup>th</sup>	+4 <sup>th</sup>	+7 <sup>th</sup>	+1 <sup>st</sup>	+3 <sup>rd</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+7 <sup>th</sup>	+23 <sup>th</sup>	+5 <sup>th</sup>	+15 <sup>th</sup>	+6 <sup>th</sup>	+11 <sup>th</sup>
Samos	+17 <sup>th</sup>	+29 <sup>th</sup>	-4 <sup>th</sup>	-7 <sup>th</sup>	-15 <sup>th</sup>	-14 <sup>th</sup>	+9 <sup>th</sup>	+2 <sup>nd</sup>	+27 <sup>th</sup>	+8 <sup>th</sup>	+1 <sup>st</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+1 <sup>st</sup>	+5 <sup>th</sup>	+1 <sup>st</sup>	+4 <sup>th</sup>	+12 <sup>th</sup>	+4 <sup>th</sup>	+4 <sup>th</sup>	+5 <sup>th</sup>	+6 <sup>th</sup>
Skyros	+22 <sup>th</sup>	-19 <sup>th</sup>	-4 <sup>th</sup>	-1 <sup>st</sup>	-16 <sup>th</sup>	-9 <sup>th</sup>	+7 <sup>th</sup>	+9 <sup>th</sup>	+12 <sup>th</sup>	+20 <sup>th</sup>	+4 <sup>th</sup>	+6 <sup>th</sup>	+3 <sup>rd</sup>	+2 <sup>nd</sup>	+3 <sup>rd</sup>	+5 <sup>th</sup>	+6 <sup>th</sup>	+15 <sup>th</sup>	+3 <sup>rd</sup>	+4 <sup>th</sup>	+14 <sup>th</sup>	+4 <sup>th</sup>
Souda	-21 <sup>th</sup>	-14 <sup>th</sup>	-5 <sup>th</sup>	-1 <sup>st</sup>	-8 <sup>th</sup>	-5 <sup>th</sup>	+4 <sup>th</sup>	+17 <sup>th</sup>	+16 <sup>th</sup>	+19 <sup>th</sup>	+3 <sup>rd</sup>	+7 <sup>th</sup>	+1 <sup>st</sup>	+2 <sup>nd</sup>	+3 <sup>rd</sup>	+4 <sup>th</sup>	+4 <sup>th</sup>	+11 <sup>th</sup>	+5 <sup>th</sup>	+7 <sup>th</sup>	+15 <sup>th</sup>	+6 <sup>th</sup>

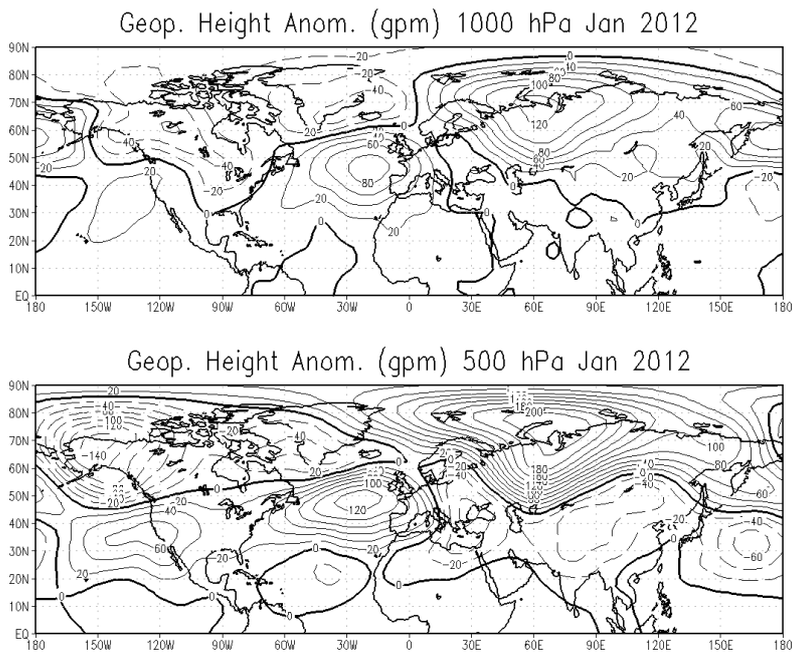


Figure 1. Mean anomaly field for January 2012, (with respect to the long term 1958-2011 January mean field) for 1000hPa and 500hPa level.

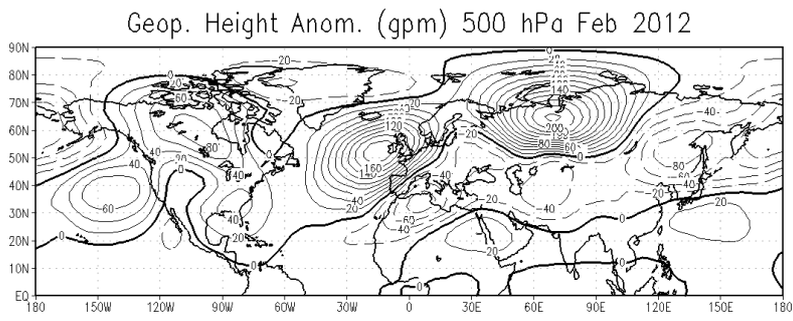
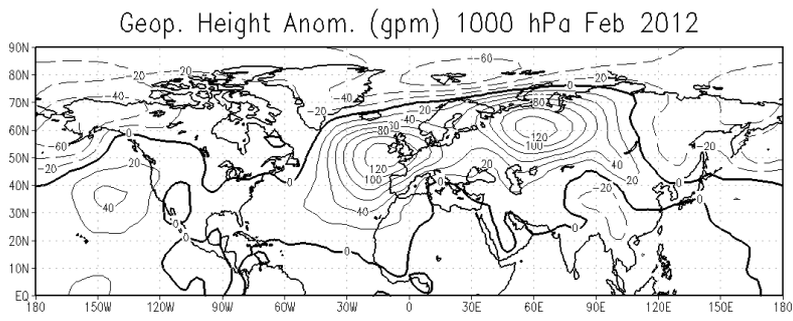


Figure 2. As Figure 1 but for February 2012

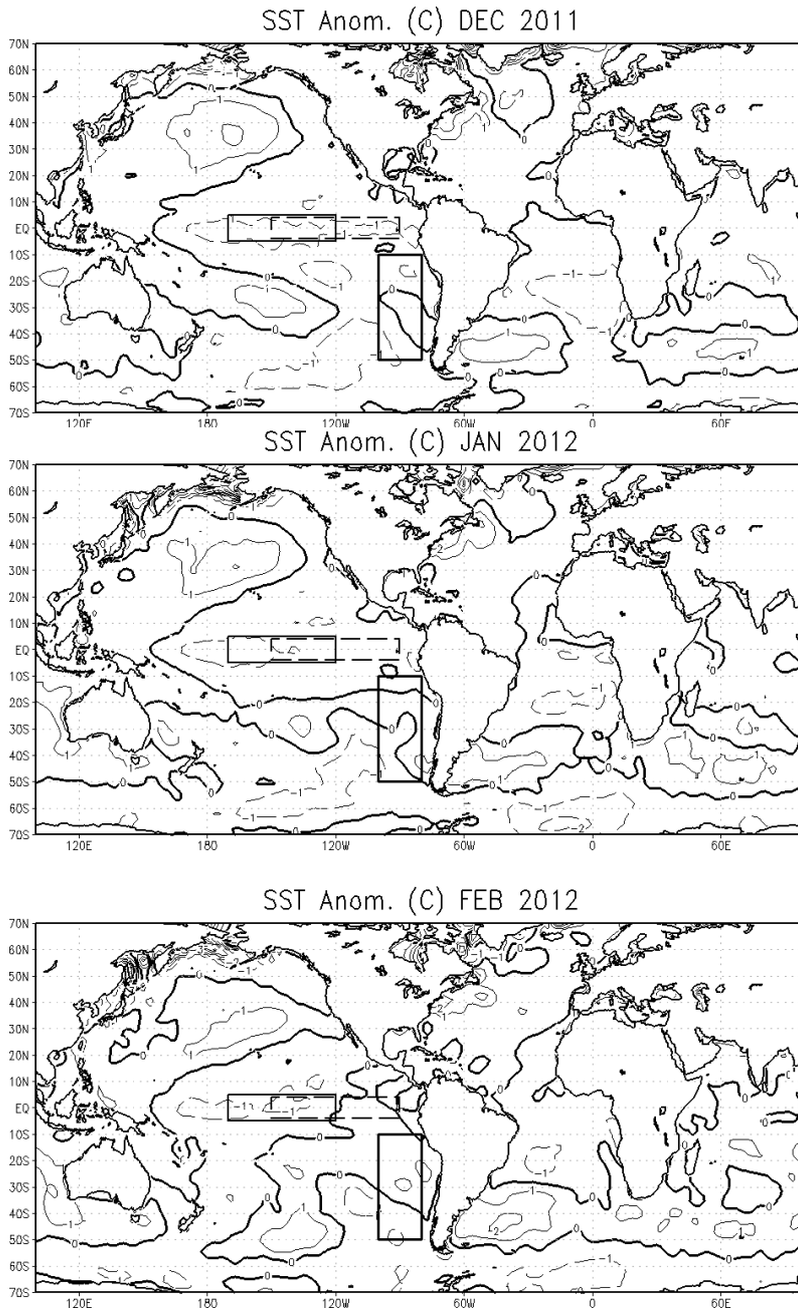


Figure 3 Monthly mean SST anomalies (°C) Dec 2011, Jan 2012 and Feb 2012 relative to their equivalent long-term mean of 1958-2011 (negative values are indicated by dashed contours). The three boxes depicted in are (a). Niño 3 (long dashed frame): 4°S-4°N, 150°W-90°W, Niño 3.4 (solid frame): 5°S-5°N, 170°W-120°W, SE Pacific (bold solid frame): 50°S-10°S, 100°W-80°W

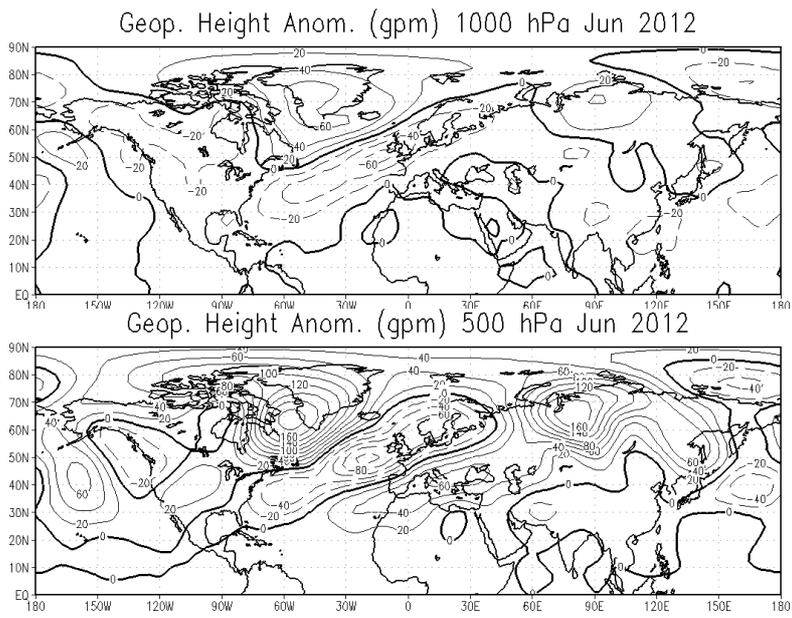


Figure 4. As Figure 1 but for June 2012

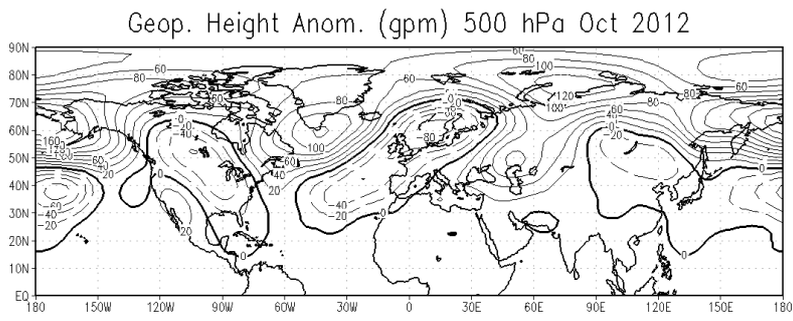
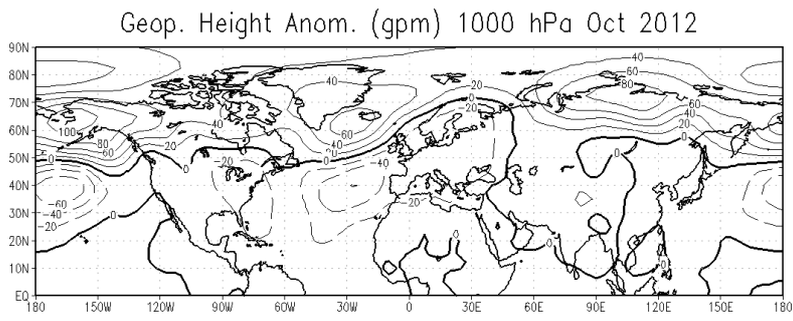


Figure 5. As Figure 1 but for October 2012