Recent Spatial and Temporal Changes in Means and Extreme Events of Temperature and Precipitation across the Republic of Korea*

Gwangyong Choi** · Won-Tae Kwon*** · Kyung-On Boo**** · Yu-Mi Cha*****

Abstract: In this study, the spatial and temporal patterns of changes in means and extreme events of temperature and precipitation across the Republic of Korea over the last 35 years (1973-2007) are examined. Over the study period, meteorological winter (December-February) mean minimum (maximum) temperature has increased by +0.54°C/decade (+0.6°C/decade), while there have been no significant changes in meteorological summer (June-August) mean temperatures. According to analyses of upper or lower 10th percentile-based extreme temperature indices, the annual frequency of cool nights (days) has decreased by -9.2 days/decade (-3.3 days/decade), while the annual frequency of warm nights (days) has increased by +4.9 days/decade (+6.8 days/decade). In contrast, the increase rates of summer warm nights (+8.0 days/°C) and days (+6.6 days/°C) relative to changes in summer means minimum and maximum temperatures means are greater than the decreasing rates of winter nights (-5.2 days/°C) and days (-4.3 days/°C) relative to changes in winter temperatures. These results demonstrate that seasonal and diurnal asymmetric changes in extreme temperature events have occurred. Moreover, annual total precipitation has increased by 85.5 mm/decade particularly in July and August, which led to the shift of a bimodal behavior of summer precipitation into a multi-modal structure. These changes have resulted from the intensification of heavy rainfall events above 40mm in recent decades, and spatially the statistically-significant increases in these heavy rainfall events are observed around the Taebaek mountain region.

Key Words: extreme climate indices, extreme temperature days, extreme precipitation days, the sensitivity of extreme climate events, climate change.

요약: 본 연구에서는 우리나라 61개 지점 기온 및 강수 자료에서 산출한 31개의 극한 기후 지수를 바탕으로 최근 35년 동안(1973-2007)의 계절 평균 값의 변화에 따른 우리나라 극한 기온 및 강수 사상의 시·공간적 변화 패턴을 조사하였다. 연구기간 동안 우리나라
1. Introduction

The Intergovernmental Panel on Climate Change (IPCC, 2007) documented that the linear increase rate of global surface mean temperature since the 1950s was greater than that over the last 100 years (1906-2005). The enhanced increasing rate in recent decades amplifies societal concern that more frequent and intense climate extreme events could occur in the warmer 21st century. In fact, a single catastrophic climate event can kill more than tens of thousands of people and devastate tremendous amount of human property during a very short period. Several catastrophic weather-related disasters in recent decades including the 2003 European heat wave, 2005 US’s hurricane Katrina, and 2008 Myanmar’s cyclone Nargis exemplified how much our societies are vulnerable to extreme climate events. In the Republic of Korea, similarly extreme rainfall events including typhoon Maemi in 2003 as well as a localized heavy rainfall in Inje in 2006 demonstrated the destructiveness of extreme climate events. Climate models predict that in the warmer 21st century, extreme climate events including heat waves, heavy rainfall, and severe droughts will increase on various temporal and spatial scales due to increases in temperature means (Meehl and Tebaldi, 2004). However, the IPCC (2007) pointed out that changes in climate mean and variance do not necessarily drive the identical sign and magnitude of changes in extreme climate events spatially and temporally. These indicate that to develop effective warning systems as well as reliable prediction methods for extreme climate events, it is needed to fully understand the characteristics of current changes in extreme climate events based on high resolution spatial and temporal observational data.

To date, indicators or indices for extreme climate events have been actively devised by many scientists. Among more than hundreds of indices, the latest list of the most useful extreme climate indices has been provided by the Joint World Meteorological Organization Commission for Climatology (CCI)/World Climate Research Programme (WCRP) project on Climate Variability, and Predictability Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI) (hereafter, CCI/WCRP-ETCCDMI). Many regional (Manton et al., 2001; Peterson et al., 2002; Klein Tank and Können, 2003; Griffiths et al., 2005; New et al., 2005; Vincent et al., 2005; Moberg and Jones, 2005; Klein Tank et al., 2006) and global (Frich et al.,
trends of extreme climate events have been popularly examined using these indices in recent years. The use of consistent indices beyond different administrative borders through many regional workshops such as the Asian Pacific Network workshops (Manton et al., 2001; Griffiths et al., 2005) facilitated the examinations of changes in extreme climate events across the extensive regions. Similar studies on changes in extreme climates in the Republic of Korea have been also conducted actively in recent years (Choi and Kwon 2001; Choi, 2004). Choi and Kwon (2001) examined long-term (1920-1999) trends of extreme temperature extreme events based on upper and lower 5\textsuperscript{th} percentile values observed at six weather stations. Choi (2004) examined the trends of 10 extreme temperature and precipitation indices at 14 weather stations over the 1954-1999 period. In these previous studies, however, the number of weather stations was not enough to discuss spatial patterns of extreme climate events, but also most weather stations used in these studies are currently located in urbanized areas. These circumstances make it difficult to comprehend how much of the quantified changes are attributable to the global warming, or to local urbanization. Thus, it is needed to use as many weather stations with less missing data as possible in climate change studies.

The purpose of this study is to examine recent spatial and temporal changes in extreme events across the Republic of Korea based on an extensive data set (61 weather stations) and a more comprehensive set of extreme climate indices (31 indices). Moreover, the change rates of extreme climate events in response to changes in climate means are also examined.

2. Data and Methods

In this study, daily maximum and minimum temperatures as well as daily precipitation observed at 61 weather stations across the Republic of Korea (Figure 1) are used to extract a total of 31 extreme climate indices for the period 1973-2007 (Tables 1 and 2). Basically, twenty seven indices recommended by the CCI/WCRP-ETCCDMI are used, and four additional user-defined indices are devised by incrementing thresholds for the original definitions by 5°C. These extreme temperature and precipitation indices have been popularly used in many other previous studies (Alexander et al., 2006). The time series of 31 indices for the period of 1973-

![Figure 1. 61 weather stations where daily temperatures and precipitation data have been observed in the Republic of Korea for the period, 1973-2007](image-url)
2007 are constructed for individual weather stations by running the R ClimDex script (Zhang and Yang, 2004) in the R statistical computing and graphics software (http://www.r-project.org/). The homogeneity tests which detect unrealistic climatic records including zero or negative value of daily maximum-minus-minimum temperatures, outliers exceeding the given standard deviations, and negative values of daily precipitation are also carried out in the procedure of running the R ClimDex script (Zhang and Yang, 2004). Four standard deviations recommended by Zhang and Yang (2004) are used to detect the outliers in the data set and their plausibility in reality is evaluated by investigating the corresponding weather conditions on the given day in order to decide whether or not the records should be excluded in the analyses.

In spite of these efforts to meet the requirement of the data homogeneity, there are several issues that we should not overlook when we interpret the trends obtained in the analyses. For instance, the different histories of urbanization as well as relocations of weather stations (Ryoo et al., 2006) might influence change rates of extreme temperature events at individual weather stations. Furthermore, significant changes in observational devices and practices (e.g. the change from a manual observation method to the Automated Synoptic Observation System (ASOS) since the year 2000) can also contribute to the data discontinuities (Ryoo and Kim, 2007). Ryoo and Kim (2007), however, documented that there have been few significant discontinuities in temperature data sets attributable to changes in devices and practice. In fact, trend analyses in this study, in spite of the shortcomings in the data set, demonstrate that changes in extreme climate events show almost identical signs across the 61 weather stations and that there have been no clear urban versus rural differences in their magnitude. Moreover, the use of regional average trends in this study, which are extracted from

### Table 1. Extreme temperature indices used in this study

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Index</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>su25(su30)</td>
<td>Summer days</td>
<td>Annual count when TX (daily maximum) &gt;25°C (&gt;30°C)</td>
</tr>
<tr>
<td>id0(id-5)</td>
<td>Ice days</td>
<td>Annual count when TX &lt;0°C (&lt;-5°C)</td>
</tr>
<tr>
<td>tr25(tr20)</td>
<td>Tropical nights</td>
<td>Annual count when TN (daily minimum) &gt;25°C (&gt;20°C)</td>
</tr>
<tr>
<td>fd0(fd-5)</td>
<td>Frost days</td>
<td>Annual count when TN &lt;0°C (&lt;-5°C)</td>
</tr>
<tr>
<td>gsl</td>
<td>Growing season length</td>
<td>Annual (1st Jan to 31st December in Northern Hemisphere) count between first span of at least 6 days with daily mean temperature (Tmean) &gt;5°C and first span after July 1 of 6 days with Tmean&lt;5°C</td>
</tr>
<tr>
<td>txx(tx)</td>
<td>Max Tmax (Tmin)</td>
<td>Monthly maximum value of TX (TN)</td>
</tr>
<tr>
<td>tnx(tn)</td>
<td>Min Tmax (Tmin)</td>
<td>Monthly minimum value of TX (TN)</td>
</tr>
<tr>
<td>tn10p(tn90p)</td>
<td>Cool (warm) nights</td>
<td>Percentage of days when TN&lt;10th (TN&gt;90th) percentile on the given day</td>
</tr>
<tr>
<td>tx10p(tx90p)</td>
<td>Cool (warm) days</td>
<td>Percentage of days when TX&lt;10th (TX&gt;90th) percentile on the given day</td>
</tr>
<tr>
<td>wsdi(csdi)</td>
<td>Warm (cold) spell duration indicator</td>
<td>Annual count of days with at least 6 consecutive days when TX&gt;90th (TN&lt;10th) percentile</td>
</tr>
<tr>
<td>dtr</td>
<td>Diurnal temperature range</td>
<td>Monthly mean difference between TX and TN</td>
</tr>
</tbody>
</table>
daily climatic data averaged across 61 weather stations, may help minimize the influence of potential discontinuities left in the data sets. The extreme temperature indices extracted from daily maximum or minimum temperatures are categorized into fixed threshold-based indices and percentile-based indices (Table 1). The extreme temperature indices defined by absolute fixed values include summer days (su25 and su30), ice days (id0 and id-5), frost days(fd0 and fd-5), tropical nights (tr25 and tr20), and growing season length. The detailed thresholds for these fixed-threshold indices are summarized in Table 1. Extreme temperature indices defined by the relative upper or lower 10th percentile values include cool days (tx10p) and nights (tn10p), warm days (tx90p) and nights (tn90p), and warm (wsdi)/cold (csdi) spell duration indicator. Long-term average (1973-2000) upper and lower 10th percentile values on each calendar date are used as the relative thresholds. For instance, the upper 10th percentile values of 30 year (1973-2000) daily maximum (minimum) temperature are used to define warm days (nights) on each calendar date. All other indices including diurnal temperature range (dtr), Max Tmax (txx)/Tmin (txn) and Min Tmax (tnx)/Tmin (tnn) are defined based on diurnal and monthly extreme values.

Extreme precipitation indices are derived from daily precipitation in a similar manner (Table 2). Annual total precipitation of extremely wet days (r99p) and very wet days (r99p) is based on the long-term (1973-2000) annual average 99th and 95th percentile values, respectively. In contrast, the number of 10mm (r10mm), 20mm (r20mm), and 30mm (r30mm) precipitation days are defined based on fixed-thresholds. Max-1 day (rx 1-day) or 5-day (rx 5-day) precipitation amount is defined based on the most extreme events, and consecutive dry (wet) days are used to examine changes in their duration. The simple daily intensity index (sdii) is defined by averaging the total annual precipitation (prcptot) with the number of precipitation days.

Linear trends that are fitted to the time series of individual extreme climate indices covering the period 1973-2007 are extracted for each weather station or for regional averages. The original change rate obtained in the linear analyses is converted to the decadal change rate in this
For trends of seasonal or annual mean temperatures, the t-test for the simple linear analyses is used. Statistical significance for the trends in extreme climate events is investigated using the Kendall-tau test, which is known as a non-parametric method to effectively evaluate the trend of extreme climate events (Press et al., 1986). When a p-value is less than 0.05, the trend is considered as statistically significant at 95% level. For the percentile-based temperature indices, the original percent unit is converted to the number of days. The trends for 61 weather stations and their statistical significance are represented in the spatial distribution maps using triangle symbols. The size of triangles is proportional to the magnitude of changes, and the detailed scales of changes are provided in the legend of each map. The direction of triangles indicates the sign of changes so that the reversed triangles illustrate decreasing trends of the extreme events. The significant trends are illustrated with filled symbols, while insignificant trends are illustrated with open symbols.

3. Results


Seasonally, regional average maximum and minimum temperatures across 61 weather stations in the Republic of Korea show different signs and magnitudes of changes over the study period (1973-2007). Meteorological winter (December-February) maximum temperature has increased by 0.60°C/decade, while winter minimum temperature has increased by 0.54°C/decade (Figure 2). T-test for these trends indicates that the statistical significance of these trends exceed 95%. In contrast, the increasing magnitudes of meteorological summer (June-August) maximum and minimum temperatures are very small and the trends are not significant statistically. Diurnally, change rates are greater in nighttime extreme temperature than in daytime extreme temperatures in both winter and summer.

Analyses of regional average extreme
temperature indices derived from daily maximum or minimum temperatures averaged across 61 weather stations demonstrate that daytime extreme temperature events as well as nighttime extreme temperature events have changed significantly over the study period as summarized in Table 3. For instance, annual frequency of warm days, when daily maximum temperature exceeds the upper 10th percentile threshold of long-term data, has increased by 6.8 days/decade. Among 20 indices, the largest magnitude of changes with the highest significance is observed in the annual frequency of cool nights. Over the study period, the annual frequency of cool nights has decreased by -9.2 days/decade, while that of warm nights have increased by 4.9 days/decade (Figure 3). According to the Kendall’s tau test, these change rates are statistically significant at 95% level. The sign of changes in cool days is consistent with that for cool nights, but the magnitude of changes is less than the half of changes in cool nights. These indicate that change rates in winter nighttime events are greater than those in winter daytime events, resulting in asymmetric patterns diurnally. Seasonally, the change rates of these percentile-based extreme temperature indices also show asymmetries between winter and summer. For instance, decrease rates of winter cool days and nights are greater than increase rates of summer warm days and nights. In meteorological winter, cool nights and days have decreased by -3.7 days/decade and by -3.0 days/decade, respectively (not given). To the contrary, in meteorological summer, warm nights and days have increased by 1.0 days/decade and by 0.9 days/decade, respectively. The decrease rates of winter cool days and nights are greater than increase rates of summer warm days and nights at a factor of 3.3-3.7.

Spatial maps based on trends at 61 individual weather stations demonstrate that the sign of

| Table 3. Linear trends of annual extreme temperature indices derived from daily maximum and minimum temperatures averaged across 61 weather stations in the Republic of Korea over the 1973-2007 period. P values are calculated from the Kendall’s tau test. |
|---|---|---|---|---|---|---|---|---|---|
| Indices | Trends/decade | Unit | P value | Indices | Trends/decade | Unit | P value |
| Cool nights | -9.2 | days | 0.000* | Cold spell duration indicator | -1.2 | days | 0.169 |
| Ice days | -2.7 | days | 0.007* | Min Tmax | 0.1 | ºC | 0.264 |
| Frost days (fd-5) | -4.5 | days | 0.020** | Ice days (id-5) | -0.0 | days | 0.292 |
| Warm days | 6.8 | days | 0.028** | Summer days (su25) | 1.7 | days | 0.608 |
| Warm nights | 4.9 | days | 0.048** | Tropical nights (tr20) | 0.0 | days | 0.618 |
| Max Tmin | 0.7 | ºC | 0.052** | Warm spell duration indicator | 0.4 | days | 0.624 |
| Growing season length | 6.5 | days | 0.057*** | Tropical nights (tr25) | 1.2 | days | 0.859 |
| Frost days (fd0) | -3.2 | days | 0.064*** | Summer days (su30) | 0.0 | days | 0.859 |
| Cool days | -3.3 | days | 0.115 | Max Tmax | 0 | ºC | 0.887 |
| Min Tmin | 0.5 | ºC | 0.118 | Diurnal temperature range | 0 | ºC | 0.989 |

*: significant at 99% level, **: significant at 95% level, ***: significant at 90% level
changes in extreme temperature events are spatially coherent, but the magnitude and statistical significance level of these changes vary spatially (Figure 4). The annual frequency of cool nights (warm days) shows statistically-significant decreasing (increasing) trends at more than two thirds of 61 weather stations regardless of urbanization, and there have been no obvious differences of trends between large cities and neighboring regions. Similarly, warm nights (cool days) show significant increasing (decreasing) trends at approximately 50% of the 61 weather stations. Insignificant trends also show coherent signs with other significant trends except for several stations including Mungyeong. The statistically-significant reduction of cool nights has occurred across 61 weather stations, while the decreases of cool days are observed mostly in the western regions of the Korean Peninsula. In particular, more than 12 days/decade of reductions of cool nights are observed along the Suwon-Wonju corridor, the Pohang-Daegu-Ulsan triangle region, and on Jeju Island. In contrast, 8 or more days/decade of reduction of cool days are observed in Ganghwa and Seogwipo. The differences of the increasing rate of warm days between urban areas and their surroundings are not clear, but warm nights show greater increasing trends in industrialized regions including Pohang and Ulsan. 16 or more

Figure 3. Changes in the annual frequency of cool nights (a), cool days (b), warm nights (c), and warm days (d) derived from daily maximum and minimum temperatures averaged across 61 weather stations in the Republic of Korea over the 1973-2007 period *: significant at 95% level.
Figure 4. Spatial patterns of linear trends (days/decade) in the annual frequency of cool nights (a), cool days (b), warm nights (c), and warm days (d) at 61 weather stations in the Republic of Korea over the 1973-2007 period.
days/decade of increases of warm days are observed in Incheon, Wando, and Hapcheon, while 13 or more days/decade of increasing rate of warm nights are observed in the Daegu-Pohang-Ulsan triangle area, the Suwon-Seoul corridor, and Jeju Island.

Threshold-based low temperature events including frost days have reduced at the rate of 3-5 days/decade, indicating the decreases of nighttime minimum temperature during the beginning and end periods of winter. This is a consistent pattern with increases of growing season length by 6.5 days/decade, which may be associated with the abbreviating trends of thermal winter duration over the 20th century (Choi and Kwon, 2001; Choi et al., 2006). In contrast, neither cold nor warm spell duration indicators show significant changes. Similarly, threshold-based hot temperature events including tropical nights and summer days do not show significant changes on regional scales. Diurnal temperature range averaged across the study region also does not show any statistically-significant trend.

In previous studies (Choi and Kwon, 2001, 2008), it has been documented that significant increases in surface air temperature have occurred in the late 1980s across the Republic of Korea. Thus, 15 year average daily maximum temperature against daily minimum temperatures averaged across 61 weather stations in the Republic of Korea is compared between the pre-1988 (1973-1987) and the post-1987 (1988-2002) periods (Figure 5). The diagram in Figure 5 illustrates that the increasing rate of daily minimum temperature is greater than that of daily maximum temperature when daily maximum temperature ranges between 20°C and 27°C. In contrast, the increasing rate of daily maximum temperature above 27°C is greater than that of daily minimum temperature. Between the two periods, lower daily maximum and minimum temperatures have been noticeably reduced. Less
than 4°C of daily maximum temperature as well as less than -6°C of daily minimum temperature averaged across 61 weather stations have disappeared in the latter period. On the other hand, there is no identifiable difference in higher extreme temperatures between the two periods.

As aforementioned, seasonally changes in extreme temperature events are greater in winter than in summer, and diurnally nighttime events shows more noticeable changes. On the other hand, the sensitivity of extreme temperature events related to changes in temperature means is seasonally reversed. As displayed in Figure 6, the increasing rates of summer extreme temperature events relative to increases of summer (June-August) extreme temperature means are greater than those of winter ones. The increasing rate of summer warm nights relative to increases of
summer minimum temperature corresponds to 8.0 days/°C. The increasing rate of summer warm days relative to increases of summer maximum temperature is 6.6 days/°C. Comparatively, the decreasing rate of winter (December-February) cool nights relative to increases in winter minimum temperature is -5.2 days/°C, and the decreasing rate of winter cool days relative to changes in winter maximum temperature is -4.3 days/°C. Diurnally the decreasing rates of winter cool nights as well as increasing rates of summer warm night relative to increases of winter maximum and minimum temperatures are greater than the sensitivities of daytime events in both seasons. These results indicate that the sensitivity of extreme temperature events relative to changes in temperature means is asymmetric seasonally and diurnally.

2) Changes in precipitation means and extreme events, 1973-2007

Since the early 1970s, annual total precipitation amount averaged across 61 weather stations in
the Republic of Korea has increased by 85.5mm/decade (Figure 7a). The increase in annual total precipitation is primarily attributed to the increases in heavy rainfall events. The contribution of heavy rainfall to the increases of annual total precipitation can be observed in a comparison of precipitation values with the same percentile between the former (1973-1987) and latter (1988-2002) 15 year periods. As shown in Figure 8, the intensity of heavy rainfall above 40mm has increased by 29% in the latter period compared to that during the former period, while there is little noticeable difference in 40mm or less of precipitation events between the two periods. Heavy rainfall events with 40mm correspond to approximately the extremely wet days above the 99th percentile of long-term average daily precipitation during a year. Time series of extreme precipitation events also illustrate that these changes are associated with noticeable increases of heavy rainfalls, particularly since the late 1990s (Figure 7b). The cumulative amount of precipitation on extremely wet days above the 99th percentile values has increased by 36.1mm/decade over the 1973-2007 period. The change rate in the extremely wet day precipitation above the 99th percentile values accounts for 40% of increases of annual total precipitation. These results indicate that increases of annual total precipitation are mainly attributable to the intensification of heavy rainfall events.

To characterize the seasonality of the increase of total annual precipitation, the linear trends and statistical significance levels of each monthly total precipitation averaged across 61 weather stations are calculated (Figure 9). According to these monthly trend analyses, total precipitation in late summer or early fall has significantly increased at the rate of more than 20mm/decade, while there

![Figure 8. A comparison of daily precipitation with the same percentile between the pre-1988 (1973-1987) and post-1987 (1988-2002) periods in the Republic of Korea. Solid line with open (filled) circles illustrates the linear trend for precipitation events less than (above) 40mm.](image-url)
Figure 9. Linear trends (mm/decade) of monthly total precipitation averaged across 61 weather stations in the Republic of Korea over the 1973-2007 period. Gray (black) bar indicates the linear trend with 90% (95%) significant level.

have been no significant changes in other monthly precipitation. In particular, monthly total precipitation in August has most significantly increased by 36mm/decade. T-test indicates that the trend is statistically significant at more than 95% level. The monthly total precipitation in July has also increased by 30mm/decade.

To examine changes in extreme precipitation events at the daily scale, the time series of pentad running mean daily precipitation between the former (1973-1987) and later (1988-2002) 15 year periods are compared (Figure 10). The comparison demonstrates that increases of daily precipitation are observable in the Changma period. The post-1987 minus pre-1988 pentad mean precipitation shows several positive departure crests between early July and mid-September. These changes led to the modification of the conventional bimodal distribution of summer precipitation, which had been usually formed by the discontinuation between summer Changma and late Changma. In the post-1987 period, the bimodal patterns have been fragmented into multi-modal crests with less magnitude. These fragmented smaller peaks of precipitation in the later rainy period make it more difficult to predict the summer Changma offsets in recent decades. The rainy period with 5mm or more of pentad running mean precipitation has been also extended in late summer due to a delay of its offset from early September to mid-September.

Spatial patterns of changes in extreme precipitation events are different from those in extreme temperature events. The number of weather stations with significant trends of
Table 4. Linear trends of extreme precipitation indices derived from daily precipitation averaged across 61 weather stations in the Republic of Korea over the 1973-2007 period. P values are calculated from the Kendall’s tau test.

<table>
<thead>
<tr>
<th>Indices</th>
<th>Trends/decade</th>
<th>Unit</th>
<th>P value</th>
<th>Indices</th>
<th>Trends/decade</th>
<th>Unit</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consecutive wet days</td>
<td>1.4</td>
<td>days</td>
<td>0.015**</td>
<td>Annual total precipitation of very wet days</td>
<td>57.6</td>
<td>mm</td>
<td>0.037**</td>
</tr>
<tr>
<td>Max 5-day precipitation amount</td>
<td>16.2</td>
<td>mm</td>
<td>0.021**</td>
<td>Number of 10mm precipitation days</td>
<td>2.6</td>
<td>days</td>
<td>0.046**</td>
</tr>
<tr>
<td>Simple daily intensity index</td>
<td>0.6</td>
<td>mm</td>
<td>0.027**</td>
<td>Annual total wet-day precipitation</td>
<td>85.5</td>
<td>mm</td>
<td>0.059***</td>
</tr>
<tr>
<td>Annul total precipitation of extremely wet days</td>
<td>36.1</td>
<td>mm</td>
<td>0.030**</td>
<td>Number of 20mm precipitation days</td>
<td>1.8</td>
<td>days</td>
<td>0.090***</td>
</tr>
<tr>
<td>Max 1-day precipitation</td>
<td>9.3</td>
<td>mm</td>
<td>0.032**</td>
<td>Number of 30mm precipitation days</td>
<td>0.8</td>
<td>days</td>
<td>0.272</td>
</tr>
<tr>
<td>Consecutive dry days amount</td>
<td>0.5</td>
<td>days</td>
<td>0.679</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: significant at 99% level, **: significant at 95% level, ***: significant at 90% level

Changes in extreme precipitation events are also detected in the time series of many other extreme precipitation indices as summarized in Table 4. The number of 10mm and 20mm
precipitation days averaged across 61 weather stations has increased by 2.6 days/decade and 1.8 days/decade, respectively. Similarly, monthly maximum 5-day precipitation amount has increased by 16.2mm/decade, and monthly maximum 1-day precipitation amount has increased by 9.3mm/decade. In terms of the durations of extreme precipitation events, consecutive wet days, which is defined as a maximum number of consecutive days with sizable precipitation equal to or above 1mm, has increased by 1.4 days/decade, but there have been no significant changes in consecutive dry days over the study period. These results confirm that there have been significant changes in extreme precipitation events in the Republic of Korea in terms of their frequency, intensity, and duration as well as annual totals. It is speculated that the changes in seasonal total precipitation may be associated with changes in seasonal average extreme temperatures. As illustrated in Figure 12, the increasing trend of summer total precipitation primarily due to the increase of extreme precipitation events might subdue the increase in summer maximum temperature as a cooling mechanism, while winter average minimum temperature has increased significantly because there has been no noticeable change in winter total precipitation.

4. Summary and Conclusions

This study provides comprehensive information about the spatial and temporal patterns of changes in means and extreme events of temperature and precipitation in the Republic of Korea over the recent 35 years (1973-2007). Daily maximum and minimum temperature data as well as daily precipitation data observed at 61 weather stations are used to construct time series data sets of 20 extreme temperature indices as well as 11 extreme precipitation indices. Major findings are
summarized as follows:

First, the decreasing trends of cool temperature events as well as increasing trends of warm temperature events have appeared at most of weather stations with spatial coherence. In contrast, significant increasing trends of extreme precipitation events are observed mainly around the Taebaek mountain region.

Second, the reduction rates of annual cool nights (-9.2 days/decade) are greater than those of cool days (-3.3 days/decade). On the contrary, the increasing rates of annual warm days (+6.8 days/decade) are greater than those of warm nights (+4.9 days/decade). Seasonally, the decrease rates of winter cool days and nights are greater than the increase rates of summer warm days and nights. Theses patterns indicate that asymmetric changes in extreme temperature events have occurred diurnally and seasonally.

Third, the change rates in extreme temperature events are greater in winter (nighttime) compared with those in summer (daytime), while the increase rates of summer warm nights (+8.0 days/°C) and days (+6.6 days/°C) relative to changes in summer minimum and maximum temperature means are greater than the decreasing rates of winter nights (-5.2 days/°C) and days (-4.3 days/°C) relative to changes in winter temperatures.

Fourth, annual total precipitation has increased by 85.5mm/decade due to intensification of heavy rainfall events during the summer monsoon period. In particular, increases of heavy precipitation above 40mm contributed mostly to the increases of annual total precipitation. Temporally, significant increases of heavy precipitation in July and August have modified the typical distribution of summer rainfalls from a bimodal structure to a multi-modal pattern, delaying the rainy period in early September.

The information on current changes in climate means and extreme events across the Republic of Korea summarized in this study may be useful to develop warning systems as well as mitigation strategies for extreme climate events. In particular, the spatial distribution maps of changes in extreme climate events provide the key information on where we should keep more our eyes on in order to mitigate the potential damages due to the extreme climate events. In future studies, comparisons of these findings with results from other neighboring countries should be made to understand the spatial coherency of changes in extreme climate events in northeast Asia. Furthermore, the prediction of changes in extreme climate events in the 21st century could be made based on high resolution climate scenario data simulated by sophisticated regional climate models as well as on examinations of linkages between extreme climate events and atmospheric circulation.

Acknowledgement

The authors are very much grateful to the National Institute of Meteorological Research at the Korea Meteorological Administration for the financial support (metri-2008-B-5) as well as the offering of climate data.

References


Peterson, T. C., Taylor, M. A., Demeritte, R., Duncombe, D. L., Burton, S., Thompson, F., Porter, A., Mercedes, M., Villegas, E., Fils, R. S., Klein Tank,


Correspondence: Gwangyong Choi, Climate Research Laboratory, National Institute of Meteorological Research, Korea Meteorological Administration, 460-18, Shindaebang-dong, Dongjak-gu, 156-720, Seoul, Republic of Korea (e-mail: tribute@hanmail.net, phone: 02-6712-0316)

Received June 26, 2008
Accepted December 10, 2008