



Construction of homogenized daily surface air

² temperature for Tianjin city during 1887-2019

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31 Abstract. The century-long continuous daily observations from some stations are important for the study of long-term trends and extreme climate events in the past. In this paper, three daily data sources: 32 (1) Department of Industry Agency of British Concession in Tianjin covering Sep 1 1890-Dec 31 1931 33 34 (2) Water Conservancy Commission of North China covering Jan 1 1932-Dec 31 1950 and (3) monthly 35 journal sheets for Tianjin surface meteorological observation records covering Jan 1 1951-Dec 31 2019 36 have been collected from the Tianjin Meteorological Archive. The completed daily maximum and minimum temperature series for Tianjin from Jan 1 1887 (Sep 1 1890 for minimum) to Dec 31 2019 has 37 38 been constructed and assessed for quality control and an early extension from 1890 to 1887. Several significant breakpoints are detected by the Penalized Maximal T-test (PMT) for the daily maximum and 39 minimum time series using multiple reference series around Tianjin from monthly Berkeley Earth, 40 CRUTS4.03 and GHCNV3 data. Using neighboring daily series the record has been homogenized with 41 Quantile Matching (QM) adjustments. Based on the homogenized dataset, the warming trend in annual 42 mean temperature in Tianjin averaged from the newly constructed daily maximum and minimum 43 temperature is evaluated as 0.154±0.013 °C decade⁻¹ during the last 130 years. Trends of temperature 44 45 extremes in Tianjin are all significant at the 5% level, and have much more coincident change than those from the raw, with amplitudes of -1.454 d decade⁻¹, 1.196 d decade⁻¹, -0.140 d decade⁻¹ and 0.975 d 46 decade⁻¹ for cold nights (TN10p), warm nights (TN90p), cold days (TX10p) and warm days (TX90p) at 47 the annual scale. The adjusted daily maximum, minimum and mean surface air temperature dataset for 48 49 Tianjin city presented here is publicly available at https://doi.pangaea.de/10.1594/PANGAEA.924561 50 (Si and Li, 2020).





52 **1 Introduction**

Instrumental observation records at meteorological stations are the most widely used first-hand 53 information about weather and climate change and variability. They have the advantages of 54 representativeness as well as accuracy compared to other data (Leeper et al., 2015; Dienst et al., 2017; 55 Xu et al., 2018). The most representative long-term observational temperature datasets in the world since 56 IPCC AR5 (2013) includes: Global Historical Climatology Network(GHCN)-monthly(GHCNm) dataset 57 (Lawrimore et al., 2011; Menne et al., 2018), Climatic Research Unit (CRU) datasets (Jones et al., 2012; 58 Harris et al., 2020), Goddard Institute for Space Studies (GISTEMP) dataset (Hansen et al., 2010; 59 Lenssen et al., 2019) and Berkeley Earth Surface Temperature (BEST) (Rohde et al, 2013). Recently, in 60 order to make up for the limited coverage and the potential regional variability of data quality of current 61 global climate datasets, Xu et al. (2018) has developed a new dataset of integrated and homogenized 62 global land surface air temperature-monthly (C-LSAT). This has been updated to C-LSAT2.0, with the 63 data extended to the period 1850-2019 (Li et al., 2020a; 2020b). These datasets were all developed at the 64 65 monthly scale based upon meteorological station records from different continents over the world through the integration of different data sources, quality control of climate outliers, time and space 66 67 consistency, and the analysis of data homogenization. The Global Historical Climatology Network-daily 68 (GHCNd) dataset has also been developed, to meet the needs of climate analysis and monitoring research, but about two-thirds of the stations contributing to this dataset report precipitation only. In 69 addition, GHCNd dataset has not been homogenized for artifacts due to changes in reporting practice at 70 different times at particular stations (i.e., systematic biases), although the entire dataset has been quality 71 72 controlled (Menne et al., 2012).

Chinese scholars, since the 1980s, have also carried out many studies on the establishment of long-term observational time series in China, but they often mainly used tree rings, ice cores, historical materials and other proxy data as part of the restoration of time series before the 1950 (the founding of the People's Republic of China) (Wang et al., 1998; 2000; Zheng et al., 2015; Yu et al., 2018). The





77 results based on these data are of great significance as they reveal the characteristics of climate periodicity and multi-scale changes over the past hundred years, but they are insufficient to meet the 78 needs of quantitative monitoring and detection of long-term extreme climate events. In particular, there 79 are many limitations when homogenizing the time series before the 1950s (including the establishment 80 of reference series) such as the lack of continuous observational data, detailed and reliable metadata 81 information, leading to the increase of uncertainties for regional and/or local climate analysis (Li et al., 82 2020c). As a result there still exists many uncertainties in the characteristics of climate change from the 83 19th century to the mid-20th century (Li et al., 2010; 2017; Sun et al., 2017; Cao et al., 2017). 84

Since daily time series generally contain many more observations than monthly or annual series, 85 daily analyses potentially have greater precision. As a result they are more useful in climate trend and 86 variability studies, especially for extreme events (Vincent et al., 2012; Xu et al., 2013; Trewin, 2013; 87 Hewaarachchi et al., 2017). However, due to difficulties in collecting and/or receiving daily data all over 88 the world as well as non-climatic effects such as changes in observation times, there are numerous issues. 89 90 For example, observations from temperature sites at principal stations in Canada were changed to be read at 0000UTC to 0600UTC (Vincent et al., 2002), making it is very difficult to form a global daily 91 data product at century-long scales. This makes it extremely difficult to study global and/or regional 92 extreme events over the past hundred years, especially before 1950. For some regional areas, daily 93 instrumental observations may be extended to the 19th century and hence they are more valuable. Png et 94 al. (2020) has compiled 463,530 instrumental observations of daily temperature, precipitation and 95 96 sunshine from 319 stations distributed over China during 1912-1951 mostly from the source of monthly 97 reports from the Institute of Meteorology, Nanjing; observatories over Japan-occupied Manchuria and the Japanese Army for North China. Since this is a daily data, it is immensely useful for the analysis of 98 mesoscale and sub-seasonal climate variations. Although the earliest instrumental observations in China 99 began in the 1840s, observations at some sites were interrupted during 1940s due to wars (e.g. the War 100 of Resistance Against Japan and the War of Liberation) and hence many pieces of information have 101





102 likely been lost. Studies of the rescuing, processing and constructing complete and continuous daily site

103 data over China are somewhat rare.

Due to the historic reasons of leased territory in China, some local single sites often have multiple 104 observational sources before 1950. For example, for Qingdao, monthly surface air temperature series 105 during 1899 - 2014 have been constructed based on newly digitized and homogenized observations from 106 the German National Meteorological Service from 1899 to 1913 (Li et al., 2018). Tianjin meteorological 107 108 station is one of the typical stations with more than one hundred years of observed climate data in China (Yan et al., 2001; Si et al., 2017). This station also has multi-source observations before 1950 as 109 observed at some other meteorological stations in China having century-long datasets. Thus, considering 110 Tianjin station as an example, this paper aims to construct a new daily instrumental maximum and 111 minimum temperature series on the century scale in China, through integration, quality control, 112 extension and homogenization of the multiple daily observations. The newly constructed daily 113 temperatures in Tianjin provide relatively longer, more complete and reliable climate series for studies of 114 115 climate and extreme climate change over century-long scales.

The remainder of this paper is arranged as follows: Section 2 describes the station histories from Tianjin. The basic data and reference data sources and their pre-processing are introduced in section 3. Section 4 introduces the procedures of constructing new daily maximum and minimum temperature series. Section 5 presents average and extreme temperature trend change based on newly constructed series. The availability of the resulting dataset (Si and Li, 2020) is reported in section 6, and summary of results and some discussion are given in section 7.

122 2 Historical evolution of Tianjin meteorological observation station

Wu (2007) showed that Tianjin meteorological observation station was under the control of the Department of Industry Agency of British Concession in Tianjin covering September 1887 to December 1941. During the period from September 1904 to December 1949, it was co-ordinated by many





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departments, such as Japan Central Meteorological Station, Central Meteorological Bureau of the 126 Republic of China, Aviation Department of North China Military Region of the People's Liberation 127 Army (PLA), Shunzhi Water Conservancy Commission, Water Conservancy Commission of North 128 129 China and Water Conservancy Engineering Bureau of North China. However, only the records of daily 130 maximum and minimum temperatures from Department of Industry Agency of British Concession in 131 Tianjin (Fig.1a-b) and Water Conservancy Commission of North China (Fig.1c) have been collected by the Tianjin Meteorological Archive. Each of these is continuous and complete, and most importantly 132 133 they can be connected to each other on 1 Jan 1932 without overlapping, thereby forming a complete and 134 continuous time series before 1950.









Figure 1. The handwritten observation records of Tianjin before 1950, (a) and (b) for records of maximum and minimum temperatures from Department of Industry Agency of British Concession in Tianjin, (c) for records from Water Conservancy Commission of North China, and Tianjin Observatory at No. 22 Ziyou Road (d). These photographs were provided by Tianjin Meteorological Archive, Tianjin Meteorological Bureau.

141 The daily temperature records at Tianjin meteorological observation station that we have accessed begin with Sep 1 1890 collected by Tianjin Meteorological Archive (Fig.1a-c). The metadata history of 142 the Tianjin observation station during Sep 1 1890 - Dec 31 2019 is listed in Table 1. The history is sorted 143 according to the Surface Meteorological Observation Specifications in China (versions of 1950, 1954, 144 145 1964, 1979, and 2003), metadata of China surface meteorological station and journal sheets of Tianjin surface meteorological records. Changes to observational times have been marked on the original time 146 147 series of maximum and minimum temperatures for Tianjin city (see Fig. 2). As shown in Table 1, Tianjin 148 observation station has relocated four times since 1890, several times in 1921 (Fig. 1d), Jan 1 1955, Jan 1 1992, and Jan 1 2010 without prominent changes in elevations. The environment surroundings of 149 Tianjin station changed from urban to suburban in 1955, accompanied by a number of instrument 150 151 changes. In this period, changes to the instrument manufacturer have happened four times for both 152 maximum and minimum temperature series, as well as changes of automatic observation instead of manual observation in 2004 and a new generation replacement of last automatic instrument in 2014. In 153 documented metadata (Table 1), there have been changes of observing time four times for both 154 maximum and minimum temperatures since 1951, but they were always recorded over a 24-hour 155 156 observational window at Beijing Time (BT) or similar to BT (as for the period of Jan 1 1954 - Dec 31 1960). Moreover, it is important to mention here that since 1951 there were two stations viz., Tianjin and 157 Xiqing collocated in the Tianjin area. Due to rapid urbanization at the surrounding environmental Tianjin 158 159 area, the old Tianjin site gradually becomes less representative as a climate observation station and therefore since Jan 1 1992 afterwards, observations at Xiqing station are used to replace the old Tianjin 160





station. This can also be considered as Tianjin station being relocated to Xiqing station since then. 161

162 Table 1. The history logs at Tianjin meteorological observation station during Sep 1 1890 - Dec 31 2019.

Periods	Latitude	Longitude	Altitude (m)	Address (Surrounding environment)	Relocation description	Instrument change	Observing time
1890.9.1— 1921	39°07'	117°12'	unspecified	unspecified		unspecified	unspecified
1921— 1950.12.31	39°08'	117°11'	6.0	No. 22 Ziyou Road, The Third Distribution, Tianjin (urban)	unspecified	unspecified	unspecified
1951.1.1— 1953.12.31	39°08'	117°11'	6.0	Same as above			Tmax 18:00 Tmin 09:00
1954.1.1— 1954.12.31	39°08'	117°11'	6.0	Same as above		Tmax 1954.1.1 Tmin 1954.1.1	unspecified
1955.1.1— 1960.12.31	39°06'	117°10'	3.3	Zunyi Road, Hexi Distribution, Tianjin (suburban)	5 km north of the original site		unspecified
1961.1.1— 1991.12.31	39°06'	117°10'	3.3	Qixiangtai Road, Hexi Distribution, Tianjin (suburban)		Tmax 1961.1.1; 1973.1.1; 1989.1.1 Tmin 1961.1.1; 1966.1.1; 1989.1.1	20:00

















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167 Figure 2. Original series of daily maximum temperature (a) and minimum temperature (b) at Tianjin meteorological 168 observation station covering Sep 1 1890 - Dec 31 2019. Black stars with vertical dashed lines on the axes mark 169 metadata times (The relocation point in 1921 is marked by green star with vertical dashed line due to no specific date).

170 **3 Data sources**

171 **3.1** Original data and preliminary quality control

Based on the analyses of metadata history at Tianjin station discussed in section 2, this paper selects 172 three observation temperature data sources collected by Tianjin Meteorological Archive as the basic data 173 to construct the daily maximum and minimum temperature time series at Tianjin station from 1890 (Fig. 174 2). These are the daily observation records from (1) Department of Industry Agency of British 175 176 Concession in Tianjin covering Sep 1 1890 - Dec 31 1931; (2) Water Conservancy Commission of North 177 China during Jan 1 1932 - Dec 31 1950; and (3) monthly journal sheets of Tianjin surface meteorological observation records covering Jan 1 1951 - Dec 31 2019. Since there are no missing data 178 179 and overlap for each of the three daily sources, the three daily data resources are directly spliced into a 180 complete time series. However, in view of the regime changes of operation and different station numbers between Tianjin station and Xiqing station that happened at Jan 1 1992 (Table 1), the daily records from 181 182 Jan 1 1951 to Dec 31 1991 observed in the Hexi area and those observed at Xiqing area from Jan 1 1992 to Dec 31 2019 are used to form the basic daily time series from Jan 1 1951 to Dec 31 2019 for the long 183



184 series.

A preliminary quality control procedure consisting of multiple steps was carried out on the original 185 integrated daily time series of maximum and minimum temperature from Sep 1 1890 to Dec 31 2019 at 186 187 Tianjin to remove any errors caused by manual observations, instrument malfunctions and digital inputs. 188 Firstly, the range of the daily maximum or minimum temperature was scrutinized for magnitude beyond 189 the limit of 60 $\,^{\circ}$ C and -80 $\,^{\circ}$ C as errors. Fortunately, both the series have no such error. Secondly based on anomalies from the 1961-1990 as reference period, climatic outliers of maximum and minimum 190 191 temperature are assessed considering a magnitude exceeding five standard deviations of their monthly 192 anomalies as outliers during 1890-2019. There is no outlier found in our validation. Finally, internal consistency is investigated by checking if there is any minimum temperature data greater than or equal 193 194 to the maximum at the same date and no such inconsistencies were found. It is important to mention that 195 there is a sudden rise in annual minimum temperature series during the year 1927 even after these three checks. The offsets of the discontinuities in 1927 compared with averages for the two sections before 196 and after it are 4.2 °C and 3.4 °C, respectively. We repeated the steps of outlier checks once by 197 198 reviewing the earlier condition with three times the standard deviation of monthly anomalies. Results 199 indicate that most of the daily minimum data for April to October 1927 exceed the current condition and 200 finally the data during this period so were set to missing values. Even though, the quality of original daily maximum and minimum temperatures during 1890 - 2019 at Tianjin station is good, these checks 201 202 provide a good foundation for the subsequent construction of a reliable homogenized daily series.

203 3.2 Reference data

Wu (2007) documented that although the earliest surface observation records at Tianjin station start with the year 1887, the observed daily maximum and minimum temperatures collected by Tianjin





206 Meteorological Archive began with September 1890 (Fig. 2). Therefore, some additional reference data sources are selected to extend the daily temperature series from January 1887 to August 1890 and 207 lengthen the established daily temperature data to as early as possible. In addition, it is extremely 208 209 important to establish an objective as well as a reasonable reference series for data homogenization. But due to non-availability of observation records and station metadata before 1950 especially for daily data, 210 211 it is impossible to find a complete and reliable observed temperature series as a reliable reference series for Tianjin. Based on few recently reported studies (Li et al., 2020a; Lenssen et al., 2019; Xu et al., 2018; 212 213 and Menne et al., 2018), we employ the station series or the interpolated temperature series using neighboring grid boxes from three global land surface temperature observation series (Table 2) as 214 reference data sources for extension and establishment of reference data series used in data 215 homogenization at Tianjin station. Plots of the 'Tianjin' station from all three series are shown in Figure 216 3. The three global Land Surface Temperature (LSAT) are (1) Berkeley Earth land temperature 217 (Berkeley Earth; Rohde et al., 2013; http://berkeleyearth.org/data/); (2) Climatic Research Unit (CRU) 218 **Time-Series** (TS) 4.03 (CRUTS4.03; Harris 2020; 219 version et al., 220 http://data.ceda.ac.uk/badc/cru/data/cru_ts/cru_ts_4.03/data/) and (3) Global Historical Climatology 221 Network (GHCN) version3 (GHCNV3; Lawrimore al., 2011; et 222 https://www.ncdc.noaa.gov/ghcnd-data-access).

The selected three LSAT are not independent as they likely use common input observations. The multiple datasets provides a variety of useful checks because they employ different ways of handling data problems such as incomplete spatial and temporal coverage and non-climatic influences on meteorological measurement (Hansen et al., 2010). As shown in Table 2, the three LSAT involve quality control and homogenization but using different methods. The records of Berkeley Earth were usually





split into portions occurring before and after known and presumed discontinuities (e.g., from station relocation or instrument changes) without adjustment. For CRUTS4.03, most of these data have been adjusted, because the ultimate sources of most station records are from National Meteorological Services (NMSs), so China Meteorological Administration (CMA) for Tianjin. GHCNV3 station data used in this paper are the quality controlled and adjusted (QCA) data, which were produced by the developers of GHCN-Monthly. Two types of grid data, CRUTS4.03 and Berkeley Earth are both interpolated to the site level using the bilinear method.

From Table 2, only Berkeley Earth daily maximum/minimum temperatures are available. So the maximum temperature Berkeley Earth-daily data corresponding to the site level Tianjin station is selected as the extension data for the period of Jan 1 1887-Aug 31 1890 (The specific information about extending the processing for this period is in supplemental material), and the daily minimum series still begins with the date on Sep 1 1890 due to scarcity of reference data sources.











Berkeley Earth









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Figure 3. The annual and seasonal average anomalies of maximum (a-e) and minimum (f-j) temperatures based on the interpolated series of Berkeley Earth and CRUTS4.03 and the station series of GHCNV3 for Tianjin station from 1961-1990 base period.

248 Tab	le 2.	Information	of reference	data :	sources.
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Data sources	Monthly series	Daily series	Gridded data	Station data	Temporal resolution used here	Gridded or station data used here	Time periods only for Tianjin in situ level	Units	Quality	Adjustment
CRUTS4.03	\checkmark	×	\checkmark	\checkmark	monthly	0.5 % 0.5 gridded	1901.1-2018.12	С	\checkmark	\checkmark
Berkeley	\checkmark	\checkmark	\checkmark	\checkmark	monthly	1 °×1 °gridded	1872.12-2019.12	C		
Earth	\checkmark	\checkmark	\checkmark	×	daily	1 °×1 °gridded	Tmax1880.1-2018.12	C	\checkmark	×
							/ Tmin1903.1-2018.12			
GHCNV3	\checkmark	\checkmark	\checkmark	\checkmark	monthly	station data	1904.1-1990.12	C	\checkmark	\checkmark

249 4 Construction of daily maximum and minimum temperature series from 1887 to 2019

On the basis of the quality controlled and the extended series, the daily homogenized maximum and minimum observation temperature series in Tianjin were constructed by means of the flow chart illustrated in the dashed-box part of Fig. 4. Homogenization is an important step to eliminate the discontinuities in observation records induced by non-climatic influences such as station relocation, instrument change, observing time change and so on. Most importantly, the true characteristics of climate change are preserved in this process (Quayle et al., 1991; Della-Marta and Wanner, 2006; Haimberger et al., 2012; Rahimzadeh and Zavareh, 2014; Hewaarachchi et al., 2017).







258 Figure 4. The flow chart of construction for century-long daily maximum and minimum temperature series in Tianjin.

259 4.1 Establishment of the reference series

260 In the process of homogenization, reasonable reference series plays an important role in the reliability of 261 the detected breakpoints. So in this section, we will establish monthly and daily reference series for the maximum or minimum temperature series at Tianjin station and use them for breakpoint detection and 262 adjustment, respectively. Both reference series are established using a weighted average method. For 263 monthly reference series, we will establish two types in order to make the detected breakpoints more 264 reasonable and reliable. First, reference data are based on the combination of the interpolated 265 temperature series from Berkeley Earth-monthly and CRUTS4.03 and station series from GHCNV3 data 266 267 for Tianjin site (the three global LSAT datasets) and secondly based on the interpolated temperature series from Berkeley Earth-monthly data only. From the three LSAT data, the weight coefficients are the 268 square of the correlation coefficients between each LSAT and Tianjin's observed data. The daily 269





reference series we use is based on the interpolated temperature series from Berkeley Earth-daily data

271 only.

In the case of the interpolated temperature series from Berkeley Earth-monthly or daily data only, 272 273 the site level data are derived from the station network across the Beijing-Tianjin-Hebei area in China 274 (Fig. 5). These stations are selected as follows: Firstly, the potential stations less than 300km at 275 horizontal distances around Tianjin station and with altitude differences within 200m are chosen; Secondly, we will select 10 stations those are closest to Tianjin station using a spherical distance; Finally, 276 277 9 stations are confirmed which are consistent between step 1 and step 2. In Figure 5 (the right), these 9 278 are identified by green solid circles with black or red stars. Thus, the interpolated temperature series from Berkeley Earth-monthly or daily reference series are generated using the weighted average of the 9 279 280 stations. These weights are calculated as the square of correlation coefficients between the interpolated temperature series from Berkeley Earth-monthly or daily data for each 9 stations and Tianjin's observed 281 data. Recall also that, the missing values in the original daily minimum temperature at Tianjin for April 282 to October 1927 (checked in section 3.1) were replaced by the corresponding data from the weighted 9 283 284 interpolated temperature series from Berkeley-daily data.







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Figure 5. Geographical distribution of the surface observation stations (black solid circles) at Beijing-Tianjin-Hebei
area in China and the selected 9 stations (green solid circles with black or red stars).

288 4.2 Breakpoints detection and adjustment

The RHtestsV4 software package is used to homogenize the daily maximum and minimum temperature 289 data at Tianjin station. The software consists of the Penalized Maximal T-test (PMT) (Wang et al., 2007) 290 and Quantile Matching (QM) adjustment (Wang et al., 2010), both of which are used to detect and adjust 291 the known or presumed discontinuities. As observed in earlier reported studies (Vincent, 2012; Trewin, 292 293 2013; Xu et al., 2013), homogenization at the daily timescales is much more challenging than that at 294 monthly or annual scales. Thus, firstly we test Tianjin's monthly observed maximum and minimum temperature series averaged from the daily ones to find the significant breakpoints by means of PMT at 295 the 5% significance level using two types of monthly reference series. We then adjust the daily series at 296 297 Tianjin station by QM-adjustment with or without the daily reference series.

The breakpoints in the segment before 1921 are mainly determined by objective judgment from the same shifts at the two monthly timescales simultaneously due to the scarcity of station metadata. Those





300 after 1921 are additionally assessed together with the station metadata and PMT detection at the 5% significance level. According to Table 1, we made a list containing some possibilities that could cause 301 shifts in Tianjin's daily maximum and minimum temperature series (Fig. 2 vertical dashed lines). The 302 303 date of Jan 1 1932 and Jan 1 1951 are connection points for different data sources, 1921, Jan 1 1955, Jan 304 1 1992 and Jan 1 2001 indicate station relocations, and the others are the times of instrument and/or 305 observing time change. However, due to statistical non-significance, those potential discontinuities are not considered as the final discontinuities (Fig. 6). So potential dates do not always cause artificial 306 307 discontinuities at the joining of the three observation segments for daily maximum or minimum 308 temperature series. Also all the instrument changes that happened for maximum and minimum series have also not introduced any significant shifts. In this regard, they do not look like the changes that 309 310 happened with other networks around the world, such as the U.S. Cooperative Observer Program 311 (COOP) network (Leeper et al., 2015). Moreover, different observing times (including automated 312 observation system) also do not introduce any significant biases to the temperature time series, since the daily maximum and minimum temperatures are always recorded over a 24-hour observational window. 313 314 Additionally, various versions of the surface meteorological observation specifications in China (e.g. 315 versions of 1950, 1954, 1964, 1979 and 2003) imply that the observation principles of the highest and 316 lowest thermometers are consistent, although there were a number of alterations of observing times.







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Figure 6. QM-adjusted and raw series (after quality control and extension) of daily maximum temperature (a) and
minimum temperature (b) at Tianjin meteorological observation station covering Jan 1 1887 (Sep 1 1890 for minimum)
to Dec 31 2019. Vertical solid lines demarcate the discontinuities at times Mar 1 1897, Jun 1 1907, Jan 1 1955 and Jan 1
1992.







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Figure 7. The amplitudes of QM adjustment applied to daily maximum (a) and minimum (b) temperature data atTianjin meteorological observation station.

326 Table 3. The average QM adjustments at the monthly timescales applied to daily maximum and minimum temperature

data at Tianijn mataorological observation station (Units: \mathcal{C})

uata at Hailj	data at manjin increation station (clints: C).											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Maximum	1.136	0.246	-0.616	-0.687	-1.322	-2.484	-2.817	-2.285	-1.046	-0.590	-0.582	0.566
temperature												
Minimum	-0.105	-0.297	-0.634	-0.979	-1.084	-1.090	-1.207	-1.184	-1.050	-0.951	-0.624	-0.317
temperature												

Breakpoints in Mar 1 1897 and Jun 1 1907 are without metadata support, but those at Jan 1 1955 328 329 and Jan 1 1992 are confirmed by metadata of station relocation. The significant breakpoints are given in Fig. 6 as vertical solid lines. The amplitudes of QM adjustment applied to each individual daily 330 331 maximum and minimum temperature data are $[-4.606, 2.621 \,^{\circ}\text{C}]$ (Fig. 7a) and $[-5.972, 1.897 \,^{\circ}\text{C}]$ (Fig. 332 7b). The medians of QM adjustment are -0.764 $^{\circ}$ C and -0.506 $^{\circ}$ C respectively. As shown in Fig. 7, there are about 75% of adjustments are covering -2.5 \sim 0.8 °C in daily maximum series. For the minimum ones, 333 there are about 85% of adjustments are covering $-0.8 \sim 0.5$ °C. Table 3 provides the average amplitudes 334 of QM adjustment at the monthly timescales. It shows that for the maximum data, the larger positive 335





adjustments are mainly applied to series in January and December, while the larger negative adjustments are mainly in June, July and August. For the minimum data, all the average amplitudes of QM adjustment at the monthly timescales are negative, what is the same characteristic with the maximum ones, temperature series in the warm months (e.g. June, July and August) are adjusted with larger negative amplitudes, but smaller negative amplitudes for the series in the colder months (e.g. January, February and December).



Figure 8. Annual average series of maximum (a) and minimum (b) temperatures in Tianjin from 1887 (1891 for
minimum) to 2019 based on newly constructed and raw daily data (after quality control and extension),
correspondingly with annual averaged data based on the interpolated series from Berkeley Earth-monthly (1873-2019)
and CRUTS4.03 (1901-2018) and station series from GHCNV3 (1905-1990) for Tianjin station.

348 The average annual maximum and minimum temperature series based on the adjusted daily data



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349	(the red lines) in Tianjin are given in Fig. 8. The raw time series for Tianjin (after quality control and
350	extension), the interpolated series from Berkeley Earth and CRUTS4.03 and station series from
351	GHCNV3 for Tianjin station averaged from their monthly data are also displayed in Fig. 8. This shows
352	that the newly constructed time series has removed the large shifts in maximum and minimum
353	temperature series before 1955 and 1992 (Fig. 8 red lines) compared with the raw ones (Fig. 8 black
354	lines). Especially for the minimum data, the QM-adjustments have offset the shifts between 1896 and
355	1908 to the greatest extent. Meanwhile, the newly constructed temperature data has similar inter-annual
356	variability and trend changes compared to those of Berkeley Earth, CRUTS4.03 and GHCNV3 during
357	the overlapping period.

Table 4. Definition of temperature extremes (Zhang et al., 2011). Days with maximum or minimum temperature above
the 90th and below the 10th percentiles are relative to the reference period of 1961 - 1990.

Index	Description	Definition	Units
TN10p	Cold nights	Days when daily minimum temperature <10th percentile	days
TN90p	Warm nights	Days when daily minimum temperature >90th percentile	days
TX10p	Cold days	Days when daily maximum temperature <10th percentile	days
TX90p	Warm days	Days when daily maximum temperature >90th percentile	days









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Table 4 provides the definition of temperature extremes (Zhang et al., 2011). They are calculated 365 based on the newly constructed and raw series (after quality control and extension) in Tianjin. As shown 366 367 in Fig. 9, the number of TN10p (Fig. 9a) and TX10p (Fig. 9b) at the monthly timescales are increased by 368 0.3-2.0 days and 0.6-2.3 days based on the newly constructed series, especially in August they are increased by 2.0 and 2.3 days respectively. TX10p in cold months (January, February and December) 369 370 from newly data are all less than those from the raw data, with the number of days decreased by 3.1-6.1. 371 This is mainly due to large positive adjustments applied to daily maximum temperature in these months (Table 3). In the opposite sense, the number of TN90p (Fig. 9c) and TX90p (Fig. 9d) are decreased by 372 0.2-3.8 days and 0.9-14.8 days respectively based on the newly constructed series. The decreasing 373 numbers of the two indices between May and September are prominent, especially for TX90p from June 374 to August the number is decreased by 11.8-14.8 days. This is due to the large negative adjustments 375 applied to daily maximum temperature in these months (Table 3). The number of TN10p (Fig. 9a) from 376 377 newly constructed series at the annual timescales are increased by 1.1 days compared to the raw ones 378 while for TX10p (Fig. 9b), TN90p (Fig. 9c) and TX90p (Fig. 9d) are decreased by 0.3, 2.1 and 5.7 days





379 respectively.

380 5 The temperature change trend in Tianjin based on newly constructed series

381 5.1 Mean temperature trend during the last 130 years

Table 5. Comparisons between newly constructed surface air temperatures and previous assessments of the annual trend change at the century-long scale in Tianjin with uncertainties at 95% significance level (Units: \C decade⁻¹).

trend change at the century-long scale in Tianjin with uncertainties at 95% significance level (Units: $^{\circ}$ C decade ⁻¹).						
	Newly constructed	Berkeley Earth	CRUTS4.03			
	1887(1891)-2019	(1873-2019)	(1901-2018)			
Maximum temperature	0.119±0.015	0.099±0.010	0.062 ±0.015			
Minimum temperature	0.194±0.013	0.156±0.010	0.217±0.015			
Mean temperature	0.154±0.013	0.128±0.009	0.140±0.013			

Table 5 indicates that the annual trends of newly constructed maximum (1887-2019) and minimum 384 385 temperature (1891-2019) series in Tianjin are 0.119±0.015 ℃ decade⁻¹ and 0.194 ±0.013 ℃ decade⁻¹. Trend changes based on the newly constructed series are nearly consistent with those in Berkeley Earth 386 and CRUTS4.03 on the century-long scale and these are 0.099±0.010 ℃ decade⁻¹ and 0.156±0.010 ℃ 387 decade⁻¹, 0.062±0.015 °C decade⁻¹ and 0.217±0.015 °C decade⁻¹ respectively. The trend of the mean 388 temperature for the newly constructed series (0.154 ± 0.013 °C decade⁻¹) is slightly larger than those from 389 the interpolated series from Berkeley Earth, CRUTS4.03, and Cao et al. (2013) (0.128±0.009 ℃ 390 decade⁻¹, 0.140 ± 0.013 °C decade⁻¹, and 0.098 ± 0.017 °C decade⁻¹, respectively). The average temperature 391 trend changes from the newly constructed series are much closer to internationally authoritative data 392 calculations, so they are more consistent. Moreover, annual trend change in mean temperature based on 393 newly constructed series in Tianjin is similar to that for China (Li et al., 2020c), which are 394 0.130 ±0.009 ℃ decade⁻¹, 0.114 ±0.009 ℃ decade⁻¹ and 0.121 ±0.009 ℃ decade⁻¹ respectively from 395 396 CRUTEM4, GHCNV3 and C-LSAT (during 1900 - 2017).



397 5.2 Extreme events change trend during the last 130 years

Table 6. Trends in annual and seasonal temperature extremes of Cold nights (TN10p), Cold days (TX10p), Warm

399 nights (TN90p) and Warm days (TX90p) for daily newly constructed temperatures in Tianjin (Units: d decade⁻¹).

	TN10p	TX10p	TN90p	TX90p
Annual	-1.454*	-0.140*	1.196*	0.975*
Spring	-1.861*	-0.508*	1.423*	0.959*
Summer	-1.483*	-0.213*	1.443*	1.474*
Autumn	-0.798*	-0.221*	0.724*	0.621*
Winter	-1.555*	0.421*	1.119*	0.850*

400 The asterisks indicate trend changes are significant at the 5% level. The annual time periods of TN10p and TN90p 401 cover the 1891-2019 period, TX10p and TX90p cover 1887-2019. The time periods of TN10p and TN90p in spring and 402 summer cover 1891-2019, those in autumn and winter 1890-2019 (winter ending in 2018), and TX10p and TX90p in 403 four seasons all cover 1887-2019 (winter ending in 2018).

404 Table 6 indicates that trends of temperature extremes based on the newly constructed series are all 405 significant at the 5% level and have much more coincident changes. The cold extremes (TN10p and TX10p) at annual and seasonal timescales express significantly decreasing trends (except for TX10p in 406 winter), while the warm extremes (TN90p and TX90p) show increasing trends. Trends of TN10p, 407 TX10p, TN90p and TX90p at the annual timescales are -1.454 d decade⁻¹, -0.140 d decade⁻¹, 1.196 d 408 decade⁻¹ and 0.975 d decade⁻¹, all passed the significance test at the 5% level. For the seasonal change, 409 trends of TN10p and TX10p in spring are the largest. They are -1.861 d decade⁻¹ and -0.508 d decade⁻¹ 410 during the past 130 years. For TN90p and TX90p is in summer, with the amplitude of 1.443 d decade⁻¹ 411 and 1.474 d decade⁻¹. 412

413 6 Data availability

The newly homogenized daily surface air temperature for Tianjin city over century-long scales are published at PANGAEA (https://doi.pangaea.de/10.1594/PANGAEA.924561, last access: 10 November





416	2020) under the DOI https://doi.pangaea.de/10.1594/PANGAEA.924561 (Si and Li, 2020). The dataset
417	contain the maximum, minimum and mean temperature time series before and after adjustment as well
418	as new estimates of average and extreme temperature trend change in Tianjin for the period of
419	1887-2019.

420 7 Conclusions and discussion

This paper documents the various procedures necessary to construct a homogenized daily maximum and minimum temperature series since 1887 for Tianjin. These same procedures could and should be used for other sufficiently long and complete series across the world. The newly constructed data have reduced non-climatic errors at the daily timescale, improved the accuracy and enhanced the real climate representation of average and extreme temperature over century-long scales.

Three sources of surface observation daily data collected by the Tianjin Meteorological Archive 426 have been integrated viz., Department of Industry Agency of British Concession in Tianjin covering Sep 427 1 1890-Dec 31 1931, Water Conservancy Commission of North China covering Jan 1 1932-Dec 31 1950, 428 429 and monthly journal sheets of Tianjin surface meteorological observation records covering Jan 1 1951-Dec 31 2019. These three have provided a good foundation for the construction of reliable 430 homogenized daily series by quality control of climatic range checks, climatic outlier checks and 431 internal consistency checks. Data extension has been undertaken in the interest of extending the length 432 of the series as far back as possible, but it is carried out only for the daily maximum series due to length 433 limitation of reference daily data. 434

Using the integration, quality control and extension, we detected and adjusted the statistically significant breakpoints in the daily maximum and minimum temperature time series from an objective perspective based on multiple reference series and statistical characteristics from homogenization





438 detection by means of PMT as well as sophisticated manual data processing. This temperature series provides a set of new baseline data for the field of extreme climate change over the century-long scale 439 and a reference for construction of other long-term reliable daily time series in the region. The annual 440 441 trends of newly constructed maximum and minimum temperature in Tianjin are 0.119±0.015°C decade⁻¹ and 0.194±0.013°C decade⁻¹ over the last 130 years, which are similar to those from Berkeley and 442 443 CRUTS4.03. The trend of mean temperature averaged from the new series is 0.154 ±0.013°C decade⁻¹, which is of the same order as those over the whole China (Li et al., 2020a; 2020c). The new daily data 444 also show improvements over the archived datasets for trend analyses of extremes. The trends in TN10p, 445 TX10p, TN90p and TX90p are all significant at the 5% level, and they give a much more consistent set 446 of trends. To some extent, changes in climate extremes can be analyzed with higher confidence using the 447 newly constructed daily data in this paper. 448

449 However, in the current study, there may be some systematic biases (possibly some potential breakpoints missed) still in the adjusted time series, since metadata of Tianjin station are not consistently 450 available in the climatological archives over the whole century as well as not being documented during 451 452 the period before 1921. Climate data homogenization does not always follow a consistent pattern (Si et al., 2018; 2019). It is necessary to constantly improve the existing methodology and explore new 453 454 techniques in order to obtain reliable homogenized data products. Accordingly, future work should 455 involve more detailed station metadata and more advanced data processing techniques to produce much 456 better daily datasets over century scales.

Author contributions. QL designed and implemented the dataset construction. PS collected the basic
and reference data sources, constructed the dataset and written the paper. QL, PS and PJ all contributed
to data analysis, discussion and writing of the paper.





460	Competing interests.	The authors declare that the	hey have n	o conflict of interest.
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465 References
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- 466 Cao, L. J., Yan, Z. W., Zhao, P., Zhu, Y. N., Yu, Y., Tang, G. L., and Jones P.: Climatic warming in China
- during 1901-2015 based on an extended dataset of instrumental temperature records, Environ. Res.
- 468 Lett., 12(6): 064005, https://doi.org/10.1088/1748-9326/aa68e8, 2017.
- 469 Della-Marta, P. M., and Wanner, H.: A method of homogenizing the extremes and mean of daily
- 470 temperature measurements, J. Climate, 19(17): 4179-4197, https://doi.org/10.1175/JCLI3855.1, 2006.
- 471 Dienst, M., Lindén, J., Engström, E., and Esper, J.: Removing the relocation bias from the 155-year
- 472 Haparanda temperature record in Northern Europe, Int. J. Climatol., 37(11): 4015-4026, https://
- 473 doi.org/10.1002/joc.4981, 2017.
- 474 Hansen, J., Ruedy, R., and Sato Makiko K. Lo.: Global surface temperature change, Rev. Geophys., 48,
- 475 RG4004, https://doi.org/10.1029/2010RG000345, 2010.
- 476 Haimberger, L., Tavolato, C., Sperka, S.: Homogenization of the global radiosonde temperature dataset
- 477 through combined comparison with reanalysis background series and neighboring stations, J. Climate,
- 478 25(23): 8108-8131, https:// doi.org/10.1175/JCLI-D-11-00668.1, 2012.
- 479 Hewaarachchi, A. P., Li, Y. G., Lund, R., and Rennie, J.: Homogenization of Daily Temperature Data, J.
- 480 Climate, 30, 985-999, https://doi.org/10.1175/JCLI-D-16-0139.1, 2017.





- 481 Huang, J. Y., Liu, X. N., Li, Q. X.: The experimental study of reconstruction for summer precipitation
- and temperature in China, Journal of Applied Meteorological Science, 15(2): 200-206, 2004(in
 Chinese).
- 484 IPCC: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth
- 485 Assessment Report of the Intergovernmental Panel on Climate Change, Stocker TF, Qin D, Plattner G
- 486 K, TignorM, Allen SK, Boschung J, Nauels A, Xia Y, Bex V, Midgley PM. (eds.): 1535 pp. Cambridge
- 487 University Press: Cambridge, UK 25 and New York, NY, 2013.
- 488 Jones, P. D., Lister, D., Osborn, T. J., Harpham, C., Salmon, M., and Morice C.: Hemispheric and
- 489 large-scale land-surface air temperature variations: an extensive revision and an update to 2010, J.
- 490 Geophys. Res., 117, D05127, https://doi.org/10.1029/2011JD017139, 2012.
- 491 Lawrimore, J. H., Menne, M. J., Gleason, B., Williams, C. N., Wuertz, D. B., Vose, R. S., and Rennie, J.:
- 492 An overview of the Global Historical Climatology Network monthly mean temperature data set,
- 493 Version 3, J. Geophys. Res., 116, D19, https://doi.org/10.1029/2011JD016187, 2011.
- 494 Leeper, R. D., Rennie, J., Palecki, M. A.: Observation perspectives from U.S. Climate Reference
- 495 Network (USCRN) and Cooperative Observer Program (COOP) Network: temperature and
- 496 precipitation comparison, J. Atmos. Oceanic Technol., 32(4): 703-721,
 497 https://doi.org/10.1175/JTECH-D-14-00172.1, 2015.
- 498 Lenssen, N. J. L., Schmidt, G. A., Hansen, J., Menne, M. J., Persin, A., Ruedy, R., and Zyss, D.:
- 499 Improvements in the GISTEMP uncertainty model, J. Geophys. Res., 124(12): 6307-6326,
- 500 https://doi.org/10.1029/2018JD029522, 2019.
- Li, Q. X., Sun, W. B., Huang, B. Y., Dong, W. J., Wang, X. L., Zhai, P. M., and Jones, P.: Consistency of
- 502 global warming trends strengthened since 1880s, Science Bulletin,





- 503 https://doi.org/10.1016/j.scib.2020.06.009, 2020a.
- Li, Q. X., Sun, W. B., Huang, B. Y., Dong, W. J., Wang, X. L., Zhai, P. M., and Jones, P.: An updated
- 505 evaluation on the global Mean Surface Temperature trends since the start of 20th century, Climate
- 506 Dynamics, in review. 2020b.
- 507 Li, Q. X., Dong, W. J., and Jones, P.: Continental Scale Surface Air Temperature Variations: Experience
- 508 Derived from the Chinese Region, Earth-Science Reviews, 200, 102998, 509 https://doi.org/10.1016/j.earscirev.2019.102998, 2020c.
- Li, Q. X., Zhang, L., Xu, W. H., Zhou, T. J., Wang, J. F., Zhai, P. M., and Jones, P.: Comparisons of time
- series of annual mean surface air temperature for China since the 1900s: Observation, Model
- simulation and extended reanalysis, Bull. Amer. Meteor. Soc., 98(4):699-711, https://doi.org/
- 513 10.1175/BAMS-D-16-0092.1, 2017.
- 514 Li, Q. X., Dong, W. J., Li, W., Gao, X. R., Jones P., Parker D., and Kennedy J.: Assessment of the
- uncertainties in temperature change in China during the last century, Chin. Sci. Bull. 55(19):
- 516 1974-1982, https://doi.org/10.1007/s11434-010-3209-1, 2010.
- 517 Li, Y., Tinz, B., Storch, H., Wang, Q. Y., Zhou, Q. L., and Zhu, Y. N.: Construction of a surface air
- temperature series for Qingdao in China for the period 1899 to 2014, Earth Syst. Sci. Data, 10(1):
- 519 643-652, https:// doi.org/10.5194/essd-10-643-2018, 2018.
- 520 Menne, M. J., Durre, I., Vose, R. S., Gleason, B., and Houston, T. G.: An overview of the global
- 521 historical climatology network-daily database, J. Atmos. Ocean. Technol., 29(7): 897-910,
- 522 https://doi.org/10.1175/JTECH-D-11-00103.1, 2012.
- 523 Menne, M. J., Williams, C. N., Gleason B. E., Rennie J. J., and Lawrimore, J. H.: The global historical
- climatology network monthly temperature dataset, Version4, J. Climate, 31(24): 9835-9854,





- 525 https://doi.org/10.1175/JCLI-D-18-0094.1, 2018.
- 526 Png, I. P. L., Chen, Y., Chu, J. H., Feng Y. K., Lin, E. K. H., and Tseng W. L.: Temperature, precipitation
- and sunshine across China, 1912-51: A new daily instrumental dataset, Geosci. Data J., 1-13,
- 528 https://doi.org/10.1002/gdj3.91, 2020.
- 529 Quayle, R. G., Easterling, D. R., Karl T. R., Hughes, P. Y.: Effects of recent thermometer changes in the
- 530 cooperative station network, Bull. Amer. Meteor. Soc., 72(11):1718-1723,
- 531 https://doi.org/10.1175/1520-0477(1991)0722.0.CO;2, 1991.
- 532 Rahimzadeh, F., and Zavareh, M. N.: Effects of adjustment for non-climatic discontinuities on
- determination of temperature trends and variability over Iran, Int. J. Climatol., 34(6): 2079-2096,
 https://doi.org/10.1002/joc.3823, 2014.
- 535 Rohde, R., Muller, R. A., Jacobsen, R., Muller, E., Perlmutter, S., Rosenfeld, A., Wurtele J., Groom, D.,
- and Wickham, C.: A new estimate of the average earth surface land temperature spanning 1753 to
- 537 2011, Geoinfor. Geostat: An overview, 1, https://doi.org/10.4172/2327-4581.1000101, 2013.
- 538 Si, P., Zheng, Z. F., Ren, Y., Liang, D. P., Li, M. C., and Shu, W. J.: Effects of urbanization on daily
- temperature extremes in North China, J. Geogr. Sci., 24(2): 349-362, https://doi.org/
 10.1007/s11442-014-1092-4, 2014.
- 541 Si, P., Hao, L. S., Luo, C. J., Cao, X. C., and Liang, D. P.: The interpolation and homogenization of
- 542 long-term temperature time series at Baoding observation station in Hebei Province, Climate Change
- 543 Research, 13(1): 41-51, 2017 (in Chinese).
- 544 Si, P., Luo, C. J., and Liang, D. P.: Homogenization of Tianjin monthly near-surface wind speed using
- 545 RHtestsV4 for 1951-2014, Theor. Appl. Climatol., 132 (3-4): 1303-1320, https://doi.org/
- 546 10.1007/s00704-017-2140-7, 2018.





- 547 Si, P., Luo, C. J., and Wang, M.: Homogenization of Surface Pressure Data in Tianjin, China, J. Meteor.
- 548 Res., 33(6): 1131-1142, https://doi.org/10.1007/s13351-019-9043-8, 2019.
- 549 Si, P., Wang, J., Li, H. J., and Nian, F. X.: Homogenization and application of meteorological
- observation data at provincial level. Beijing: China Meteorological Press, 76-91, 2020(in Chinese).
- 551 Si, P., and Li, Q. X.: Tianjin homogenized daily surface air temperature over century-long scale.
- 552 PANGAEA, https://doi.pangaea.de/10.1594/PANGAEA.924561, 2020.
- 553 Sun, X. B., Ren, G. Y., Xu, W. H., Li, Q. X., and Ren, Y. Y.: Global land-surface air temperature change
- based on the new CMA GLSAT data set, Science Bulletin, 62(4): 236-238,
 http://doi.org/10.1016/j.scib.2017.01.017, 2017.
- 556 Trewin, B.: A daily homogenized temperature data set for Australia, Int. J. Climatol., 33(6): 1510-1529,
- 557 http://doi.org/10.1002/joc.3530, 2013.
- Harris, I. C., Jones, P. D. CRU TS4.03: Climatic Research Unit (CRU) Time-Series (TS) version 4.03 of
- high-resolution gridded data of month-by-month variation in climate (Jan. 1901- Dec. 2018). Centre
- 560 for Environmental Data Analysis, 22, http://doi.org/10.5285/10d3e3640f004c578403419aac167d82,
- 561 2020.
- 562 Vincent, L. A., Wang, X. L., Milewska, E. J., Wan, H. Yang, F., and Swail, V. R.: A second generation of
- 563 homogenized Canadian monthly surface air temperature for climate trend analysis, J. Geophys. Res.,
- 564 117, D18110, http://doi.org/10.1029/2012JD017859, 2012.
- 565 Vincent, L. A., Zhang, X., Bonsal, B. R., and Hogg, W. D.: Homogenization of daily temperature over
- 566 Canada, J. Climate, 15:1322-1334, http://doi.org/10.1175/1520-0442(2002)0152.0.CO;2, 2002.
- 567 Wang, S. W., Ye, J. L., Gong, D. Y., Zhu, J. H., and Yao, T. D.: Construction of mean annual temperature
- series for the LSAT one hundred years in China, Quarterly Journal of Applied Meteorology, 9(4):



- 569 392-401, 1998(in Chinese).
- 570 Wang, S. W., Gong, D. Y., Ye, J. L., and Chen, Z. H.: Seasonal precipitation series of Eastern China
- since 1880 and the variability, Acta Geographica Sinica, 35(3): 281-293, 2000 (in Chinese).
- 572 Wang, X. L., Wen, Q. H., and Wu Y. H.: Penalized maximal t test for detecting undocumented mean
- 573 change in climate data series, J. Appl. Meteor. Climatol., 46, 916-931, http://
- 574 doi.org/10.1175/JAM2504.1, 2007.
- 575 Wang, X. L., Chen, H. F., Wu, Y. H., Feng, Y., and Pu, Q.: New techniques for the detection and
- adjustment of shifts in daily precipitation data series, J. Appl. Meteor. Climatol., 49, 2416-2436,
- 577 http://doi.org/10.1175/2010jamc2376.1, 2010.
- Wu, Z. X.: China Modern Meteorological Station. Beijing: China Meteorological Press, 180-182, 2007
 (in Chinese).
- 580 Xu, C. D., Wang, J. F., and Li, Q. X.: A new method for temperature spatial interpolation based on sparse
- 581 historical stations, J. Climate, 31(5): 1757-1770, http://doi.org/10.1175/JCLI-D-17-0150.1, 2018.
- 582 Xu, W. H., Li, Q. X., Jones, P., Wang, X. L., Trewin, B., Yang, S., Zhu, C., Zhai, P. M., Wang, J. F.,
- 583 Vincent, L. A., Dai, A. G., Gao, Y., and Ding, Y. H.: A new integrated and homogenized global
- monthly land surface air temperature dataset for the period since 1900, Clim. Dynam., 50(15):
- 585 2513-2536, http:// doi.org/10.1007/s00382-017-3755-1, 2018.
- 586 Xu, W. Q., Li, Q. X., Wang, X. L., Yang, S., Cao, L. J., and Feng, Y.: Homogenization of Chinese daily
- 587 surface air temperatures and analysis of trends in the extreme temperature indices, J. Geophys. Res.
- 588 Atmos., 118, http:// doi.org/10.1002/jgrd.50791, 2013.
- 589 Yan, Z. W., Chi, Y., and Jones, P.: Influence of inhomogeneity on the estimation of mean and extreme
- temperature trends in Beijing and Shanghai, Adv. Atmos. Sci., 18(3): 309-322, http://





- 591 doi.org/10.1007/BF02919312, 2001.
- 592 Yu, J., Li, Q. X., Zhang, T. W., Xu, W. H., Zhang, L., and Cui, Y.: The merging test using measurements,
- 593 paleoclimate reconstruction and climate model data based on Bayesian model, Acta Meteorologica
- 594 Sinica, 76(2): 304-314, 2018(in Chinese).
- 595 Zhang, X., Alexander, L., Hegerl, G.C., Jones, P.D., Klein Tank, A., Peterson, T.C., Trewin, B. and
- 596 Zwiers, F.W.: Indices for monitoring changes in extremes based on daily temperature and precipitation
- 597 data. WIREs Climate Change, 2, 851-870, http://doi.org/10.1002/wcc/147, 2011.
- 598 Zheng, J. Y., Liu, Y., Ge Q. S., Hao, Z. X.: Spring phenodate records derived from historical documents
- and reconstruction on temperature change in Central China during 1850-2008, Acta Geographica
- 600 Sinica, 70(5): 696-704, 2015(in Chinese).