

# Replies to the editor' comments

## **Authors' replies are in BLUE color.**

Editor Decision: Publish subject to minor revisions (Editor review) (28 Dec 2015) by Prof. Harrie-Jan Hendricks Franssen

Comments to the Author:

Dear Dr Ke,

Your manuscript "Variability in snow cover phenology of China from 1952 to 2010" was subjected again to review by one of the original reviewers. This reviewer recommended rejection of the manuscript.

Given the in general positive evaluation by two of the original reviewers and one unfavorable review, I went through the manuscript. As you handled in subsequent revisions a large part of earlier comments, I think that the paper can be accepted after additional revisions. However, I found that the text still needs to be improved and that there is still some doubt on part of the methodology you used. The paper needs therefore additional moderate revision.

## **Thank you very much for detailed comments.**

Detailed comments:

L22: As you worked only with the 296 stations I think this text part can be condensed.

**Replies:** We deleted 3 sentences to condense this part.

L44-L45: I suggest to include China as keyword, replace "trend" with "temporal trend" and skip "spatiotemporal variation".

**Replies:** We changed the key words as suggested.

L94: skip "the" before Western Europe

**Replies:** We deleted it as suggested.

L115-L116: rephrase.

**Replies:** We rephrased the sentence.

L160: rephrase.

**Replies:** We rephrased it.

L205: skip "only". Before you also mentioned 95% but here only 90%. Please be consistent. I feel it would be more meaningful to document only trends with 95% significance.

**Replies:** We skipped it, and the sentence is changed as “and confidence levels of 90% and 95% are considered”. Yes, you are right, only trends with 95% significance are more meaningful, however, if we omitted trends with 90% significance, the number of stations will reduce, therefore, we considered trends with both 90% and 95% significance.

L210-L214: This explanation can be skipped as it is basic knowledge.

**Replies:** We skipped them as suggested.

L215: skip "only". Change to: "are considered significant (...)".

**Replies:** We changed them as suggested.

L217: It was not indicated that this is a cross-validation.

**Replies:** We add a new Table 1 (now moved to the result section according to your suggestion) to illustrate “how good the procedure works”, and also provide some description in the revised manuscript. We use prediction errors of cross-validation, including mean error, average standard error, root mean squared error, root mean squared standardized error, to validate the gridding procedure applied to SCD (per year), SCOD and SCED data. Table 1 indicated that prediction errors are unbiased and valid, except for slightly overestimated coefficients of variation (CV) and slightly underestimated SCD in 2002. Overall, the interpolation results have fewer errors and are acceptable.

We implemented the spatial interpolation with ArcGIS, and performed cross-validation to evaluate the interpolation results with its relevant module ‘Geostatistical Analyst--Evaluating interpolation results’. The details can be found at the website [http://resources.arcgis.com/en/help/main/10.1/index.html#/Performing\\_cross\\_validation\\_and\\_validation/003100000059000000/](http://resources.arcgis.com/en/help/main/10.1/index.html#/Performing_cross_validation_and_validation/003100000059000000/)

**Table 1.** Prediction errors of cross-validation for the spatial interpolation with the ordinary kriging method.

Item (Figures)	Mean error	Average standard error	Root mean squared error	Root mean squared standardized error
Mean SCD (Fig.3a)	-0.0230	11.0558	13.7311	1.1097
CV (Fig.3b)	0.0017	0.7364	0.5510	0.7579
SCD in 1957 (Fig.5a)	-0.0015	11.1561	13.4662	1.1898
SCD in 2002 (Fig.5b)	0.0306	6.6185	8.5887	1.2522
SCD in 2008 (Fig.5c)	0.0477	7.3167	8.1968	1.0969
SCED in 1957 (Fig.5d)	-0.0449	15.0528	18.9860	1.1921
SCED in 1997 (Fig.5e)	0.0696	15.5722	17.7793	1.1040
SCOD in 2006 (Fig.5f)	0.0482	15.4503	16.1757	1.0449
SCOD (Fig.8a)	0.0293	11.2458	13.9078	1.1712
SCED (Fig.8b)	-0.0222	15.2265	18.3095	1.1308

L220: What do you mean? Did you use universal cokriging? Was altitude included as a covariable for generating the map?

**Replies:** We checked the interpolation method and processing, and found that it is ordinary kriging, not universal cokriging (universal kriging in our original paper). Altitude was not included as a covariable for generating the map. Now we changed the interpolation method as ordinary kriging, and deleted sentence L220 and reference.

L221-L226: This is a result and does not belong in this section.

**Replies:** we moved them to result section.

L243: include everywhere in the paper the units for SCD (per year).

**Replies:** We changed most of them in the paper, except for ‘annual mean SCD’, ‘seasonal SCD’, SCD in an exact year, and its definition.

L243: Change to: "Areas with SCDs of 10-60 per year are called unstable (...)"

**Replies:** We changed the sentence as suggested.

L246: Change to: "(...) regions north of the (...)".

**Replies:** We changed the sentence as suggested.

L247: Change to: Areas with SCDs of 1-10 per year are called unstable snow regions (...)"

**Replies:** We changed the sentence as suggested.

L278: Change to: "(...) show large fluctuations (...)".

**Replies:** We changed the sentence as suggested.

L283: Change to: "(...) also have large SCD fluctuations (...)".

**Replies:** The middle and lower Yangtze River Plain is one plain, therefore, here 'has' is right.

L294: Change to -7.7 degrees Celsius and 7.9 mm.

**Replies:** We changed them as suggested, and also the following sentence.

L309-L313/314-L336-L340-L352-L359: not scientific language or imprecise statements, please modify.

**Replies:** We deleted the sentences L309-L321, and modified all other sentences.

L309-L321: Is this needed and relevant for the paper?

**Replies:** We deleted the sentences L309-L321 and the relevant references.

L344-L347: reformulate sentence.

**Replies:** We reformulated the sentences.

L349: skip "there".

**Replies:** We skipped it as suggested.

L457: As you worked only with the 296 stations I think this text part can be condensed.

**Replies:** We deleted some sentences in the second paragraph of the conclusion section to condense this part as suggested.

Caption Table 4: Rewrite, this is unclear. Do you mean significant trends and significant relations?

**Replies:** Yes, I mean significant trends and significant relations. We rewrote the caption.

caption Figure 6: Significance of trends according Mann-Kendall test of annual mean SCDs (...)

**Replies:** We changed the caption as suggested.

In your answer to the main points and detailed comments, please indicate how comments have been handled exactly, indicating also whether text has been deleted and what the position of newly included text blocks is. Please add a version of the paper which highlights all the changes made. I am looking forward to the new version of the paper.

Best regards,

Harrie-Jan Hendricks Franssen - editor -

1 **Variability in snow cover phenology in China from 1952**  
2 **to 2010**

3  
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22 **Abstract** Daily snow observation data from 672 stations, particularly the 296 stations  
23 with over ten annual mean snow cover days (SCD), during 1952–2010 in China, are  
24 used in this study. We first examine spatiotemporal variations and trends of SCD (per  
25 year), snow cover onset date (SCOD), and snow cover end date (SCED). We then  
26 investigate SCD (per year) relationships with number of days with temperature below  
27 0°C (TBZD), mean air temperature (MAT), and Arctic Oscillation (AO) index, ~~the~~  
28 ~~latter two being constrained to the snow season of each snow year~~. The results indicate  
29 that years with positive SCD-(per year) anomaly for the entire country include 1955,  
30 1957, 1964, and 2010, and years with negative SCD-(per year) anomaly include 1953,  
31 1965, 1999, 2002, and 2009. The reduced TBZD and increased MAT are the main  
32 reasons for the overall late SCOD and early SCED since 1952, ~~although it is not~~  
33 ~~necessary for one station to experience both significantly late SCOD and early SCED~~.  
34 This explains why only 12% of the stations show significant shortening of SCD (per  
35 year), while 75% of the stations show no significant change in the SCD-(per year)  
36 trends. ~~This differs with the overall shortening of the snow period in the Northern~~  
37 ~~Hemisphere previously reported~~. Our analyses indicate that the SCD-(per year)  
38 distribution pattern and trends in China are very complex and are not controlled by any  
39 single climate variable examined (i.e. TBZD, MAT, or AO), but a combination of  
40 multiple variables. It is found that the AO has the maximum impact on the SCD-(per  
41 year) shortening trends in the Shandong Peninsula, Changbai Mountains,  
42 Xiaoxinganling and North Xinjiang, while the combined TBZD and MAT have the  
43 maximum impact on the SCD-(per year) shortening trends in the Loess Plateau, Tibetan

44 Plateau, and Northeast Plain.

45 **Keywords:** snow cover day; snow cover onset date; snow cover end date;

46 ~~spatiotemporal variation~~; temporal trend; days with temperature below 0°C; Arctic

47 Oscillation; China

48

49 **Abbreviations:**

50 Snow Cover Day (SCD)

51 Snow Cover Onset Date (SCOD)

52 Snow Cover End Date (SCED)

53 Days with Temperature Below 0°C (TBZD)

54 Mean Air Temperature (MAT)

55 Arctic Oscillation (AO)

56

## 57 **1 Introduction**

58 Snow has a profound impact on the surficial and atmospheric thermal conditions,

59 and is very sensitive to climatic and environmental changes, because of its high

60 reflectivity, low thermal conductivity, and hydrological effects via snowmelt ([Barnett et](#)

61 [al., 1989](#); [Groisman et al., 1994](#)). The extent of snow cover in the Northern Hemisphere

62 decreased significantly over the past decades because of global warming ([Robinson and](#)

63 [Dewey 1990](#); [Brown and Robinson 2011](#)). Snow cover showed the largest decrease in



64 the spring, and the decrease rate increased for higher latitudes in response to larger  
65 albedo feedback (Déry and Brown, 2007). In North America, snow depth in central  
66 Canada showed the greatest decrease (Dyer and Mote, 2006), and snowpack in the  
67 Rocky Mountains in the U.S. declined (Pederson et al., 2013). However, *in situ* data  
68 showed a significant increase in snow accumulation in winter but a shorter snowmelt  
69 season over Eurasia (Bulygina et al., 2009). Decrease in snow pack has also been found  
70 in the European Alps in the last 20 years of the 20th century (Scherrer et al., 2004), but  
71 a very long time series of snow pack suggests large decadal variability and overall  
72 weak long-term trends only (Scherrer et al., 2013). Meteorological data indicated that  
73 the snow cover over northwest China exhibited a weak upward trend in snow depth  
74 (Qin et al., 2006), with large spatiotemporal variations (Ke et al., 2009; Ma and Qin  
75 2012). Simulation experiments using climate models indicated that, with continuing  
76 global warming, the snow cover in China would show more variations in space and  
77 time than ever before (Shi et al., 2011; Ji and Kang 2013). Spatiotemporal variations of  
78 snow cover are also manifested as snowstorms or blizzards, particularly excessive  
79 snowfall over a short time duration (Bolsenga and Norton, 1992; Liang et al., 2008;  
80 Gao, 2009; Wang et al., 2013; Llasat et al., 2014).

81 | Snow cover day (SCD)–(per year) is an important index that represents the  
82 | environmental features of climate (Ye and Ellison 2003; Scherrer et al., 2004), and is  
83 | directly related to the radiation and heat balance of the Earth–atmosphere system. The  
84 | SCD–(per year) varies in space and time and contributes to climate change over short  
85 | time scales (Zhang, 2005), especially in the Northern Hemisphere. Bulygina et al.

86 | (2009) investigated the linear trends of SCD-(per year) observed at 820 stations from  
87 | 1966 to 2007, and indicated that the duration of snow cover decreased in the northern  
88 | regions of European Russia and in the mountainous regions of southern Siberia, while it  
89 | increased in Yakutia and the Far East. Peng et al. (2013) analysed trends in the snow  
90 | cover onset date (SCOD) and snow cover end date (SCED) in relation to temperature  
91 | over the past 27 years (1980–2006) from over 636 meteorological stations in the  
92 | Northern Hemisphere. They found that the SCED remained stable over North America,  
93 | whereas there was an early SCED over Eurasia. Satellite-derived snow data indicated  
94 | that the average snow season duration over the Northern Hemisphere decreased at a rate  
95 | of 5.3 days per decade between 1972/73 and 2007/08 (Choi et al., 2010). Their results  
96 | also showed that a major change in the trend of snow duration occurred in the late  
97 | 1980s, especially in ~~the~~ Western Europe, central and East Asia, and mountainous  
98 | regions in western United States.

99 |       There are large spatiotemporal differences in the SCD-(per year) in China (Wang  
100 | and Li, 2012). Analysis of 40 meteorological stations from 1971 to 2010 indicated that  
101 | the SCD-(per year) had a significant decreasing trend in the western and south-eastern  
102 | Tibetan Plateau, with the largest decline observed in Nielamu, reaching 9.2 days per  
103 | decade (Tang et al., 2012). Data analysis also indicated that the SCD-(per year) had a  
104 | linear decreasing trend at most stations in the Hetao region and its vicinity (Xi et al.,  
105 | 2009). However, analysis of meteorological station data in Xinjiang showed that the  
106 | SCD-(per year) had a slight increasing trend, occurring mainly in 1960–1980 (Wang et  
107 | al., 2009b). Li et al. (2009) analysed meteorological data from 80 stations in

108 Heilongjiang Province, Northeast China. Their results showed that the snow cover  
109 duration shortened, because of both the late SCOD (by 1.9 days per decade) and early  
110 SCED (by 1.6 days per decade), which took place mainly in the lower altitude plains.

111 |       The SCD-([per year](#)) is sensitive to local winter temperature and precipitation,  
112 | latitude ([Hantel et al., 2000](#); [Wang et al., 2009a](#); [Serquet et al., 2011](#); [Morán-Tejeda et](#)  
113 | [al., 2013](#)), and altitudinal gradient and terrain roughness ([Lehning et al., 2011](#); [Ke and](#)  
114 | [Liu, 2014](#)). Essentially, the SCD-([per year](#)) variation is mainly attributed to large-scale  
115 | atmospheric circulation or climatic forcing ([Beniston, 1997](#); [Scherrer and Appenzeller,](#)  
116 | [2006](#); [Ma and Qin, 2012](#); [Birsan and Dumitrescu, 2014](#)), such as monsoons, El  
117 | Niño/Southern Oscillation (ENSO), North Atlantic Oscillation (NAO), and Arctic  
118 | Oscillation (AO). [Xu et al. \(2010\)](#) investigated the relationship between the SCD-([per](#)  
119 | [year](#)) and monsoon index in the Tibetan Plateau and [their results](#) indicated [that their](#)  
120 | [there were](#) great spatial differences. As an index of the dominant pattern of  
121 | non-seasonal sea-level pressure variations, the AO shows a large impact on the winter  
122 | weather patterns of the Northern Hemisphere ([Thompson and Wallace, 1998](#);  
123 | [Thompson et al., 2000](#); [Gong et al., 2001](#); [Wu and Wang, 2002](#); [Jeong and Ho, 2005](#)).  
124 | The inter-annual variation of winter extreme cold days in the northern part of eastern  
125 | China is closely linked to the AO ([Chen et al., 2013](#)). Certainly, the AO plays an  
126 | important role in the SCD-([per year](#)) variation. An increase in the SCD-([per year](#))  
127 | before 1990 and a decrease after 1990 have been reported in the Tibetan Plateau, and  
128 | snow duration has positive correlations with the winter AO index ([You et al., 2011](#)),  
129 | and a significant correlation between the AO and snowfall over the Tibetan Plateau on

130 inter-decadal timescale was also reported by Lü et al. (2008).

131 The focus of this study is the variability in the snow cover phenology in China. A  
132 longer time series of daily observations of snow cover is used for these spatial and  
133 temporal analyses. We first characterize the spatial patterns of change in the SCD ([per](#)  
134 [year](#)), SCOD, and SCED in different regions of China; we then examine the sensitivity  
135 of SCD-[\(per year\)](#) to the number of days with temperature below 0°C (TBZD), the mean  
136 air temperature (MAT), and the Arctic Oscillation (AO) index during the snow season  
137 (between SCOD and SCED).

## 138 **2 Data and methods**

### 139 **2.1 Data**

140 We use daily snow cover and temperature data in China from the 1 September  
141 1951 to the 31 August 2010, provided by the National Meteorological Information  
142 Centre of China Meteorological Administration (CMA). According to the  
143 Specifications for Surface Meteorological Observations ([China Meteorological](#)  
144 [Administration, 2003](#)), an SCD is defined as a day when the snow cover in the area  
145 meets the following requirement: at least half of the observation field is covered by  
146 snow. For any day with at least half of the observation field covered by snow, snow  
147 depth is recorded as a rounded-up integer. For example, a normal SCD is recorded if  
148 the snow depth is equal to or more than 1.0 cm (measured with a ruler), or a thin SCD if  
149 the snow depth is less than 1.0 cm. A snow year is defined at the time period from  
150 September 1 of the previous year to August 31 of the current year. For instance,  
151 September, October, and November 2009 are treated as the autumn season of snow year

152 2010, December 2009 and January and February 2010 as the winter season of snow  
153 year 2010, and March, April, and May 2010 as the spring season of snow year 2010.

154 Station density is high in eastern China, where the observational data for most  
155 stations are complete, with relatively long histories (as long as 59 years), while station  
156 density is low in western China, and the observation history is relatively short, although  
157 two of the three major snow regions are located in western China. If all stations with  
158 short time series are eliminated, the spatial representativeness of the dataset would be a  
159 problem. Therefore, a time series of at least 30 years is included in this study.

160 Because of topography and climate conditions, the discontinuous nature of  
161 snowfall is obvious in western China, especially in the Tibetan Plateau, with patchy  
162 snow cover, and there are many thin SCD records (Ke and Li, 1998). However, in order  
163 to enhance data reliability, [according to the previous studies \(An et al., 2009; Wang and](#)  
164 [Li, 2012\)](#), thin SCDs in the original dataset are not taken into account in this paper  
165 ~~[according to the previous studies \(An et al., 2009; Wang and Li, 2012\)](#)~~.

166 Totally, there are 722 stations in the original dataset. Since station relocation and  
167 changes in the ambient environment could cause inconsistencies in the recorded data,  
168 we implement strict quality controls (such as inspection for logic, consistency, and  
169 uniformity) on the observational datasets in order to reduce errors (Ren et al., 2005).  
170 The standard normal homogeneity test (Alexandersson and Moberg, 1997) at the 95%  
171 confidence level is applied to the daily SCD and temperature series data in order to  
172 identify possible breakpoints. Time series gap filling is performed after all  
173 inhomogeneities are eliminated, using nearest neighbour interpolation. After being

174 processed as mentioned above, the 672 stations with annual mean SCDs greater than  
175 1.0 (day) are finally selected for subsequent investigation (Fig. 1).

176 The observation period for each station is different, varying between 59 years  
177 (1951/1952–2009/2010) and 30 years (1980/1981–2009/2010). Overall, 588 stations  
178 have observation records between 50 and 59 years, 47 stations between 40 and 49 years,  
179 and 37 stations between 30 and 39 years (Fig. 2). Most of the stations with observation  
180 records of less than 50 years are located in remote or high elevation areas. All 672  
181 stations are used to analyse the spatiotemporal distribution of SCD-(per year) in China,  
182 while only 296 stations with more than ten annual mean SCDs are used to study the  
183 changes of SCOD, SCED, and SCD-(per year) relationships with TBZD, MAT, and the  
184 AO index.

185 The daily AO index constructed by projecting the daily (00Z) 1,000 mb height  
186 anomalies poleward of 20°N from  
187 [http://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily\\_ao\\_index/ao.shtml](http://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/ao.shtml), is  
188 used. A positive (negative) AO index corresponds to low (high) pressure anomalies  
189 throughout the polar region and high (low) pressure anomalies across the subtropical  
190 and mid-latitudes (Peings et al., 2013). We average the daily AO indexes during the  
191 snow season of each station as the AO index of the snow year. A time series of AO  
192 indexes from 1952 to 2010, for each of the 296 stations, is then constructed.

193 A digital elevation model (DEM) from the Shuttle Radar Topographic Mission  
194 (SRTM, <http://srtm.csi.cgiar.org>) of the National Aeronautics and Space Administration  
195 (NASA) with a resolution of 90 m and the administration map of China are used as the

196 base map.

## 197 **2.2 Methods**

198 We apply Mann–Kendall (MK) test to analyse the trends of SCD [\(per year\)](#),  
199 SCOD, and SCED. The MK test is an effective tool to extract the trends of time series,  
200 and is widely applied to the analysis of climate series ([Marty, 2008](#)). The MK test is  
201 characterized as being more objective, since it is a non-parametric test. A positive  
202 standardized MK statistic value indicates an upward or increasing trend, while a  
203 negative value demonstrates a downward or decreasing trend. Confidence levels of  
204 90% and 95% are taken as thresholds to classify the significance of positive and  
205 negative trends of SCD [\(per year\)](#), SCOD, and SCED.

206 At the same time, if SCD [\(per year\)](#), SCOD, or SCED at one climate station has  
207 significant MK trend (above 90%), their linear regression analyses are performed  
208 against time, respectively. The slopes of the regressions represent the changing trends  
209 and are expressed in days per decade. The statistical significance of the slope for each  
210 of the linear regressions is assessed by the Student's *t* test (two-tailed test of the Student  
211 *t* distribution), and ~~only~~ confidence levels ~~above of~~ 90% ~~and 95%~~ are considered.

212 Correlation analysis is used to examine the SCD-[\(per year\)](#) relationships with the  
213 TBZD, MAT, and the AO index, and the Pearson product-moment correlation  
214 coefficients (PPMCC) have been calculated. The PPMCC is a widely used estimator for  
215 describing the spatial dependence of rainfall processes, and it indicates the strength of  
216 the linear covariance between two variables ([Habib et al., 2001](#); [Ciach and Krajewski,](#)  
217 [2006](#)). ~~The correlation coefficient can be defined as the covariance of the two variables~~

218 ~~( $X$ ,  $Y$ ) divided by the product of their standard deviations, giving a value between +1~~  
219 ~~and -1 inclusive, where 1 is total positive correlation, 0 is no correlation, and -1 is total~~  
220 ~~negative correlation.~~ The statistical significance of the correlation coefficients is  
221 calculated using the Student's  $t$  test, and ~~only~~ confidence levels above 90% are  
222 considered significant in our analysis.

223 The spatial distribution of SCD (per year), SCOD, and SCED, and their calculated  
224 results, are spatially interpolated by applying the universal ordinary kriging method,  
225 ~~(assuming the data is normally distributed). The universal kriging method model is~~  
226 ~~capable of simultaneously treating multiple variables and their cross-covariance, and~~  
227 ~~has been successfully applied to spatial data interpolation (Kyriakidis and Goodechild,~~  
228 ~~2006). All mean errors are near zero, all average standard errors are close to the~~  
229 ~~corresponding root mean squared errors, and all root mean squared standardized errors~~  
230 ~~are close to 1 (Table 1). This fact indicates that prediction errors are unbiased and valid,~~  
231 ~~except for slightly overestimated coefficients of variation (CV) and slightly~~  
232 ~~underestimated SCD in 2002. Overall, the interpolation results have fewer errors and~~  
233 ~~are acceptable.~~

### 234 **3 Results**

#### 235 **3.1 Cross-validation of the spatial interpolations**

236 All mean errors are near zero, all average standard errors are close to the  
237 corresponding root mean squared errors, and all root mean squared standardized errors  
238 are close to 1 (Table 1). This fact indicates that prediction errors are unbiased and valid,  
239 except for slightly overestimated coefficients of variation (CV) and slightly



240 [underestimated SCD in 2002. Overall, the interpolation results have fewer errors and](#)  
241 [are acceptable.](#)

### 242 **3.4-2 Spatiotemporal variations of SCD [\(per year\)](#)**

#### 243 **3.42.1 Spatial distribution of SCD [\(per year\)](#)**

244 The analysis of observations from 672 stations indicates that there are three major  
245 stable snow regions with more than 60 annual mean SCDs (Li, 1990): Northeast China,  
246 North Xinjiang, and the Tibetan Plateau, with Northeast China being the largest of the  
247 three (Fig. 3a). In the Daxingganling, Xiaoxingganling, and Changbai Mountains of  
248 Northeast China, there are more than 90 annual mean SCDs, corresponding to a  
249 relatively long snow season. The longest annual mean SCDs, 163 days, is at Arxan  
250 Station (in the Daxinganling Mountains) in Inner Mongolia. In North Xinjiang, the  
251 [SCDs-\(per year\)](#) are relatively long in the Tianshan and Altun Mountains, followed by  
252 the Junggar Basin. The annual mean SCDs in the Himalayas, Nyainqentanglha,  
253 Tanggula Mountains, Bayan Har Mountains, Anemaqen Mountains, and Qilian  
254 Mountains of the Tibetan Plateau are relatively long, although most of these regions  
255 have less than 60 annual SCDs. The Tibetan Plateau has a high elevation, a cold climate,  
256 and many glaciers, but its mean SCD is not as large as that of the other two stable snow  
257 regions.

258 Area with SCDs of 10–60 [per year](#) is called unstable snow regions with annual  
259 periodicity (definitely with snow cover in every winter) (Li, 1990). It includes the  
260 peripheral parts of the three major stable snow regions, Loess Plateau, Northeast Plain,  
261 North China Plain, Shandong Peninsula, and regions ~~in~~ north of the Qinling-Huaihe

262 line (along the Qinling Mountains and Huaihe River to the east). Area with SCDs of  
263 | 1–10 [per year](#) is called unstable snow region without annual periodicity (the  
264 mountainous regions are excluded) (Li, 1990). It includes the Qaidam Basin, Badain  
265 Jaran Desert, the peripheral parts of Sichuan Basin, the northeast part of the Yungui  
266 Plateau, and the middle and lower Yangtze River Plain. Areas with occasional snow  
267 and mean annual SCD of less than 1.0 (day) are distributed north of the Sichuan Basin  
268 and in the belt along Kunming, Nanling Mountains, and Fuzhou (approximate latitude  
269 of 25°N). Because of the latitude or local climate and terrain, there is no snow in the  
270 Taklimakan Desert, Turpan Basin, the Yangtze River Valley in the Sichuan Basin, the  
271 southern parts of Yunnan, Guangxi, Guangdong and Fujian, and on the Hainan Island.

272 |       The spatial distribution pattern of SCD ([per year](#)) based on climate data with  
273 longer time series is similar to previous studies (Li and Mi, 1983; Li, 1990; Liu et al.,  
274 [2012](#); Wang et al., 2009a; Wang and Li, 2012). Snow distribution is closely linked to  
275 latitude and elevation, and is generally consistent with the climate zones (Lehning et al.,  
276 | [2011](#); Ke and Liu, 2014). There are relatively more SCDs ([per year](#)) in Northeast China  
277 and North Xinjiang, and fewer SCDs ([per year](#)) to the south (Fig. 3a). In the Tibetan  
278 Plateau, located in south-western China, the elevation is higher than eastern areas at the  
279 | same latitude, and the SCDs ([per year](#)) are greater than in eastern China (Tang et al.,  
280 [2012](#)). The amount of precipitation also plays a critical role in determining the SCD  
281 | ([per year](#)) (Hantel et al., 2000). In the north-eastern coastal areas of China, which are  
282 affected considerably by ocean, there is much precipitation. In North Xinjiang, which  
283 has a typical continental (inland) climate, the precipitation is less than in Northeast

284 | China, and there are more SCDs [\(per year\)](#) in the north of Northeast China than in  
285 | North Xinjiang (Dong et al., 2004; Wang et al., 2009b). Moreover, the local topography  
286 | has a relatively large impact on the SCD [\(per year\)](#) (Lehning et al., 2011). The Tarim  
287 | Basin is located inland, with relatively little precipitation, thus snowfall there is  
288 | extremely rare except in the surrounding mountains (Li, 1993). The Sichuan Basin is  
289 | surrounded by high mountains, therefore situated in the precipitation shadow in winter,  
290 | resulting in fewer SCDs [\(per year\)](#) (Li and Mi, 1983; Li, 1990).

291 |       The three major stable snow regions, Northeast China, North Xinjiang, and the  
292 | eastern Tibetan Plateau, have smaller CV in the SCD [\(per year\)](#) (Fig. 3b). Nevertheless,  
293 | the SCDs [\(per year\)](#) in arid or semi-arid regions, such as South Xinjiang, the northern  
294 | and south-western Tibetan Plateau, and central and western Inner Mongolia, [have show](#)  
295 | [large fluctuations](#) because there is little precipitation during the cold seasons, and  
296 | certainly little snowfall and large CVs of SCD [\(per year\)](#). In particular, the Taklimakan  
297 | Desert in the Tarim Basin is an extremely arid region, with only occasional snowfall.  
298 | Therefore, it has a very large range of SCD [\(per year\)](#) fluctuations. Additionally, the  
299 | middle and lower Yangtze River Plain also has large SCD [\(per year\)](#) fluctuations  
300 | because of warm-temperate or sub-tropic climate with short winter and little snowfall.  
301 | Generally, the smaller the SCD [\(per year\)](#), the larger the CV (Wang et al., 2009a). This  
302 | is consistent with other climate variables, such as precipitation (Yang et al., 2015).

### 303 | **3.42.2 Temporal variations of SCD**

304 |       Seasonal variation of SCD is primarily controlled by temperature and precipitation  
305 | (Hantel et al., 2000; Scherrer et al., 2004; Liu et al., 2012). In North Xinjiang and

306 Northeast China, snow is primarily concentrated in the winter (Fig. 4). In these regions,  
307 the SCD exhibits a 'single-peak' distribution. In the Tibetan Plateau, however, the  
308 seasonal variation of SCD is slightly different, i.e. more snow in the spring and autumn  
309 combined than in the winter. The mean temperature and precipitation at Dangxiong  
310 station (30°29' N, 91°06'E, 4200.0 m) in winter are ~~-7.7 degrees Celsius~~  $-7.73^{\circ}\text{C}$  and  
311  $7.92$  mm, respectively, and those at Qingshuihe station (33°48' N, 97°08'E, 4415.4 m)  
312 are  $-15.8^{\circ}\text{C}$  ~~degrees Celsius~~ and 16.3 mm, respectively. It is too cold and dry to  
313 produce enough snow in the Tibetan Plateau (Hu and Liang, 2014)

314 The temporal variation of SCD (per year) shows very large differences from one  
315 year to another. We define a year with a positive (negative) SCD (per year) anomaly in  
316 the following way: for a given year, if 70% of the stations have a positive (negative)  
317 anomaly and 30% of the stations have an SCD (per year) larger (smaller) than the mean  
318  $\pm$  one standard deviation (1SD), it is regarded as a year with a positive (negative)  
319 SCD (per year) anomaly. The years with a positive SCD (per year) anomaly in China  
320 are 1955, 1957, 1964, and 2010 (Table 2). Moreover, the stations with SCDs (per year)  
321 larger than the mean + 2SD account for 25% and 26% of all stations in 1955 and 1957,  
322 respectively, and these two years are considered as years with an extremely positive  
323 SCD (per year) anomaly. In 1957, there was an almost nationwide positive SCD (per  
324 year) anomaly except for North Xinjiang (Fig. 5a). This 1957 event had a great impact  
325 on agriculture, natural ecology, and social-economic systems, and resulted in a  
326 tremendous disaster (Hao et al., 2002). ~~The year 2010 was also a year with a positive~~  
327 ~~SCD (per year) anomaly in China. At the same time, blizzards occurred in North~~

328 ~~America and Europe (including Spain) (Llasat et al., 2014). Globally, an unusual cold~~  
329 ~~weather pattern caused by high pressure (the AO) brought cold, moist air from the north.~~  
330 ~~Many parts of the Northern Hemisphere experienced heavy snowfall and record low~~  
331 ~~temperatures, leading to, among other things, a number of deaths, widespread transport~~  
332 ~~disruption, and power failures~~  
333 ~~([http://en.wikipedia.org/wiki/Winter\\_of\\_2009-10\\_in\\_Europe](http://en.wikipedia.org/wiki/Winter_of_2009-10_in_Europe), [http://en.wikipedia.org](http://en.wikipedia.org/wiki/February_9-10,_2010_North_American_blizzard)~~  
334 ~~/[wiki/February\\_9-10,\\_2010\\_North\\_American\\_blizzard](http://en.wikipedia.org/wiki/February_9-10,_2010_North_American_blizzard)). The blizzards across the~~  
335 ~~Texas and Oklahoma panhandles in 1957 (Bolsenga and Norton, 1992; Changnon and~~  
336 ~~Changnon, 2006) and the east coast in 2010 were also recorded as the biggest~~  
337 ~~snowstorms of the United States from 1888 to the present~~  
338 ~~(<http://www.erh.noaa.gov/mkx/?n=biggestsnowstorms-us>).~~

339 Years with a negative SCD ([per year](#)) anomaly include 1953, 1965, 1999, 2002,  
340 and 2009 ([Table 2](#)). If there is too little snowfall in a specific year, a drought is possible.  
341 Drought resulting from little snowfall in the cold season is a slow process and can  
342 sometimes cause disasters. For example, East China displayed an apparent negative  
343 SCD ([per year](#)) anomaly in 2002 ([Fig. 5b](#)), and had very little snowfall, leading to an  
344 extreme winter drought in Northeast China, where snowfall is the primary form of  
345 winter precipitation ([Fang et al., 2014](#)).

346 Because of different atmospheric circulation backgrounds, vapour sources, and  
347 topographic conditions in different regions of China, there are great differences in the  
348 SCD even in one year. For example, in 2008, there were more SCDs and longer snow  
349 duration in the Yangtze River Basin, North China, and the Tianshan Mountains in

350 Xinjiang (Fig. 5c), especially in the Yangtze River Basin, where large snowfall was  
351 normally not observed. However, four episodes of severe and persistent snow, extreme  
352 low temperatures, and freezing weather occurred in 2008, ~~leading led~~ to a large-scale  
353 catastrophe in this region ~~where there were no mitigation measures for this type of a~~  
354 ~~disaster~~ (Gao, 2009). As reported by the Ministry of Civil Affairs of China, the 2008  
355 snow disaster killed 107 people and caused losses of US\$ 15.45 billion. Both the SCDs  
356 and scale of economic damage broke records from the past five decades (Wang et al.,  
357 2008). On the contrary, ~~in the same year (2008),~~ there was no snow disasters in North  
358 Xinjiang, the Tibetan Plateau, and Pan-Bohai Bay region in 2008. Moreover, Northeast  
359 China had an apparent negative SCD (per year) anomaly (Fig. 5c).

360 There are great differences in the temporal variations of SCD (per year) even in  
361 the three major stable snow regions. If we redefine a year with a positive (negative)  
362 SCD (per year) anomaly, using a much higher standard ~~that (i.e. 80% of stations should~~  
363 ~~have a positive (negative) anomaly,~~ and 40% of stations ~~should~~ have an SCD (per year)  
364 larger (smaller) than the mean  $\pm 1SD$ , ~~it is~~ found that 1957, 1973, and 2010 are  
365 years with a positive SCD (per year) anomaly in Northeast China, while 1959, 1963,  
366 1967, 1998, 2002, and 2008 are years with a negative SCD (per year) anomaly ~~there~~  
367 (Table 3, Fig. 5a–c). Years with a positive SCD (per year) anomaly in North Xinjiang  
368 include 1960, 1977, 1980, 1988, 1994, and 2010, and years with a negative SCD (per  
369 year) anomaly include 1974, 1995, and 2008 (Table 3, Fig. 5c). North Xinjiang is one  
370 of the regions prone to ~~eatastrophes~~ snow disaster, where frequent heavy snowfall greatly  
371 affects the development of animal husbandry (Hao et al., 2002).

372           Years with a positive SCD [\(per year\)](#) anomaly in the Tibetan Plateau include  
373 1983 and 1990, whereas years with a negative SCD [\(per year\)](#) anomaly include 1965,  
374 1969, and 2010 ([Table 3](#)). The climate in the Tibetan Plateau is affected by the Indian  
375 monsoon from the south, westerlies from the west, and the East Asian monsoon from  
376 the east ([Yao et al., 2012](#)). Therefore, there is a [regional-spatial](#) difference in the SCD  
377 [\(per year\)](#) within the Tibetan Plateau, and ~~even~~ a difference in the spatiotemporal  
378 distribution of snow disasters ([Wang et al., 2013](#)). Our results differ from the  
379 conclusions drawn by Dong et al. ([2001](#)), as they only used data from 26 stations,  
380 covering only a short period (1967–1996).

### 381 **3.42.3 SCD trends**

382           Changing trends of annual SCDs are examined, as shown in [Figure 6a](#), and  
383 summarized in [Table 4](#). Among the 296 stations, there are 35 stations (12%) with a  
384 significant negative trend, and 37 stations (13%) with a significant positive trend (both  
385 at the 90% level), while 75% of stations show no significant trends. The SCD [\(per year\)](#)  
386 exhibits a significant downward trend in the Xiaoxingganling, the Changbai Mountains,  
387 the Shandong Peninsula, the Qilian Mountains, the North Tianshan Mountains, and the  
388 peripheral zones in the south and eastern Tibetan Plateau ([Fig. 6a](#)). For example, the  
389 SCD [\(per year\)](#) decreased by 50 days from 1955 to 2010 at the Kuandian station in  
390 Northeast China, 28 days from 1954 to 2010 at the Hongliuhe station in Xinjiang, and  
391 10 days from 1958 to 2010 at the Gangcha station on the Tibetan Plateau ([Fig. 7a–c](#)).

392           The SCDs [\(per year\)](#) in the Bayan Har Mountains, the Anemaqen Mountains, the  
393 Inner Mongolia Plateau, and the Northeast Plain, exhibit a significant upward trend ([Fig.](#)

394 6a). For example, at the Shiqu station on the eastern border of the Tibetan Plateau, the  
395 SCD ([per year](#)) increased 26 days from 1960 to 2010 ([Fig. 7d](#)). The coexistence of  
396 negative and positive trends in the SCD ([per year](#)) change was also reported by  
397 Bulygina et al. ([2009](#)) and Wang and Li ([2012](#)).

### 398 **3.2.3 Spatiotemporal variations of SCOD**

#### 399 **3.2.3.1 SCOD variations**

400 The SCOD is closely related to both latitude and elevation ([Fig. 8a](#)). For example,  
401 snowfall begins in September on the Tibetan Plateau, in early or middle October on the  
402 Daxingganling, and in middle or late October on the Altai Mountains in Xinjiang. The  
403 SCOD also varies from one year to another ([Table 2](#)). Using the definition of a year  
404 with a positive (negative) SCD ([per year](#)) anomaly, as introduced before (i.e. 70%  
405 stations with positive (negative) SCOD anomaly and 30% stations with SCOD larger  
406 (smaller) than the mean  $\pm$  1SD), we consider a given year as a late (early) SCOD  
407 year. Two years, 1996 and 2006, can be considered as late SCOD years on a large scale  
408 ([Table 2](#)), especially in 2006, in East China and the Tibetan Plateau ([Fig.5d](#)). Only one  
409 year, 1982, can be considered as an early SCOD year.

#### 410 **3.2.3.2 SCOD trends**

411 There are 196 stations (66%) with a significant trend of late SCOD, and 8 stations  
412 (3%) with a significant trend of early SCOD (both at the 90% level), while 31% of the  
413 stations show no significant trends ([Table 4](#)). The SCOD in the major snow regions in  
414 China exhibits a significant trend towards late SCOD ([Fig. 6b](#)). These significantly late  
415 trends dominate the major snow regions in China. In particular, the late SCOD in



416 Northeast China is consistent with a previous study (Li et al., 2009). Only the SCOD in  
417 the East Liaoning Bay region exhibits a significant trend towards early SCOD. For  
418 example, the SCOD at the Pingliang station in Gansu Province shows a late rate of 5.2  
419 days per decade from 1952 to 2010, but the SCOD at the Weichang station in Hebei  
420 Province shows an early rate of 5.2 days per decade from 1952 to 2010 (Fig. 7e–f).

### 421 **3.3.4 Spatiotemporal variations of SCED**

#### 422 **3.3.4.1 SCED variations**

423 The pattern of SCED is similar to that of SCOD (Fig. 8b), i.e. places with early  
424 snowfall normally show late snowmelt, while places with late snowfall normally show  
425 early snowmelt. Like the SCOD, temporal variations of SCED are large (Table 2).  
426 Using the same standard for defining the SCOD anomaly, we judge a given year as a  
427 late (early) SCED year. Three years, 1957, 1976 and 1979, can be considered as late  
428 SCED years on a large scale (Table 2). It is evident that 1957 was a typical year whose  
429 SCED was late, which was also the reason for the great SCDs (Fig. 5a and e). The  
430 SCED in 1997 –was early for almost all of China except for the Tibetan Plateau,  
431 western Tianshan Mountains, and western Liaoning (Fig. 5f).

#### 432 **3.3.4.2 SCED trends**

433 For the SCED, there are 103 stations (35%) with a significantly early trend (at the  
434 90% level), while 64% of stations show no significant trends (Table 4). The major  
435 snow regions in China all show early SCED, significant for Northeast China, North  
436 Xinjiang and the Tibetan Plateau (Fig. 6c). The tendency of late SCED is limited, with  
437 only 3 stations (1%) showing a significant trend. For example, the SCED at the Jixi

438 station in Northeast China shows an early rate of 3.5 days per decade from 1952 to  
439 2010, while the SCED at the Maerkang station in Sichuan Province shows a late rate of  
440 4.2 days per decade from 1954 to 2010 (Fig. 7g–h).

## 441 **4 Discussion**

442 In the context of global warming, 196 stations (66%) show significantly late  
443 SCOD, and 103 stations (35%) show significantly early SCED, all at the 90%  
444 confidence level. It is not necessary for one station to show both significantly late  
445 SCOD and early SCED. This explains why only 12% of stations show a significantly  
446 negative SCD [\(per year\)](#) trend, while 75% of stations show no significant change in the  
447 SCD [\(per year\)](#) trends. The latter is inconsistent with the overall shortening of the snow  
448 period in the Northern Hemisphere reported by Choi et al. (2010). One reason could be  
449 the different time periods used in the two studies, 1972–2007 in Choi et al. (2010) as  
450 compared with 1952–2010 in this study. Below, we discuss the possible connections  
451 between the spatiotemporal variations of snow cover and the warming climate and  
452 changing AO.

### 453 **4.1 Relationship with TBZD**

454 The number of days with temperature below 0°C (TBZD) plays an important role  
455 in the SCD [\(per year\)](#). There are 280 stations (95% of 296 stations) showing positive  
456 correlations between TBZD and SCD [\(per year\)](#), with 154 of them (52%) having  
457 significantly positive correlations (Table 4, Fig. 6d). For example, there is a  
458 significantly positive correlation between SCD [\(per year\)](#) and TBZD at the  
459 Chengshantou station (Fig. 9a). Therefore, generally speaking, the smaller the TBZD,

460 | the shorter the SCD ([per year](#)).

461 | For the SCOD, there are 245 stations with negative correlations with TBZD,  
462 | accounting for 83% of 296 stations, whereas only 51 stations (17%) show positive  
463 | correlations ([Table 4](#)). This means that for smaller TBZD, the SCOD is later. For the  
464 | SCED, there are 269 stations with positive correlations, accounting for 91% of 296  
465 | stations, whereas only 27 stations (9%) have negative correlations. This means that for  
466 | smaller TBZD, the SCED is earlier.

467 | Very similar results are found for the MAT ([Table 4](#), [Fig. 6e](#)), and [Fig. 9b](#) shows  
468 | an example (the Tieli station).

#### 469 | **4.2 Relationship with AO**

470 | Although the AO index showed a strong positive trend in the past decades  
471 | ([Thompson et al., 2000](#)), its impact on the SCD ([per year](#)) in China is spatially  
472 | distinctive. Positive correlations (46% of 296 stations) are found in the eastern Tibetan  
473 | Plateau and the Loess Plateau ([Table 4](#), [Fig. 6f](#)), and [Fig. 9c](#) shows an example (the  
474 | Huajialing station). Negative correlations (54% of 296 stations) exist in North Xinjiang,  
475 | Northeast China and the Shandong Peninsula, and [Fig. 9d](#) shows an example (the  
476 | Tonghua station).

#### 477 | **5 Conclusion**

478 | This study examines the snow cover change based on 672 stations in 1952–2010 in  
479 | China. Specifically, the 296 stations with more than ten annual mean SCDs are used to  
480 | study the changing trends of SCD ([per year](#)), SCOD, and SCED, and SCD ([per year](#))  
481 | relationships with TBZD, MAT, and AO index during snow seasons. Some important

482 results are summarized below.

483 Northeast China, North Xinjiang, and the Tibetan Plateau are the three major snow  
484 regions, ~~with Northeast China being the largest. In North Xinjiang and in central and~~  
485 ~~north-eastern China, the SCDs are concentrated in the winter season. On the Tibetan~~  
486 ~~Plateau, however, snowfall is more frequent in the spring and fall.~~ The overall  
487 inter-annual variability of SCD (per year) is large in China. The years with a positive  
488 SCD (per year) anomaly in China include 1955, 1957, 1964, and 2010, while the years  
489 with a negative SCD (per year) anomaly are 1953, 1965, 1999, 2002, and 2009. Only  
490 12% of stations show a significantly negative SCD (per year) trend, while 75% of  
491 stations show no significant SCD trends. ~~This differs from the overall shortening of the~~  
492 ~~snow period in the Northern Hemisphere previously reported. One reason could be the~~  
493 ~~different time periods used in the two studies, 1972–2007 in the work of Choi et al.~~  
494 ~~(2010) compared with 1952–2010 in this study.~~ Our analyses indicate that the SCD (per  
495 year) distribution pattern and trends in China are very complex and are not controlled  
496 by any single climate variable examined (i.e. TBZD, MAT, or AO), but a combination  
497 of multiple variables. ~~However, it seems that the AO has the most impact on the SCD~~  
498 ~~(per year) shortening trends in the Shandong Peninsula, Changbai Mountains,~~  
499 ~~Xiaoxingganling, and North Xinjiang; the combination of smaller TBZD and increasing~~  
500 ~~MAT has the largest impact on the SCD (per year) shortening trends on the Tibetan~~  
501 ~~Plateau, the Loess Plateau, and the Northeast Plain.~~

502 It is found that significantly late SCOD occurs in nearly the entire China except  
503 for the east Liaoning Bay region; significantly early SCED occurs in nearly all major

504 snow regions in China. Both the SCOD and SCED are closely related to the TBZD and  
505 MAT, and are mostly controlled by local latitude and elevation. Owing to global  
506 warming since 1950s, the reduced TBZD and increased MAT are the main reasons for  
507 overall late SCOD and early SCED, although it is not necessary for one station to  
508 experience both significantly late SCOD and early SCED. This explains why only 12%  
509 of stations show significantly negative SCD ([per year](#)) trends, while 75% of stations  
510 show no significant SCD ([per year](#)) trends.

511 Long-duration, consistent records of snow cover and depth are rare in China  
512 because of many challenges associated with taking accurate and representative  
513 measurements, especially in western China; the station density and metric choice also  
514 vary with time and locality. Therefore, more accurate and reliable observation data are  
515 needed to further analyse the spatiotemporal distribution and features of snow cover  
516 phenology. Atmospheric circulation causes variability in the snow cover phenology,  
517 and its effect requires deeper investigations.

518

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528

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709 **Table Captions**

710 **Table 1.** Prediction errors of cross validation for the spatial interpolation with the  
 711 [universal-ordinary](#) kriging method.

Item (Figures)	Mean error	Average standard error	Root mean squared error	Root mean squared standardized error
<a href="#">Mean</a> SCD (Fig.3a)	-0.0230	11.0558	13.7311	1.1097
CV (Fig.3b)	0.0017	0.7364	0.5510	0.7579
SCD in 1957 (Fig.5a)	-0.0015	11.1561	13.4662	1.1898
SCD in 2002 (Fig.5b)	0.0306	6.6185	8.5887	1.2522
SCD in 2008 (Fig.5c)	0.0477	7.3167	8.1968	1.0969
SCED in 1957 (Fig.5d)	-0.0449	15.0528	18.9860	1.1921
SCED in 1997 (Fig.5e)	0.0696	15.5722	17.7793	1.1040
SCOD in 2006 (Fig.5f)	0.0482	15.4503	16.1757	1.0449
SCOD (Fig.8a)	0.0293	11.2458	13.9078	1.1712
SCED (Fig.8b)	-0.0222	15.2265	18.3095	1.1308

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720 **Table 2.** Percentage (%) of stations with anomalies (P for positive and N for negative)  
721 of snow cover day (SCD [\(per year\)](#)), snow cover onset date (SCOD), and snow cover  
722 end date (SCED). Percentage (%) of stations with anomalies of SCD [\(per year\)](#), SCOD,  
723 and SCED larger (smaller) than the mean +/- one or two standard deviations (1SD or  
724 2SD), with the bold number denoting years with a positive (negative) SCD [\(per year\)](#)  
725 anomaly, and late (early) years for SCOD or SCED in China. All the percentages are  
726 calculated based on 672 stations.

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Year	SCD <a href="#">(per year)</a>						SCOD					SCED						
	P	1SD	2SD	-2SD	-1SD	N	P	1SD	2SD	-2SD	-1SD	N	P	1SD	2SD	-2SD	-1SD	N
1952	31	2	0	13	33	69	69	40	21	2	9	31	55	17	2	12	17	45
<b>1953</b>	28	7	0	<b>3</b>	<b>36</b>	<b>72</b>	40	8	2	2	18	60	37	8	1	10	18	63
1954	57	31	12	0	8	43	35	8	4	1	18	65	56	11	0	0	10	44
<b>1955</b>	<b>79</b>	<b>45</b>	<b>25</b>	1	5	21	37	9	4	1	22	63	77	21	2	1	6	23
1956	46	10	0	0	4	54	69	20	2	0	9	31	61	24	1	2	12	39
<b>1957</b>	<b>85</b>	<b>62</b>	<b>26</b>	0	3	15	26	6	1	0	15	74	<b>84</b>	<b>35</b>	<b>5</b>	1	4	16
1958	48	15	4	0	14	52	46	17	0	0	18	54	52	17	3	4	18	48
1959	28	7	1	4	23	72	53	26	8	1	18	47	59	23	3	1	5	41
1960	37	13	3	0	16	63	49	11	2	0	10	51	59	24	6	4	18	41
1961	36	7	1	1	18	64	25	9	2	1	27	75	30	6	1	7	26	70
1962	41	11	3	0	10	59	44	13	4	2	10	56	58	18	3	0	11	42
1963	25	5	2	2	27	75	34	14	5	1	23	66	51	14	0	8	17	49
<b>1964</b>	<b>76</b>	<b>36</b>	<b>11</b>	0	1	24	31	3	1	4	24	69	64	18	1	0	5	36
<b>1965</b>	26	8	0	<b>1</b>	<b>32</b>	<b>74</b>	59	18	5	1	8	41	55	14	2	3	17	45
1966	28	6	1	0	13	72	46	21	6	0	13	54	67	12	1	2	5	33
1967	31	5	0	3	23	69	40	11	3	2	15	60	43	5	0	3	12	57
1968	61	29	12	3	8	39	35	8	1	0	13	65	34	13	0	4	26	66
1969	42	18	5	4	21	58	45	13	1	3	20	55	67	20	1	1	7	33
1970	46	15	1	2	11	54	38	10	3	2	24	62	62	19	3	0	7	38
1971	53	12	1	1	9	47	38	15	4	1	17	62	53	9	1	1	8	47
1972	55	23	11	0	8	45	37	9	2	1	21	63	46	16	4	1	9	54
1973	50	19	2	1	7	50	35	10	1	2	23	65	43	9	1	1	8	57
1974	33	8	0	3	23	67	53	29	6	1	11	47	52	12	1	1	10	48
1975	41	10	4	1	15	59	26	7	2	1	21	74	43	15	3	2	16	57
<b>1976</b>	35	11	3	1	23	65	60	25	12	0	5	40	<b>77</b>	<b>31</b>	<b>5</b>	1	3	23
1977	45	20	3	0	9	55	28	5	1	0	25	72	57	14	3	2	12	43
1978	60	22	8	0	2	40	43	13	2	2	13	57	55	10	1	0	8	45

<b>1979</b>	41	8	1	0	7	59	43	11	1	0	20	57	<b>79</b>	<b>32</b>	<b>2</b>	0	4	21
1980	39	12	1	0	5	61	41	9	1	1	16	59	82	27	2	0	4	18
1981	42	13	2	0	13	58	45	20	4	2	18	55	44	13	1	2	15	56
<b>1982</b>	40	12	1	1	15	60	23	9	2	<b>0</b>	<b>30</b>	<b>77</b>	58	23	6	6	16	42
1983	50	19	6	0	12	50	44	14	1	1	11	56	67	26	2	1	9	33
1984	26	9	1	1	28	74	68	32	16	0	5	32	48	8	1	2	13	52
1985	66	24	3	0	3	34	32	8	1	1	24	68	46	8	2	1	8	54
1986	50	14	2	0	12	50	32	5	1	1	19	68	63	18	4	3	10	38
1987	67	23	4	0	4	33	40	7	1	2	15	60	60	23	3	1	8	40
1988	56	17	1	0	2	44	24	6	1	3	26	76	69	23	0	1	7	31
1989	47	18	4	0	11	53	71	29	7	1	6	29	41	6	1	3	18	59
1990	56	19	2	0	7	44	52	9	1	0	9	48	49	12	1	2	10	51
1991	34	4	0	2	9	66	60	21	3	0	4	40	72	26	3	1	4	28
1992	50	13	4	1	7	50	54	18	5	0	4	46	50	13	1	5	19	50
1993	58	19	2	1	4	42	43	9	1	0	17	57	49	18	2	2	21	51
1994	58	19	2	0	4	42	28	6	2	1	22	72	39	11	0	3	18	61
1995	36	10	3	3	15	64	57	24	3	1	15	43	49	8	1	7	18	51
<b>1996</b>	26	8	2	2	22	74	<b>71</b>	<b>30</b>	<b>4</b>	0	5	29	55	11	1	2	15	45
<b>1997</b>	37	3	0	1	18	63	44	13	3	2	12	56	18	4	2	<b>9</b>	<b>49</b>	<b>82</b>
1998	34	8	2	4	18	66	37	11	3	1	20	63	30	9	1	7	25	70
<b>1999</b>	25	4	1	<b>1</b>	<b>35</b>	<b>75</b>	61	23	12	1	7	39	51	11	2	5	15	49
2000	64	17	4	0	5	36	59	18	2	0	9	41	39	7	0	5	22	61
2001	67	29	8	0	5	33	39	16	2	1	22	61	42	17	1	3	15	58
<b>2002</b>	17	2	0	<b>5</b>	<b>32</b>	<b>83</b>	59	22	4	1	4	41	31	6	0	12	30	69
2003	57	29	4	1	8	43	36	6	1	0	21	64	50	9	2	6	18	50
2004	35	3	1	0	16	65	42	11	2	1	26	58	32	7	1	13	33	68
2005	60	18	1	0	4	40	48	15	2	0	11	52	33	4	0	2	19	67
<b>2006</b>	48	11	3	0	8	52	<b>70</b>	<b>33</b>	<b>7</b>	0	5	30	57	16	0	1	10	43
2007	30	6	1	0	22	70	69	25	5	1	6	31	29	3	1	7	26	71
2008	43	19	5	3	20	57	68	27	7	0	8	32	41	10	1	4	24	59
<b>2009</b>	24	6	0	<b>1</b>	<b>31</b>	<b>76</b>	73	23	9	0	5	27	27	4	0	3	25	73
<b>2010</b>	<b>75</b>	<b>42</b>	<b>11</b>	0	10	25	42	11	2	1	18	58	72	20	1	1	7	28

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742 **Table 3.** The same as Table 2, but only for the years with a positive (negative) SCD

743 ([per year](#)) anomaly and only for the three major stable snow regions: Northeast China

744 (78 stations), North Xinjiang (21 stations) and the Tibetan Plateau (63 stations).

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Year	Northeast China						North Xinjiang						Tibetan Plateau					
	P	1SD	2SD	-2SD	-1SD	N	P	1SD	2SD	-2SD	-1SD	N	P	1SD	2SD	-2SD	-1SD	N
1957	<b>98</b>	<b>72</b>	<b>16</b>	0	0	2	22	0	0	2	33	78	74	52	13	0	4	26
1959	2	0	0	<b>15</b>	<b>73</b>	<b>98</b>	88	38	0	0	0	12	37	11	3	0	6	63
1960	39	14	1	0	26	61	<b>100</b>	<b>88</b>	<b>29</b>	0	0	0	23	0	0	3	30	77
1963	11	0	0	<b>6</b>	<b>41</b>	<b>89</b>	26	0	0	5	26	74	20	0	0	0	28	80
1965	66	24	0	1	16	34	21	0	0	0	37	79	12	4	0	<b>4</b>	<b>50</b>	<b>88</b>
1967	16	0	0	<b>14</b>	<b>59</b>	<b>84</b>	78	22	0	0	6	22	23	6	0	0	15	77
1969	21	1	0	15	43	79	78	28	0	0	6	22	4	0	0	<b>6</b>	<b>53</b>	<b>96</b>
1973	<b>89</b>	<b>60</b>	<b>4</b>	0	0	11	42	0	0	5	11	58	36	11	2	0	21	64
1974	55	18	0	3	21	45	5	0	0	<b>21</b>	<b>58</b>	<b>95</b>	38	3	0	2	14	62
1977	73	32	4	0	5	27	<b>95</b>	<b>74</b>	<b>0</b>	0	5	5	36	19	7	0	7	64
1980	65	18	1	0	8	35	<b>95</b>	<b>63</b>	<b>5</b>	0	0	5	45	10	2	0	3	55
1983	62	23	3	0	3	38	26	0	0	0	21	74	<b>95</b>	<b>60</b>	<b>19</b>	0	0	5
1988	70	23	0	0	3	30	<b>100</b>	<b>68</b>	<b>11</b>	0	0	0	52	22	5	0	2	48
1990	40	0	0	0	11	60	32	5	0	0	21	68	<b>81</b>	<b>41</b>	<b>3</b>	0	0	19
1994	94	29	1	0	0	6	<b>95</b>	<b>53</b>	<b>0</b>	0	0	5	46	14	2	0	11	54
1995	33	1	0	3	15	67	5	0	0	<b>21</b>	<b>74</b>	<b>95</b>	75	42	11	0	0	25
1998	4	0	0	<b>14</b>	<b>64</b>	<b>96</b>	63	5	0	5	11	37	82	39	12	0	0	18
2002	4	0	0	<b>19</b>	<b>63</b>	<b>96</b>	26	0	0	5	21	74	22	2	0	0	15	78
2008	7	0	0	<b>11</b>	<b>48</b>	<b>93</b>	5	0	0	<b>5</b>	<b>47</b>	<b>95</b>	59	6	0	2	14	41
2010	<b>92</b>	<b>69</b>	<b>17</b>	0	3	8	<b>100</b>	<b>67</b>	<b>11</b>	0	0	0	15	6	0	<b>2</b>	<b>50</b>	<b>85</b>

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760 **Table 4.** Significance of trends according to Mann-Kendall test of ~~Number of stations~~  
 761 ~~with~~ SCD (per year), SCOD, and SCED; ~~trends, number of stations with significance of~~  
 762 relationships ~~of among~~ SCD (per year), SCOD, ~~and~~ SCED, respectively, ~~with and~~  
 763 TBZD; ~~significanc~~ number of stations with ~~of~~ relationship between SCD (per year)  
 764 and MAT; ~~and~~ ~~significanc~~ number of stations with ~~of~~ relationship between SCD (per  
 765 year) and AO (296 stations in total). All of them have two significance levels, the 90%  
 766 and 95%.

		SCD <u>(per year)</u>			SCOD			SCED		
		95%	90%	I*	95%	90%	I*	95%	90%	I*
Trend	Positive	19	37	125	178	196	74	1	3	37
	Negative	26	35	99	5	8	18	72	103	153
TBZD	Positive	124	154	126	0	1	50	72	99	170
	Negative	1	1	15	61	87	158	0	2	25
MAT	Positive	0	2	22						
	Negative	114	148	124						
AO	Positive	31	45	90						
	Negative	33	48	113						

767 (Note: I\* for insignificant trends or relations)

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779 **Figure Captions**

780 **Figure 1.** Locations of weather stations and major basins, mountains and plains  
781 mentioned in the paper, overlying the digital elevation model for China.

782 **Figure 2.** Percentage of weather stations with different measurement lengths.

783 **Figure 3.** Annual mean snow cover days (SCDs) from 1980/81 to 2009/10 (a), and their  
784 coefficients of variation (CV) (b).

785 **Figure 4.** Seasonal variation of SCDs; the number in the centre denotes annual mean  
786 SCDs, the blue colour in the circle the SCDs for winter season, the green colour for  
787 spring, and the red colour for autumn.

788 **Figure 5.** SCD ([per year](#)) anomalies in 1957 (a), 2002 (b) and 2008 (c), anomaly of  
789 snow cover onset date (SCOD) in 2006 (d), and anomalies of snow cover end date  
790 (SCED) in 1957 (e) and 1997 (f).

791 **Figure 6.** [Significance of trends according to Mann-Kendall test](#) Trends of [annual-mean](#)  
792 SCDs ([per year](#)) (a), SCOD (b), and SCED (c) from the 296 stations of more than ten  
793 annual mean SCDs ~~with Mann-Kendall test~~, and relationships among the SCD ([per](#)  
794 [year](#)) and day with temperature below 0°C (TBZD) (d), mean air temperature (MAT)  
795 (e), and Arctic Oscillation (AO) index (f).

796 | **Figure 7.** SCD ([per year](#)) variations at Kuandian (40°43' N, 124°47'E, 260.1 m) (a),  
797 Hongliuhe (41°32' N, 94°40'E, 1573.8 m) (b), Gangcha (37°20' N, 100°08'E, 3301.5  
798 m) (c) and Shiqu (32°59' N, 98°06'E, 4533.0 m) (d), SCOD at Pingliang (35°33' N,  
799 106°40'E, 1412.0 m) (e) and Weichang (41°56' N, 117°45'E, 842.8 m) (f), and SCED  
800 at Jixi (45°18' N, 130°56'E, 280.8 m) (g) and Maerkang (31°54' N, 102°54'E, 2664.4  
801 m) (h). (The unit on the Y-axis in the figures e, f, g, h denotes the Julian day using 1st  
802 September as reference).

803 **Figure 8.** Spatial distribution of SCOD (a) and SCED (b) based on the stations with an  
804 average of more than ten SCDs.

805 | **Figure 9.** SCD ([per year](#)) relationships with TBZD at Chengshantou (37°24' N,  
806 122°41'E, 47.7 m) (a), MAT at Tieli (46°59' N, 128°01'E, 210.5 m) (b), and AO  
807 index at Huajialing (35°23' N, 105°00'E, 2450.6 m) (c) and Tonghua (41°41' N,  
808 125°54'E, 402.9 m) (d).

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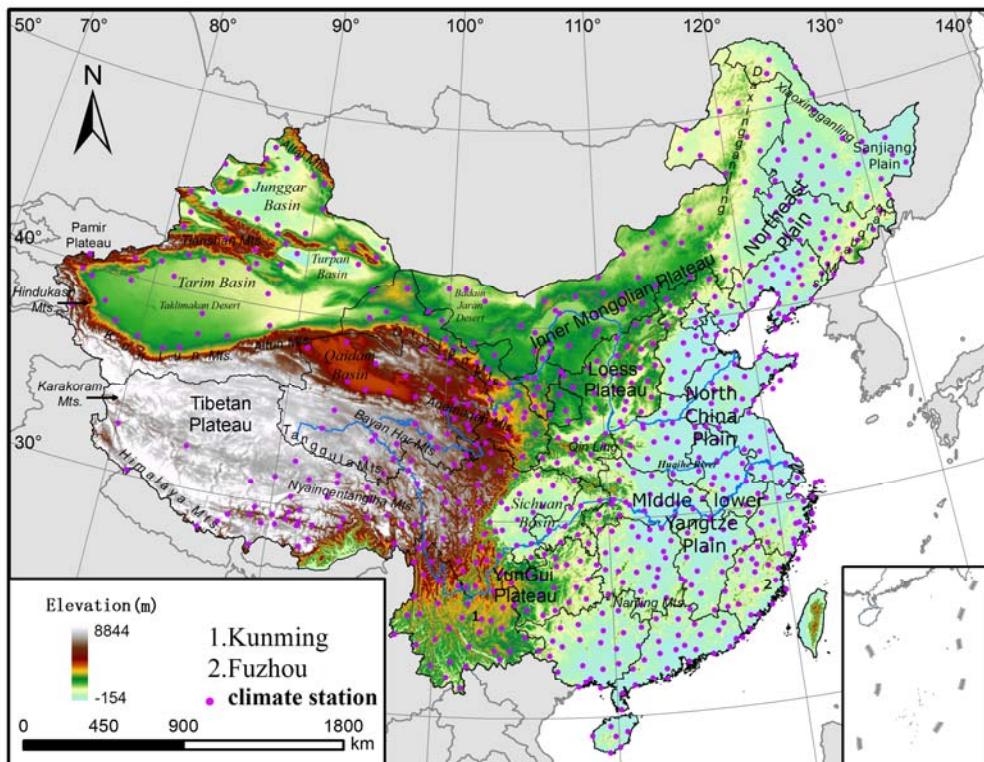
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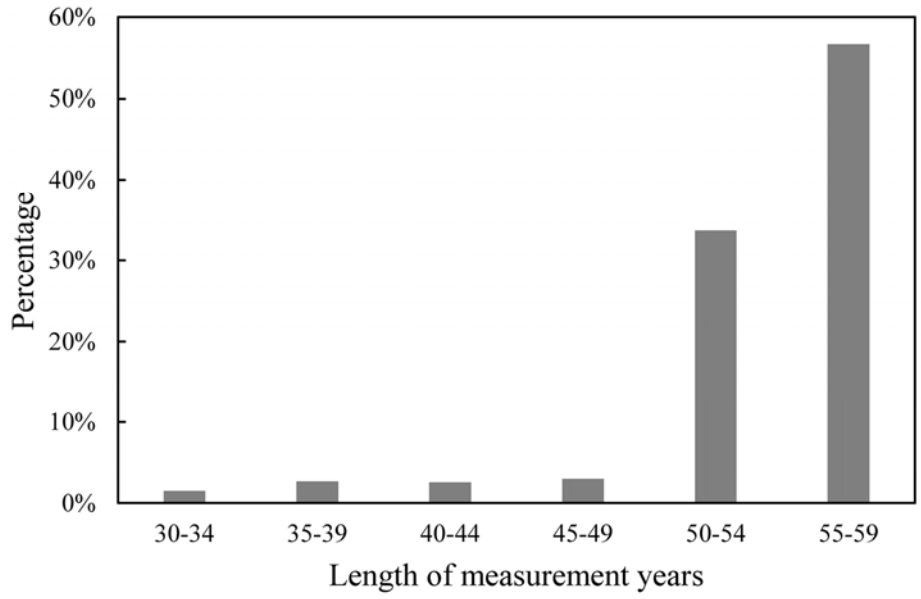


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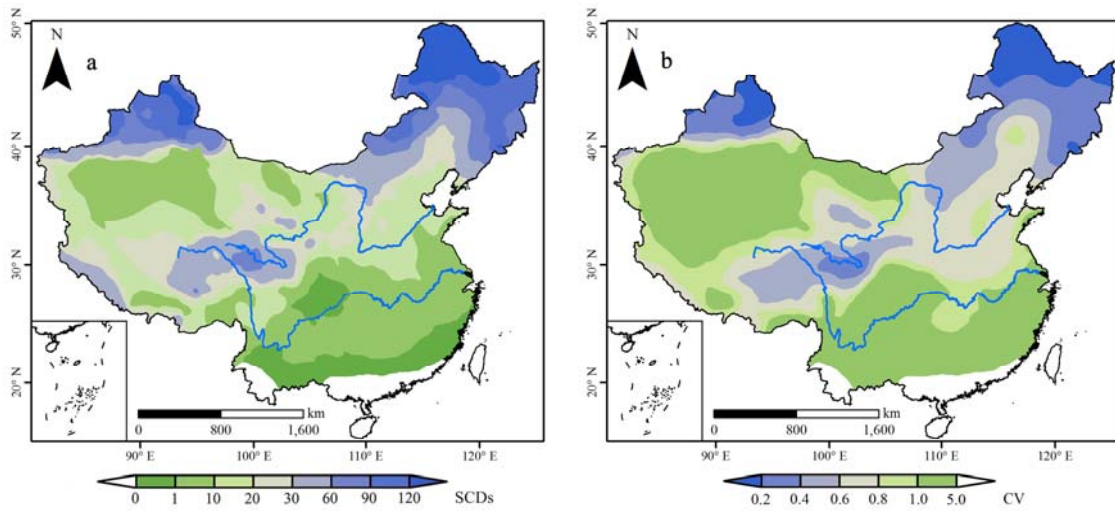
Figure 1



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**Figure 2**



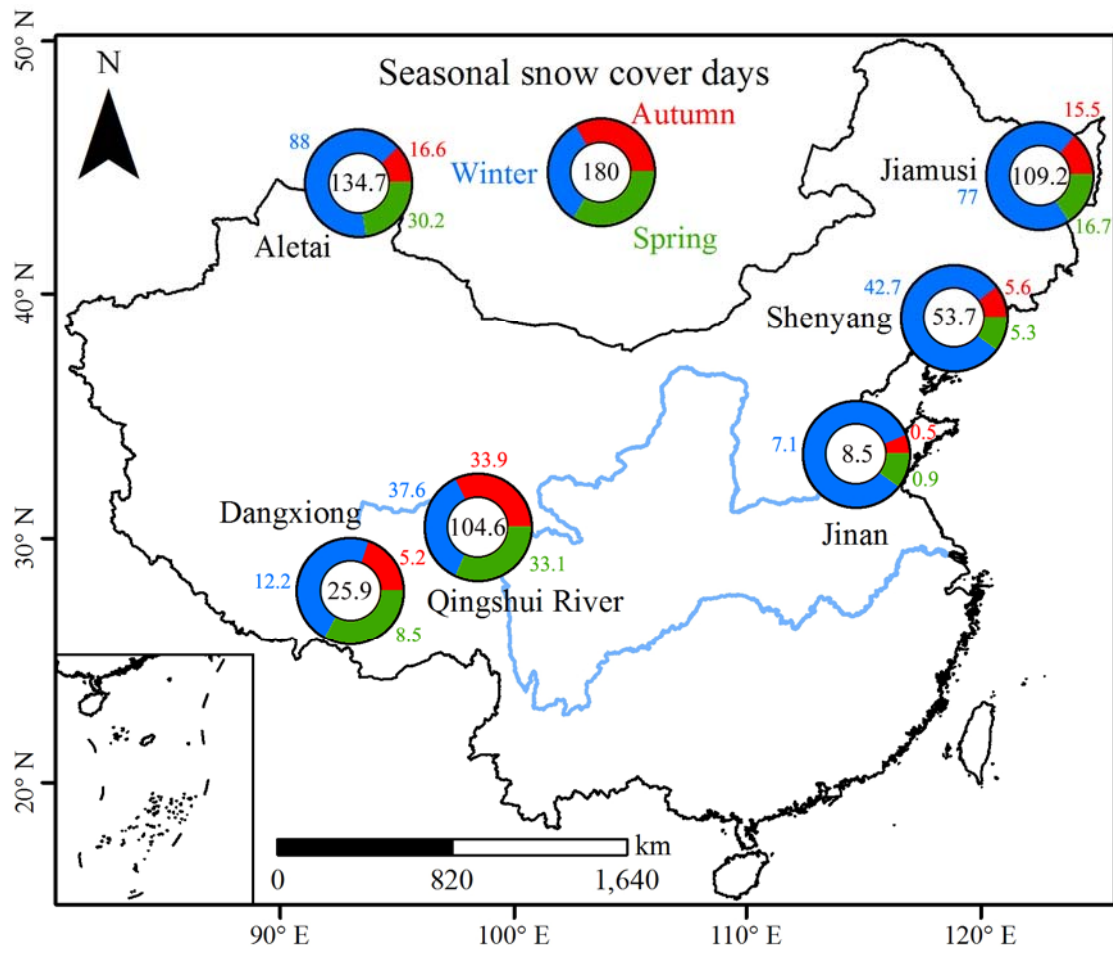
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**Figure 3**

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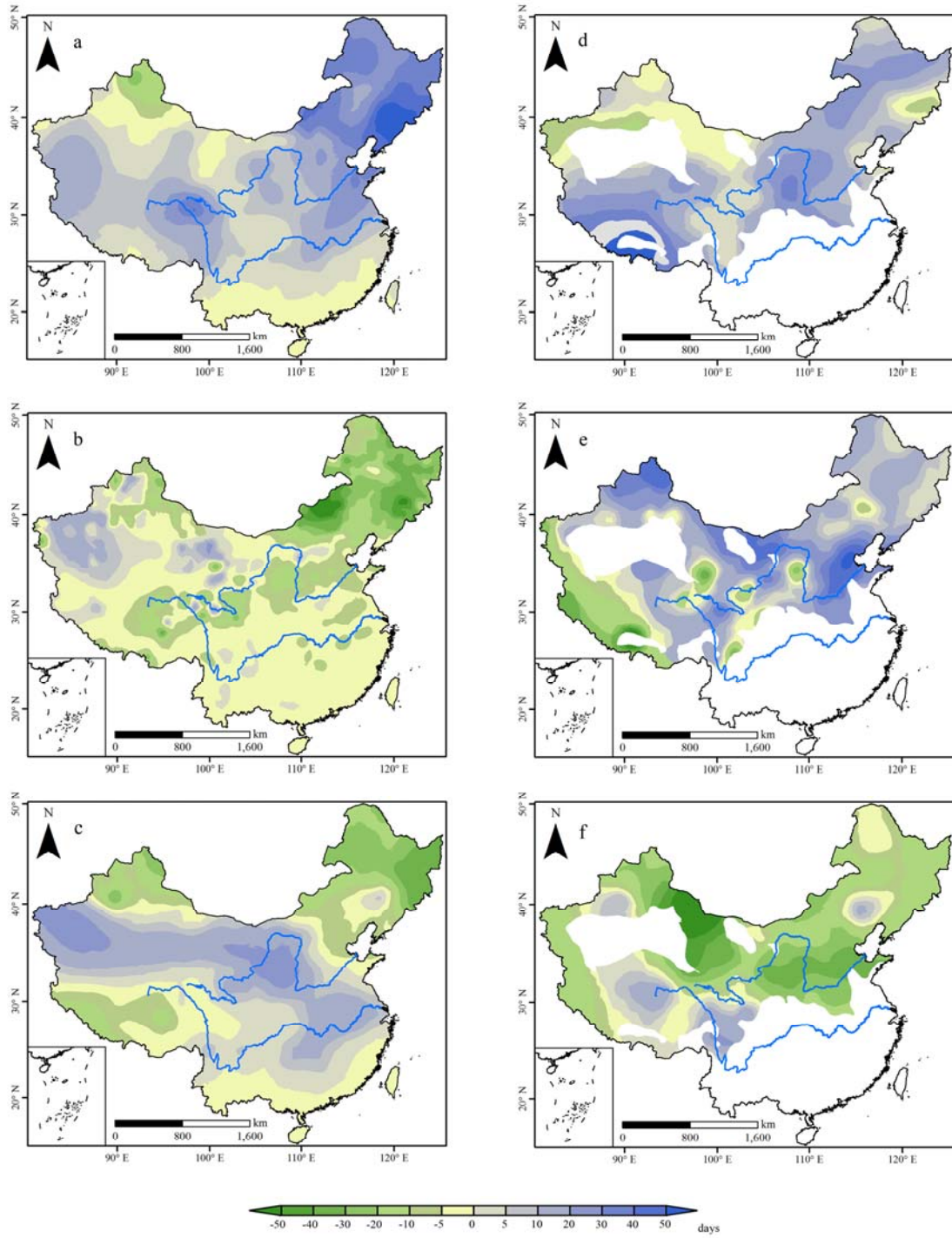


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**Figure 4**



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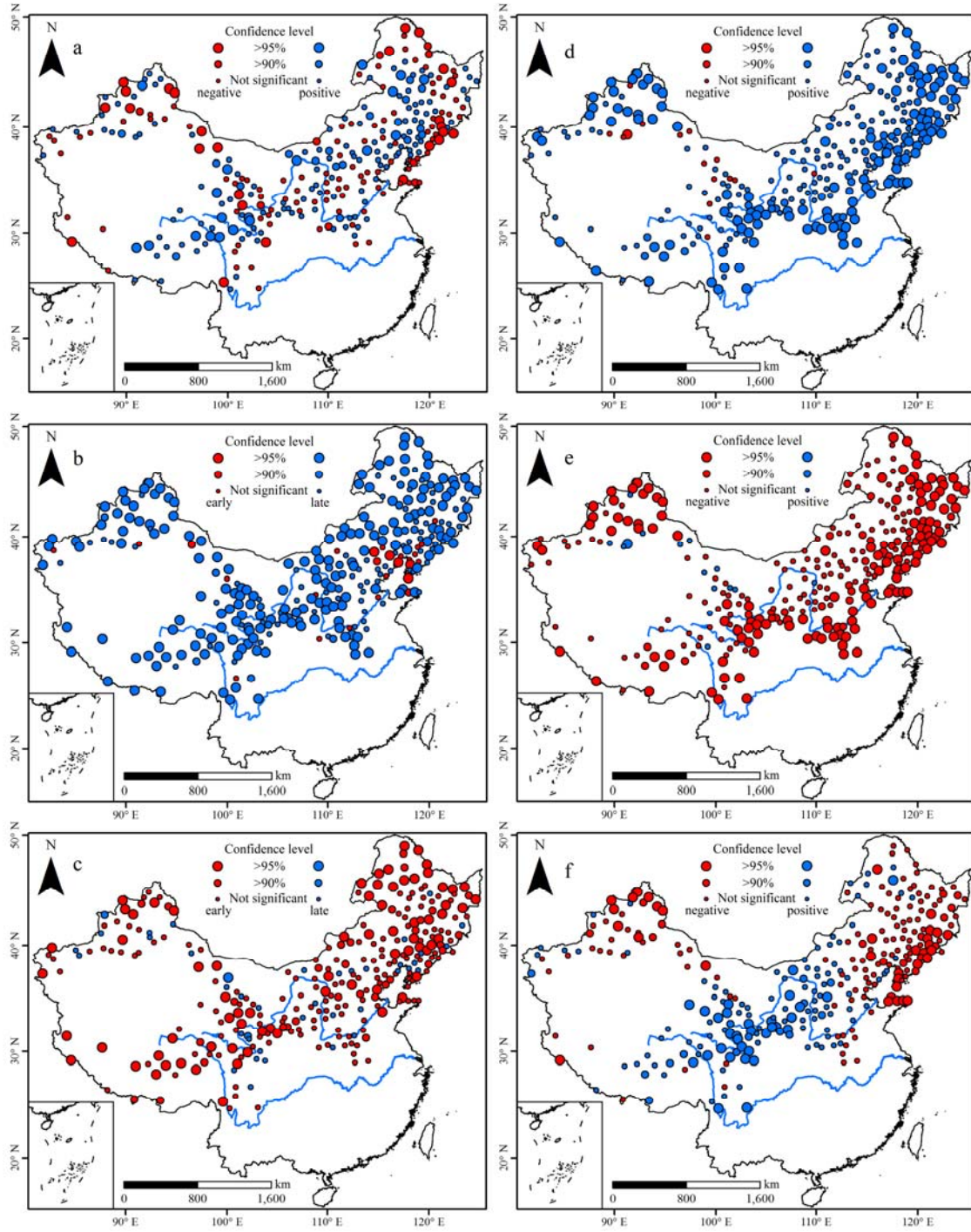
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**Figure 5**

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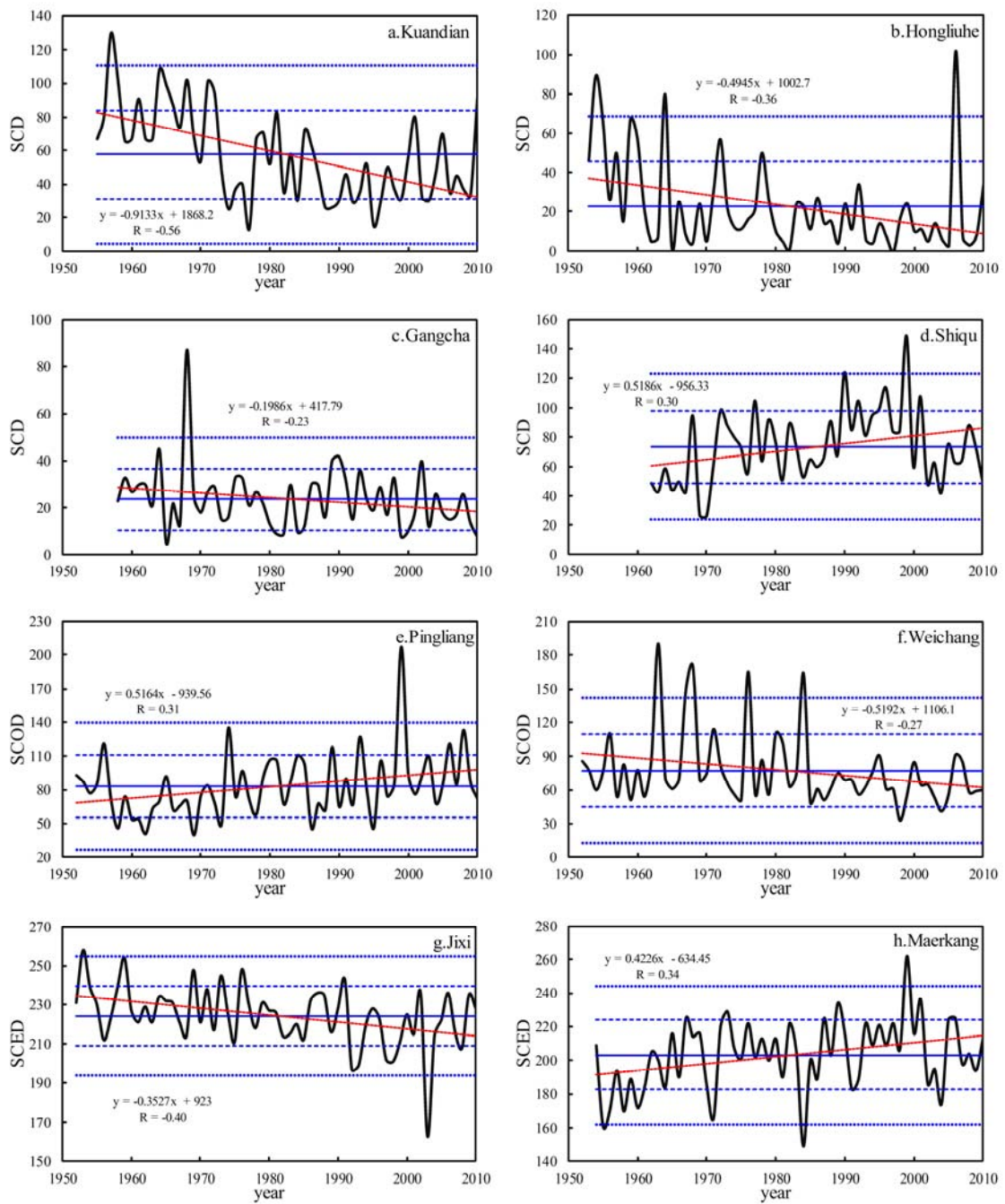
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Figure 6

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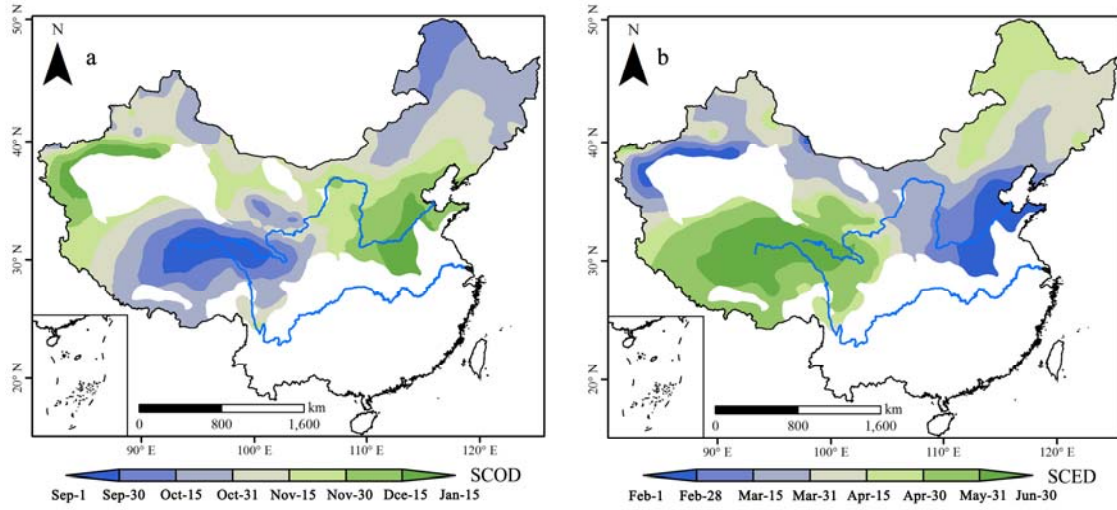
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**Figure 7**

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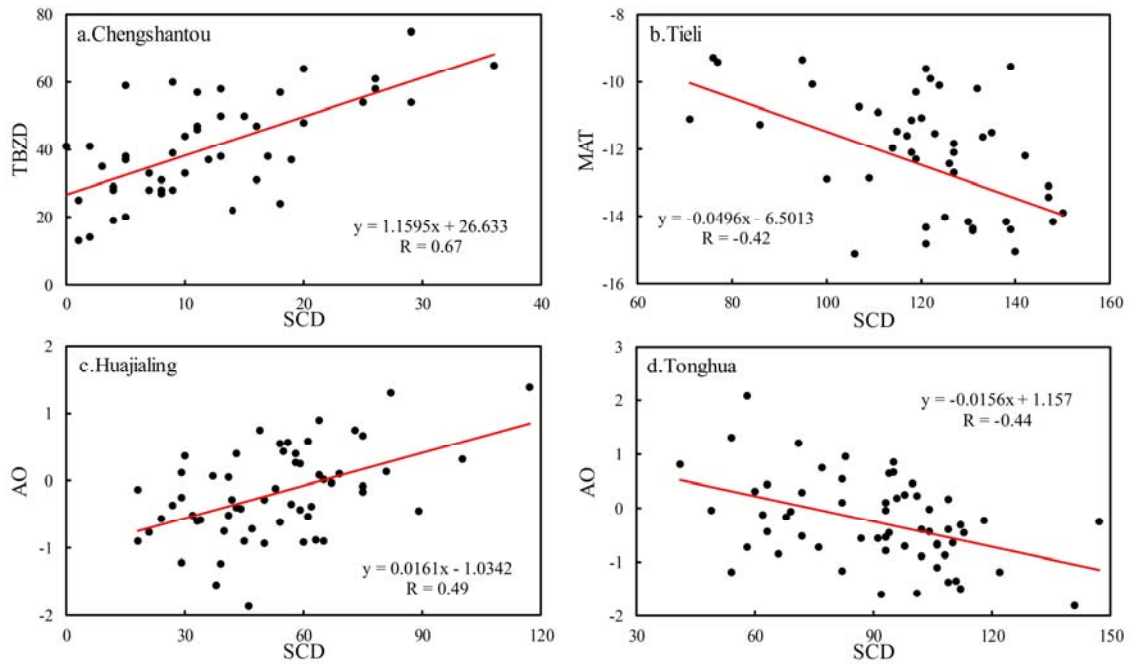


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Figure 8

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Figure 9

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