1	Evaluation of cloud effects on air temperature estimation using MODIS LST
2	based on ground measurements over the Tibetan Plateau
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#### 18 Abstract

19 Moderate Resolution Imaging Spectroradiometer (MODIS) daytime and nighttime land surface 20 temperature (LST) data are often used as proxies for estimating daily maximum (T<sub>max</sub>) and 21 minimum (T<sub>min</sub>) air temperatures, especially for remote mountainous areas due to the sparseness 22 of ground measurements, However, the Tibetan Plateau (TP) has a high daily cloud cover fraction (>45%), which may affect the air temperature ( $T_{air}$ ) estimation accuracy. This study 23 24 comprehensively analyzes the effects of clouds on Tair estimation based on MODIS LST using 25 detailed half-hourly ground measurements and daily meteorological station observations collected 26 from the TP. It is shown that erroneous rates of MODIS nighttime cloud detection are obviously 27 higher than those achieved in daytime. Large errors in MODIS nighttime LST data were found to be introduced by undetected clouds and thus reduce the T<sub>min</sub> estimation accuracy. However, for 28 T<sub>max</sub> estimation, clouds are mainly found to reduce the estimation accuracy by affecting the 29 30 essential relationship between  $T_{max}$  and daytime LST. The obviously larger errors of  $T_{max}$ 31 estimation than those of T<sub>min</sub> could be attributed to larger MODIS daytime LST errors resulting 32 from higher degrees of LST heterogeneity within MODIS pixel than those of nighttime LST. 33 Constraining MODIS observations to non-cloudy observations can efficiently screen data samples 34 for accurate  $T_{min}$  estimation using MODIS nighttime LST. As a result, the present study reveals the effects of clouds on  $T_{\text{max}}$  and  $T_{\text{min}}$  estimation through MODIS daytime and nighttime LST, 35 36 respective, so as to help improve the Tair estimation accuracy and alleviate the severe air 37 temperature data sparseness issues over the TP.

38



#### 41 **1 Introduction**

42 Air temperature is a key variable used to describe environmental conditions. However, 43 temperature observations are typically sparse in remote mountainous areas (Lin et al., 2016). 44 Remotely sensed land surface temperatures (LST) can serve as an efficient proxy for air temperature estimation in such areas. Superior to limited ground measurements, remote sensing 45 46 can provide more spatiotemporal information. Several studies have estimated air temperatures 47 using Moderate Resolution Imaging Spectroradiometer (MODIS) land surface temperature 48 products for Europe (Benali et al., 2012; Kilibarda et al., 2014), Canada (Xu et al., 2014), USA 49 (Oyler et al., 2015; Parmentier et al., 2015; Oyler et al., 2016), Africa (Vancutsem et al., 2010; Lin 50 et al., 2012), western Asia (Emamifar et al., 2013) and the Tibetan Plateau (TP) (Fu et al., 2011; 51 Zhu et al., 2013).

52 Due to its high altitudes, the TP and surroundings include the largest cryosphere area outside the 53 Arctic and Antarctic regions and outside Greenland, and it is considered to be among the areas that 54 are most sensitive to climate change. However, most meteorological stations in the TP are located 55 in low-altitude (< 4800 m) and eastern regions (Fig. 1). There are almost no stations in the vast 56 western area or at the elevations above 5000 m. In particular, for glacier covered areas, temperature observations are extremely scarce (Wu et al., 2015). Remotely sensed LSTs can 57 58 greatly help alleviate the problems associated with scarce temperature observations available for 59 the TP.

Despite the advantages of high spatial and temporal accessibility to large-scale areas, remote sensing data present some limitations, among which cloud contamination issues may be the most important. For applications of MODIS LST, clouds can affect the  $T_{air}$  estimation in at least two ways: erroneous cloud identification can reduce the accuracy of MODIS LST values, and the presence of clouds can affect the relationship between LST and  $T_{air}$  and can further affect the accuracy of  $T_{air}$  estimations.

The presence of clouds can greatly decrease the amount of data available in the satellite images. Moreover, the existing cloud detection algorithms cannot identify all the cloudy pixels, and a considerable percentage of undetected cloudy pixels exists in MODIS LST products (reported at roughly 15%) (Ackerman et al., 2008). It has been shown through some validation studies that extremely large differences (>10 K) between MODIS LST and ground measurements occasionally 71 occur, even for homogeneous surfaces. In these cases, the cloud top temperatures can be taken as 72 the LST values (Langer et al., 2010; Westermann et al., 2011). More recently, up to 40% of ground 73 measured cloudy samples have been labeled unidentified according to field observations, thus 74 producing rather large MODIS LST errors, as reported for Svalbard (Østby et al., 2014). Such errors can disturb the true relationship between LST and air temperatures (Tair). MODIS daytime 75 76 LST has been found to be affected by unidentified cloudy pixels, causing such pixels to severely 77 degrade LST-T<sub>air</sub> relationships (Williamson et al., 2013). Because the daytime cloud algorithm is 78 expected to present more confidence than that for nighttime (Ackerman et al., 1998), using the 79 nighttime LST for air temperature estimation may be influenced more by undetected clouds. For 80 the TP, cloud contamination also constitutes a major problem, generating a mean daily cloud cover fraction of > 45% (Yu et al., 2016). Thus, the effects of clouds are particularly essential for  $T_{air}$ 81 82 estimation in the TP.

83 In addition to the effects of undetected cloudy pixels, clouds are expected to play a key role in the 84 relationship between LST and Tair due to its cooling effects during the day and warming effects at 85 night (Dai et al., 1999). During the day, clouds can decrease land surface warming rates by 86 blocking solar radiation, and at night, clouds can reflect surface long wave radiation and decrease 87 heat losses from the land surface producing higher ground temperatures than those detected on clear days. For example, the difference between observed daytime LST and  $T_{\text{air}}$  under cloudy 88 89 conditions is much lower (an average of ~3.7 °C) than that observed under clear conditions (Gallo 90 et al., 2011). Therefore, questions regarding whether and how clouds can affect relationships of 91 T<sub>max</sub>-Daytime LST and T<sub>min</sub>-Nighttime LST have been posed. Previous T<sub>air</sub> estimation based on 92 MODIS LST are presumably valid for clear conditions (Shen and Leptoukh, 2011; Oyler et al., 93 2015). However, satellite observed LSTs (in night or day) are instantaneous and may have a time 94 lag between the overpass time and the time when Tair reaches its minimum or maximum. Daily 95 cloudiness conditions may affect the warming (during the day) or cooling (at night) rates and can 96 further alter the relationship between T<sub>air</sub> and LST.

97 Previous studies have mainly focused on two types of daily T<sub>air</sub> estimations: daily maximum (T<sub>max</sub>)
98 and minimum (T<sub>min</sub>) air temperatures (Benali et al., 2012; Xu et al., 2014; Good, 2015). In
99 addition, daytime and nighttime LST have been used as predictors for T<sub>max</sub> and T<sub>min</sub> estimations,
100 respectively, due to their different overpass times (Vancutsem et al., 2010; Lin et al., 2012; Oyler

et al., 2016). Recent studies have interestingly found that the estimation accuracy of  $T_{max}$  based on daytime LST is clearly lower than that of  $T_{min}$  based on nighttime LST (Zhang et al., 2011; Benali et al., 2012; Oyler et al., 2016), and nighttime LST has an even higher correlation with  $T_{max}$  than daytime LST (Zhang et al., 2011; Zeng et al., 2015). Benali et al. (2012) hypothesized that the presence of cloud cover may decrease daytime warming levels, resulting in incorrect modeling and negative effects of cloud cover on estimation accuracies. Oyler et al. (2016) instead attributed this to the large microscale variability differences between daytime and nighttime LST.

108 Due to the scarcity of detailed cloud observations available, few studies have focused on the 109 potentially important effects of clouds on estimations of Tair using remotely sensed LST. This study explores the effects of clouds on Tair estimation using MODIS LST based on detailed 110 111 half-hourly ground measurements and the daily China Meteorological Administration (CMA) 112 station observations. For the TP, sufficiently detailed observations are extremely rare and related 113 studies have not been conducted before. Three automatic weather stations (AWS) with half-hourly 114 averaged observations are examined in this study, including one valuable site positioned on the 115 glacier. To make our study more representative, data drawn from 92 CMA stations that include 116 daily T<sub>max</sub> and T<sub>min</sub> observations are also used for cloud effect tests.

117 2 Data

#### 118 **2.1 Ground measurements**

119 In this study, detailed observations from three AWSs on the TP were obtained (Fig. 1). The Ngari 120 station is located in the western area of the TP at an elevation of 4270 m. Desert grassland 121 constitutes the main form of land cover here. The Qinghai station is located in the northeastern TP 122 at an elevation of 3250 m and is dominated by alpine meadow. The Xiao Dongkemadi station is 123 located in the interior TP at an elevation of 5621 m on the Xiao Dongkemadi glacier (Fig. 1). The general features of the three AWSs are listed in Table 1. In addition, daily  $T_{max}$  and  $T_{min}$ 124 125 observations measured at 2 m above the ground surface from 92 CMA stations over the TP are also used for assistant analysis. Data drawn from these CMA stations are for 2007 to 2010. 126

All three AWSs provide half-hourly averaged ingoing and outgoing longwave radiation, and air temperature data. Through controlling the data quality did by the data provider, obvious outliers have been removed for all three AWSs. These radiation data were measured using a widely used CNR1 net radiometer, at an uncertainty level of  $\pm 10\%$  for daily totals by the manufacture. Air temperatures were collected using an HMP45C sensor with expected accuracies of  $\pm 0.2-0.5$  °C depending on the temperature ranges involved. Detailed measurement specifications are listed in Table 1. However, only the Xiao Dongkemadi station provides the directly measured LST values which were obtained through an Apogee Precision Infrared Thermocouple Sensor (IRTS-P) with an accuracy of 0.3 K over the glacier surface (Huintjes et al., 2015). The LSTs of the Qinghai and Ngari stations were derived based on the Stefan–Boltzmann law and the thermal radiative transfer theory:

$$L_u = \sigma T_b^4 = (1 - \varepsilon)L_d + \varepsilon \sigma T_s^4 \tag{1}$$

139 where  $L_u$  and  $L_d$  are the upwelling and downwelling longwave radiation, respectively,  $\sigma$  is the 140 Stefan–Boltzmann constant (5.670367×10<sup>-8</sup> Wm<sup>-2</sup> K<sup>-4</sup>),  $\varepsilon$  is land surface emissivity,  $T_b$  is the 141 brightness temperature,  $T_s$  is the land surface temperature. The calculated LSTs were taken as 142 ground measurements of LST as Wang et al. (2008).

In this study, emissivity values were assigned empirically due to a lack of measurements. Emissivity values for the Qinghai and Ngari stations were set to 0.987 (alpine meadow) and 0.975 (desert grassland), respectively, according to Wang et al. (2008). To partly quantify the effects of emissivity value uncertainty, simple sensitivity tests were conducted. A 0.001 change in emissivity is on average found to result in the LST change of 0.015 K and 0.020 K for stations Qinghai and Ngari, respectively.

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#### 150 **2.2 MODIS Land Surface Temperatures**

151 Daily 1-km LST products of MODIS level 3 collection 5 are used in this study including the data 152 from the Terra (MOD11A1) and Aqua (MYD11A1) satellites. Both Terra and Aqua generate two 153 daily observations, including one for the daytime and one for nighttime. The two overpass times 154 for Aqua are approximately 1:30 and 13:30 local time. For Terra, these times are approximately 155 10:30 and 22:30. Accurate view times can be derived from the product. The MODIS LST used 156 here is retrieved using the generalized Split-window algorithm (Wan and Dozier, 1996). Accuracies are reported to range within 1 K, but the uncertainties and errors of emissivity used in 157 158 the MODIS LST product can be significant, which produces major errors (Wan et al., 2002). Each 159 grid of the MODIS LST product includes a quality control (QC) flag that ranges from 0 to 3 indicating the average errors of <1 K, 1-2 K, 2-3 K and >3 K. Records with a QC flag of 3 were 160

161 omitted in this study.

162 The MODIS observations are instantaneous, whereas the ground measurements used are 163 half-hourly averaged. To make them comparable, the timing of ground observations recorded on 164 Beijing time was converted to local solar time. Then, half-hourly observations that are within 15 165 minutes of the view times of MODIS record times were selected.

166

167 **3 Methods** 

168 The procedure for analyzing cloud effects step by step are outlined in Fig. 2, and described in 169 detail as followed.

#### 170 **3.1 Cloud index estimations**

171 Cloud observations are usually only available from non-automatic weather stations and are 172 difficult to record. In this study, an efficient method was employed to estimate cloudiness based on 173 downwelling longwave radiation  $(L_d)$  records and air temperatures, which have been widely used 174 in other studies (Giesen et al., 2008; Yang et al., 2011; Østby et al., 2014). This theory is mainly based on the principle that under cloudy conditions, a longwave radiation balance exists between 175 176 cloud base and near surface (Giesen et al., 2008; Østby et al., 2014). Under overcast conditions, 177 both the cloud base and near surface radiate at similar temperatures and  $L_d$  reaches its max. 178 However, L<sub>d</sub> should be much lower under clear conditions than under overcast conditions under 179 the same temperature. In such a case,  $L_d$  reaches its minimum. Thus, a max  $L_d$  can be reversed 180 using the Stefan–Boltzmann law under a given air temperature, and the min  $L_d$  can be regressed 181 using the polynomial fit of the lower 5th percentile of the  $L_d$  observations for each specified 182 temperature interval (1 K here) (Østby et al., 2014). When  $L_d$  is assumed to linearly increase from 183 clear to overcast conditions at a given temperature, then a "cloud index" (CI) indicating the 184 cloudiness can be achieved (CI = 0 and 1 for clear and overcast skies respectively) (Giesen et al., 185 2008; Yang et al., 2011; Østby et al., 2014). For example, for an observed downwelling longwave 186 radiation as  $L_i$  at the temperature  $T_i$ , if the  $L_{max}$  and  $L_{min}$  are the maximum and minimum  $L_d$  under 187 that temperature  $(T_i)$  respectively, then the CI is determined as  $(L_i - L_{min}) / (L_{max} - L_{min})$ . Rather 188 than the visually observed percentage of cloud cover in the sky, the CI used here represents the 189 optical thickness of clouds (Van Den Broeke et al., 2006).

#### 191 **3.2 Testing cloud effects on the accuracies of MODIS LST**

Undetected clouds may exist in the MODIS LST data as a result of erroneous cloud identification. An evaluation of the number of undetected clouds present was firstly conducted. As considerable errors can be introduced by undetected clouds, the effects of clouds on MODIS LST accuracies were evaluated by comparing validation (MODIS vs. observed LST) results derived before and after removing the undetected cloudy records. In this study, the records with CI > 0.5 are considered to be under "mostly cloudy" conditions. For a given MODIS observation, it is regarded as undetected cloud if its corresponding CI > 0.5.

199 In this study, all four MODIS observations derived from the Terra and Aqua satellites were 200 validated to identify and explain the effects of clouds on Tair estimations. It should be noted that 201 the effects of undetected clouds may come from or be mixed with the effects of residual/thin 202 clouds (Platnick et al., 2003), fogs (Østby et al., 2014) and some thick aerosol layers (Huang et al., 203 2014) existing in the MODIS pixel, which may impose errors on the MODIS LST product to 204 varying degrees. Even though these effects are hard to distinguish in detail, undetected clouds are 205 generally considered to have strong negative effects on the accuracies of MODIS LST 206 (Williamson et al., 2013; Østby et al., 2014; Shamir and Georgakakos, 2014).

207

## 208 **3.3** T<sub>air</sub> estimation

209 Various statistical methods have been used for Tair estimation using MODIS LST, including neural 210 network (Jang et al., 2004), random forests (Xu et al., 2014), M5 model tree (Emamifar et al., 211 2013) and the simple linear regression (Zhang et al., 2011; Benali et al., 2012; Lin et al., 2012). 212 Comparisons among the performances of six types of statistical models with different levels of 213 complexity for T<sub>air</sub> estimation indicate that though there truly exist some cases where advanced 214 statistical models clearly outperform the simple linear regression model, the absolute differences 215 of accuracies produced by different models are generally not big, especially for cases using 216 MODIS nighttime LST (Zhang et al., in press). Compared with the complex models such as neural 217 network and random forests which introduce uncertainties owing to their much larger number of 218 parameters, the linear regression model has the advantage of being easy to interpret and is most 219 commonly used in previous studies (Zhang et al., 2011; Benali et al., 2012; Lin et al., 2012). In 220 addition, an individual linear fit is built for each AWS or CMA station to make the relationship between  $T_{air}$  and LST as locally accurate as possible and thus, variables indicating spatial coordinates (longitudes and latitudes) and land cover (e.g. NDVI) are not used. Therefore, the linear regression model using LST as the single independent variable is chosen as the  $T_{air}$ estimating method in this study.

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## 226 **3.4 Testing cloud effects by the observed LST**

227 Large MODIS LST errors may exist due to undetected clouds, and cloud effects are first tested using the ground measured LST. In this way, we can explore the direct effects of clouds on  $T_{air}$ 228 estimation using LST. The tests are conducted by constraining cloudiness conditions. Target  $T_{air}$ 229 230 values in most studies are daily (max, mean or min) values, but instantaneous cloudiness is 231 meaningless. In this study, the daily mean CI value is used as a cloudiness indicator. To ensure a sufficient number of samples, 9 types of conditions with daily mean CI values  $\leq 0.2, 0.3, ..., 0.9$ 232 233 and 1.0 are employed, indicating that the cloudiness constraints vary from highly clear conditions 234 (daily mean CI  $\leq$  0.2) to fully mixed conditions, with many highly cloudy days included (daily mean CI  $\leq$  1.0). For each condition, T<sub>max</sub> and T<sub>min</sub> are regressed using daytime (13:30, Aqua) and 235 236 nighttime (22:30, Terra) observed LST through a simple linear regression, and estimation 237 accuracies are computed. The root-mean-square error (RMSE) and mean absolute error (MAE) are 238 used as the accuracy measurements. Cloud effects are evaluated based on the variation of the estimation accuracies under different cloudiness conditions. Comparisons of  $T_{\text{max}}$  and  $T_{\text{min}}$ 239 240 estimations can reveal further implications of cloud effects.

241

## 242 3.5 Determining cloud effects through comparisons using MODIS and the observed LST

243 Once the effects of clouds on Tair estimations using observed LST are confirmed, cloud effects on 244 T<sub>air</sub> estimation using MODIS LST can be explored more directly. Apart from affecting the relationship between Tair and MODIS LST, clouds can degrade the MODIS LST accuracy and 245 246 further reduce estimation accuracies. Such effects, when they are present, can be explored by 247 comparing changes in estimation accuracy levels between observed LST and MODIS LST. Here, 248 T<sub>air</sub> (T<sub>min</sub> and T<sub>max</sub>) estimations for 9 kinds of CI conditions are conducted using MODIS LST and 249 observed LST (at the corresponding MODIS time), respectively. The results are analyzed based on 250 comparisons.

#### **3.6 Exploring cloud effects based on observations from meteorological stations**

In practice, only daily observations can be easily obtained from meteorological stations, and cloudiness observations are usually not provided. In this study, only daily  $T_{max}$  and  $T_{min}$  data are obtained from the 92 CMA stations. Nonetheless, daily cloudiness levels can be partly evaluated from four MODIS observations for each day (two from Terra and two from Aqua). Then, comparisons of  $T_{air}$  estimation for two distinct cloudiness conditions are drawn.

258 Two conditions ("cloudy day" and "non-cloudy day") are defined based on four instantaneous MODIS observations for each day for both the T<sub>max</sub> and T<sub>min</sub> estimation using Aqua daytime LST 259 and Terra nighttime LST, respectively. For "non-cloudy day" conditions, all four MODIS 260 cloudiness observations are constrained as non-cloudy. For the "cloudy day" condition of the T<sub>max</sub> 261 262 estimation, Aqua daytime observations are constrained as non-cloudy to obtain the available LST, 263 and Terra daytime observations are constrained as cloudy to make cloud effects as strong as 264 possible. However, the Aqua night and Terra night observations are not constrained to obtain sufficient samples. For the "cloudy day" condition of the T<sub>min</sub> estimation, the Terra nighttime 265 266 observations are constrained as non-cloudy to obtain the available LST, whereas the Aqua 267 nighttime observations are not constrained to obtain sufficient samples. Both Aqua daytime and 268 Terra daytime observations are constrained as cloudy to make the cloud effects as strong as 269 possible.  $T_{max}$  and  $T_{min}$  estimation accuracies are then compared under "cloudy day" and 270 "non-cloudy day" conditions.

271

#### 272 **4 Result**

#### 273 4.1 Cloud index estimation and the undetected clouds of MODIS

Figure 3 shows that the maximum and minimum  $L_d$  curves effectively frame  $L_d$  variation for each air temperature. The CI values of all of the observations are then computed.

For each of the four overpass times of MODIS LST, a rate of undetected cloudy records can be
determined using CI values (Table 2). The ratio of undetected cloudy records ranges from 3% to
50% with a fully averaged ratio of 15%. This agrees well with the reported value of ~15%, which
was computed based on a consistency comparison between MODIS and Lidar (Ackerman et al.,
2008).

### 282 4.2 MODIS LST validation under different cloud conditions

The accuracy of MDOIS LST can be affected by undetected cloudy pixels (Westermann et al., 2012; Shamir and Georgakakos, 2014). Figure 4 shows that after removing cloudy cases, the validation accuracies of all three sites present obviously lower MAE values and a better fit line slope. Improvements in accuracy for 6 (2 pass times  $\times$  3 stations) nighttime cases range from 0.1 to 0.9 °C. However, no significant accuracy improvements were found after removing cloudy cases for daytime MODIS LST (Fig. 5). Only slightly better or comparative MAEs ( $\leq 0.1$  °C ) were obtained.

290 This indicates that the accuracy of MODIS nighttime LST is more negatively affected by undetected clouds than that for the daytime. The relatively weak influences of undetected clouds 291 292 on daytime LST is mainly due to obviously lower erroneous rates of cloud detection compared to 293 those of nighttime LST. Erroneous rates of MODIS nighttime cloud detection are clearly larger 294 than those for the daytime, though not in the case of the Terra LST observed for Ngari. This can be 295 largely attributed to differences in cloud detection methods used for the daytime and nighttime. 296 The cloud detection algorithm of MODIS is considered to present more confidence for the 297 daytime than for the nighttime due to the absence of reflected solar radiation during nighttime 298 (Ackerman et al., 1998). This finding is consistent with previous studies showing that more than 299 40% of the observed cloudy days are identified as clear days by MODIS at polar summer 300 nighttime (Østby et al., 2014).

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### 302 4.3 The effects of clouds on T<sub>air</sub> estimation based on ground observed LST

303 Figure 6 shows the accuracy of T<sub>air</sub> estimations based on ground observed LST under different 304 cloudiness conditions across the three sites. For T<sub>max</sub>, estimation errors including RMSE and MAE 305 continually increased as the cloudiness condition constraints eased. The increase in RMSE/MAE 306 values for clear conditions (daily mean CI  $\leq 0.2$ ) compared with totally mixed conditions (daily mean CI ≤1) was 1.3 °C/1.0 °C, 0.8 °C/0.8 °C and 1.6 °C/1.6 °C for the Ngari, Xiao 307 308 Dongkemadi and Qinghai stations, respectively. In contrast, for T<sub>min</sub>, accuracy variation is 309 consistently mild across the three sites, presenting RMSE/MAE changes of 0.1 °C/0.0 °C, 0.1 °C/0.0 °C, and 0.7 °C/0.6 °C for the Ngari, Xiao Dongkemadi and Qinghai stations, 310

respectively. It should be noted that when the "cloudiness condition" exceeds 0.6 (x > 0.6), the sample number no longer varies and due to the limited number of samples, the variation of  $T_{max}$ and  $T_{min}$  estimating accuracy is rather flat.

314 As expected for cases based on ground observed LST, the  $T_{max}$  estimation is significantly affected 315 by cloud conditions, but clouds have a limited effect on the  $T_{min}$  estimation compared to  $T_{max}$ . This 316 interesting finding can be explained by mechanisms through which clouds affect nighttime and 317 daytime surface temperatures. In the daytime, LST is significantly influenced by solar heating. 318 The presence of clouds can screen out solar radiation and cool the surface. Much larger 319 differences between LST and Tair have been observed under cloudy days than under clear 320 conditions (Gallo et al., 2011). At night, the surface can also present warming effects from clouds 321 due to reflected infrared longwave radiation. However, such effects are not typically significant 322 because the net effect of clouds on surface downward longwave radiation is much less pronounced 323 than nighttime solar cooling effects in most cases, as indicated by Dai et al. (1999).

324

#### 325 4.4 The effects of clouds on T<sub>air</sub> estimation based on MODIS LST

Figure 7 compares cloud effects on  $T_{min}$  and  $T_{max}$  estimations using MODIS and observed LST. First, despite rather mild effects of cloud conditions on  $T_{min}$  estimation based on ground observed LST, those based on MODIS LST are clearly much more significant. For cases based on MODIS LST, increases in RMSE between clear (daily mean CI  $\leq 0.2$ ) and mixed conditions (daily mean CI  $\leq 1.0$ ) are 0.5, 0.8, and 1.8 °C for the Ngari, Xiao Dongkemadi and Qinghai stations, respectively. However, those for cases based on observed LST are significantly lower with corresponding values of 0.0, -0.1, and 0.2 °C.

This indicates that  $T_{min}$  estimations based on MODIS LST are greatly affected by clouds. This seems counterintuitive, as it has been shown that  $T_{min}$  estimations based on ground observed LST are not significantly affected by clouds (Fig. 6). Thus, the most probable driving factor may be the relatively large amounts of undetected clouds present in MODIS nighttime LST. As daily cloud indexes increase, more undetected cloudy cases may be introduced, thus reducing the accuracy of MODIS nighttime LST (Fig. 4 and Table 2).

Figure 8 (upper section) supports this conclusion: under clear conditions, the undetected cloudsare rare, and limited accuracy improvements are achieved by removing the few cloudy MODIS

LST records; However, as daily CI constraints ease to 0.5 when cloudy records account for a substantial proportion, obvious improvements appear, and the final accuracies are much closer to and are even better than those based on ground observed LST.

Unlike that of  $T_{min}$ , the accuracy variation of  $T_{max}$  estimation based on MODIS LST shows trends that are highly consistent with those of cases based on ground observed LST for all of the three sites. As with cases based on ground observed LST,  $T_{max}$  estimation based on MODIS LST are found to be greatly affected by clouds. In addition, increases in ( $T_{max}$  estimation based on MODIS LST vs. that based on ground observed LST) in accuracy level differences between clear and mixed conditions are much less pronounced compared to those of  $T_{min}$ , where difference values are only 0.0, 0.2 and 0.3 °C for the Ngari, Xiao Dongkemadi and Qinghai stations, respectively.

However, the accuracy levels achieved from MODS LST after removing cloudy records are 351 352 obviously lower than those based on ground observed LST under all cloudiness conditions. This 353 raises questions regarding what this difference in accuracy attribute to? Dominant factors may not 354 be undetected clouds, as was the case for T<sub>min</sub>. As shown in Fig. 8 (lower section), the removal of cloudy records had somewhat moderate effects on accuracy levels. This may be largely due to 355 356 much lower erroneous rates of cloud identification for MODIS daytime LST. The obviously lower 357 number of undetected clouds compared to nighttime LST values for the Ngari and Qinghai 358 stations result in relatively limited accuracy improvements. The relatively large decrease in 359 estimation errors for the Xiao Dongkemadi station is mainly due to unexpected higher amounts of 360 undetected clouds in MODIS daytime LST for that site (Table 2 and Fig. 8).

Furthermore, even under clear conditions, the accuracy of  $T_{max}$  estimations based on MODIS LST is remarkably lower than that based on ground observed LST (Fig. 7). Thus, the decrease in accuracy levels relative to cases based on ground observed LST may be caused by other factors rather than undetected clouds. This seems odd, especially given that the accuracies of  $T_{min}$ estimations based on MODIS LST are very close to or even better than those based on observed LST under clear conditions (Fig. 7).

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### 368 4.5 Effects of clouds on T<sub>air</sub> estimation based on MODIS LST and CMA observations

369 Figure 9 shows the estimation accuracies of T<sub>air</sub> based on MODIS LST for non-cloudy and cloudy

370 conditions. For the  $T_{max}$  estimation, clouds appear to have moderate effects on estimation

accuracies, where 88% of the 92 stations obtained lower RMSEs based on samples from "non-cloudy" conditions relative to cloudy cases. RMSE values are reduced by an average of 0.54 °C. In contrast, effects of clouds on  $T_{min}$  estimations are much more significant: the RMSEs of 98% stations are reduced by an average of 1.44 °C. Though hourly observations in the data for CMA stations are lacking, the results for the cloud tests are highly consistent with those based on half-hourly AWS observations.

Furthermore, a comparison between the  $T_{max}$  and  $T_{min}$  estimation results based on MODIS LST and CMA observations shows that under cloudy conditions,  $T_{max}$  estimations (the mean RMSE is 4.3 °C) achieve generally higher levels of accuracy than  $T_{min}$  estimations (the mean RMSE is 4.6 °C), whereas non-cloudy conditions produce the opposite effect (3.7 vs. 3.2 °C) illustrating potentially stronger negative effect of cloud on  $T_{max}$  estimation than  $T_{min}$ .

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#### 383 5 Discussion

#### 384 5.1 Differences in the effects of clouds on T<sub>min</sub> and T<sub>max</sub> estimations based on MODIS LST

From MODIS LST and daily CMA observations, different cloud effects between T<sub>max</sub> and T<sub>min</sub> 385 386 estimations can be identified from Fig. 9. Under cloudy conditions, the existence of more 387 undetected cloudy records in MODIS nighttime LST largely degrades the LST accuracy and results in obviously lower  $T_{\text{min}}$  estimation accuracy levels. However, why the  $T_{\text{min}}$  estimations 388 389 clearly outperform  $T_{max}$  under clear conditions (non-cloudy day condition) when both are free of 390 cloud effects remains unknown. One may argue that the so-called "clear" conditions are based on 391 only four satellite instantaneous observations and that actual cloudiness conditions may still be 392 cloudy. Although this is true, our study shows that even under clear conditions, the accuracy of 393 T<sub>max</sub> estimations based on daytime MODIS LST is much lower than those based on observed LST, 394 whereas the T<sub>min</sub> estimation based on nighttime MODIS LST shows comparable or even superior 395 accuracy.

From our previous analysis, we can attribute this difference in estimation accuracy between  $T_{min}$ and  $T_{max}$  to differences between daytime and nighttime MODIS LST. Much lower levels of MODIS daytime LST accuracy than those for nighttime have been found in previous studies (Yu and Ma, 2011; Krishnan et al., 2015; Min et al., 2015), and the validation tests shown in Figures 4 and 5 also supports this conclusions. This precision bias is most likely attributable scale issues 401 (Wan et al., 2002; Wan, 2008). Single point measurements are difficult to make representative of 402 the 1-km MODIS pixel when ground surfaces are complex (Hall et al., 2008; Coll et al., 2009). 403 Many studies have shown that MODIS daytime LST presents obviously lower levels of validation accuracy than nighttime LST due to high levels of daytime LST heterogeneity (Wang et al., 2008; 404 Coll et al., 2009). In the daytime, cloud and hill shadows within pixels can produce considerable 405 LST heterogeneities while at night, the ground surface becomes cool and more homogeneous 406 407 when free of solar heating uncertainties (Wang et al., 2008). Oyler et al. (2016) also show that 408 daytime LST exhibits more spatial variation than Tair while nighttime LST follows similar spatial patterns as T<sub>air</sub> as demonstrated in his study. 409

In addition, it should be noted that clouds also have substantial effects on  $T_{max}$  estimation. Thus, it can be concluded that the frequently reported lower estimation accuracies of  $T_{max}$  based on MODIS daytime LST compared to those of  $T_{min}$  based on nighttime LST (Zhang et al., 2011; Benali et al., 2012; Zhu et al., 2013; Oyler et al., 2016) are mainly due to the mixed effects of the relatively low daytime LST accuracies and clouds.

To further prove this, four CMA stations (Fig. 10) presenting the largest reduction in RMSE values after imposing clear conditions are selected for our  $T_{min}$  and  $T_{max}$  estimations. They can represent practical application conditions where only daily meteorological observations can be obtained.

For  $T_{max}$  estimation (Fig. 11), it is evident that forcing clear conditions has somewhat limited effects on estimation performance. The samples collected under "cloudy day" conditions include outliers far from the fit line derived using samples under "non-cloudy day" conditions. However, the "non-cloudy day" samples still appear rather dispersed with many samples positioned far from the fit line, and especially in the case of stations 89 and 41. This may illustrate mixed effects of both clouds and LST accuracies to some degree.

In contrast, the results of the  $T_{min}$  estimation are somewhat inspiring. As shown in Fig. 12, a number of cold-biased outliers that may be undetected cloudy records are captured by employing cloudy conditions. More importantly, the "non-cloudy day" condition samples achieve a much better fit. This not only demonstrates that undetected cloudy records are ubiquitous in MODIS nighttime LST and that amounts can often be quite large but also that the influence of clouds on  $T_{min}$  estimations with true LST (i.e., without undetected clouds) is not substantial. Though the actual cloudiness conditions are rather unpredictable and quite a few "good" samples around the 431 "non-cloudy day" fit line are also included in the "cloudy day" group, we consider constraining all 432 four MODIS observations for each day as non-cloudy as an efficient way to build a good fit 433 among  $T_{min}$  estimations using MODIS nighttime LST as long as the amount of valid samples is 434 sufficient. This method can benefit studies requiring accurate  $T_{min}$  estimations based on remotely 435 sensed LST.

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### 437 5.2 Uncertainty and error sources

Emissivity issues may have caused the observed LST computation errors. Constant emissivity values for the Ngari and Qinghai stations are used in our study, although this may not be reasonable for non-growing seasons. However, the sensitivity experiments show that the influence of emissivity values is not significant.

The  $\leq$  15 min discrepancy may introduce uncertainties in data that intersect T<sub>air</sub>, MODIS and 442 443 observed LST. Its influence is considered to be insignificant. Nighttime LST changes gently and 444 half-hourly observations can be used for MODIS LST validation as indicated in Wang et al. (2008). T<sub>air</sub> also respond relatively slowly to LST, and MODIS daytime LST shows a strong 445 446 relationship to  $T_{air}$  at a similar time discrepancy level ( $\leq 12$  min) to that shown by Williamson et al. 447 (2013). Spatial heterogeneities within MODIS pixels of AWS may pose problems. As shown in 448 Fig. 1, such problems may not be severe, as land cover within the pixels of the three AWSs 449 appears to be largely homogeneous. The data quality of MODIS LST does not receive sufficient 450 consideration in this study. MODIS LST production involves the use of internal data quality flags, 451 and previous studies demonstrate that data quality is related to cloud contamination (Williamson et 452 al., 2013; Østby et al., 2014).

453 The validation accuracy of MODIS LST is affected by data quality (Krishnan et al., 2015). 454 However, rigid data quality constraints may severely decrease sample sizes due to relatively short 455 observation periods (1-2 years) used. This study presents results of general quality status, and 456 extreme low quality data (QC = 3) have been removed. Other factors including wind speeds and 457 sensor view zenith angles may affect results related to MODIS LST validation and the relationship 458 between T<sub>air</sub> and LST. According to Wang et al. (2008), the validation results are not or are weakly 459 affected by wind speed and the sensor view zenith angle. Wind speed has a limited effect on the 460 T<sub>air</sub>-LST relationship, as shown by Gallo et al. (2011).

In addition, the results shown here are highly consistent across the three AWSs dominated by three
types of land cover, thus indicating that our results may be highly representative and that other
factors may not have played a key role.

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#### 465 6 Conclusion

466 Cloud effects on T<sub>min</sub> and T<sub>max</sub> estimations according to MODIS LST are analyzed based on 467 detailed ground based observations from three valuable AWSs and based on data from 92 CMA 468 stations over the TP. Cloudiness is quantified using an efficient method based on ground 469 measurements of air temperature and downwelling longwave radiation. Comparisons made 470 between in-situ cloudiness observations and MODIS claimed clear-sky records shows that erroneous rates of MODIS nighttime cloud detection are obviously larger than those for the 471 daytime. Our MODIS LST validation for different cloudiness constraining conditions reveals that 472 473 the accuracy of MODIS nighttime LST is severely affected by undetected clouds. However, the 474 accuracies of MODIS daytime LST do not seem to be influenced considerably by undetected 475 clouds.

476 Cloud effect tests show that  $T_{min}$  estimations based on MODIS LST are mainly affected by large 477 errors introduced by undetected clouds in nighttime LST. However, clouds mainly influence  $T_{max}$ estimation by affecting the relationship between  $T_{max}$  and daytime LST. The effects of undetected 478 479 clouds in daytime LST are relatively weak. Frequently reported larger errors in T<sub>max</sub> estimations 480 based on daytime LST than those of T<sub>min</sub> based on nighttime LST may be largely attributed to 481 relatively large errors of MODIS daytime LST resulting from scale issues. Tests based on CMA 482 station observations further validate our results and show that constraining all four MODIS 483 observations per day as non-cloudy helps rule out undetected cloudy records while building good 484 T<sub>min</sub> estimation fit.

This study presents useful findings on the key effects of clouds on  $T_{air}$  estimation based on MODIS LST that can alleviate problems of severe data sparseness over the TP. More efficient cloud detection methods for MODIS nighttime LST are needed for  $T_{min}$  estimations.  $T_{max}$ estimation based on daytime LST is rather challenging due to the complex effects of daily cloudiness conditions in combination with scale issues.

#### 491 Author Contribution

492 Professor Tian, He and Tang observed and provided the data of stations Nagri, Xiao Dongkemadi 493 and Qinghai, respectively. Professor Fan Zhang and Associate Professor Guoqing Zhang gave many valuable suggestions to improve the manuscript. Dr. Hongbo Zhang designed the 494 495 experiments and wrote the manuscript.

496

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# 643 Table 1. Summary of the AWS sites

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AWS	Lon/Lat	Mean annual Precipitation (mm)	Mean annual air temperature (°C)	Elevation (m)	Land cover	Time period
Xiao Dongkemadi	92.08/33.07	680	-8.6	5621	Glacier	2009.1 - 2009.12
Ngari	79.70/33.39	125	1.2	4270	Desert grassland	2012.6 - 2013.12
Qinghai	101.30/37.60	567	-1.7	3250	Alpine meadow	2003.1 - 2004.12

# Table 2. Undetected MODIS LST clouds at 3 AWSs

	Ratio of undetected cloudy records					
Site	Terra day (%)	Terra night (%)	Aqua day (%)	Aqua night (%)		
Ngari	5	3	3	15		
Xiao Dongkemadi	i 12	15	11	37		
Qinghai	3	20	3	50		
Average	7	13	6	34		



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- Figure 1: Map of the TP marking AWS and meteorological station locations. Landsat images
- observed during the time period for data used in this study are also shown in natural color modes
- with acquired dates. The outline of the MODIS grid is also plotted.





Figure 2: The flow chart describing the analysis and validation of cloud effects on air temperature 

estimation using MODIS LST in this study.



Figure 3: The distribution of observed downward longwave radiation (DLW) under different air
temperatures. The red line represents the max DLW curve reversed from the Stefan-Boltzmann
law. The blue line is the min DLW curve fitted by a quadratic polynomial.



Figure 4: Validation of MODIS nighttime LST before (a) and after (b), excluding cloudy

cases.



Figure 5: Validation of MODIS daytime LST before (a) and after (b), excluding cloudy cases.







677 678

Figure 6: Accuracies (RMSE and MAE) of  $T_{max}$  and  $T_{min}$  estimations based on ground measured

680 LST under different cloudiness conditions across the three sites. The "cloudiness condition" is the

681 constraining condition of the daily averaged cloudiness index (CI). For example, a cloudiness

- 682 condition of 0.2 denotes a constraining daily mean of CI  $\leq$  0.2.
- 683



Figure 7: Accuracies (RMSE) of T<sub>max</sub> and T<sub>min</sub> estimations based on ground measured or MODIS LST under different cloudiness conditions for the three AWSs. The "cloudiness condition" is the constraining condition of the daily averaged cloudiness index (CI). For example, a cloudiness condition of 0.2 denotes a constraining daily mean of CI  $\leq$  0.2. 



693 Figure 8: Comparisons between T<sub>min</sub> and T<sub>max</sub> estimation accuracies based on MODIS LST,

- 694 MODIS LST without cloudy data, and observed LST under different cloudiness conditions for the
- 695 three AWSs.
- 696



699 Figure 9: Comparisons of T<sub>air</sub> estimation accuracy levels based on MODIS LST and CMA

observations for "non-cloudy day" and "cloudy day" conditions.



Figure 10: Locations of 4 representative CMA stations for  $T_{min}$  (NO. 54, 56, 72, 86) and  $T_{max}$  (NO.

705 3, 5, 41, 89) estimations.





Figure 11: Comparisons of T<sub>max</sub> estimation accuracy between "cloudy day" and "non-cloudy day" 

conditions at four meteorological stations presenting the largest decline in RMSE.



Figure 12: Comparisons of T<sub>min</sub> estimation accuracy between "cloudy day" and "non-cloudy day" 

