

1 **Glacier changes from 1966-2009 in the Gongga Mountains, on the south-eastern**
2 **margin of the Qinghai-Tibetan Plateau and their climatic forcing**

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29 Abstract

30 In order to monitor the changes of the glaciers in the Gongga Mountain region on the south-eastern
31 margin of the Qinghai-Tibetan Plateau, 74 monsoonal temperate glaciers were investigated by comparing
32 the Chinese Glacier Inventory (CGI), recorded in the 1960s, with Landsat MSS in 1974, Landsat TM in
33 1989, 1994, 2005, and ASTER data in 2009. The remote sensing data have been applied to map the glacier
34 outline by threshold ratio images (TM4/TM5). Moreover, the glacier outlines were verified by GPS survey
35 on four large glaciers (Hailuogou, Mozigou, Yanzigou, and Dagongba) in 2009. The results show that the
36 area dominated by the 74 glaciers has shrunk by 11.3% (29.2 km²) from 1966 to 2009. Glacier area on the
37 eastern and western slope of the Gongga Mountains decreased by 14.1 km² (5.5% ^{since} 1966) and 15.1 km²
38 (5.9 % ^{since} 1966), respectively. The loss in glacier area and length is respectively 0.8 km² and 1146.4 m
39 (26.7 m/yr) for the Hailuogou glacier, 2.1km² and 501.8 m (11.7m/yr) for the Mozigou Glacier, 0.8 km² and
40 724.8 m (16.9m/yr) for the Yanzigou Glacier, and 2.4 km² and 1002.3 m (23.3 m/yr) for the Dagongba
41 Glacier. Decades of climate records obtained from three meteorological stations in the Gongga Mountains
42 were analyzed to evaluate the impact of the temperature and precipitation on glacier retreat. During 1966-
43 2009, the mean annual temperature over the eastern and western slope ^{of} of the Gongga Mountains has been
44 increasing by 0.21 °C/10 ^{decade} yrs and 0.13 °C/10 ^{decade} yrs, respectively. Moreover, ~~it was stable in the~~ mean annual
45 precipitation. ^{was stable} This evidence indicates that the warming of the climate is probably responsible for the glacier
46 retreat in the study region.

47 Key words: Glacier change; GPS; RS; Climate change; Gongga Mountains

48 1. Introduction

49 Glaciers are a critical component of the earth system and the present accelerated melting and retreat of
50 glaciers has severe impacts on the environment and human well-being, including vegetation patterns,
51 economic livelihood, natural disasters, and ~~the~~ water-energy supply^{ies} (UNEP, 2007). Changes of glaciers in
52 mountainous regions are widely recognized as one of the best natural indicators of global climate change
53 (Oerlemans, 1994, 2005), and the decline in glacier extent in mountains and other regions ~~also~~ contribute^s to
54 sea level rise (Arendt et al., 2002; Larsen et al., 2007; Schiefer et al., 2007). The response of a glacier to
55 climate change depends on its geometry and on its climatic setting (Oerlemans, 2005). Extensive
56 meteorological experiments on glaciers have shown that the primary source for melt energy is solar
57 radiation but that fluctuations in the mass balance through the years are mainly due to temperature and
58 precipitation (Oerlemans, 2005; Greuell and Smeets, 2001). Recently, many records of glacier changes in
59 the global have been obtained ~~by~~^{through} fieldwork investigation, ground and aerial photographic measurements,
60 and high-resolution remote sensing monitoring (Barry, 2006; DeBeer and Sharp, 2007; Racoviteanu et al.,
61 2008; Paul and Andreassen, 2009; Shangguan et al., 2007). All the results indicate the general trend of a
62 glacier ~~is~~ recession, ~~and~~ only a few glaciers ~~are~~ advancing. The monsoon temperate glaciers, with ^{with} a high
63 rate of accumulation and ablation and a high mass-balance amplitude ^{their} (Braithwaite and Zhang, 2000; Kaser
64 et al., 2006), ^{are} ~~is~~ more active than cold and continental glaciers, and thus ~~is~~ more sensitive to the changing
65 climate (Su and Shi, 2000).

66 In China, numerous glaciers exist within and around the Qinghai-Tibetan Plateau. Established in the
67 1960s, the first Chinese Glacier Inventory (CGI) was compiled using aerial photography ~~data~~, and the
68 results formed a significant step in integrating knowledge of glaciers in China (Shangguan et al., 2006).
69 The data were subsequently abridged into a Concise CGI, published in Chinese (2005) and in English
70 (2008) (Shi et al., 2009), in order to make the glacier inventory more accessible and better adapted for
71 assessing glacier response to climate change (Shi et al., 2009). ~~In order to know the~~ ^{to provide} accurate information of
72 glacier status after 30-40 years of pronounced glaciers changes in and respond to the USGS-led project
73 GLIMS (Global Land Ice Measurements from Space) (Haeberli et al., 2000; Paul et al., 2004), the new
74 Chinese Glacier Inventory was started in 2006 using the new multi-spectral satellite data with a high spatial
75 resolution.

76 Glacier inventories ~~in this region have existed~~ ^{exist were} in the Gongga Mountains where typical monsoon
77 temperate glaciers are widely developed since the 1930s (Heim, 1936; Anderson, 1939). Cui (1958))
78 reported comprehensive information relating to the glaciers investigations in the Gongga Mountains. In
79 recent decades, more investigations have been conducted ~~in different ways in this region~~. For instance, Su
80 et al. (1992) presented new data about glaciers changes which was mainly based on the field investigations
81 including repeated surveys expeditions to the Qinghai-Tibetan Plateau by the Chinese Academy of
82 Sciences (1981-83) and by Sino-Soviet joint glaciological expedition to the Gongga Mountains in 1990.
83 Four years later, more glacier parameters in the Gongga Mountains were ~~accomplished~~ ^{measured} by Pu in 1994 (Pu,
84 1994), based on the topographic map derived from aerial photographs acquired in the 1960s. Using the

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85 steady-state equilibrium line altitude (ELA) method and the observed melting data, Xie et al. (2001)
86 discovered that the mass-balance in Hailuoguo (HLG) Glacier (one of the large glaciers in the Gongga
87 Mountain) was about -488 mm/yr from 1990 to 1998, and concluded that the negative mass balance of the
88 HLG Glacier ^{was} caused by an increase in ablation. The elevation change of ablation area of HLG Glacier
89 was measured as -1.1 ± 0.4 m/yr from 1966 to 2009 ^{from} by GPS surveys (Zhang et al., 2009). The study on the
90 relation between HLG Glacier shrinkage and hydrological response showed ~~an~~ increasing ~~trend~~ of storage
91 loss during the last 20 years (Liu et al., 2010). Li et al. (2010a) summarized the fluctuations of HLG
92 Glacier during the Holocene and ^{previously concluded} considered that the changes of HLG Glacier were mainly influenced by
93 climatic fluctuation. However, most of ~~these researches were focusing~~ ^{this research} on a single glacier in the Gongga
94 Mountains, and there was little systematic and comprehensive study on the change of length and area of
95 glaciers, especially ^{by} using the remote sensing image^s. Using multi-temporal remote sensing data in
96 different periods, including Landsat MSS (Multispectral Scanner), TM, ETM+ (Thematic Mapper Plus),
97 ASTER (Advanced Spaceborne Thermal Emission and Reflection) and CGI data based on topographic
98 maps derived from aerial photographs, this study is an attempt to accurately investigate changes of all of
99 glaciers in the Gongga Mountains since the 1960s, and to discuss the reason for these changes, especially
100 their relation to global climate change. ^{investigate}

101 2. Study area

102 The Gongga Mountains (29-30°N, 101°30'-102°10'E) ^{are} is situated on the south-eastern margin of the
103 Qinghai-Tibet Plateau (Fig. 1), ^{their} the highest peak (Mount Gongga) has an elevation of 7556 m a.s.l.
104 Geomorphologically, Gongga Mountains ^{are} is located at the transition zone between the Sichuan Basin and
105 the Qinghai-Tibet Plateau and climatically between the warm-wet monsoon climatic region of the eastern
106 subtropics and cold-dry region of the Qinghai-Tibet Plateau. The ^{climate of the} Gongga Mountains is not only controlled
107 by the monsoon of Southern Asia and the monsoon of Eastern Asia, but also influenced by the Qinghai-
108 Tibet plateau monsoon and the westerly circulation (Li et al., 2010b). The annual precipitation is ~1871
109 mm at 3000 m a.s.l. on the eastern slope of the Gongga Mountains and ~1173 mm at 3700 m a.s.l. on the
110 western (Su et al., 1992). The mean annual air temperature is 3.7 °C on the eastern slope (3000 m a.s.l.) and
111 only 1.9 °C on the western (3700 m a.s.l.) (Su et al., 1992).

112
113 According to the CGI (Pu, 1994), 74 glaciers with a total area of 257.7 km² are distributed in this region,
114 containing five valley glaciers with lengths of more than 10 km, including ^{the} Hailuoguo (HLG) Glacier,
115 Mozigou (MZG) Glacier, Yanzigou (YZG) Glacier, Nanmenguangou (NMG) Glacier on the eastern slope
116 and ^{the} DaGongba (DGB) Glacier on the western slope. The glacier ^{are} in this region ^{is} classified as summer-
117 accumulation type (Su et al., 1996; Xie et al., 2001), which has more accumulation in summer than winter
118 ~~in the whole area of a glacier~~ (Ageta and Higuchi, 1984). They are characterized by a high flow velocity,
119 rich accumulation and heavy melting. Many moraines are distributed around the glacier snouts, and both
120 terminal and lateral moraines along the western slope are more developed than those along the eastern
121 slope.

122 3. Data Sources and Methods

123 The changes in the glaciers were determined by comparing glacier area and length for multi-temporal
124 spaceborne images, including Landsat MSS, TM, ETM+, ASTER and CGI (Table 1). The glacier outlines
125 from the CGI (Pu, 1994) were interpreted and measured by stereophotogrammetry from aerial photographs ^{taken}
126 at a scale of 1:60 000 taken during 1966, and corrected by aerial photographs and field investigation. As the
127 first CGI is the oldest archive ^{from which} to analyze changes to glaciers in the west of China (e.g. Shangguan et al.,
128 2006, 2007 and 2009; Liu et al., 2010), we digitized the glacier outlines of the first CGI ~~as vector files~~ and
129 took them as the basic ~~and~~ reference data to analyze later changes in the Gongga Mountains glaciers.

130
131 The ~~used~~ ^{used} Landsat MSS/TM/ETM+ scenes were downloaded from USGS (United States Geological
132 Survey) webserver. Their quality is good, details can be found in Table 1. These data include one Landast
133 MSS image (1974), three Landsat TM images (1989, 1994 and 2005) and one Landsat ETM+ image (2002).
134 Two ASTER images with no clouds and minimal seasonal snows ^{cover} were provided by the NASA (National
135 Aeronautics and Space Administration) /METI (Ministry of Economy, Trade and Industry). Some historical
136 data (mass balance data, meteorological data) were also summarized to analyze fluctuations of glaciers in
137 the Gongga Mountains.

138 The DEM (Digital Elevation Model) at 20-m resolution, ^{was} constructed from ~~the~~ ^s digitized contour line of
139 ^{a 1989} the topographic map ~~from 1989~~ ^{and} with a scale of 1:50000, ^{was} used to analyze the topographic features of the
140 glaciers (e.g. slope, aspect, elevation). All datasets (DEM, remote sensing images, results of CGI) were
141 spatially referenced to the ~~local~~ ^{local} Universal Transverse Mercator coordinate system (UTM zone 47N,
142 WGS84), ^{was} and resampled to 15 m resolution, ~~in order~~ to ease the calculation of changes in the glaciers. The
143 residual Root Mean Square error (RMSe) of verification points, when compared with Landsat ETM+, was
144 usually less than 1.2 pixels or 18 m.

145 In this study, automated glacier mapping from multi-spectral satellite data was applied to track the
146 glacier change. This technique was developed Hall et al. (1987), who suggested that the ratio of TM band
147 4 to TM band 5 could provide improved contrast (relative to using a single TM band) between glaciers
148 which are surrounded by ablation areas of debris, or till-laden glaciers. At present, the method of band ratio
149 is widely used in the glacier inventory ^{ies} of the whole world (Khromova et al., 2003; Paul and Kääb, 2005;
150 Aizen et al., 2006; Raup et al., 2007; Paul and Andreassen, 2009; Svoboda and Paul, 2009).

151 For ~~the~~ Landsat TM, the band ratio of TM3/TM5 or TM4/TM5 was selected for glacier mapping. A
152 threshold (Table 2) was set by TM4/TM5 > 2.4, ~~that~~ ^{and} was more accurate than TM3/TM5 in this region, and
153 an additional threshold in TM1 (DNs > 59) was set to improve glacier mapping in cast shadow (Paul and
154 Kääb, 2005). This method is simple to apply, and the result is accurate for debris-free glaciers (Albert, 2002;
155 Andreassen et al., 2008). Glacier mapping by spectral band combinations image (TM3/TM5 or TM4/TM5)
156 is accepted to be the most efficient method for debris-free glaciers (Paul, 2002), but it is not suitable for
157 debris-covered glaciers, which are generally mapped manually. Glacier mapping with ASTER was done
158 using threshold band ratio (Table 2) of the third band (red band) and the fourth band (SWIR band), a

159 method which was already successful in other regions (e.g. Paul, 2002; Paul and Käab, 2005; Raup et al.,
160 2007; Svoboda and Paul, 2009). Svoboda and Paul (2009) have discussed glacier mapping with Landsat
161 MSS, and obtained satisfying results on southern Baffin Island, Canada. We chose their method to extract
162 glacier extent from Landsat MSS. The specific method is as follows: a decision-tree classifier that utilizes
163 multiple thresholds (Table 2) was used because MSS has no SWIR band; instead of a SWIR band, an NIR
164 (near-Infrared) band was used for the band ratio (MSS3/MSS4); and an additional threshold in the first NIR
165 band (MSS3) was applied to remove wrongly classified rocks in shadow (Svoboda and Paul, 2009).

166 However, many glaciers in the Gongga Mountains are debris-covered, and all methods mentioned above
167 make it difficult to detect glacier outlines. Consequently, manual editing was implemented to correct the
168 mapping results. Finally, ~~we put~~ ^{we placed} all the digital glacier outlines into a Geographic Information System (GIS)
169 ~~and then calculated the changes during the years 1966-2009.~~ ^{to areal}

170 Analysis of the corresponding change in glacier area consistently indicates a great percentage of area loss
171 ^{over the} in last 43 years. However, some uncertainties and limitations of the glacier mapping could be derived.

172 Generally, debris cover, snowfields, water bodies are the unavoidable factors affecting the accuracy of the
173 mapping of glacier outlines and also hardly to evaluate. Another important uncertainty in the area change
174 assessment is derived from the comparison of different data sources. Errors in glacier mapping ~~were~~ ^{can be} caused
175 by low image resolution and by co-registration ^{errors} (Ye et al., 2006; Hall et al., 2003; Shangguan et al., 2009).

Glacier area mapped from

176 The comparatively low resolution (80m) of the Landsat MSS image ~~is~~ ^{an} not as accurate as TM and ASTER
177 images, especially for the smaller (area < 0.1 km²) and debris-covered glacier ^{for} outlines. Similar problems
178 were also reported by Hall et al. (2003) in Austria and Svoboda and Paul (2009) in Canada, but they
179 considered that Landsat MSS images are available for most parts of the world with an archive making up
180 for the deficiency of data in the 1970s. In order to verify and improve the accuracy of glacier outlines,
181 fieldwork was conducted (Fig. 1c). Five glaciers (HLG, MZG, YZG, DGB and XGB Glacier) were
182 surveyed in April 2009 using dual differential GPS (SF-2040G, single-level positioning accuracy ≤10cm),
183 and, the results showed that there is about ± 30 m ^{differen.} ~~deviation~~ in the length and 0.5% in the area, when
184 comparing our 100 surveyed points with glacier mapping generated from ASTER data in 2009.

185 4. Results

186 4.1. New glacier inventory data in 2009

187 ^{of} the 76 glaciers in the Gongga Mountains (Fig. 2a), 51.3% of all glaciers ^{are} smaller than 1 km² and
188 contribute to 7.1% to the total area, while 6.5% glaciers ^{are} larger than 10 km² and contribute ~~to~~ ^{to} 45.7% of the
189 total area. The distribution of the number and area of glaciers by ~~covered by~~ ^{is} elevation (and the median
190 altitude) is depicted in Fig. 2b. There are 25 glaciers with approximately 50% ^{of} ~~of~~ total area distributed
191 between 5200 m and 5400 m. ~~There is only one glacier reaching higher than 6000 m and one glacier~~
192 reaching lower than 4000 m. On the eastern slope (Fig. 1b), there are 36 glaciers covering an area of 139.9
193 km², with a mean area of 3.9 km² and ^a ~~the~~ mean climatic equilibrium line altitude (ELA) of ~4900 m. There
194 are 40 glaciers with a total area of 87.6 km² distributed on the western slope, with a mean area of only 2.1
195 km² and a mean climatic ELA of ~5100 m. The mean aspect of each glacier is calculated following Paul

196 (2007). The orientation of glaciers by number and area is shown in Figure 3; south-western and south-
197 eastern sectors make up half the number of glaciers, dominating 78% of the area (Fig. 3a and b), and there
198 are no glaciers ^{whose main aspect is} in the northern and north-eastern sectors. Furthermore, the area glaciers covered on the
199 south-eastern sector obviously exceeded half of the total area (Fig. 3b), and the number of glaciers in the
200 southern sector account for about 20% of all glaciers, while their area contributes to 7.5% (16.9 km²) of
201 total. The orientation distribution shows that the locations of glaciers dependent on local topographical
202 constraints (Andreassen et al., 2008). The mean slope of glaciers in the study region is less than 45°, and
203 most glaciers areas range between 25° and 40°.

204 4.2. Glacier changes

205 The analysis of glacier area from 1966 (CGI) to 2009 (ASTER) reveals some interesting changes, as
206 shown in Table 3 and Table 4. The sample of 74 glacier units from the 1966 CGI ^{covers} a total area of
207 257.7 km² (mean glacier area: 3.5 km²). The area of the largest glacier (YZG Glacier) is 30.1 km², and the
208 minimum area of glacier is only 0.11 km². Whereas, the area of 76 glacier units from ^{the} 2009 ASTER
209 inventory is 228.5 km² (mean glacier area: 3.0 km²), in which the maximum glacier is 25.5 km² and the
210 smallest glacier is only 0.05 km². The total area loss of the glaciers is about 29.2 km² (11.3% of total area in
211 1966) in a decreasing of 0.7 km²/yr from 1966 to 2009. The rate of area change (-1.3 km²/yr) ^{from} during 2005
212 to 2009 is the fastest in the whole period, while the rate during 1994 to 2005 is the slowest, at -0.5 km²/yr.
213 Due to ~~the effect of~~ glacier retreat, one glacier on the western slope was separated into two smaller glaciers
214 in 1974-1989 and two ^{large} big glaciers (YZG Glacier) on the eastern slope were respectively separated into two
215 and three ^{ones} ~~ones~~ in 1989-2009. Two small glaciers on the western slope with northern aspect disappeared
216 between 1994 and 2005. Therefore, the number of glaciers has increased by two during the period 1966-
217 2009. The trend that most of the glaciers covering the Gongga Mountains have decreased in size is
218 remarkable (Fig. 2, Table 3 and 4).

219 On the eastern slope of the Gongga Mountains ^{but} the sample of 33 glaciers with an area of 155.1 km² in
220 1966 has increased to 36 glaciers ^{at} with an area of 139.9 km² in 2009, and the total area loss is 15.2 km²
221 (accounting for 5.5% of the area in 1966). On the western slope, the sample of 41 glaciers with a total area
222 of 102.6 km² in 1966 has decreased to 40 glaciers with an area of 87.6 km² in 2009, and the area loss
223 contributes to 5.9 % of total in 1966. Glacier size strongly affects the percentage loss ^{of} glacier area. From
224 1966 to 2009, the area loss in the size classes <0.5 km², 0.5-1 km², 1-5 km², 5-10 km², and >10 km², equals
225 6.3%, 10.8%, 34.8% , 21.3% and 26.8%, respectively (Table 4). The shrinkage of the glaciers in the size
226 class of 1-5 km² contributes to about 1/3 of the total area loss, (Fig. 2a; Table 4). All glaciers in
227 northwestern aspect are located on the western slope, and are small glaciers (<5 km²). The shrinkage of
228 these glaciers is stronger than for ^{other} orientation in this region. The mean slope of all glaciers in this
229 region ranges between 15° and 45°, and glaciers with the mean slope of 35-40° (covering an area of 37.9%
230 in 1966) exhibit the largest shrinkage.

231 4.3. Exemplary glacier change

232 Four glaciers with length of 10 km (the HLG, MZG, YZG and DGB Glaciers) are located in the
233 investigation area and account for 39.4% (89.6 km²) of the total glacier area in 2009. We studied their area
234 change and front variations in detail.

235 4.3.1. HLG Glacier

236 As a famous tourist attraction in China, many glaciologists (Heim, 1936; Cui, 1958; Su et al., 1992; Liu et
237 al., 2010) have described the HLG Glacier in different ways. For example, the length of the HLG Glacier
238 was about 13 km in 1936 (Heim, 1936), decreased about 1 km from the 1930s to 1960s (Su et al., 1992),
239 and ~~further to~~ ^{extended only} 11 km in 2009. Our investigation indicates that ~~from 1966 to 2009,~~ ^{was} the total retreat of
240 the HLG Glacier ~~is~~ ^{was} about 1146.4 m (about 26.7 m/yr), which can be separated into 336.5±60 m, 393.4±30
241 m, 188.3±30 m, 103.8±30 m, 124.6±15 m, for periods of 1966-1974, 1974-1989, 1989-1994, 1994-2005
242 and 2005-2009, respectively (Fig. 4a and b; Table 5). The highest retreat rate occurred during the period
243 1989-1994. Our results are in agreement with previous studies (Su et al., 1992; He et al., 2008; Liu et al.,
244 2010; and Li et al., 2010a). Moreover, its area has shrunk by 3.1 % (from 26.1 km² in 1966 to 25.3 km² in
245 2009) since 1966 (Table 6).

246 4.3.2. MZG Glacier

247 The terminus of the MZG glacier retreated about 501.8 m from 1966 to 2009 (Fig. 4c and d; Table 5).
248 This relatively ~~low value~~ ^{minor retreat} may be attributed to its higher mean elevation and larger accumulation area ratio
249 (0.75) than that of the HLG Glacier. The area shrinkage of 7.7 % from 1966 to 2009 (Table 6), however, is
250 larger than that of the HLG and YZG Glaciers. By comparing remote sensing images from 1974, 1989,
251 1994, 2005 and 2009 with CGI, we found that some snowfields ~~hide~~ ^{observe} parts of the MZG glacier perimeter
252 in the images before 2009, and the snowfields might be included in determination of the glacier outline.
253 When the snowfields melted away in 2009 (Fig. 5a), the ~~exact~~ [?] glacier outline exhibited a sudden shrinkage.
254 In Figure 5a (Uncertain area), although some glacier change was found, we could not confirm whether the
255 MZG glacier has been already separated into two parts due to a steep cliff (Fig. 5b and c).

256 4.3.3. YZG Glacier

257 The terminus of the YZG Glacier retreated 724.8 m (about 16.9 m/yr) during the period 1966-2009,
258 including 204.9±60m, 181.7±30m, 97.8±30m, 172.8±30m, 67.6±15m in the periods 1966-74, 1974-1989,
259 1989-1994, 1994-2005 and 2005-2009, respectively (Fig. 4e and f; Table 5). The terminus retreat rate
260 (25m/yr) was at its maximum between 1966 and 1974. The area of the glacier ~~changed~~ ^{decreased} from 30.1 km² in
261 1966 to 20.2 km² in 2009. Furthermore, the YZG Glacier ~~had been~~ separated into three parts between 1966
262 and 2009, in which two glaciers were separated from the YZG Glacier during the period 1989-1994 (Fig.
263 6a and b) and 1994-2009 (Fig. 6b c and d). The ~~field~~ ^F photography in 2009 also illustrates this evidence (Fig.
264 6e). These three glaciers cover areas of 20.2 km², 2.9 km² and 6.0 km², respectively.

265 4.3.4. DGB and XGB Glacier

266 The DGB Glacier and XGB Glaciers formed ~~one~~ ^a single glacier before 17th century. However, ~~that~~ ^{they}
267 separated into two independent glaciers during the early 17th to middle 19th century (Li, 1996). According
268 to the description of Heim (1936), the DGB Glacier ~~is~~ ^{was} about 10 km long, a tongue of 2 km, and the

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8

269 terminus ends at a height of 3800 m a.s.l., Su et al. (1992) have also described the situation of the glacier.
270 They stated that the overlap of the ~~fresh~~ ^{recent?} and the older moraines formed a great cone, which was about 240
271 m above the valley floor, and there was no distinct boundary between the present terminus and the fresh
272 moraines around the DGB Glacier. According to our results, the terminus of the DGB Glacier has retreated
273 about 1002.3 m (Fig. 4g and h; Table 5) from 1966 to 2009, and is located at a height of about 4000 m a.s.l.
274 in 2009, which is approximately 200 m higher than that in 1936. The length of the glacier was reduced by
275 about 685.7 m in the period 1966-1989 and 316.5 m in the period 1989-2009. The total area of DGB
276 Glacier has reduced by 2.4 km² (11.2%), from 21.5 km² in 1966 to 19.1 km² in 2009 (Table 6), the area
277 shrinkage during the period 1966-1989 accounts for 78% of the total area loss. Although the shrinkage rate
278 on the western slope was generally higher than that on the eastern side, the terminus of DGB Glacier
279 remained relatively stable during ^{exactly how long?} last decades, because the ablation zone was covered by a thick debris
280 layer. The field investigation in 2009 showed that the surface elevation of DGB Glacier is about forty
281 meters lower than its fresh lateral moraines. The XGB Glacier is smaller than the DGB Glacier, and is also
282 debris-covered glacier. The terminus of the XGB Glacier retreated about 378 m in the last 43 years, and
283 total area had diminished by -14.6% (from 6.7 km² in 1966 to 5.7 km² in 2009).

284 5. Discussion

285 5.1 Regional climate, topographic and glacier changes

286 In this study, temperature and precipitation data are from three meteorological stations (Fig. 1a and b),
287 which are closely located to the glaciers in the Gongga Mountains. They are Hailuoguo meteorological
288 station (3000 m a.s.l.) on the eastern slope (Fig. 1b) and Jiulong meteorological station (2993 m a.s.l.) and
289 Xinduqiao meteorological station (3640 m a.s.l.) on the western slope (Fig. 1a). Climate records of these
290 stations (Fig. 7) were analyzed to evaluate the impact of the temperature and precipitation on glacier retreat.
291 The mean annual temperature of all three stations has increased over the past 50 years, and the warming
292 rate of the HLG meteorological station (0.21 °C per decade) is faster than those of Jiulong and Xinduqiao
293 meteorological station (0.13 °C per decade). In the south-eastern margin of the Qinghai-Tibetan Plateau,
294 evidence of long-term climate change, derived from tree-rings (He et al., 2003) and the ice core (Thompson
295 et al., 2000) also indicates that ~~there is~~ ^{over the} a rapid warming trend in past millennium. The mean annual
296 precipitation ~~data~~ did not exhibit a significant incremental trend (Fig. 7) in the last 50 years. Mass-balance
297 modeling (Oerlemans, 2001; Braithwaite and Zhang, 2000), indicates that a 25% increase in annual
298 precipitation is typically needed to compensate for the mass loss due to ^{from a} uniform 1 °C warming. In the
299 Gongga Mountains, the mean annual temperature has increased by 0.5 °C since the 1960s, while the mean
300 annual precipitation has increased by 1 %. As a consequence, the increasing amount of precipitation could
301 not compensate for the mass loss due to the temperature increase in the Gongga Mountains. Therefore, we
302 propose that the glacier area shrinkage of 11.3% in the Gongga Mountains is attributed to the increase of
303 temperature (Fig. 8).

304 Taking the topographical features of this region into account, the Gongga Mountains ^{is} approximately
305 north-south, and the number of glaciers is respectively 36 and 40 on the eastern and western slope in 2009.

only 1 station shown on map.

more air

306 The rate of area loss on the western slope (5.89%) is a little bit faster than that on eastern slope (5.48%) of
307 the Gongga Mountains. However, the mean annual temperature rise is faster on the eastern slope than on
308 the western slope. The mean glacier size on the western slope (2.2 km²) is smaller than that on the eastern
309 slope (3.9 km²). The smaller glaciers on the western slope may be more sensitive to the changes of climate
310 than the larger glaciers on the eastern slope. The different retreat rates on both slopes can be interpreted by
311 the difference of glacier size. Considering the largest glaciers changes, climate warming has resulted in
312 sustained glacier retreat through 43 years, but the topographic factor is also not neglected. For example, the
313 HLG, and YZG glacier are located on the eastern slope, but the terminus of HLG glacier (3015 m a.s.l.) is
314 lower than YZG glacier (3726 m a.s.l.). Additionally, the orientation of HLG and YZG glacier is southeast
315 and northeast. Those can explain that the shrinkage of HLG glacier is more ^{rapidly} ~~intense~~ ^{great} than the YZG glacier.
316 The rate of glacier retreat in the Gongga Mountains (Table 3 and Fig. 8) was 0.6 km²/yr from 1966 to 1974,
317 slightly slowed down during the period 1974-1989, and then became intensive in the period between 1989
318 and 1994. It was at its slowest (0.5 km²/yr) from 1994 to 2005, and after 2005, became its most intensive, at
319 1.3 km²/yr. In order to explore causes of glacier reduction in different time intervals, the meteorological
320 data of Jiulong station, which ^{is} ~~has~~ the longest and most reliable series data from 1953 to 2009, were
321 averaged ^{over} ~~with~~ the same time interval as glacier reduction (Fig. 8). In comparison with glacier reduction
322 (Fig. 9), ~~it is obvious that~~ ^{it exhibits similar} the annual temperature ~~has the same~~ trend as the glacier reduction (Fig. 8), and
323 annual precipitation has a significant negative correlation with the retreat rate of glacier area. The increase
324 of precipitation probably weakens the rate of glacier reduction; in contrast, the decrease of precipitation
325 aggravates the rate of glacier reduction. Therefore, the decrease in precipitation and increase of temperature
326 caused the largest rate of glacier reduction (1.3 km²/yr) during the period 2005 -2009 (Fig. 8). This result
327 ~~consolidates~~ ^{concoincides with} the research of Yao et al. (2004), who divided the glacier retreat into several stages when
328 studying glaciers in the southeast Tibetan Plateau and Karakorum Mountains.

329 In general, the quantitative relationship between the glacier termini fluctuations and climate change is
330 complicated by a time lag between climate change and glacier response (Jóhannesson, 1989). The time lag
331 ~~was~~ ^{is} affected by several conditions, such as glacier size, glacier bed slope, and glacier type. Porter (1986)
332 ~~expressed~~ ^{detected} a phase lag of about 10-15 yrs by studying glacier changes in the Alps using acidity level
333 variation method. Wang and Zhang (1992) considered that there was a phase lag of 12-13 years for glacier
334 advance to climatic change in the Northern Hemisphere by analyzing numerous glacier advance and
335 positive mass-balance. The lag of the monsoonal temperate glaciers of the Gongga Mountains should be
336 shorter than those of other glaciers because of the characteristics of the glaciers. —

337 When the Gongga Mountains glaciers are grouped, according to size classes (according to their CGI area)
338 (Table 4), it shows that glaciers with small sizes had a more notable reduction ^{in area} than large glaciers. For
339 instance, the shrinkage of the small glacier (area < 1 km²) was the ^{greatest} ~~most serious~~, and some of the smallest
340 glaciers have vanished. Although the area of the large glaciers (area > 10 km²) dominated the total area, the
341 glaciers of 1-5 km² contributed about 35% to the total area recession. This evidence suggests that smaller

or responding more quickly?

342 glaciers are more sensitive to climate change, especially to short-period and small-amplitude climate
343 change.

344 5.2. Comparison of glacier changes in Gongga Mountains with other regions

345 In the Gangrigabu Mountains, Liu et al. (2006) conclude that the glaciers, which are also monsoonal
346 temperate glaciers, have retreated 13.8% (about 2.1 % per decade) in area and 9.8% (about 1.5 % pre
347 decade) in volume, respectively, from 1915 to 1980. The glaciers in the west Kunlun Shan (WKS), which
348 are extreme continental type glaciers, have decreased by about 0.4 % in area during the period 1970-2001
349 (Shangguan et al., 2007). According to Shangguan et al. (2006), the glacier (sub-continental type glacier)
350 area has decreased by 4.1 % (about 1.4 km² per decade) in the Karakoram Mountains between 1969 and
351 1999. Li et al. (2008) summarized the current status of the cryosphere in China and its changes based on the
352 latest available data. The investigation indicated that glacier areas in China have shrunk about 2-10% over
353 the past 45 yr and total area has receded by about 5.5% (Li et al., 2008). Moreover, Kang et al. (2004)
354 suggested that the area change of monsoonal temperate, sub-continental and extreme continental type
355 glacier is -8.9%, -6.0% and -2.4% from the 1960s to 2000, respectively. Those results indicate that the
356 change of monsoonal temperate type glacier is remarkable. Comparing with above researches, the glacier
357 retreat in the Gongga Mountains (11.3% reduction in glacier area from 1966 to 2009, and about 2.6 % per
358 decade) is similar to the same glacier type ^{but} faster than continental glaciers type in the west of China.
359 Glaciers in the Gongga Mountains, typical monsoonal temperate glaciers, have abundant summer
360 precipitation and higher ice-layer temperature above -1 °C, by inference, larger flow velocity and ablation
361 intensity (Su and Shi, 2002). Therefore, the glaciers in the Gongga Mountains are naturally sensitive to
362 climatic change.

363 6. Conclusion

364 In this study, we present the results of the new glacier inventory of the Gongga Mountains, with area
365 228.5km² of 76 glaciers in 2009, and serial glacier mapping results from different data sources since the
366 1960s, including a statistical analysis of the inventory data and a calculation of area and length changes
367 from 1966 to 2009. The glacier area of 74 glaciers in the Gongga Mountains shrank by -11.3 % (about 29.2
368 km²) or about -2.6 % per decade since 1966. The number of glaciers has shrunk from 76 to 74 in 1966, as
369 two small glaciers (< 1 km²) have vanished and four new glaciers were separated from large glaciers during
370 the period 1966-2009. The retreat rate of glacier area during 1966-2009 is higher than most other regions in
371 China. Moreover, the area loss is more notable on the western slope (-5.9 % in 1966) than on the eastern
372 slope (-5.5% in 1966). The rate of glacier reduction is notable between 1966 and 1994, became slower
373 during the period 1994-2005, and reached its fastest during the years 2005-2009. This trend of glacier
374 reduction is similar to other glaciers on the southeast of the Qinghai-Tibetan Plateau, and the reduction is
375 mainly caused by the increase of temperature. Moreover, the glacier reduction on the western is faster than
376 that on the eastern ^{slope} which can be explained by the difference of topography and glacier size. Although, the
377 terminus and area of the largest glacier is a visible retraction, the smaller glaciers also make important
378 contributions to area changes, especially to response to climate changes, because the smaller glaciers are

379 more sensitive to climate change than larger glaciers in local region range and short timescale. However,
380 we have procured many significative and interesting results. Many open questions still need to be solved
381 (e.g. spatial resolution of remote sensing images; the different of fieldwork; accuracies of glacier mapping).
382 In the future, the monitoring of the glacier changes will be a long-time and hard work, especially for alpine
383 glaciers.

384

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395 **References**

396 Ageta, Y. and Higuchi, K., 1984. Estimation of Mass Balance Components of a Summer-Accumulation
397 Type Glacier in the NepalHimalaya. *Geografiska Annaler. Series A, Physical Geography*, 66(3), 249-255.

398 Aizen, V. B., Kuzmochenok, V.A., Surazakov, A.B., Aizen, E.M., 2006. Glacier changes in the central and
399 northern Tien Shan during the last 140 years based on surface and remote-sensing data. *Annals of*
400 *Glaciology* 43, 202-213.

401 Albert, T.H., 2002. Evaluation of remote sensing techniques for ice-area classification applied to the
402 tropical Quelccaya ice cap, Peru. *Polar Geography* 26(3), 210–226.

403 Anderson, J. G., 1939. Topographical and archaeological studies in the Far East. *Östasiatiska Samlingarna.*
404 *Bulletin (Stockholm)* 11, 110.

405 Andreassen, L.M., Paul, F., Kääb, A., Hausberg, J.E., 2008. Landsat-derived glacier inventory for
406 Jotunheimen, Norway, and deduced glacier changes since the 1930s. *The Cryosphere* 2, 131-145.

407 Arendt, A. A., Echelmeyer, K. A., Harrison, W. D., Lingle, C. S., Valentine, B., 2002. Rapid wastage of
408 Alaska glaciers and their contribution to rising sea level. *Science* 297(5580), 382–386.

409 Barry, R.G., 2006. The status of research on glaciers and global glacier recession: a review. *Progress*
410 *Physical Geography* 30(3), 285–306.

411 Beniston, M., Rebetez, M., Giorgi, F., Marinucci, M. R., 1994. An analysis of regional climate change in
412 Switzerland. *Theoretical and Applied Climatology* 49, 135-159.

413 Braithwaite, R.J., Zhang, Y., 2000. Sensitivity of mass balance of five Swiss glaciers to temperature
414 changes assessed by tuning a degree-day model. *Journal of Glaciology* 46(152), 7-14.

415 Citterio, M., Diolaiuti, G., Smiraglia, C., D'Agata, C., Carnielli, T., Stella, G., Siletto, G.B., 2007. The
416 fluctuations of Italian glaciers during the last century: a contribution to knowledge about alpine glacier
417 changes. *Geografiska Annaler: Series A* 89(3), 167–184.

418 Cui, Z., 1958. Preliminary observations of glaciers in the Gongga Mountains. *Acta Geographica Sinica*
419 24(3), 318-338 (In Chinese).

420 DeBeer, C.M., Sharp, M.J., 2007. Recent changes in glacier area and volume within the southern Canadian
421 Cordillera. *Annals of Glaciology* 46, 215–221.

422 Greuell, W., Smeets, P., 2001. Variations with elevation in the surface energy balance on the Pasterze
423 (Austria). *Journal of Geophysical Research* 106(D23), 31717–31727.

424 Haerberli, W., Cihlar, J., Barry, R.G., 2000. Glacier monitoring within the Global Climate Observing
425 System. *Annals of Glaciology* 31, 241-246.

426 Hall, D.K., Ormsby, J.P., Bindshadler, R.A., Siddalingaiah, H., 1987. Characterization of snow and ice
427 reflectance zones on glaciers using Landsat Thematic Mapper data. *Annals of Glaciology* 9, 104-109.

428 Hall, D.K., Bayr, K.J., Schoner, W., Bindshadler, R.A., Chien, J.Y.L., 2003. Consideration of the errors
429 inherent in mapping historical glacier positions in Austria from the ground and space (1893-2001). *Remote
430 Sensing of Environment* 86, 566–77.

431 He, Y., Zhang, Z., Yao, T., Chen, T., Pang, H., Zhang, D., 2003. Modern changes of the climate and
432 glaciers in China's monsoon temperate-glacier region. *Acta Geographica Sinica* 58(4), 550-558 (in
433 Chinese, with English Abstr.).

434 He, Y., Li, Z., Yang, X., Jia, W., He, X., Song, B., Zhang, N., Liu, Q., 2008. Changes of the Hailuoguo
435 Glacier, Mt. Gongga, China, against the Background of Global Warming in the Last Several Decades.
436 *Journal of China University of Geosciences* 19(3), 271-281.

437 Heim, A. 1936. The glaciation and solifluction of Minya Gongkar. *The Geographical Journal* 87(5), 444-
438 454.

439 Jóhannesson, T., Raymond, C., Waddington, E., 1989. Time-scale for adjustment of glaciers to changes in
440 mass balance. *Journal of Glaciology* 35, 121, 355-369.

441 Kang, E., Shen, Y., Li, X., Liu, C., Xie, Z., Li, P., Wang, J., Che, T., Wu, L., 2004. Assessment of the
442 glacier and snow water resources in China. A Report to the Ministry of Water Resources of China.
443 CAREERI/CAS, Lanzhou. (In Chinese).

444 Kaser, G., Cogley, J.G., Dyurgerov, M.B., Meier, M.F., Ohmura, A., 2006. Mass balance of glaciers and
445 ice caps: consensus estimates for 1961–2004. *Geophysical Research Letters* 33(19), L19501.
446 doi:10.1029/2006GL027511.

447 Kääb, A., Paul, F., Maisch, M., 2002. The New Remote sensing derived Swiss glacier inventory: II. First
448 Results. *Annals of Glaciology* 34, 362-366.

449 Khromova, T.E., Dyurgerov, M.B., Barry, R.G., 2003. Late twentieth century changes in glacier extent in
450 the Ak-shirak Range, Central Asia, determined from historical data and ASTER imagery. *Geophysical
451 Research, Letters* 30(16), 1863. doi:10.1029/2003GL017233.

- 452 Klein, A. G., KINCAID, J. L., 2006. Retreat of glacier on Puncak Jaya, Irian Jaya, determined from 2000
453 and 2002 IKONOS satellite images. *Journal of Glaciology* 52(176), 65-80.
- 454 Larsen, C. F., Motyka, R. J., Arendt, A. A., Echelmeyer, K. A., Geissler, P. E., 2007. Glacier changes in
455 southeast Alaska and northwest British Columbia and contribution to sea level rise. *Journal of Geophysical*
456 *Research* 112, F01007.doi:10.1029/2006JF000586.
- 457 Li, J., Song, M., Qin, D., Zhou, S., Feng, Z., Yao, T., Wang, Y., Li, S., Shao, W., Yao, H., 1983.
458 Investigation of glaciers on the Gongga Shan. (In Chinese, with English Abstr.). In: Sun, H.L. (Eds), *The*
459 *investigation monograph on Hengduan Mountains (I)*. Yunnan People's Press, Kunming, pp. 140-153.
- 460 Li, J., (Eds.), 1996. *Glacier in Hengduan Mountains*. Science Press, Beijing, pp. 282 (In Chinese).
- 461 Li, X., Cheng, G., Jin, H., Kang, E., Che, T., Jin, R., Wu, L., Nan, Z., Wang, J., Shen, Y., 2008. Cryospheric
462 change in China. *Global and Planetary Change* 62(3-4), 210-218.
- 463 Li, Z. He, Y., Yang, X., Theakstone, W., Jia, W., Pu, T., Liu, Q., He, X., Song, B., Zhang, N., Wang, S., Du,
464 J., 2010a. Changes of the Hailuoguo glacier, Mt. Gongga, China, against the background of climate
465 change during the Holocene. *Quaternary International* 218(1-2), 166-175.
- 466 Li, Z. He, Y., Pu, T., Jia, W., He, X., Pang, H., Zhang, N., Qiao, Liu, Q., Wang, S., Zhu, G., Wang, S.,
467 Chang, L., Du, J., Xin, H., 2010b. Changes of climate, glaciers and runoff in China's monsoonal temperate
468 glacier region during the last several decades. *Quaternary International* 218(1-2), 13-28.
- 469 Liu, S., Shangguan, D., Ding, Y., Han, H., Xie, C., Zhang, Y., Li, J., Wang, J., Li, G., 2006. Glacier
470 changes during the past century in the Gangrigabu Mountains, Southeast Qinghai-Xizang (Tibet) Plateau,
471 China. *Annals of Glaciology* 43, 187-193.
- 472 Liu, Q., Liu, S., Zhang, Y., Wang, X., Zhang, Y., Guo, W., Xu, J., 2010. Recent shrinkage and hydrological
473 response of Hailuoguo glacier, a monsoon temperate glacier on the east slope of Mount Gongga, China.
474 *Journal of Glaciology* 56(196), 215-224.
- 475 Narama, C., Kääb, A., Duishonakunov, M., Abdрахmatov, K., 2010. Spatial variability of recent glacier
476 area changes in the Tien Shan Mountains, Central Asia, using Corona (~1970), Landsat (~2000), and
477 ALOS (~2007) satellite data. *Global and Planetary Change* 71(1-2), 42-54.
- 478 Oerlemans, J., 1994. Quantifying global warming from the retreat of glaciers. *Science* 264(5156), 243-245.
- 479 Oerlemans, J., (Eds.), 2001. *Glaciers and Climate Change*. A. A. Balkema Publishers, Netherlands, pp. 41-
480 52.
- 481 Oerlemans, J., 2005. Extracting a climate signal from 169 glacier records. *Science* 308(5722), 675-677.
- 482 Paul, F., 2002. Changes in glacier area in Tyrol, Austria, between 1969 and 1992 derived from Landsat TM
483 and Austrian glacier inventory data. *International Journal of Remote Sensing* 23(4), 787-799.
- 484 Paul, F., 2007. *The new Swiss glacier inventory 2000: application of remote sensing and GIS*. (Ph.D. thesis,
485 University of Zurich.)
- 486 Paul, F., Kääb, A., 2005. Perspectives on the production of a glacier inventory from multispectral satellite
487 data in Arctic Canada: Cumberland Peninsula, Baffin Island. *Annals of Glaciology* 42, 59-66.

488 Paul, F., Svoboda, F., 2009. A new glacier inventory on southern Baffin Island, Canada, from ASTER data:
489 II. Data analysis, glacier change and applications. *Annals of Glaciology* 50(53), 22-31.

490 Paul, F., Andreassen, L.M., 2009. A new glacier inventory for the Svartisen region, Norway, from Landsat
491 ETM+ data: challenges and change assessment. *Journal of Glaciology* 55(192), 607-618.

492 Paul, F., Kääb, A., Maisch, M., Kellenberger, T., Haeberli, W., 2002. The new remote-sensing-derived
493 Swiss glacier inventory: I. Methods. *Annual of Glaciology* 34, 355-361.

494 Paul, F., Kääb, A., Maisch, M., Kellenberger, T., Haeberli, W., 2004a. Rapid disintegration of Alpine
495 glaciers observed with satellite data. *Geophysical Research Letters* 31(21), L21402.
496 (10.1029/2004GL020816.)

497 Paul, F., Huggel, C., Kääb, A., 2004b. Combining satellite multispectral image data and a digital elevation
498 model for mapping debris-covered glaciers. *Remote Sensing of Environment* 89(4), 510-518.

499 Porter, S.C., 1986. Pattern and forcing of Northern Hemisphere glacier variations during the last
500 millennium. *Quaternary International* 26(1), 27-48.

501 Pu, J. (Eds.) 1994. Glacier inventory of China VIII. The Changjiang (Yangtze) River drainage basin. Gansu
502 Culture Publishing house. Lanzhou, Academia Sinica. Lanzhou Institute of Glaciology and Geocryology,
503 pp. 142. (In Chinese.)

504 Racoviteanu, A.E., Arnaud, Y., Williams, M.W., Ordoñez, J., 2008. Decadal changes in glacier parameters
505 in the Cordillera Blanca, Peru, derived from remote sensing. *Journal of Glaciology* 54(186), 499-510.

506 Raup, B., Kääb, A., Kargel, J., Bishop, M., Hamilton, G., Lee, E., Paul, F., Rau, F., Soltesz, D., Khalsa, S.,
507 Beedle, M., Helm, C., 2007. Remote sensing and GIS technology in the Global Land Ice Measurements
508 from Space (GLIMS) Project. *Computers and Geosciences* 33(1), 104-125.

509 Schiefer, E., Menounos, B., Wheate, R., 2007. Recent volume loss of British Columbia glaciers, Canada.
510 *Geophysical Research Letters* 34, L16503. doi:10.1029/2007GL030780.

511 Shangguan, D., Liu, S., Ding, Y., Li, J., Zhang, Y., Ding, L., Wang, Z., Xie, C., Li, G., 2007. Glacier
512 changes in the west Kunlun Shan from 1970 to 2001 derived from Landsat TM/ETM+ and Chinese glacier
513 inventory data. *Annals of Glaciology* 46(132), 204-208.

514 Shangguan, D., Liu, S., Ding, Y., Ding, L., Xu, J., Jing, L., 2009. Glacier changes during the last forty
515 years in the Tarim Interior River basin, northwest China. *Progress in Natural Science* 19(6), 727-732.

516 Shangguan, D., Liu, S., Ding, Y., Ding, L., Xiong, L., Cai, D., Li, G., Lu, A., Zhang, Q., Zhang, Y., 2006.
517 Monitoring the glacier changes in the Muztag Ata and Konggur Mountains, east Pamirs, based on Chinese
518 Glacier Inventory and recent satellite imagery. *Annals of Glaciology* 43, 79-85.

519 Shi, Y., Liu, C.H., Kang, E.S., 2009. The glacier inventory of China. *Annals of Glaciology* 50(53), 1-4.

520 Sidjak, R.W., Wheate, D., 1999. Glacier mapping of the Illecillewaet icefield, British Columbia, Canada,
521 using Landsat TM and digital elevation data. *International Journal of Remote Sensing* 20(2), 273-284.

522 Su, Z., Shi, Y., 2000. Response of monsoonal temperate glaciers in China to global warming since the
523 Little Ice Age. *Journal of Glaciology and Geocryology* 22(3), 223-229 (In Chinese, with English Abstr.).

- 524 Su, Z., Liu, S., Wang, N., Shi, A., 1992. Recent fluctuation of glaciers in the Gongga Mountains. *Annals of*
525 *Glaciology* 16, 163-167.
- 526 Su, Z., Shi, Y., 2002. Response of monsoonal temperate glaciers to global warming since the Little Ice Age.
527 *Quaternary International* 97-98, 123-131.
- 528 Su, Z., Song, G., Cao, Z., 1996. Maritime characteristics of Hailuoguo Glacier in the Gongga Mountains.
529 *Journal of Glaciology and Geocryology* 18, Special Issue, 51-59 (In Chinese, with English Abstr.).
- 530 Svoboda, F., Paul, F., 2009. A new glacier inventory on southern Baffin Island, Canada, from ASTER data:
531 II. Data analysis, glacier change and applications. *Annals of Glaciology* 50(53), 11-21.
- 532 Thompson, L.G., Yao, T., Mosley-Thompson, E., Davis, M. E., A Henderson, K., Lin, P., 2000. A High-
533 Resolution Millennial Record of the South Asian Monsoon from Himalayan Ice Cores. *Science* 289(5486),
534 1916-1919.
- 535 UNEP, 2007. Global outlook for ice and snow. UNEP, 235pp.
- 536 Wang, N.L., Zhang, X., 1992. Mountain glacier fluctuations and climatic change during the last 100 years.
537 *Journal of Glaciology and Geocryology* 14(3), 242-251 (In Chinese, with English Abstr.).
- 538 Williams J.R.S., Hall, D. K., Sigurdsson, O., Chien, L., 1997. Comparison of satellite-derived with ground-
539 based measurements of the fluctuations of the margins of Vatnajökull, Iceland, 1973-1992. *Annals of*
540 *Glaciology* 24, 72-80.
- 541 Xie, Z., Su, Z., Shen Y., Feng, Q., 2001. Mass balance and water exchange of Hailuoguo glacier in
542 Mountains Gongga and their influence on glacial melt runoff. *Journal of Glaciology and Geocryology* 23(1),
543 7-15 (In Chinese, with English Abstr.).
- 544 Ye, Q., Kang, S., Chen, F., Wang, J., 2006. Monitoring glacier variations on Geladandong Mountains,
545 central Tibetan Plateau, from 1969 to 2002 using remote sensing and GIS technologies. *Journal of*
546 *Glaciology* 52(179), 537-45.
- 547 Zhang, Y., Fujita, K., Liu, S., Liu, Q., Wang, X., 2010. Multidecadal ice-velocity and elevation changes of
548 a monsoonal maritime glacier: Hailuoguo glacier, China. *Journal of Glaciology* 56(195), 65-74.
- 549 Zhou, C., Jiang, X., Li, Y., 2009. Features of climate change of water vapor resource over Eastern region of
550 the Tibetan Plateau and its surroundings. *Plateau Meteorology* 28 (1), 55-63 (In Chinese, with English
551 Abstr.).
- 552 Zhou, C., Li, Y. Li, W., 2005. Climatological characteristics of water vapor transport over Eastern part of
553 Qinghai-Xizang Plateau and its surroundings. *Plateau Meteorology* 24 (6), 880-888 (in Chinese, with
554 English Abstr.).

594

595 **Table 4** Comparison of glacier area for 74 glacier units from three different inventories: CGI (1966), Landsat MSS (1974),

596 Landsat TM (1989,1994 and 2005) and ASTER 2009. The area in 1966 is used as reference for area comparisons.

Interval area (km ²)	Number in 1966		Area (km ²)										Area change (km ²)		
	(n)	(%)	1966	1974	1989	1994	2005	2009	09-05	05-94	94-89	89-74	74-66	Total (km ²)	Area change (%)
<0.5	22	29.7	6.9	6.6	6.5	5.9	5.5	5.1	-0.4	-0.4	-0.6	-0.1	-0.3	-1.8	-6.3
0.5-1.0	16	21.7	11.5	11.1	9.8	9.5	8.8	8.4	-0.4	-0.7	-0.3	-1.3	-0.4	-3.3	-10.8
1.0-5.0	24	32.4	63.5	61.9	58.3	56.9	55.1	53.4	-1.7	-1.8	-1.4	-3.6	-1.6	-10.1	-34.8
5.0-10.0	6	8.1	43.6	42.5	40.8	39.8	39.0	37.4	-1.6	-0.8	-1.0	-1.7	-1.1	-6.2	-21.3
>10.0	6	8.1	132.2	130.3	127.4	127.0	125.1	124.3	-0.8	-1.9	-0.4	-2.9	-1.9	-7.8	-26.8
Total	74	100.00	257.7	252.4	242.8	239.1	233.5	228.6	-4.9	-5.6	-3.7	-9.6	-5.3	-29.1	-100
Area change (%)									-2.0	-2.1	-1.5	-3.7	-2.0	-11.3	-

597

598 **Table 5** Terminal retreat of four typical glaciers

Glacier name	Terminal retreat (m)				Total of terminal retreat (m)		Terminal retreat (m/yr)
	1966-74	1974-89	1989-94	1994-2005	2005-09	1966-74 1974-89	
HLG	-336.5	-393.4	-188.3	-103.8	-124.6	-1146.4	26.7
MZG	-120.6	-87.9	-109.9	-61.5	-121.8	-501.8	11.7
YZG	-204.9	-181.7	-97.8	-172.8	-67.6	-724.8	16.9
DGB	-408.7	-277.	-117.8	-131.0	-67.8	-1002.3	23.3

599

600

601 **Table 6** Area changes of four typical glaciers

Glacier name	Area of glacier (km ²)					Area change of Glacier (km ²)					Total of area changes (km ²)	Area change (%)	
	1966	1974	1989	1994	2005	2009	1966-74	1974-89	1989-94	1994-2005			2005-2009
HLG	26.1	26.0	25.8	25.6	25.4	25.3	-0.1	-0.2	-0.2	-0.2	-0.1	-0.8	-3.1
MZG	27.6	27.3	26.2	26.1	25.9	25.5	-0.3	-1.1	-0.1	-0.2	-0.4	-2.1	-7.7
YZG*	30.1	29.7	29.6	26.6	20.3	20.2	-0.4	-0.1	-0.2	-0.1	-0.1	-1.1	-3.7
DGB	21.5	20.5	19.6	19.5	19.4	19.1	-1.0	-0.9	-0.1	-0.1	-0.3	-2.4	-11.2

* Including two small glaciers

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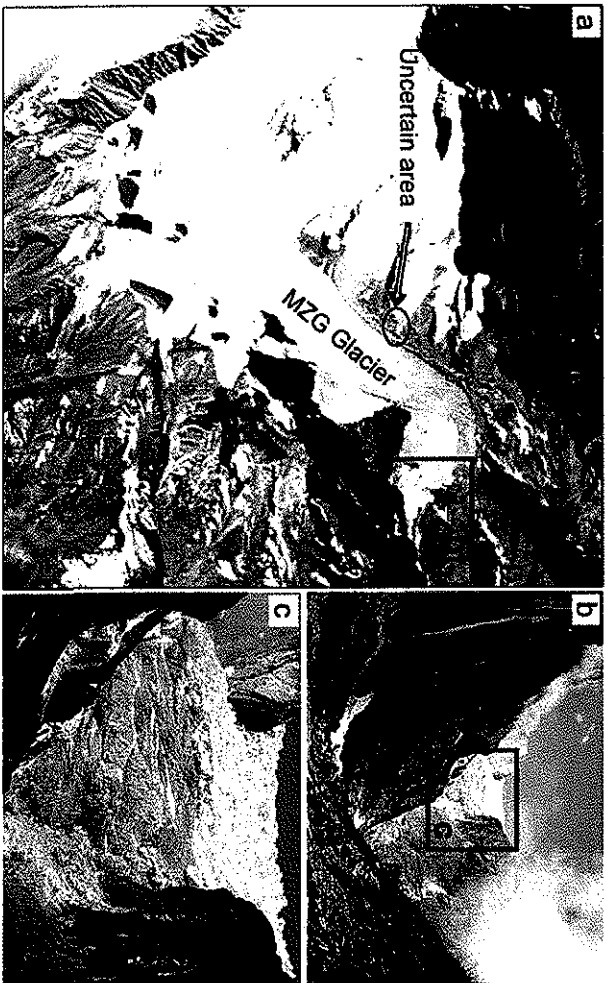
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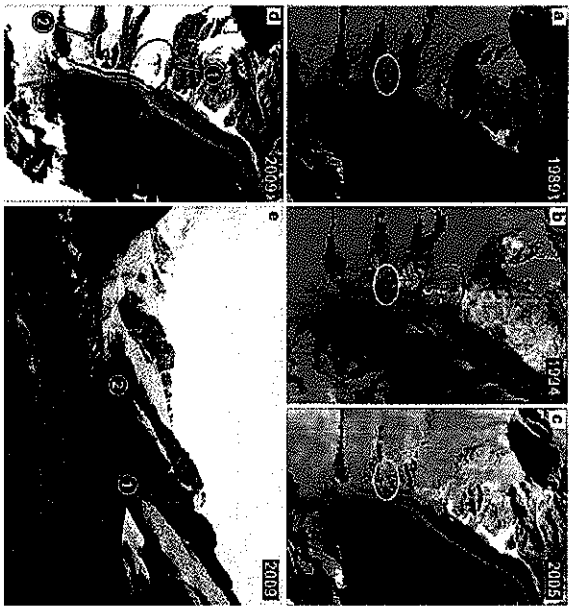
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566 Fig. 5. (a) ASTER image showing the MZG Glacier in 2009 and the area where it is uncertain if the glacier has separated. (b and c). Field photo shows the
567 terminus of the MZG Glacier in 2009.

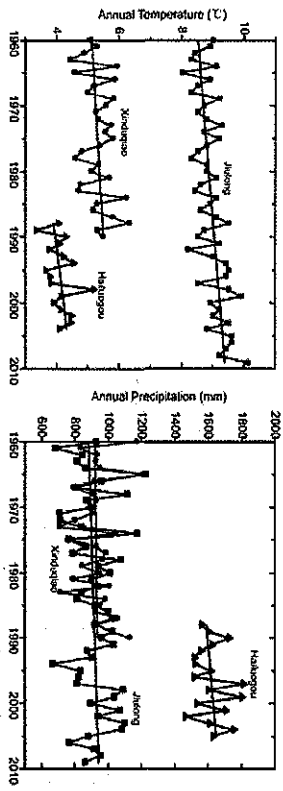


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569 Fig. 6. The changes to the YZG Glacier between 1966 and 2009. a, b and c are TM image of the YZG glacier in 1989, 1994 and 2005 respectively. d is ASTER
570 image of the YZG Glacier in 2009. e is Photo of the YZG Glacier in 2009. Yellow ellipse indicates one small glacier separated from the YZG Glacier between
571 1989 and 1994. Red ellipse indicates another small glacier separated from the YZG Glacier between 1994 and 2009; number 1 stands for red ellipse and number
572 2 stands for yellow ellipse in Fig. d and e.



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Fig. 7. The meteorological data of Gongga Mountain during 1960-2009.



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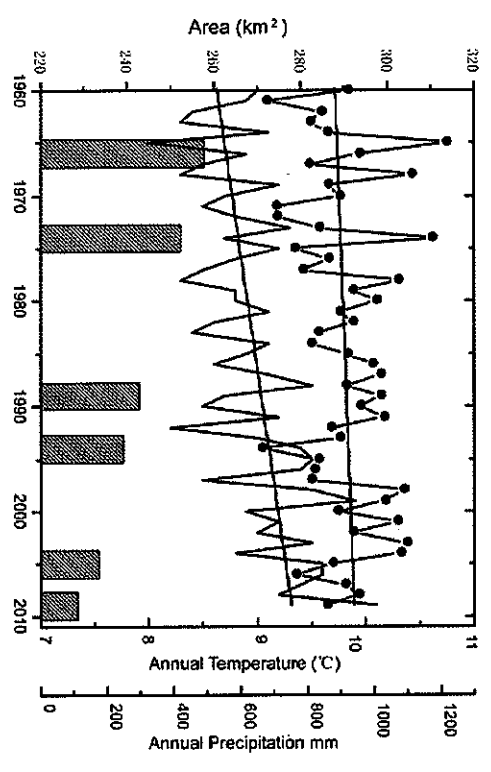
Fig. 8. The trend of glacier changes and meteorological data of Jiulong Station. The diagonal line stands for the total area in 1966, 1974, 1989, 2005 and 2009. The dot is precipitation. The poly line is temperature.

precip

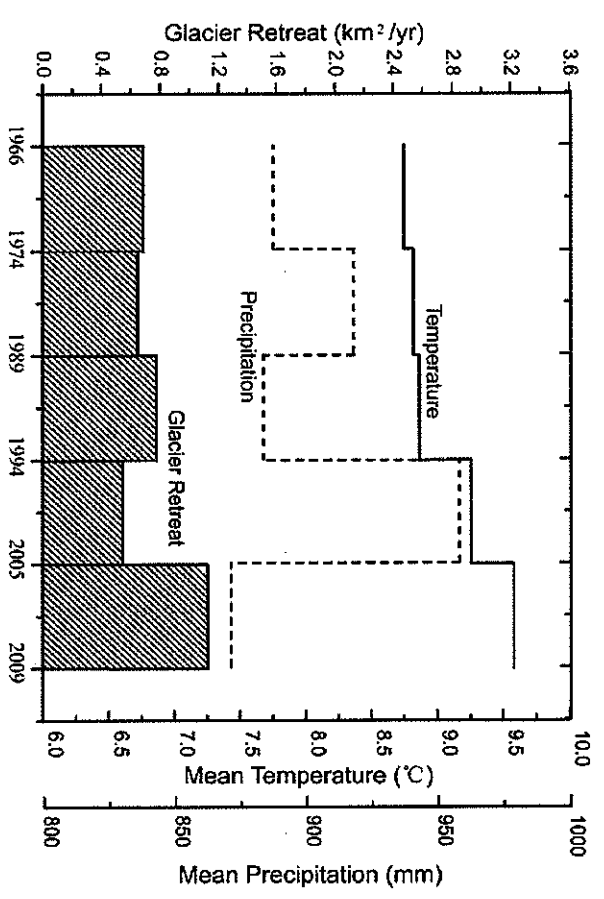
temp

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Fig. 9. The relation between glacier retreat and climate change. Bar is glacier retreat; Black dash line is mean precipitation; Black Solid line is mean temperature



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Table 1 Data sources used in this study

Image	Path/row	Date	Resolution or scale	Quality	Cloud cover	Source
Topographic map	-	1971	1:100000	-	-	Chinese military geodetic service
DEM	-	1989	20m or 1:50000	-	-	Topographic map
CGI	-	1966	1:100000	-	-	Aerial photographs
Landsat 2 MSS	140/39	1974/01/21	80m	5	0%	USGS/NASA
Landsat 5 TM	131/39	1989/01/02	30m	9	0%	USGS/NASA
Landsat 5 TM	131/39	1994/09/05	30m	7	0%	USGS/NASA
Landsat 5 TM	131/39	2005/02/07	30m	7	11%	USGS/NASA
Landsat 7 ETM+	131/39	2002/01/06	30m	6	0%	USGS/NASA
Terra ASTER	-	2009/05/23	15m	7	3%	NASA/METI

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Table 2 Thresholds used for glacier mapping for all investigated Sensors

Sensor	Snow and ice*	Snow and ice in shadow
ASTER	AST3/AST4 \geq 1.8	AST1 > 47
TM	TM3/TM5 \geq 2.4	TM1 > 59
MSS	MSS3/MSS4 \geq 2.0	MSS3 > 22

*Partly includes rocks in shadow.

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Table 3 Results of glacier mapping in 1966-2009

Time	Glacier count	Total area (km ²)	Mean glacier area (km ²)	Area change* (km ²)	Rate of area change (km ² /yr)
1966	74	257.7	3.5	-	-
1974	74	252.4	3.4	-5.2	-0.7
1989	75	242.8	3.2	-9.6	-0.6
1994	76	239.1	3.1	-3.8	-0.8
2005	74	233.6	3.1	-5.5	-0.5
2009	76	228.5	3.0	-5.1	-1.3
total				-29.2	-0.7

*Area change is obtained by subtracting total area from two neighboring periods.

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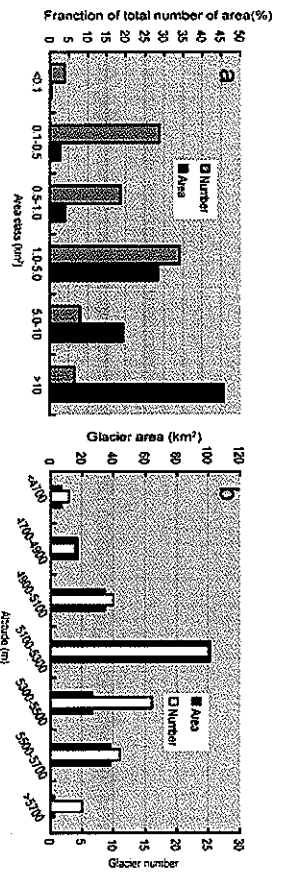
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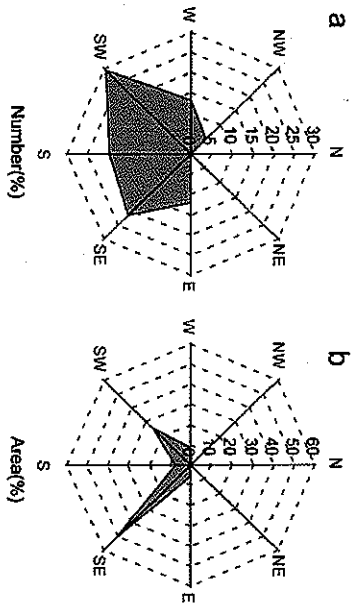
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Fig. 3. (a) Distribution of glacier number percentage in different aspect. (b) Distribution of glacier area percentage in different aspect.



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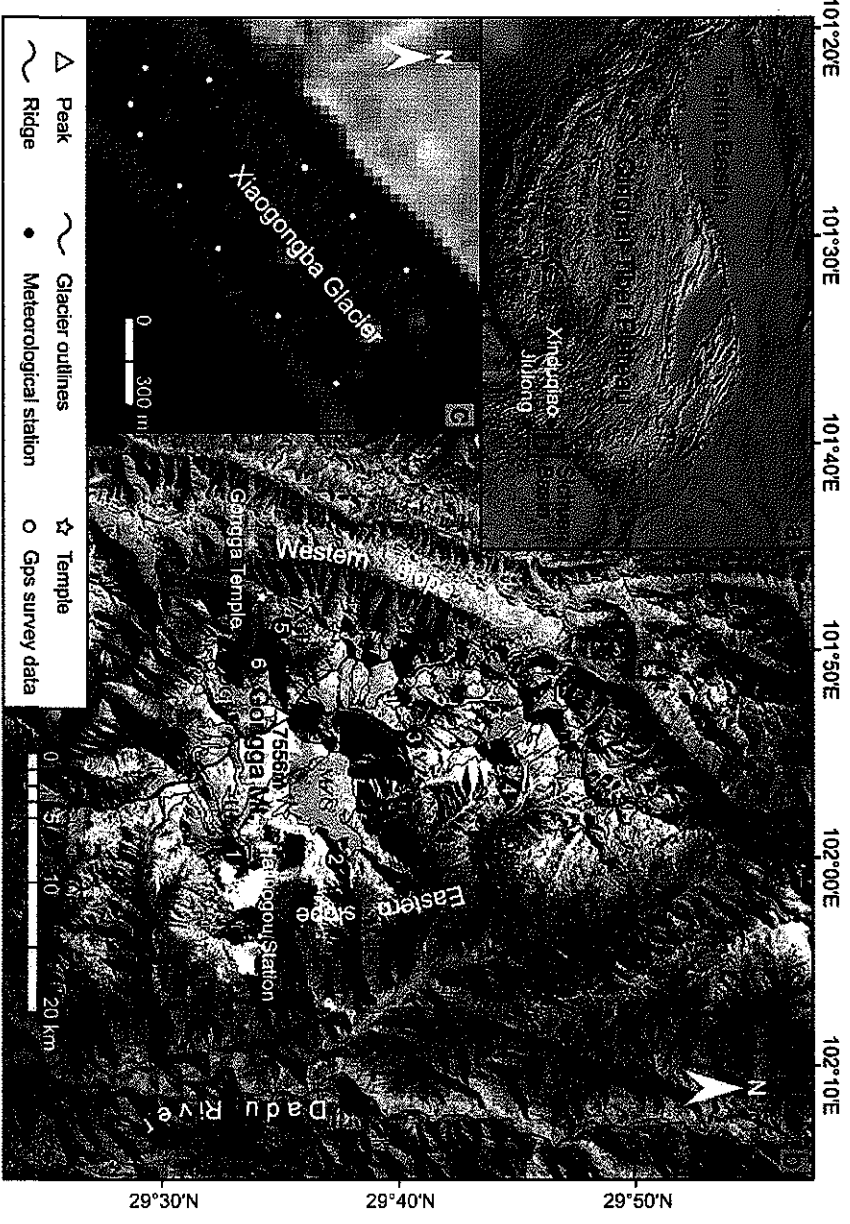
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Fig. 4. Area changes and terminal retreat of the HLG (a and b), MZG (c and d), YZG (e and f) and DGB (g and h) Glaciers since 1966.

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gl
m h s
2000*

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555 Fig. 1. (a) Showing the location of the Study region and two meteorological stations; (b) Glacier extent in Study region with Landsat TM band 543 (as RGB);
 556 NO.1 Hailuoguo Glacier, NO.2 Moziguo Glacier, NO.3 Yanziguo Glacier, NO.4 Namnenguanqou Glacier, NO.5 Xiaogongba Glacier and NO.6 Dagonqba Glacier;
 557 (c) Glacier outlines and field GPS survey data in 2009.



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 559 Fig. 2. (a) Bar graph showing the normalized part (total = 100%) on the glacier area and number per size class for a sample of 75 glaciers, (b) Glacier area and
 560 number with zonal altitude at intervals of 200 m.