

# Drivers of the severity of the extreme hot summer of 2015 in western China

Article

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## ABSTRACT

33 Western China experienced an extreme hot summer in 2015, breaking a number 34 of temperature records. The summer mean surface air temperature (SAT) anomaly 35 was twice the interannual variability. The hottest daytime temperature  $(T_{Xx})$  and warmest night-time temperature  $(T_{Nx})$  were the highest in China since 1964. This 36 37 extreme hot summer occurred in the context of steadily increasing temperatures in 38 recent decades. We carried out a set of experiments to evaluate the extent to which the 39 changes in sea surface temperature (SST)/sea ice extent (SIE) and anthropogenic 40 forcing drove the severity of the extreme summer of 2015 in western China. Our results indicate that about 65–72% of the observed changes in the seasonal mean SAT 41 42 and the daily maximum  $(T_{max})$  and daily minimum  $(T_{min})$  temperatures over western China resulted from changes in boundary forcings, including the SST/SIE and 43 44 anthropogenic forcing. For the relative role of individual forcing, the direct impact of changes in anthropogenic forcing explain about 42% of the SAT warming and 60% 45 (40%) of the increase in  $T_{\text{Nx}}$  and  $T_{\text{min}}$  ( $T_{\text{Xx}}$  and  $T_{\text{max}}$ ) in the model response. The 46 47 changes in SST/SIE contributed to the remaining surface warming and the increase in 48 hot extremes, which are mainly the result of changes in the SST over the Pacific 49 Ocean, where a super El Niño event occurred. Our study indicates a prominent role 50 for the direct impact of anthropogenic forcing in the severity of the extreme hot summer in western China in 2015, although the changes in SST/SIE, as well as the 51 52 internal variability of the atmosphere, also made a contribution.

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Keywords: severity of temperature extremes, summer 2015, western China, anthropogenic forcing

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# 58 **1. Introduction**

59 2015 was the hottest year globally in terms of the surface air temperature (SAT) 60 since modern meteorological records began (WMO Press Conference, 25 November 2015). The SAT in China during 2015 broke all historical records and was the 61 warmest year since the complete weather record has appeared (CMA, 2016). In 62 63 particular, compared to the same period in history, the SAT and extreme temperature records were both broken over western China in summer (June, July and August) 64 2015. Some observational stations in Xinjiang and Yunnan provinces recorded 65 historical extremes for the daily maximum temperature and the number of extreme hot 66 days (CMA, 2016). Turpan station experienced its highest recorded maximum 67 temperature of 47.5 °C on 24 July 2015, which occurred after nine consecutive hot 68 69 days with maximum temperatures >45 °C from 16 July 2015 (Xinhua net, 24 July 70 2015).

71 The global increase in hot extremes is attributed to anthropogenic activity 72 (Christidis et al., 2011; Seneviratne et al., 2012; Bindoff et al., 2013; King et al., 2015, 73 2016). On the regional scale, the combined influence of anthropogenic forcing and natural atmospheric variability can be detected in temperature extremes over many 74 75 land areas (Zwiers et al., 2011; Zhou et al., 2016). Changes in anthropogenic forcing 76 and sea surface temperatures (SSTs) explain two-thirds of the magnitude of the 2015 77 heatwave over central Europe (Dong et al., 2016a). Anthropogenic activities doubled 78 the probability of the 2013 heatwave in central and eastern China (Ma et al., 2017).

	79	An attribution study may help our understanding of how much anthropogenic
	80	climate change has contributed to the change in the risk (probability) or severity
	81	(magnitude) of observed events (e.g. Otto et al., 2012; Stott et al., 2013; Stott, 2016).
	82	It is possible to estimate how factors such as anthropogenic activity modify the risk
	83	and contribute to the severity of events, although a specific extreme event cannot be
	84	attributed to a single reason. One extreme event can be considered 'mostly natural' in
	85	terms of the severity and 'mostly anthropogenic' in terms of the risk of occurrence,
	86	such as the 2010 Russian heatwave (e.g. Dole et al., 2011; Rahmstorf and Coumou,
	87	2011). These are two complementary aspects of an event and are not mutually
	88	exclusive, but depend on what question is being asked in addressing the attribution of
	89	individual weather events to external drivers of climate.
	90	Previous studies have attributed human influence to the risk of the extreme heat
	91	event over western China in 2015 (Miao et al., 2016; Sun et al., 2016). Such an
	92	extreme event can be increased three-fold due to anthropogenic influences (Miao et
	93	al., 2016). Sun et al. (2016) further confirmed that there was more than 90% chance
	94	for this increase to be at least three-and-a-half-fold. These studies focused on the risk
	95	of this kind of event, but ignored the severity of such extreme events. Severity is a
	96	crucial features of extreme hot events and is directly related to an increase in mortality
2	97	(Kilbourne, 1997; D áz et al. 2002). As a semi-arid region, western China has a
Y	98	shortage of water resources and extreme heat events may result in ecological crises.
	99	We performed a set of numerical experiments to assess the extent to which

100	changes in the SST/sea ice extent (SIE) and anthropogenic forcing drove the severity
101	of the extreme hot summer in western China in 2015 and to quantify the relative roles
102	of individual forcing factors. The structure of the paper is as follows. Section 2
103	describes the data and design of the model experiment. The observed changes over
104	western China in summer 2015 are discussed in Section 3. Section 4 presents the
105	simulated changes in response to different forcings and quantitatively evaluates the
106	relative role of individual forcings in the severity of the extreme hot summer in
107	western China in 2015. The conclusion and discussion are presented in Section 5.
108	2. Data and methods
109	The observational data were extracted from records of the national climatological
110	daily temperature from 1964 to 2015 at 165 stations in western China (west of 105 $^\circ$
111	E). These station observations are reliable and are representative of the region because
112	the warming signals and extreme hot events are on a large spatial scale, although the
113	station density is poor in some areas. In addition to the observed summer mean SAT,
114	some extreme temperatures indices, including $T_{\text{max}}$ (the daily maximum temperature),
115	$T_{\rm min}$ (the daily minimum temperature), the diurnal temperature range (DTR), $T_{\rm Xx}$ (the
116	annual hottest daytime temperature) and $T_{Nx}$ (the annual warmest night-time
117	temperature) were obtained. Each index was calculated for each individual station and
118	then the regional mean was calculated.
119	An atmospheric configuration of the Meteorological Office Hadley Centre Global
120	Environment Model version 3 (HadGEM3-A) was used in this study (Hewitt et al.,

	121	2011). This model has a horizontal resolution of $1.875^{\circ}$ longitude by $1.25^{\circ}$ latitude
	122	and 85 vertical levels. We performed a set of experiments to detect the relative
	123	contribution of changes in the SST/SIE and forcing by anthropogenic greenhouse
	124	gases (GHG) and anthropogenic aerosols (AA) over western China in the extreme hot
	125	summer of 2015. Each experiment had 25 ensemble members and we analysed the
	126	ensemble mean. The CONTROL experiment was performed for the period 1964–1993.
	127	Four other experiments (2015ALL, 2015SST, 2015SSTGHG and 2015SSTALT) were
	128	performed for the period November 2014 to October 2015 with different forcings
	129	(Table 1).
	130	There were two preconditions in this study: (1) we assumed that the responses to
	131	different forcings were added linearly and (2) we considered the changes in the
	132	SST/SIE and anthropogenic forcing as independent factors. The influence of
	133	individual forcing components on the temperatures in summer 2015 was examined.
	134	These components included: all forcing (2015All-CONTROL), GHG and
	135	anthropogenic aerosols (2015All-2015SST), GHG only (2015SSTGHG-2015SST),
	136	anthropogenic aerosols only (2015All-2015SSTGHG), global SSTs
	137	(2015SST-CONTROL), Pacific SSTs only (2015SST-2015SSTATL) and Atlantic
	138	SSTs only (2015SSTATL-CONROL). The same set of experiments was used in the
Q	139	attribute study of the 2015 summer European heatwave (Dong et al., 2016a).
Y	140	Table 1. Summary of numerical experiments.

Experiment	Boundary conditions
CONTROL	Forced with monthly mean climatological SSTs and SIE averaged over

	the period 1964–1993 using HadISST data (Rayner et al., 2003) and with
	anthropogenic greenhouse gas (GHG) concentrations averaged over the
	same period and anthropogenic aerosol (AA) emissions averaged over
	the period 1970–1993 (Lamarque et al., 2010)
2015ALL	Forced with monthly mean SSTs and SIE from November 2014 to
	October 2015 using HadISST data, with the GHG concentrations in 2014
	(WMO 2015) and AA emissions for 2015 from RCP4.5 scenario
	(Lamarque et al., 2011)
2015SSTGHG	As 2015ALL, but with AA emissions the same as in the CONTROL
	experiment
2015SST	As 2015ALL, but with GHG concentrations and AA emissions the same
	as in the CONTROL experiment
2015SSTATL	As 2015SST, but with SSTs outside the Atlantic the same as in the
	CONTROL experiment

141 SIE, sea ice extent; SST, sea surface temperature.

# 142 **3. Observed changes over western China during summer**

143 **2015** 

Figure 1a and 1b show the temporal evolution of the SAT and extreme 144 temperature anomalies averaged over western China relative to the climatological 145 average from 1964 to 1993. The SAT anomaly over western China in summer 2015 146 was 1.13 °C, twice the interannual variability of the SAT anomaly (0.60 °C). The SAT 147 148 warming in 2015 occurred in the context of steadily increasing temperatures in recent 149 decades, with a linear trend of 0.34 °C/decade. Summer 2015 set the highest records 150 for the temperature extremes  $T_{Xx}$  and  $T_{Nx}$  since 1964. The anomalous  $T_{Xx}$  and  $T_{Nx}$ 151 values were even higher than those in summer 2010 when the highest summer mean SAT record was set.  $T_{Xx}$  and  $T_{Nx}$  were 2.32 and 2.13 °C higher than the 1964–1993 152 153 mean and 3.01 and 2.92 standard deviations of the interannual variability (0.77 °C for

	154	$T_{\rm Xx}$ and 0.73 °C for $T_{\rm Nx}$ ), respectively. The hot temperature extremes in 2015 also
	155	occurred under an increasing trend of temperature extremes. The linear trends are
	156	0.20 °C/decade for $T_{Xx}$ and 0.39 °C/decade for $T_{Nx}$ .
	157	The seasonal mean $T_{\text{max}}$ and $T_{\text{min}}$ in summer 2015 showed strong positive
	158	anomalies 1.19 and 1.26 °C higher than the 1964–1993 mean. The 2015 $T_{\text{max}}$ anomaly
	159	was twice the interannual variability (0.60 $^{\circ}$ C) and 50% higher than the 2014 anomaly.
	160	Western China experienced five more summer days (the annual number of days when
	161	$T_{\rm max}$ >25 °C) and six more tropical nights (the annual number of days when
	162	$T_{\rm min}$ >20 °C) in 2015 relative to the 1964–1993 average. The DTR anomaly over
	163	western China was negative because the magnitude of the summer mean $T_{min}$ anomaly
	164	was stronger than that of the $T_{\text{max}}$ anomaly. The anomalous negative DTR not only
	165	appeared in 2015, but also several times since the mid-1990s, when there was a rapid
	166	increase in both the mean temperature and temperature extremes. This indicates that
	167	the warming amplitude in $T_{\min}$ is stronger than that in $T_{\max}$ , although they are both in
	168	the context of a steady increase.
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$\mathcal{Q}^{\gamma}$		



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170 Fig. 1. (a, b) Time series of summer 2015 anomalies relative to the climatology (mean of 1964–1993 171 records) averaged over 165 stations in western China (west of 105° E) using the dataset of 172 meteorological stations in China. (a) SAT,  $T_{Xx}$  and  $T_{Nx}$  and (b)  $T_{max}$ ,  $T_{min}$  and DTR. (c-h) Spatial patterns of 2015 anomalies relative to 1964–1993 for (c) the summer mean SAT, (d)  $T_{Xx}$ , (e)  $T_{Nx}$ , (f) 173 174  $T_{\text{max}}$ , (g)  $T_{\text{min}}$  and (h) DTR from dataset of 165 meteorological stations in western China. Units: °C. 175 The SAT warming signal was observed over a large part of western China (Fig. 176 1c). The most significant warming was over central and the northern part of western China, where the anomalies were >3 C. The maximum anomaly was >11 C at Yiwu

	178	station (43.16 °N, 94.42 °E) in Xinjiang province. A remarkable increase in $T_{Xx}$ and
	179	$T_{\rm Nx}$ was observed over western China (Fig. 1d and 1e). About 30% (20%) of the
	180	stations had a $T_{Xx}$ ( $T_{Nx}$ ) anomaly >3 °C above the climatology (46 stations for $T_{Xx}$ and
	181	36 stations for $T_{Nx}$ ). The spatial patterns for the $T_{Xx}$ and $T_{Nx}$ both showed a zonal
	182	gradient with a stronger increase in the northern part of western China than in the
	183	southern part. This similar distribution implies that regions with a higher hottest
	184	daytime temperature generally also had a higher warmest night-time temperature.
	185	The seasonal mean $T_{\text{max}}$ and $T_{\text{min}}$ increased across all of western China (Fig. 1f
	186	and 1g). The most significant change for $T_{\text{max}}$ was in central western China and the
	187	most significant change for $T_{\min}$ was in the northwestern part of western China. The
	188	magnitude of the $T_{min}$ anomaly was marginally greater than that of the $T_{max}$ anomaly,
	189	particularly in the northwest, where the negative DTR anomaly was observed (Fig. 2f).
	190	About 50% (88 stations) of the stations had a negative DTR anomaly.
	191	4. Simulated changes in response to different forcings
	192	The model response to changes in the SST/SIE and anthropogenic forcing
	193	(2015ALL) relative to the CONTROL experiment reproduced the general patterns of
	194	observed SAT warming and the hottest centre in the northern part of western China
	195	(Fig. 2a), although the simulated warming signal was more uniform than the observed
Q	196	results. The intensity of the SAT anomaly in response to all changes in forcing was
<b>Y</b>	197	weaker than the anomaly in the observed results, which implies either a deficiency in
	198	the model in response to changes in forcing or an effect from the internal variability

199 of atmosphere on the severity of the warming of the SAT in western China in summer

200 2015.





Fig. 2. Spatial patterns of changes in (a) the SAT, (b)  $T_{Xx}$ , (c)  $T_{Nx}$ , (d)  $T_{max}$ , (e)  $T_{min}$  and (f) DTR in response to all forcing changes (2015ALL–CONTROL). Units: °C.

 $T_{Xx}$  and  $T_{Nx}$  in western China increased in response to all forcing changes, consistent with the observed results (Fig. 2b and 2c). The magnitude of the anomalies in  $T_{Xx}$  and  $T_{Nx}$  is underestimated by the simulation, particularly in the north of western China, but the simulated changes in  $T_{Xx}$  and  $T_{Nx}$  in south were close to those in the observations. These results imply a role of changes in the SST/SIE and anthropogenic forcing in the severity of  $T_{Xx}$  and  $T_{Nx}$  over western China, particularly over the southern part of western China.

The spatial distribution and intensity of the seasonal mean  $T_{\text{max}}$  and  $T_{\text{min}}$ anomalies were both well simulated by the model in response to all forcing changes (Fig. 2d and 2e). The negative DTR anomaly in the northwest of western China was

214	also captured by the model. This similarity indicates that changes in the SST/SIE and
215	anthropogenic forcing played a dominant role in the severity of the summer mean
216	$T_{\rm max}$ and $T_{\rm min}$ over western China in summer 2015.
217	Figure 3 shows a quantitative comparison of the changes in the mean SAT and
218	temperature extremes over western China in summer 2015 between the observations
219	and the simulated responses. The simulated changes in response to all forcing changes
220	showed a warming SAT and an increase in temperature extremes, although with a
221	weaker magnitude than the observed changes. The area-averaged summer SAT
222	anomaly over western China in response to all forcing changes was 0.81 °C, about 72%
223	of the observed anomaly. The area-averaged $T_{\text{max}}$ and $T_{\text{min}}$ anomalies were 0.79 and
224	0.82 °C, about 66.4 and 65.1% of the observed anomalies, respectively. These results
225	indicate a dominant role of forcing changes, including the SST/SIE and anthropogenic
226	forcing, in the observed summer warming and seasonal mean changes in $T_{\text{max}}$ and $T_{\text{min}}$
227	over western China in 2015.
2Y	



Fig. 3. Observed and simulated 2015 anomalies for SAT,  $T_{Xx}$ ,  $T_{Nx}$ ,  $T_{max}$ ,  $T_{min}$  and DTR over western China (20–50° N, 75–105° E; masked by the Chinese border) in response to all forcing changes (2015ALL–CONTROL). The colour bar indicates the central estimates and the dots show the 90% confidence intervals based on the two-tailed Student's *t*-test. Units: °C.

228

233 The magnitude of  $T_{Xx}$  and  $T_{Nx}$  in the model responses to all forcing changs was 234 clearly less than that in the observations. The area-averaged  $T_{Xx}$  ( $T_{Nx}$ ) anomalies were 235 about 30.2% (35.7%) of the observed increase in  $T_{Xx}$  ( $T_{Nx}$ ). The underestimation of 236 the mean response of the model in the magnitude of these hot temperature extremes  $(T_{Xx} \text{ and } T_{Nx})$  indicates the deficiency of the model in response to changes in external 237 238 forcing. However, it also implies that the internal variability of the atmosphere might have played a part in the severity of the hot extremes in western China in 2015. The 239 240 role of internal variability of the atmosphere will be discussed later in this paper.

Figure 4 shows the relative roles of different forcings in the severity of the extreme hot event over western China in 2015. The changes in SST/SIE play an

243	important part in the warming of the SAT and the increase in temperature extremes.
244	The response of the SAT to changes in the SST/SIE is 0.47 °C, explaining 58.0% of
245	the warming signal in the simulated SAT. For the temperature extremes, the responses
246	to the changes in the SST/SIE were 0.45 °C for $T_{Xx}$ and 0.57 °C for $T_{max}$ , which were
247	the most important contributing factors in the simulated increase in $T_{Xx}$ and $T_{max}$ (64.3%)
248	for $T_{Xx}$ and 72.2% for $T_{max}$ ). The $T_{Nx}$ and $T_{min}$ response to changes in the SST/SIE
249	were 0.30 and 0.36 $^{\circ}$ C, respectively, which represent 39.5 and 43.9% of the simulated
250	changes. This result indicates that the role of changes in the SST/SIE in the magnitude

251 of  $T_{Xx}$  and  $T_{max}$  was stronger than that in  $T_{Nx}$  and  $T_{min}$ .



Fig. 4. Observed and simulated 2015 anomalies for SAT, T<sub>Xx</sub>, T<sub>Nx</sub>, T<sub>max</sub>, T<sub>min</sub> and DTR over western
China (20–50 ° N, 75–105 ° E; masked by the Chinese border) in response to changes in individual
forcings: SST/SIE, 2015SST–CONTROL; Pacific SST, 2015SST–2015SSTATL; Atlantic SST,
2015SSTATL–CONROL; GHG and anthropogenic aerosols (AA), 2015ALL–2015SST; GHG,
2015SSTGHG–2015SST; and AA, 2015ALL–2015SSTGHG. Units: °C.

258	The changes in SST/SIE mainly result from the changes in the SST over the
259	Pacific Ocean, where a super El Niño event was developing in summer 2015.
260	Therefore the increased temperature anomalies in response to the changes in SST/SIE
261	were mainly to the south of 30° N (Supplementary Fig. S1), which were
262	predominantly due to the warming effect related to the El Ni ño event.
263	The pattern of SST anomalies in summer 2015 suggested a prominent positive
264	SST anomaly over the central and eastern tropical Pacific, which is known as the
265	developing phase of the exceptionally strong 2015-2016 El Niño event
266	(Supplementary Fig. S2a). The El Niño effect warms the tropical and subtropical
267	regions, including the southern part of western China. The warming effect is
268	manifested by a positive atmospheric thickness anomaly (the differences in
269	geopotential height between 200 and 700 hPa) as a Kelvin wave response to strong
270	warming over the central and eastern tropical Pacific (Supplementary Fig. S2b). This
271	positive thickness anomaly corresponds to the anticyclonic circulation anomaly in the
272	lower troposphere over western China (Supplementary Fig. S2c). The anomalous
273	anticyclonic circulation favours an increase in downward solar radiation and warms
274	the air mass by anomalous sinking, therefore contributing to the severity of the hot
275	extremes, particularly the severity of daytime extremes ( $T_{Xx}$ and $T_{max}$ ), over western
276	China.

277 The responses to the direct impacts of changes in GHG and AA forcings explain278 the remaining magnitude of the simulated SAT warming and increase in temperature

279	extremes (Fig. 4 and Supplementary Fig. S3). Quantitatively, the additional changes
280	of 42.0% in the SAT, 35.7% in $T_{\rm Xx}$ , 27.8% in $T_{\rm max}$ , 60.5% in $T_{\rm Nx}$ and 56.1% in $T_{\rm min}$
281	were responses to the changes in anthropogenic forcing. In general, the effect of
282	changes in GHG concentrations was stronger than that of changes in AA emissions,
283	but they both led to a warming of the SAT and an increase in temperature extremes
284	(except for a decrease in $T_{Xx}$ in response to changes in AA forcing). In particular, the
285	responses of temperature extremes to changes in anthropogenic forcing were stronger
286	at night ( $T_{\text{Nx}}$ and $T_{\text{min}}$ ) than during the day ( $T_{\text{Xx}}$ and $T_{\text{max}}$ ). The larger changes in $T_{\text{min}}$
287	than in $T_{\text{max}}$ resulted in a negative DTR anomaly in response to forcing by GHG and
288	AA forcing, which was in agreement with the observations, but with a stronger
289	amplitude.
290	The warming induced over western China by AA forcing chagnes is due to
291	remote changes in the emission of anthropogenic aerosols rather than local changes.
292	Changes in AA emissions in 2015 suggest a reduction over Europe and North America
293	and an increase over South and East Asia (Dong et al., 2016a). The local changes in
294	AA emissions over western China were insignificant. The impacts of a decrease in AA
295	emission over Europe led to local surface warming through aerosol-radiation and
296	aerosol-cloud interactions. This warming extended downwards along the Eurasia

297 continent and induced warming over western China by coupled land 298 surface–atmosphere feedbacks as a result of drying of the land surface and reduced 299 cloud cover, being consistent with the results of Dong et al. (2016b). Thus the surface

300	warming in summer and increases in the temperature extremes over western China
301	were probably the result of the downstream extension of the climate response to
302	reduced AA emissions over Europe (Supplementary Fig. S3).
303	The seasonal mean SAT and temperature extremes over western China for
304	1964–1993 and 2015 in both the observations and 25 realizations in the simulations
305	are shown in Supplementary Fig. S4 to better illustrate the role of the forced response
306	and internal atmospheric variability in the severity of the extreme hot summer of 2015.
307	Basically, CONTROL experiment reproduces the interannual variability of the SAT
308	and temperature extremes over western China in summer. The seasonal mean SAT,
309	$T_{\rm Nx}$ and $T_{\rm min}$ are also in broad agreement with the observations. The biases are the
310	underestimation of $T_{\text{max}}$ , $T_{\text{Xx}}$ and the DTR, which is a common bias in atmospheric
311	general circulation models (AGCMS; e.g. Kysely and Plavcova, 2012; Cattiaux et al.,
312	2015).
313	The 2015ALL and 2015SST experiments both intensify the seasonal mean SAT
314	and temperature extremes relative to the CONTROL experiment, which suggests that

and temperature extremes relative to the CONTROL experiment, which suggests that anthropogenic forcing, as well as SST/SIE forcing, affects the severity of surface warming and the increase in temperature extremes in western China. The seasonal mean of  $T_{Xx}$  and  $T_{max}$  in 2015SST are close to those in 2015ALL, implying a dominant role of the changes in SST/SIE forcing in the simulated response of daytime extremes. The summer mean  $T_{Nx}$  and  $T_{min}$  in 2015ALL are clearly stronger than those in 2015SST, suggesting that changes in anthropogenic forcing are more effective in

321 increasing the severity of night-time temperature extremes.

Interestingly, several realizations in 2015ALL give a magnitude of SAT close to 322 323 that in summer 2015 in the observations, but no such realization is seen in the CONTROL experiment and the 2015SST simulations (Supplementary Fig. S4a). This 324 suggests that changes in anthropogenic forcing and the SST/SIE set preconditions for 325 the severity of extremely hot SATs over western China, such as summer 2015, to 326 occur in the model simulation. Several realizations in 2015ALL give magnitudes of 327 the SAT and  $T_{\rm min}$  as strong as that in the summer 2015 observations (Supplementary 328 Fig. S4a and S4e). One particular realization with the warmest  $T_{min}$  and the second 329 hottest SAT reproduces the severity of the extremely hot summer of 2015 over 330 western China (Supplementary Figs S5 and S6). In this realization, the magnitude and 331 332 spatial pattern of the SAT and temperature extremes were similar to those in the summer 2015 observations, suggesting a role for the internal variability of the 333 atmosphere in the severity of the hot extremes over western China in summer 2015. 334

# 335 **5. Discussion and conclusions**

This study assessed the extent to which the severity of the extreme hot summer in western China in 2015 was forced by changes in the SST/SIE and forcings in GHG and AA emissions and quantified the relative role of individual forcing factors. The main findings can be summarized as follows.

Observations from meteorological stations in China indicate an extreme hot
 summer over western China in 2015 (165 stations west of 105 °E). The area-averaged

342	SAT anomaly was $1.13  \mathrm{C}$ above the 1964–1993 mean, twice the interannual
343	variability. The temperature extremes set the highest records in $T_{Xx}$ and $T_{Nx}$ during
344	summer 2015 and were about three times the interannual variability. The extreme hot
345	summer in 2015 occurred in the context of steadily increasing temperatures in recent
346	decades.

2) It is estimated that about 65–72% of the observed area-averaged summer 347 mean changes in the SAT,  $T_{\text{max}}$  and  $T_{\text{min}}$  over western China in 2015 resulted from 348 changes in boundary forcings, including the SST/SIE and anthropogenic forcing. The 349 magnitude of the area-averaged  $T_{Xx}$  and  $T_{Nx}$  in the model responses to changes in all 350 forcings is about 30.2% (35.7%) of the observed increase in  $T_{Xx}$  (T<sub>Nx</sub>). The model 351 results indicate that the internal variability of the atmosphere might play a part in the 352 severity of the observed seasonal mean changes in the SAT,  $T_{\text{max}}$ ,  $T_{\text{min}}$  and hot 353 temperature extremes over western China in 2015. 354

355 3) The changes in anthropogenic forcing resulted in about 42% of the simulated warming of the SAT, about 40% of the increase in simulated daytime temperature 356 extremes  $(T_{Xx} \text{ and } T_{max})$  and about 60% of the increase in the simulated night-time 357 temperature extremes ( $T_{Nx}$  and  $T_{min}$ ), suggesting an important role for recent changes 358 359 in anthropogenic forcing in the severity of hot extremes in western China, particularly 360 night-time extremes. In general, the emissions of GHG and AA both make a positive 361 contribution to the warming of SATs and increases in temperature extremes, although the effects of changes in forcing by GHG are stronger. The increase in the summer 362

363	mean SAT and temperature extremes in response to changes in AA emissions are
364	probably the result of the downstream extension of the climate response to reduced
365	emissions of AA over Europe.

4) The changes in the SST/SIE explain the additional signals in the simulation. 366 The SST changes over the Pacific Ocean, where a super El Niño event was 367 developing, had a dominant role in the response to changes in the SST/SIE. The 368 strong warm SST over the central and eastern tropical Pacific Ocean led to positive 369 370 anomalies in atmospheric thickness around the tropical and subtropical regions, 371 including the southern part of western China, as a Kelvin wave response. The positive thickness anomalies were related to an anticyclonic circulation anomaly, which 372 favoured an increase in downward solar radiation and therefore contributed to the 373 374 severity of the hot extremes, particularly to the severity of the daytime extremes ( $T_{Xx}$ ) 375 and  $T_{\text{max}}$ ).

The simulations indicate that the severity of the extreme hot summer over 376 western China in 2015 was caused by a combination of forced responses and the 377 378 internal variability of the atmosphere. In addition to tropical forcing, the extreme high temperatures over western China in 2015 were related to a Rossby wave pattern over 379 380 mid-latitudes extending from the North Atlantic to East Asia. This mid-latitude wave 381 pattern, probably caused by the internal variability of the atmosphere (e.g., Sato et al. 382 2003, 2006; Kosaka et al. 2009), resulted in an anticyclonic circulation over western China that warmed the surface through increased downward solar radiation and the 383

anomalous sinking of an air mass. Thus the observed warming and increase in hot extremes that is not explained by all forcing changes may result from the internal variability of the atmosphere, principally through the mid-latitude Rossby wave pattern.

This study detected the forcing response in the severity of SAT warming and 388 increase in temperature extremes over western China in summer 2015. In addition to 389 the changes in the SST/SIE, the changes in anthropogenic forcing set the conditions 390 for the severity of the extreme hot summer in western China in 2015. It should be 391 noted that this study focused on understanding the severity of the extreme hot event 392 over western China in 2015. It differs from previous attribution studies focusing on 393 the risk of occurrence of this event (Miao et al., 2016; Sun et al., 2016). Our results 394 395 suggest a role for anthropogenic forcing in the severity of this event, while previous studies have argued that the increase in the risk of this kind of hot event can be 396 397 attributed to human influences. Different aspects of the attribution of the 2015 398 extreme hot event are addressed in our study. Our conclusions are based on the study 399 of one model and the quantitative partitioning of causes could be potentially sensitive to model bias. However, we are confident that our main results are realistic given the 400 401 model's ability to reproduce the magnitude and spatial characteristics of this extreme 402 temperature event.

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