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The dynamic and thermodynamic processes dominating the reduction of global land monsoon precipitation driven by anthropogenic aerosols emission

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22 Abstract

Changes in monsoon precipitation have profound social and economic impacts as more than two-23 thirds of the world's population lives in monsoon regions. Observations show a significant 24 reduction in global land monsoon precipitation during the second half of the 20th century. 25 Understanding the cause of this change, especially possible anthropogenic origins, is important. 26 Here, we compare observed changes in global land monsoon precipitation during 1948~2005 with 27 those simulated by 5 global climate models participating in the Coupled Model Inter-comparison 28 Project-phase 5 (CMIP5) under different external forcings. We show that the observed drying trend 29 is consistent with the model simulated response to anthropogenic forcing and to anthropogenic 30 aerosol forcing in particular. We apply the optimal fingerprinting method to quantify 31 anthropogenic influences on precipitation and find that anthropogenic aerosols may have 32 contributed to 102% (62~144% for the 5~95% confidence interval) of the observed decrease in 33 global land monsoon precipitation. A moisture budget analysis indicates that the reduction in 34 precipitation results from reduced vertical moisture advection in response to aerosol forcing. Since 35 much of the monsoon regions, such as India and China, have been experiencing rapid 36 developments with increasing aerosol emissions in the past decedes, our results imply a further 37 reduction in monsoon precipitation in these regions in the future if effective mitigations to reduce 38 aerosol emissions are not deployed. The observed decline of aerosol emission in China since 2006 39 helps to alleviate the reducing trend of monsoon precipiptaion. 40 Key words: global monsoon, detection, attribution, aerosol forcing 41

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44 **1 Introduction**

Changes in monsoon precipitation are of great scientific importance and significant societal 45 concern owing to the facts that monsoon affects a large population. The global monsoon system 46 includes Asian-Australia monsoon (South Asian, East Asian, Northwestern Pacfic and Australian 47 monsoons), African monsoon (North African and South African monsoons) and American 48 monsoon (North American and South American monsoons). A number of observational studies 49 50 have reported a significant drying trend in the global monsoon precipitation during the second half of the 20th century (Wang and Ding, 2006; Zhou et al., 2008a; Zhang and Zhou, 2011; Polson et 51 al., 2014). Understanding the causes of these changes is vital to infrastructural planning, water 52 resource management, and sustainable development. 53

The changes of global monsoon are modulated by several factors. Different factors including 54 the greenhouse gases (GHGs) (Kitoh et al., 2013; Song et al., 2014; Chen and Zhou, 2015), 55 anthropogenic aerosols (AAs) (Held et al., 2005; Lau et al., 2006; Meehl et al., 2008; Bollasina et 56 al., 2011; Qian et al., 2011; Jiang et al., 2013, 2015; Guo et al., 2013; Wu et al., 2013; Polson et 57 al., 2014; Song et al., 2014; Li et al., 2016; Zhang et al., 2018), and natural internal variability of 58 the climate system, such as the Inter-decadal Pacific Oscillation (IPO) (Zhu and Yang, 2003; Yang 59 et al., 2004; Zhou et al., 2008b; Li et al., 2010; Wang et al., 2012; Huang et al., 2020), have been 60 proposed to explain the observed reduction in monsoon precipitation. The impact of individual 61 factors is regional dependent, including the sign and magnitude of impact (Polson et al., 2014; 62 Pascale et al., 2017). 63

Greenhouse gases can modulate monsoon circulations in two ways. On the one hand, the 64 greenhouse gases can intensify the land-sea thermal contrast and the hemispheric thermal contrast 65 to enhance East Asian summer monsoon. On the other hand, it would broaden the descent branch 66 of Hadley circulation and weaken Walker circulation by increasing the atmpsheric stability, 67 weakening the monsoon circulation. Competetion between the two mechanisms leads to a slightly 68 69 increase in East Asian summer monsoon (Song et al., 2014; Lau and Kim, 2017). Greenhouse gases may also result in uneven warming of sea surface temperature, thus modulating regional 70 monsoon circulations. In the late half of 20th century, the warming in the tropical Northwestern 71 Pacific has led to annolaous circulation anomalies at lower level and transported more dry air to 72 73 South Asia, resulting in reduced rainfall over South Asia (Annamalai et al., 2013).

The impact of anthropogenic aerosol forcing is more complex. Although the impact of 74 75 anthropogenic aerosols on the decline of northern hemispheric monsoon precipitation in the past decades has been detected (Polson et al., 2014), there is no consensus on the dominant dynamical 76 processes. In the East Asian summer monsoon season, aersols could reduce the land-sea thermal 77 contrast and increase atmospheric stability, thus weakening the summer monsoon circulation 78 79 (Song et al., 2014). In South Asia, aerosols could reduce the income shortwave radition, cool the surface, reduce local evaporation and water vapor content. It could also increase the atmospheric 80 stability and reduce the hemispheric thermal contrast, resulting in a weaker South Asian summer 81 monsoon and less precipitation (Lau et al., 2006; Bollasina et al., 2011; Salzmann et al., 2014; Guo 82 et al., 2013). In addition, different types of aersols extert different impacts (e.g., the local and 83 remote forcing of aerosols) on regional monsoons (Jiang et al., 2013; Dong et al., 2016; Wang et 84 al., 2017). Recent studies documented that the land use and land cover changes in the recent 85 decades can alter the albedo and evaportation to reduce monsoon precipitation (Krishnan et al., 86 2016; Paul et al., 2016). 87

In addition to the external forcings, the monsoon system is influenced by internal variability 88 of the climate. On the decadal to inter-decadal time scales, the Atlandtic Multi-decadal Oscillation 89 (AMO) and Pacific Decadal Oscillation (PDO/IPO) can extert impacts on regional to hemespheric 90 91 monsoon precipitation changes through modulating the Walker and Hadley circulation (Zhou et al., 2008b; Li et al., 2010; Krishnamurthy and Krishnamurthy, 2014; Wang et al., 2013; Jiang and 92 Zhou, 2019). Thus, the changes in the global monsoon system are the compound results of external 93 forcings and interal variability. Due to the complexity of the global monsoon system, it is still 94 95 unclear about the main cause and mechanisms behind the declined precipitation in global land monsoon since the 1950s. 96

Here, we consider these multiple factors in a unified framework to determine the dominant 97 factor, quantify its contribution, and physically understand how competing factors influence the 98 observed changes from a global perspective. To understand the potential relative contributions of 99 natural (solar variations and volcanoes) and anthropogenic (well-mixed GHGs, aerosols) forcings 100 to the drying trend in global land monsoon domains, ensemble simulations from 5 state-of-the-art 101 coupled climate system models are used to attribute the observed long-term trend. The rigorous 102 "optimal fingerprinting" method is used to examine whether the anthropogenic influence is 103 detectable and attributable in the historical changes of global land monsoon precipitation. A 104 moisture budget analysis is then performed to understand the physical processes that dominate the 105 detected historical changes. We show evidences that the drying trend in monsoon precipitation 106 107 results from the reduction in vertical moisture advection due to aerosol forcing, the underlying physical processes include a thermodynamic effect due to the reduction in atmospheric humidity 108 and a dynamic effect due to weakening of the land-sea thermal contrast and thus monsoon 109 circulation. 110

111 The remainder of the paper is organized as following. The data and mtethods are decrisbed 112 in section 2. The analysis results are presented in section 3. Section 4 summarizes the major 113 findings along with a discussion.

114 **2 Data and Methods**

115 **2.1 Data**

Multiple observational datasets are compared to better account for uncertainties in the 116 observations. The six observational monthly precipitation datasets used in our analysis include 117 Climate Research Unit TS V4.01 (CRU) (Harris et al., 2014), Global Precipitation Climatology 118 Center Full V6 (GPCC) (Schneider et al., 2014), University of Delaware precipitation V4.01 119 (Delaware) (Willmontt et al., 2001), NOAA's Precipitation Reconstruction over Land (PREC/L) 120 (Chen et al., 2002), Variability Analysis of Surface Climate Observations (VASClimO, V1.1) from 121 1950~2005 (Beck et al., 2005); and GHCN V2 (Peterson et al., 1997). All data sets are regridded 122 to a common 2.5° x 2.5° resolution. We focus on the common time period of 1948~2005. An 123 124 ensemble average of CRU, GPCC, Delaware, PREC/L and GHCN data is used in our analysis. The precipitation dataset from VASClimO is not employed when calculating the ensemble mean 125 due to a shorter time coverage, we note that it also shows a similar trend over the common time 126 period of 1951~2000 (Fig. 1). 127



Figure 1. The spatial distributions of the linear trends in the local summer precipitation during

- 131 1951~2000 derived from (a) the multi-observation ensemble mean of CRU, GPCC, University of
- 132 Delaware, PREC/L, and GHCN, and (b) VASClimO. Stippling indicates the 5% significance
- 133 level. Red lines denote the global land monsoon regions.
- 134

We analyze 5 CMIP5 models (i.e., CanESM2, CSIRO-Mk3-6-0, GFDL-CM3, GISS-E2-H, 135 and GISS-E2-R), which provide separate forcing simulations under greenhouse gases, 136 anthropogenic aerosols, and natural forcing (NAT) forcings only, meanwhile each individual 137 forcing simulation includes multiple realizations (Table1; Taylor et al., 2012). The 5 models 138 provide a total of 101 simulations, including 32 historical, 23 historical GHG, 23 historical 139 anthropogenic aerosols, and 23 historical natural experiments. The historical simulations (ALL-140 forcing) are forced by both natural forcings (i.e., solar variability and volcanic aerosols) and 141 anthropogenic forcings (i.e., GHGs and anthropogenic aerosols) (Table 2). The historical GHG 142 (GHG-forcing), the historical anthropogenic aerosol (AA-forcing), and the historical natural (NAT-143 *forcing*) simulations are the same as the historical simulations, except that they are only forced by 144 well-mixed GHGs, aerosols, or natural forcings, respectively. All model data are regridded onto a 145 common 2.5° x 2.5° grid with bilinear interpolation. The global land monsoon areas (see 146 definitions below) in the models are masked by the observations. 147

148

Table 1. Details of the 5 CMIP5 Models used in this study. All five models include a representation
 of the direct and indirect aerosol effects.

Model Can		CanESM2	CSIRO-Mk3-6-0	GFDL-CM3	GISS-E2-H	GISS-E2-R
Institute	9	CCCma Canada	CSIRO-QCCCE Australia	NOAA-GFDL USA	NASA-GISS USA	NASA-GISS USA
Horizontal res	olution	64*128	96*192	90*144	90*144	90*144
Ensemble size	ALL	5	10	5	6	6
	GHG	5	5	3	5	5

	AA	5	5	3	5	5
	Nat	5	5	3	5	5
Natural forcing	Solar	SOLARIS	SOLARIS	SOLARIS	SOLARIS	SOLARIS
agents	Volcanic	S	S	S	S	S
Anthropogenic	GHG	IIASA	IIASA	IIASA	IIASA	IIASA
forcing agents	Aerosol	E1	E2	E1	С	С

152 SOLARIS: http://sparcsolaris.gfz-potsdam.de/cmip5.php;

153 S: Sato et al. (1993);

C: The three-dimensional aerosol distributions specified as the monthly 10-year mean aerosol concentrations, 154

derived using the CAM-Chem model, which is driven by the Lamarque et al. (2010); the anthropogenic aerosols 155 include organic carbon (OC), black carbon (BC) and sulfur dioxide (SO₂). 156

157 E1: the anthropogenic aerosol emissions taken from the Lamarque et al. (2010);

E2: Same as E1 but with the black carbon increased uniformly by 25% and the organic aerosol increased by 50% 158 159 (Rotstayn et al. 2012).

160

Table 2. The list of the CMIP5 control simulations used for evaluating the internal climate 161 variability. The overall drift of the control simulation is removed by subtracting a linear trend over 162 the full period. 163

No.	Model	Length (year)	Number of non-overlapping 58-year segments non- overlapping 58-year segments
1	bcc-csm1-1	500	8
2	BNU-ESM	559	9
3	CCSM4	501	8
4	CNRM-CM5	600	10
5	CSIRO-Mk3-6-0	500	8
6	CanESM2	996	17
7	FGOALS-g2	900	15
8	GFDL-CM3	500	8
9	GISS-E2-H	480	8
10	GISS-E2-R	850	14
11	HadGEM2-ES	336	5
12	IPSL-CM5A-LR	1000	17
13	MIROC-ESM	531	9

14	MIROC-ESM-CHEM	255	4
15	MRI-CGCM3	500	8
16	NorESM1-M	501	8
17	ACCESS1-0	250	4
18	CESM1-CAM5	319	5
19	FGOALS-s2	501	8
20	HadGEM2-CC	240	4
21	MIROC5	670	11
22	MPI-ESM-LR	1000	17

2.2 Definition of global monsoon region 166

Global monsoon region is defined as the region with the annual range of precipitation (local 167 summer minus local winter) greater than 2.0 mm day⁻¹ and local summer precipitation exceeding 168 55% of the annual total amount (Wang and Ding., 2008). In the northern (southern) hemisphere, 169 170 summer (winter) is from May to September, and winter (summer) is from November to March.

2.3 Detection and attribution 171

According to the IPCC Assessment report, "Detection of change is defined as the process of 172 demonstrating that climate or a system affected by climate has changed in some defined statistical 173 sense without providing a reason for that change. An identified change is detected in observations 174 if its likelihood of occurrence by chance due to internal variability alone is determined to be small. 175 Attribution is defined as the process of evaluating the relative contributions of multiple causal 176 factors to a change or event with an assignment of statistical confidence." (Hegerl et al., 2010; 177 Bindoff et al., 2013; Sun et al., 2013). In the optimal fingerprinting method, observed summer 178 precipitation anomalies averaged over the global land monsoon regions were multi-linearly 179 regressed against the model-based signals via a generalized total least square (TLS) method (Allen 180 and Stott. 2003). 181 (1)

182
$$\mathbf{y} = \sum_{i=1}^{m} \beta_i (x_i - \varepsilon_{x_i}) + \varepsilon_0$$

where v represents the observation, x_i represents the climate response to the *i*th external 183 forcing considered (i.e., the fingerprint or signal of the specific external forcing (e.g., ALL-forcing, 184 GHG-forcing, AA-forcing, or NAT-forcing)). The time series is calculated with five-year non-185 overlapping averages for the global land monsoon region as a whole. ε_{x_i} represents the effect of 186 internal variability in the estimated responses due to limited number of available simulations. m187 represents the size of the external forcings. ε_0 represents the noise in the observation and is 188 associated with internal climate variability. β_i is the scaling factor. 189

Detection of a specific response is claimed if the corresponding scaling factor is significantly 190 inconsistent with zero (i.e., the lower bound of 90% confidence interval of a scaling factor is larger 191 192 than zero). Furthermore, attribution is claimed if the scaling factor is inconsistent with zero and consistent with one (i.e., the 90% confidence interval includes one), meanwhile other plausible 193

194 causes are excluded (Hegerl et al., 2010). The ensemble simulations underestimate (overestimate) 195 the observed response with a β greater (less) than one.

The attributable changes from different external forcings can be further estimated based on the derived scaling factors (e.g., Allen and Stott, 2003; Sun et al., 2014; Xu et al., 2015). For each external forcing, it is estimated as the linear least-square trend from the ensemble mean simulations multiplied by the corresponding scaling factor. The uncertainty ranges of the attributable changes are estimated based on the 90% confidence intervals of β , which involve the effects of internal variability in both observations and simulations.

To estimate the internal variability (i.e., noise), a total of 12489 years in the pi-Control 202 simulations from the 22 CMIP5 models were divided into non-overlapping 58-year chunks, which 203 provided 204 chunks (Table 2). In addition, the intra-ensemble variability (i.e., the residuals of the 204 historical simulations after subtracting their respective ensemble means) was provided for a total 205 of 101 runs (Table 1). For each historical simulation, the period 1890-2005 was used, which 206 provided 2 chunks of the 58-year segments. Thus, 202 chunks of noise estimation were derived 207 from the intra-ensemble variability. In total, the 406 chunks of noise estimation were divided into 208 two independent sets, where one set was used for optimization and the other was used for the 209 residual consistency test (Allen and Tett, 1999; Zhang et al., 2007; Xu et al., 2015). 210

We conduct the one-signal detection analysis for local summer precipitation changes averaged over the global land monsoon region. The optimal detection is performed in a reduced space spanned by leading empirical orthogonal functions (EOFs) for the model-simulated internal variability (e.g., Zhang et al., 2007; Sun et al., 2014; Xu et al., 2015). The number of EOFs retained is based on the residual consistency test (Allen and Tett, 1999; Allen and Stott, 2003). To test the robustness of the detection results, we perform the detection analysis using a range of numbers of EOFs retained.

218 **2.4 Moisture budget analysis**

Within the atmosphere, precipitation is balanced by the sum of evaporation, convergence of the column-integrated moisture flux, and the residual (which mainly includes transient eddies and contributions from surface processes due to topography) (Chou et al., 2013a):

$$P = E - \langle \nabla \cdot \mathbf{V}q \rangle + \delta \tag{2}$$

where *P* represents precipitation, *E* represents evaporation, **V** is the wind vector, *q* represents the specific humidity, and $-\langle \nabla \cdot \mathbf{V}q \rangle$ represents the convergence of the columnintegrated moisture flux. The term $-\langle \nabla \cdot \mathbf{V}q \rangle$ can be divided into two terms: vertical moisture advection ($-\langle \omega \partial_p q \rangle$) and horizontal moisture advection ($-\langle \mathbf{V}_h \cdot \nabla_h q \rangle$). Then, the changes in precipitation can be expressed by changes in evaporation, horizontal moisture advection, vertical moisture advection, and residuals, as in Eq. (3).

229 $P' = E' - \langle \omega \partial_p q \rangle' - \langle \mathbf{V}_h \cdot \nabla_h q \rangle' + \delta'$ (3)

where prime indicates departure from the climatology. The subscripts p and h denote the pressure and the horizontal direction, respectively. \mathbf{V}_h represents the horizontal wind vector, and ∇_h is the horizontal differential operator. The vertical moisture advection change, $-\langle \omega \partial_p q \rangle'$ is further approximated as the sum of the thermodynamic contribution, $-\langle \overline{\omega} \partial_p q' \rangle$, the dynamic contribution, $-\langle \omega \partial_p \overline{q} \rangle$, and the nonlinear term, $-\langle \omega \partial_p q' \rangle$. The overbar denotes the climatology. $-\langle \overline{\omega} \partial_p q' \rangle$ is associated with changes in water vapor, which are mainly induced by temperature changes; $-\langle \omega' \partial_p \overline{q} \rangle$ is associated with changes in pressure velocity, which are mainly induced by atmospheric circulation changes; $-\langle \omega' \partial_p q' \rangle$ involves changes in both vertical circulation and moisture and is found to be relatively small. Hence, Eq. (3) can be approximated by:

240 $P' \approx E' - \langle \bar{\omega} \partial_p q' \rangle - \langle \omega' \partial_p \bar{q} \rangle - \langle \mathbf{V}_h \cdot \nabla_h q \rangle' \tag{4}$

Changes in precipitation and evaporation are coupled with each other; thus the causal relationship cannot be distinguished by the moisture budget analysis.

243 **3 Results**

3.1 Comparison between observations and model simulations



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Figure 2. Changes in global land monsoon precipitation during 1948~2005. (a) Time series of 246 local summer precipitation during 1948~2005 averaged over the global land monsoon regions 247 derived from multiple observations and ALL-forcing simulations from the 5 CMIP5 models. 248 Precipitation anomalies (units: mm month⁻¹) are with respect to 1948~2005 and smoothed with a 249 5-year running mean. The thick black line denotes the multi-observation ensemble mean (without 250 VASClimO due to its shorter time coverage of 1951~2000), and the thick red line denotes the 251 multimodel ensemble mean (MME) of the historical simulations. (b) Linear trends (mm month⁻¹ 252 (58yr)⁻¹) in local summer precipitation averaged over the global land monsoon regions. Bars 253 represent the ensemble-mean trends, and the error lines show the range of different realizations. 254 Trends that are statistically significant at the 5% level are marked with stars. 255

256

We used five sets of observational precipitation data to identify the trends during 1948~2005 257 in the global land monsoon domain (Fig. 2a). The ensemble mean of the 5 datasets shows a 258 259 remarkable reduction in monsoon precipitation during the period 1948~2005 (Fig. 2a), with a linear trend of -10.55 (ranging from -5.39 to -14.34) mm month⁻¹ (58 yr)⁻¹, which corresponds to -5.92%260 (-3.02% to -8.22%) of the 1961–1990 climatology and is statistically significant at the 1% level 261 (Fig. 2b). The decreasing trend is consistent with previous studies that used more or less data 262 (Wang and Ding, 2006; Zhou et al., 2008a, b; Zhang and Zhou, 2011), demonstrating the 263 robustness of the drying trend. 264

To estimate the contributions of external forcings, we compare the observed changes to those simulated by the 5 state-of-the-art coupled climate system models of the CMIP5. The 5 models reasonably reproduce the climatology of local summer precipitation over the global land monsoon regions, with a pattern correlation coefficient of 0.84 between the multi-observation ensemble mean and the multimodel ensemble mean (MME), calculated on a common $2.5^{\circ} \times 2.5^{\circ}$ spatial resolution (only land monsoon regions are retained), forming a solid basis for our analysis of the long term monsoon procipitation changes (Fig. 2a and b)

long term monsoon precipitation changes (Fig. 3a and b).



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Figure 3. The climatology (units: mm day⁻¹) of the global land summer precipitation in (a) the observations and (b) the MME of the ALL-forcing historical simulations. The red lines denote the global land monsoon region. (c) The climatological moisture budget terms averaged over the global land monsoon region in the MME of the ALL-forcing simulations. P-E is precipitation minus evaporation, - < wdq > is the vertical moisture advection, - < vdq > is the horizontal moisture advection, and Res is the residual term.

281 In terms of the trends in the local summer precipitation, the all-forcing ensemble (ALL) reasonably captures the drving trend over the global land monsoon domain (Fig. 2a). The drving 282 trend in the MME is -6.49 mm month⁽⁻¹⁾ (58 years)⁽⁻¹⁾, or -3.89% of the 1961~1990 climatology, 283 284 which is within the range of multiple observations (Fig. 2b). All the 5 models are qualitatively consistent in reproducing the drying trend, although with differences in magnitudes. The consistent 285 changes in the local summer global land monsoon precipitation between the observations and the 286 287 ALL-forcing historical simulations imply that external forcing has played a role in driving the long term changes in the local summer precipitation. 288



Figure 4. Detection and attribution of global land monsoon precipitation changes under different 290 forcing agents. (a) Time series of the 5-year running average global land monsoon precipitation 291 anomalies with respect to the 1948~2005 mean (units: mm month⁻¹) in the multi-observation 292 ensemble mean and the multimodel ensemble mean under individual forcings. Gray shadings 293 represent the range of different observations, and light pink shadings represent the range of ALL-294 forcing simulation results. (b) Linear trends (units: mm month⁻¹ 58yr⁻¹) in global land monsoon 295 precipitation. Bars represent the ensemble mean, which are labeled with stars if the trend is 296 statistically significant at the 5% level. Error lines represent the ranges of different realizations. (c) 297 The results of the optimal fingerprinting detection at an EOF truncation of 10. Solid circles and 298 error bars represent the best estimate and the 5–95% uncertainty range of the scaling factors, 299 respectively. The cross symbols indicate failure of the residual consistency test at the 10% level. 300 301 In (a)-(c), red represents ALL-forcing, green represents GHG-forcing, purple represents AAforcing and orange represents NAT-forcing. 302

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A further comparison of the individual ensembles forced with different forcing combinations reveals that the significant drying trend over the global land monsoon regions originates from anthropogenic influences mainly caused by aerosols (Fig. 4a and b). The dominance of the aerosol forcing on the drying trend is evident in all the 5 models (Fig. 4b). In contrast, the trends of both the GHGs and natural forcing ensembles are weak and statistically insignificant (Fig. 4a and b).

309 3.2 Detection and attribution of the anthropogenic forcing

The temporal evolutions of the observed and simulated precipitation are compared 310 quantitatively using the "optimal fingerprint" method, a regression procedure that has been widely 311 used in the community of detection studies. We focus on the ensembles of the 5 models. Over the 312 global land monsoon regions, the scaling factors for the ALL-forcing and AA-forcing simulations 313 314 are significantly greater than zero, indicating that the ALL-forcing and the AA-forcing had a detectable influence on the decrease in global monsoon precipitation. The scaling factors for the 315 ALL-forcing and AA-forcing simulations are consistent with unity, indicating that the decline in 316 317 global land monsoon precipitation can be attributed to aerosol emissions (Fig. 4c). We note that the detected seasonal mean precipitation changes is different to that of extreme precipitation at 318 regional scales. For example, while the increases in greenhouse gases has had a detectable 319

contribution to the observed shift toward heavy precipitation in the eastern China, the anthropogenic aerosols partially offset the effect of the greenhouse gases forcing, but cannot be detected by the optimal fingerprint method (Ma et al., 2017).



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Figure 5. The results of optimal fingerprinting detection at EOF truncations of 5~9. Solid circles and error bars are the best estimate and the 5~95% uncertainty range of scaling factors, respectively. Cross symbols indicate fail of the residual consistency test at the 10% level. The effects of ALL and AA are detectable over a wide range of EOF truncations ranging from 5~10.

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The detectable effects of the ALL and AA forcings are consistent in all individual models and over a wide range of EOF truncations ranging from 5~10, demonstrating the robustness of the detection results (Fig. 4c and Fig. 5). The effects of GHG and NAT forcings are not detected, either due to the failure of the residual consistency test or the scaling factor spanning zero, which vary substantially across individual models (Fig. 4c and Fig. 5).





Figure 6. Best estimates of the attributable drying trends due to ALL, GHG, AA, and NAT forcings from the one-signal analysis, along with their 5~95% confidence intervals. For observations (gray bars), the ensemble mean and ranges of multi-observations are shown.

We further estimate the drying trends attributable to different forcing agents by multiplying the simulated linear trends in the MME with respective scaling factors from the one-signal detection analysis (Fig. 6). The ALL forcing has contributed to approximately 100% ($63\sim140\%$ for the $5\sim95\%$ confidence interval) of the observed trend in the global land monsoon precipitation during 1948~2005 (-10.55 mm month⁻¹ (58yr)⁻¹). In particular, the anthropogenic aerosols have contributed to 102% ($62\sim144\%$) of the observed trend.

345 **3.3 Physical processes of difference anthropogenic forcings on precipitation changes**



Figure 7. Spatial patterns of linear trends in local summer precipitation under different forcings. The spatial distributions of linear trends in local summer precipitation during 1948~2005 derived from the multi-observation ensemble mean (a), and the multimodel ensemble mean of ALLforcing simulations (b), AA-forcing simulations (c), GHG-forcing simulations (d), and NATforcing simulations (e). Units are mm month⁻¹ (58yr)⁻¹. Stippling indicates the 5% significance level. Only the global land monsoon regions are shown.

353

What are the regional features of the monsoon precipitation trends? In the observations, the 354 drying trends are significant in the North and South African monsoon regions, the South and East 355 Asian monsoon regions, part of the Australian monsoon region, and most parts of the North and 356 357 South American monsoon regions (Fig. 7a). The simulated (ALL-forcing run) large-scale drying trend in precipitation over the global land monsoon regions is generally consistent with the 358 observed pattern, exhibiting more spatially coherent features (Fig. 7b). Regional discrepancies are 359 seen with drying overestimations in the eastern part of the South American monsoon region and 360 underestimations in the eastern part of the North African monsoon region. 361

Comparisons of the spatial patterns of the precipitation trend under individual forcings confirm 362 the dominant effect of aerosols on the drying trends in the South and East Asian monsoon regions, 363 the North and South American monsoon regions, and part of the African monsoon region (Fig. 7c). 364 The impact of the GHG forcing is more pronounced in the South and East Asian monsoon regions 365 and part of the African monsoon region, leading to wetter conditions (Fig. 7d) and, thus, partly 366 compensating the drying trends caused by aerosols (Fig. 7c). It is worth noting that the GHG 367 forcing has also led to drying conditions in the American monsoon regions (Fig. 7d), which is 368 consistent with simulations driven by an increase in CO₂ due to increased atmospheric stability 369 (Pascale et al., 2017). No significant trends are seen in the natural forcing ensembles (Fig. 7e). 370

How did the anthropogenic forcings affect the changes in the global land monsoon precipitation? A moisture budget analysis is conducted over the global land monsoon regions during 1948~2005. For the climate mean states, the global land monsoon precipitation is generally balanced by evaporation and vertical moisture advection, whereas the contributions of the horizontal moisture advection and residuals are relatively small and negligible (Fig. 3c).



Figure 8. Moisture budget analysis for the drying trend in precipitation. (a) The trends in moisture 377 budget terms averaged over the global land monsoon region. The vertical moisture advection 378 $(-\langle wdq \rangle)$ is separated into a thermodynamic term (*TH*) and a dynamic term (*DY*). The red, 379 green, purple and orange bars denote the MME of the ALL, GHG, AA, and NAT forcings, 380 respectively. (b)-(i) Spatial patterns of linear trends in evaporation (b, f), the thermodynamic (c, g) 381 and dynamic (d, h) terms of the vertical moisture advection, and the specific humidity at 850 hPa 382 (e, i) during 1948~2005 in the multimodel mean of the AA-forcing (b-e) and GHG-forcing (f-i) 383 simulations. Stippling indicates the 5% significance level. Units are mm month⁻¹ (58yr)⁻¹, except 384 for figures (e) and (i), whose units are $0.1 \text{ kg}^{-1}(58 \text{ yr})^{-1}$. 385

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For the linear trend during 1948~2005 in both the ALL-forcing and AA-forcing experiments, the drying trend in precipitation over the global land monsoon regions is dominated by the vertical

moisture advection, which is further separated into a thermodynamic and dynamic component (Fig. 389 8a). The thermodynamic increase in moisture advection (higher humidity due to higher 390 temperature) in response to GHG forcing is largely offset by the decrease in the dynamic 391 component (enhanced atmospheric stability and weakening of tropical circulation (Held et al., 392 2006; Schneider et al., 2010; Chou et al., 2013a, b)). Therefore, the net effect of moisture advection 393 change is weak due to GHG forcing. Both the thermodynamic and dynamic effects of AA cause a 394 reduction in the vertical moisture advection, where the thermodynamic effect is dominant (Fig. 395 8a). 396



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Figure 9. The trends of the precipitable water during the local summer of 1948~2005 for the multimodel ensemble mean of (a) ALL-forcing, (b) GHG-forcing and (c) AA-forcing simulations. The stippling indicates a 10% significance level. The red lines denote the global monsoon regions.

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How did the aerosol and GHG changes affect the regional features of monsoon precipitation? 402 For the thermodynamic component of vertical moisture advection, which reduces under the aerosol 403 forcing due to that in specific humidity as the surface cools down, is significant over all land 404 405 monsoon regions (Fig. 8c and e). In contrast, the GHG forcing increases the specific humidity and hence the thermodynamic component of moisture advection, which is also significant over all land 406 monsoon regions (Fig. 8g and i). The examination of column integrated precipitable water changes 407 shows that the decline in AA-forcing has been offset by an increase in GHG-forcing (Fig. 9). Thus, 408 the thermodynamic effect of GHGs is on par with but opposes the effects of aerosols on 409 precipitation. 410



- 411
- Figure 10. The trends of the surface air temperature during the local summer of 1948~2005 for
- the multi-model ensemble mean of (a) ALL-forcing, (b) GHG-forcing and (c) AA-forcing
- 414 simulations. The stippling indicates a 10% significance level. The red lines denote the global
- 415 monsoon regions.



- Figure 11. The trends of the (a) net surface downward radiation, (b) net surface downward
- shortwave radiation, and (c) net surface downward longwave radiation during the local summer of

1948~2005, for the multi-model ensemble mean of the AA-forcing simulations. The stippling
indicates a 10% significance level. The red lines denote the global monsoon regions.

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Both the GHG-forcing and AA-forcing experiments show a reduction in the dynamic 422 component of moisture advection in the context of globally averaged precipitation over land 423 monsoon regions (Fig. 8a). While the reduction in GHG-forcing is understood to result from 424 increased atmospheric stability and, hence, weakened tropical circulation under global warming 425 (Held et al., 2006; Schneider et al., 2010; Chou et al., 2013b; Lau and Kim, 2017; Pascale et al., 426 2017), the reduction in AA-forcing results from weakening of the monsoon circulation as a result 427 of the weakened land-ocean thermal contrast and hemispheric asymmetry (i.e., the northern 428 hemisphere is colder than the southern hemisphere (Lau and Kim., 2017)). This is caused by 429 aerosol-induced reductions in downward shortwave radiation through aerosol-radiation and 430 aerosol-cloud interactions (Figs. 10 and 11). 431

Distinctive regional patterns should be noticed. While the reduction in the dynamic term of the GHG forcing simulation is evident and significant over nearly all land monsoon regions, no wellorganized consistent change pattern is seen in the AA-forcing simulation; the reduction is weak and only significant over the Asian monsoon region and parts of the North and South American monsoon regions, while parts of the African monsoon region even witness an increase in precipitation. The dynamic response of regional monsoon circulation to aerosol forcing deserves further study.

439 4 Conclusions and discussions

In this study, we find that anthropogenic forcing has had a detectable and attributable influence 440 on the significant drying trend of the global land monsoon precipitation during 1948~2005. The 441 optimal fingerprinting analysis shows that the observed drying trend $(-10.55 \text{ mm month}^{-1}(58 \text{ yr})^{-1})$ 442 ¹) is attributable to anthropogenic aerosols, with a contribution of 102% (62~144% for the 5~95% 443 confidence interval). A moisture budget analysis reveals that the drying trend in monsoon 444 445 precipitation results from the reduction in vertical moisture advection due to aerosol forcing. The cooling effects of aerosol forcing are two-fold: a thermodynamic effect due to the reduction in 446 atmospheric humidity and a dynamic effect due to weakening of the land-sea thermal contrast and 447 thus monsoon circulation. Both contribute to the reduction in vertical moisture advection. The 448 449 warming effects of GHG forcing are also two-fold: a thermodynamic effect, which increases atmospheric moisture, and a dynamic effect, which reduces vertical advection by increasing 450 atmospheric stability. The thermodynamic and dynamic effects largely offset each other, resulting 451 in a weak net wetting trend. 452

Our demonstration on the effects of anthropogenic aerosol on the drying trend in global 453 monsoon precipitation has important implications for the future. Since much of the monsoon 454 regions, such as India, are also regions of rapid development with increasing aerosol emissions (Li 455 et al., 2016), our results imply that there would be a further reduction in monsoon precipitation in 456 these regions if a clean energy policy is not deployed for effective mitigation in the future. Since 457 the late 1970s, the sulphate aerosol emissions in China has gradually increased, with a decline after 458 2006 because of adjustment of energy structure in China (Li et al., 2017). The reduction in aerosols 459 emissions not only improved the air quality, but also the water resources in monsoon regions. 460 Given the availability of the monsoon simulation, this study only focused on 1948~2005. Previous 461 studies have shown that the global monsoon precipitation has experienced a recovery since 1979 462 (Wang et al., 2012; Lin et al., 2014). There is lack of detection and attribution studies to quantify 463 the relative contributions of different external forcings to this increasing trend, although studies 464

indicated that the anthropogenific greenhouse gases may play a role (Wang et al., 2012; Zhang and
 Zhou, 2014).

Although we used ensemble simulations from CMIP5, particularly multi-model and members, 467 to increase the robustness of the results, we note that there are still large uncertainties in the 468 estimatation of aerosol forcing on precipitation changes due to the complexity of aerosl climate 469 effects, including the direct and indirect effects of aerosols (Wu et al., 2018; Li et al., 2016; Zhou 470 et al., 2018). Limited observational and cloud-resolving modeling studies suggest that the net 471 effect (enhance or suppress) of aerosol on precipitation relies on the aerosol type, meteorological 472 background (such as cloud-water content), precipitation intensity, region of interest, etc. (Zhao et 473 al., 2006; Qian et al., 2009; Li et al., 2011). The aerosol satellite observations and stational 474 precipitation observations show that the increase in aerosol concentration in China during the past 475 several decades can increase the atmospheric stability, weaken vertical motion and reduce total 476 rainfall over eastern China (Zhao et al., 2006). Aerosols can also increase cloud droplet number 477 concentration, reduce the cloud droplet size and thus contribute to the decreasing trend in light 478 rainfall over easten China (Qian et al., 2009). In addition, the quality of aerosol forcing in each 479 monsoon region used to force the historical simulations exists large uncertainty. There is 480 substantial uncertainty in present-day top-of-atmosphere aerosol effective radiative forcing, with 481 a 5%-to-95% confidence interval spanning -1.9 W m⁻² to -0.1 W m⁻² (Myhre et al., 2013). The 482 uncertainty in aerosol radiative forcing is one of the uncertainty sources for detection and 483 attribution results and the associated physical understanding. The undergoing sixth phase of 484 Coupled Model Intercomparison Project (CMIP6, Eyring et al., 2016) updated the historical 485 anthorogenic aerosol forcing, greenhouse gas forcing and land use forcing, which are used for the 486 Detection and Attribution Model Intercomparison Project (DAMIP, Gillett et al., 2016). The new 487 output would provide solid data support for the attribution studies of monsoon precipitation 488 changes. It is desirable to examine the monsoon precipitation response to aersol forcing based on 489 the newly released CMIP6 output. We should note that the multi-model framework of CMIP may 490 also include structural or parametric uncertainties. It remains a challenge in the climate research 491 community as to improve the model simulation of the aerosol-monsoon interaction, and to reduce 492 uncertainties in aerosol-climate feedback based on observations (Li et al., 2011; Wu et al., 2015; 493 Zhou et al., 2018). 494

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