



1	Multi-model ensemble projection of global dust cycle by the									
2	end of 21 st century using CMIP6 data									
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10	
19	Abstract
20	As a natural aerosol with the largest emissions on land, dust has important impacts
21	on atmospheric environment and climate systems. Both the emissions and transport of
22	dust aerosols are tightly connected to meteorological conditions and as a result are
23	confronted with strong modulations by the changing climate. Here, we project the
24	changes of global dust emissions and loading by the end of the 21st century using an
25	ensemble of model outputs from the Coupled Model Intercomparison Project version 6
26	(CMIP6) under four Shared Socioeconomic Pathways (SSPs). Based on the validations
27	against site-level observations, we select 5 out of 10 models and estimate an ensemble
28	global dust emission of 3311 Tg a^{-1} (1Tg = 10^{12} g) at present day, in which 75% is dry
29	deposited and 25% is wet deposited. Compared to 2005-2014, global dust emissions
30	show varied responses with a reduction of 15.8 Tg a^{-1} under the SSP3-7.0 scenario but
31	increased emissions up to 53.4 Tg a^{-1} under the SSP5-8.5 scenario at 2090-2099. For
32	all scenarios, the most significant increase of dust emissions appears in North Africa
33	(0.4%-4.7%) due to the combined effects of reduced relative humidity and precipitation
34	but strengthened surface wind. In contrast, all scenarios show decreased emissions in
35	central Asia and Taklimakan (-0.6% to -20%) and Middle East (0 to -2.8%) because of
36	the increased precipitation but decreased wind speed regionally. The dust loading
37	shows uniform increases over North Africa (1%-12.5%) and the downwind Atlantic
38	following the increased emissions, but decreases over East Asia (-3.4% to -15.2%) and
39	the downwind Pacific due to enhanced local precipitation that promotes wet deposition.
40	As a result, global dust loading will increase by 2.1% - 9.3% at the end of the 21 st century
41	under different climate scenarios, suggesting a likely strengthened radiative and
42	climatic perturbations by dust aerosols in a warmer climate.
43	
44	Keywords: CMIP6, dust emissions, concentrations, climate change, ensemble

45 46 projection





48 **1 Introduction**

Dust aerosol is one of the major air pollutants with strong climatic and 49 environmental effects. Suspended dust aerosols can absorb and scatter solar radiation, 50 and act as condensation nuclei so as to change the cloud optical properties (Tegen et al., 51 2004; Penner et al., 2006; Forster et al., 2008). Dust deposition can change the albedo 52 53 of snow and ice and transport mineral elements to the ocean (Jickells et al., 2005; 54 Mahowald et al., 2005; Wittmann et al., 2017). Furthermore, strong dust storms present as a serious threat to human society by reducing road visibility that influences traffic 55 56 safety (Middleton, 2017), carrying bacteria and viruses that affects public health 57 (Goudie, 2014), and reducing crop yields that endangers the food supply (Stefanski and 58 Sivakumar, 2009). In light of the great impacts of dust on climate and environment, it 59 is of significant importance to study the spatiotemporal characteristics and future changes of global dust aerosols. 60

The dust cycle consists of three major processes including emission, transport, and 61 62 deposition (Schepanski, 2018), which are mainly related to meteorological conditions, such as precipitation, humidity, surface wind speed, and turbulent mixing (Liu et al., 63 2004; Shao et al., 2011; Csavina et al., 2014). Low humidity and/or strong surface wind 64 are in favor of dust emissions (Csavina et al., 2014). Atmospheric humidity has a tight 65 coupling effect with soil moisture, which controls the threshold of friction velocity and 66 67 dust emission intensity (Munkhtsetseg et al., 2016). Strong winds and the associated pressure systems promote the momentum of surface layer and consequently increase 68 dust mobilizations (Li et al., 2022). The transport of dust aerosols is related to 69 atmospheric circulation and turbulent mixing, which determine the horizontal and 70 vertical distribution of dust aerosol particles, respectively (Zhang et al., 2014; 71 72 Fernandes et al., 2020). The deposition process includes dry and wet settlement, in which the dry deposition is an effective way to remove large particles while wet 73 deposition dominates the removal of fine particles (Breuning-Madsen and Awadzi, 74 75 2005; Yue et al., 2009). Therefore, the spatiotemporal variations of dust aerosols are 76 closely related to meteorological factors.

Climate change exerts significant impacts on the global dust cycle. A study using the RegCM3 model showed that dust emissions and the column burden would increase respectively by 2% and 14% in eastern Asia at 2091-2100 relative to 1991-2000 (Zhang et al., 2016). In contrast, the earlier study projected the reductions of dust emissions by 26% using the ECHAM4-OPYC model and 19% using the HADCM3 model in the same region by the midcentury (Tegen et al., 2004). Compared to these studies based on 1-2 models, the ensemble projections using multiple models from the Climate Model





Inter-comparison Project (CMIP) showed great potentials of indicating the uncertainties 84 in the estimate of global dust cycle. Wu et al. (2020) evaluated 15 dust models in CMIP 85 phase 5 (CMIP5) and found that the uncertainty was relatively small for the dust belt 86 extending from North Africa to East Asia, but the uncertainties in other regions such as 87 Australia and North America were large. Based on the multi-model ensemble from 88 89 CMIP5 data, Pu and Ginoux (2018) estimated an increase of dust optical depth in central Arabian Peninsula and a decrease over northern China in the late half of the 21st 90 century under a strong warming scenario. Zong et al. (2021) also projected that dust 91 emissions would decrease in East Asia by the end of 21st century under the same climate 92 scenario. However, the different features of future global dust cycles and the related 93 94 drivers under varied climate scenarios remain unclear.

Compared to CMIP5 models, more dust emission schemes are coupled with 95 dynamic vegetation in the CMIP phase 6 (CMIP6) models to optimize land surface 96 emission processes (Zhao et al., 2022). However, such improvement may instead 97 amplify the uncertainties of dust simulations, because the predicted vegetation change 98 99 may be inconsistent with the observed tendencies (Wu et al., 2020). As a result, it is important to validate the simulated present-day dust cycle before the application of 100 different models in the future projection (Aryal and Evans, 2021). In this study, we 101 project the future changes in global dust cycles by the end of 21st century under four 102 103 different climate scenarios based on the multi-model ensemble mean from CMIP6 104 models. We select a total of 10 climate models providing dust emissions, depositions, 105 and concentrations for all the four scenarios and validate the simulated near-surface 106 dust concentrations at 18 ground sites. The models with reasonable performance are 107 selected to project future changes in dust emissions and loadings by the years 2090-2099 relative to the present day (2005-2014). The changes in associated meteorological 108 109 conditions are further explored to identify the main causes of the changes in the global dust cycle. 110

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112 **2 Methods and data**

113 2.1 Model data

We select all available CMIP6 models providing complete variables of dust cycle (emission, dry/wet deposition, and concentration) and the associated meteorology (surface wind, relative humidity, precipitation) for both present day and four future scenarios under the Shared Socioeconomic Pathways (SSPs) of SSP1-2.6, SSP2-4.5,





(1)

118 SSP3-7.0, and SSP5-8.5, which represent future climate with the low to high anthropogenic radiative forcings. A total of 10 models with different spatial resolutions 119 are selected, including CESM2-WACCM, CNRM-ESM2-1, GFDL-ESM4, INM-CM4-120 8, INM-CM5-0, MIROC6, MIROC-ES2L, MRI-ESM2-0, NorESM2-LM, UKESM1-121 0-LL (Table 1). Different models may have varied numbers of ensemble runs for dust 122 cycle variables (Table S1). To facilitate the comparison, we select r1i1p1f1 for all 123 models but r1i1p1f2 for models without r1i1p1f1. To facilitate the model validation and 124 inter-comparison, we interpolate all model data with different spatial resolution to the 125 same of $1^{\circ} \times 1^{\circ}$. We use the average data from 2005 to 2014 to indicate conditions at 126 present day and that from 2090 to 2099 as the future period. We project the changes in 127 dust cycle using the multi-model ensemble median (MMEM) values between future 128 and present day, and explore the causes of changes by linking the simulated dust cycle 129 with meteorological variables from individual models. 130

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132 2.2 Measurement data

We use dust concentrations observed at 18 ground sites operated by University of 133 Miami to validate dust concentrations at the lowest level of the 10 models. All these 134 sites are located on the islands with 7 in the Atlantic, 7 in the Pacific, 3 in the Southern 135 Ocean, and 1 in the Indian Ocean. Most of these sites were built near the dust source 136 regions with the longest period of 17 years. Although the observed data are not 137 138 continuous at all sites, they provide the most valuable spatiotemporal information of global dust concentrations and have been widely used in the evaluations of dust models 139 (Ginoux et al., 2001; Yue et al., 2009; Wu et al., 2020). By comparing with these 140 observations, we select 5 out of 10 climate models capturing the reasonable features 141 and magnitude of dust distribution for the future projections. 142

143

144 2.3 Dust emission schemes

145 The vertical emission flux F_i for a specific dust size bin *i* in most of climate models 146 can be derived using the generic equation:

147 $F_i = \mathbf{C} \cdot \rho_d \cdot E \cdot f_m \cdot \alpha \cdot M_i$

Here, C is a tunable parameter set to derive the reasonable dust climatology in individual models. ρ_d is the density of dust particle. E is the impetus composed of

150 wind friction speed (U_f) above the threshold values (U_t) for saltation. The value of U_t





is dependent on soil moisture. f_m is the erodibility potential of bare soil suitable for 151 dust mobilization, which is usually parameterized as the cover fraction of a grid cell 152 excluding snow, ice, lake, and vegetation. α is sandblasting mass efficiency related to 153 clay fraction (% clay). M_i is the mass distribution of the specific dust size bin *i*. The 154 155 detailed parameterizations for each component of Equation (1) are shown for 5 selected 156 models in Table 2. In general, the main factors influencing dust emissions include wind friction velocity, threshold wind speed, soil moisture, clay content, soil bareness, and 157 dust particle size. These variables are used either as individual factors or in multiple 158 components of Eq. 1. For example, in CESM2-WACCM, NorESM2-LM, and 159 UKESM1-0-LL, the clay fraction is used to calculate both sandblasting mass efficiency 160 161 and the threshold of wind friction speed (Lawrence et al., 2019). In CNRM-ESM2-1, f_m , soil moisture, and % clay are combined to calculate U_t rather than acting as 162 individual components of F_i (Zakey et al., 2006). 163

164

165 **3 Results**

166 3.1 Model validations

Fig. 1a shows the spatial distribution of ground-based sites for dust observations. 167 These sites cover a wide range of oceanic areas with different distances to source 168 regions. Compared to observed concentrations, the simulations yield correlation 169 170 coefficients (R) of 0.11-0.89 for 10 climate models, among which 7 models show R of 171 higher than 0.8. The normalized standard deviations (NSD, standard deviation of the 172 model divided by that of the observations) range from 0.1 to 2.5, indicating large 173 differences in the simulated magnitude of dust concentrations among climate models. 174 With the validations, we select 5 models for the further analyses including CESM2-WACCM, CNRM-ESM2-1, GFDL-ESM4, NorESM2-LM and UKESM1-0-LL, which 175 176 yield NSD between 0.25 and 1.5 and correlation coefficients higher than 0.8 against observations. 177

The ensemble median of dust concentrations from 5 selected CMIP6 models is 178 compared to observations at 18 stations (Fig. 2). The models reproduce observed 179 magnitude at 6 sites (Figs 2a-2f) downwind of Saharan dust sources with relative mean 180 181 biases ranging from -40% to 22%. For these sites, the model ensemble also captures reasonable dust seasonality except for the underestimation of peak values in summer 182 for Barbados (Fig. 2a) and those in spring for Cayenne (Fig. 2b). For the rest sites, the 183 184 multi-model ensemble prediction overestimates dust concentrations at 1 site in the 185 North Atlantic (Fig. 2g), 3 sites in the southern ocean (Figs 2h-2j), and 3 sites in the





central Pacific (Fig. 2k-2m), most of which are far away from dust source regions. In
contrast, model simulations underestimate dust concentrations at 1 site in the Indian
Ocean (Fig. 2n) and 2 sites at the offshore of East Asia (Figs 2o-2p), likely because
climate models underestimate source strength in Middle East and Central Asia. In sum,
the simulated dust concentrations show smaller spatial gradients than observations.

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192 3.2 Dust cycle at present day

Based on the selected models, the ensemble median dust emissions, concentrations, 193 and depositions are assessed for 2005-2014 (Fig. 3). About 87% of dust emissions are 194 located in the Northern Hemisphere, with hotspots over North Africa, Middle East, and 195 central Asia and Taklimakan (Fig. 3a). The source intensity is much smaller in the 196 Southern Hemisphere, with moderate emissions over Australia, South Africa, and 197 southern South America. The global total dust emission from the ensemble of models 198 is about 3311 Tg, to which the emissions from Africa alone contribute by 63% (Table 199 3). 200

The spatial distribution of dust deposition resemble that of emissions but with much larger coverage. Dry deposition is usually confined to the source regions (Fig. 3c) because dust particles with large size are more likely to settle down and cannot travel far away from the source. In contrast, wet deposition is more dispersed (Fig. 3d) because small particles can be transported long distances to the downwind areas and finally washed out by rain. On the global scale, the annual total dry deposition is 2463 Tg, more than three times of the 815 Tg by wet deposition.

The dust budget (emission minus deposition) shows net sources of 376 Tg a^{-1} in Africa and 71 Tg a^{-1} in Asia (Table 3). Meanwhile, the ocean acts as a net sink with the largest strength of -262 Tg a^{-1} in the Atlantic and the secondary of -138 Tg a^{-1} in the Indian Ocean due to their vicinity to the source regions on the land. Following the emission pattern, dust loading shows high values (>120 mg m⁻²) around the source regions especially North Africa and decreases gradually towards global oceans (Fig. 3b).

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216 3.3 Projection of future dust emissions

217 We calculate the changes of dust emissions at the end of the 21^{st} century (2090-2099) relative to the present day (2005-2014). Global total emissions increase under 219 three scenarios, with the largest change of 53.4 Tg a⁻¹ (1.61%) in the SSP5-8.5 scenario 220 (Fig. 4d). However, the total emissions show a moderate reduction of -15.8 Tg a⁻¹ (-





0.48%) in the SSP3-7.0 scenario (Fig. 4c). The most significant changes are located at 221 the major dust source regions, such as North Africa and Middle East. Dust emissions 222 in North Africa increase in all four scenarios, though with regional heterogeneous 223 responses and varied magnitude of 4.2-49.4 Tg a⁻¹ (0.4%-4.7%). The secondary 224 enhancement is found at Australia with increases of 1.0-9.1 Tg a⁻¹ (2.2%-20.7%) under 225 226 the four scenarios. In contrast, dust emissions in central Asia and Taklimakan show decreases of -0.6 to -18.8 Tg a⁻¹ (-0.6% to -20.0%), which are stronger than the 227 enhancement in North Africa under the SSP3-7.0 scenario (Table 4). Furthermore, dust 228 emissions over Middle East decrease in most scenarios especially for SSP3-7.0, in 229 which the regional reduction dominates the global decline of dust emissions (Fig. 4c). 230 231 We further explore the associated changes in meteorological conditions at the source regions (Fig. 5). For North America, regional precipitation shows limited 232 changes under all four scenarios because the baseline rainfall is very low (Fig. S1). The 233 ensemble projections show decreased relative humidity of -4.5% to -15.4% and 234 increased surface wind speed of 0.2%-1.8% over North Africa for all scenarios, 235 236 contributing to the largest enhancement of regional dust emissions. Similarly, projections show decreased precipitation and relative humidity but increased surface 237 wind over South Africa, resulting in the increase of local emissions. As a comparison, 238 precipitation, relative humidity, and surface wind all show decreasing trends in 239 240 Australia, where the dust emissions increase for all scenarios. It indicates that the effect 241 of drier conditions overweighs the decreased momentum for dust emissions in this 242 specific region. Among the total of 18 regions with increased dust emissions under the four scenarios, 17 show decreased relative humidity by at least 0.5%, 14 show 243 decreased precipitation, and 11 show increase wind speed (Fig. 5). 244

In contrast, the future dust emissions decrease in central Asia, Taklimakan and 245 Middle East under most scenarios (Fig. 4). Climate projections show increased 246 precipitation (Fig. S1) and relative humidity (Fig. S2), but decreased wind speed 247 (Fig.S3) over the source regions in central Asia and Taklimakan. All these changes in 248 meteorological conditions tend to inhibit regional dust mobilization. The most 249 significant reduction of 20.0% occurs in SSP5-8.5 scenario, in which regional 250 precipitation increases by 0.21 mm day⁻¹, and surface wind speed decreases by 0.1 m s⁻¹ 251 ¹. For Middle East, relative humidity decreases (Fig. S2) due to limited changes in 252 precipitation (Fig. S1) under the global warming scenarios. However, such tendency is 253 254 overweighed by the decreased wind speed (Fig. S3), leading to a decline of regional 255 dust emissions in Middle East for most scenarios. Specifically, almost all the 10 regions





with reduced dust emissions under the four scenarios show increased regional
precipitation but decreased wind speed, though 4 regions (all in Middle East for the
four scenarios) show decreased relative humidity (Fig. 5).

259 We select four regions with significant emission changes to quantify the sensitivity of dust emissions to meteorological perturbations (Fig. 6). In these regions, we find 260 261 positive correlations between the changes in dust emissions and that of wind speed for all models and scenarios. The largest correlation coefficient of 0.8 is derived over North 262 Africa (Fig. 6a). In contrast, both precipitation and relative humidity are negatively 263 correlated with dust emissions across models and scenarios, though such correlations 264 are moderate for relative humidity in central Asia and Taklimakan (Fig. 6f). On average, 265 we derive the increases of dust emissions by 40.5-114.6 Tg per 0.1 m s⁻¹ increase in 266 surface wind (Figs 6a-6d), 8.2-138.7 Tg per 1% reduction in relative humidity (Figs 6e-267 6h), and 25.6-416.2 Tg per 0.1 mm day⁻¹ reduction in precipitation (Figs 6i-6l) over the 268 main dust source regions based on the multi-model ensemble projections. Following 269 these sensitivities, the inter-model spread of meteorological changes leads to the large 270 271 uncertainties in the projection of future dust emissions. Among the five climate models, UKESM1-0-LL shows the largest reductions of wind speed while the highest 272 enhancement of precipitation in most of source regions, resulting in the largest decline 273 of dust emission for this model under all the four scenarios (Fig. 6). In contrast, CNRM-274 275 ESM2-1 exhibits the largest increase of wind speed and the consequent dust emissions 276 in North Africa. Meanwhile, CESM2-WACCM yields the highest enhancement of dust 277 emissions in Australia where this model projects the largest reduction of precipitation. 278

279 3.4 Projection of future dust loading

280 The dust column concentrations show more continuous changes than dust emissions (Fig. 7). By the end of the 21^{st} century, dust loading increases along the 281 "North Africa-Atlantic-North America" and "Australia-South Africa-South America" 282 283 belts, but decreases along the "central Asia-East Asia-North Pacific" belt. Such pattern is in general consistent among all four future scenarios with the strongest magnitude 284 285 under the SSP5-8.5 scenario. The loading in Middle East shows mixed responses with increasing trend in the SSP5-8.5 scenario but decreasing trends in other scenarios. On 286 the global scale, dust loading increases by 0.37-1.65 Tg (2.1%-9.3%) with enhancement 287 of column concentrations in most regions except for Asia and its downwind regions 288 (Fig. 7 and Table S2). 289

We select four dust source regions and two non-source areas in Asia to analyze the driving factors for the changes in dust loading (Fig. 8). Analyses show positive





292 correlation coefficients ranging from 0.79 to 0.92 between dust loading and emissions. In contrast, negative correlations from -0.33 to -0.79 are yielded between the loading 293 and precipitation. The higher magnitude of correlations in the former relationship 294 suggests that the changes of emission dominate the variations of dust loading. However, 295 the role of precipitation cannot be ignored as it can magnify the impact of emissions. 296 297 For example, dust emissions in the source region of South Africa increase by 2.1%-17.1% under different scenarios (Table 4), while dust loading in this region increases 298 by 2.3%-53.5% (Table S1). The higher enhancement of dust loading than emissions is 299 mainly attributed to the decreased precipitation (Fig. S1), which reduces the proportion 300 of wet deposition to the total deposition (Fig. S4). 301

302 For the non-source areas such as East Asia and South Asia, the moderate changes of dust emissions cannot explain the significant reductions in dust loading. Instead, the 303 strong enhancement of regional precipitation (Fig. S1) helps promote wet deposition of 304 dust in Asia, leading to the reduced amount of suspended particles (Fig. 7) and the 305 increased percentage of wet-to-total deposition (Fig. S4). Studies have projected that 306 307 global warming tends to enhance East Asian summer monsoon and South Asian summer monsoon, leading to increased precipitation in the middle and low latitudes of 308 Asia (Sabade et al., 2011; Wang et al., 2018; Wu et al., 2022). These changes are not 309 favorable for regional dust mobilization but tend to decrease dust loading through 310 increased wet deposition. 311

312

313 4 Conclusions and discussion

314 Based on the multi-model ensemble approach, our study projected the changes of dust emissions and loadings by the end of 21^{st} century relative to present day. It is found 315 that dust emissions likely increase in Africa and Australia but decrease in Asia. Such a 316 317 pattern is consistent among different climate scenarios though the magnitude of regional changes show some variations. As a result, the net changes of global dust 318 emissions vary among future scenarios with the moderate changes in SSP3-7.0 due to 319 the strongest emission reduction over Asia, but the large increase of 4.7% in SSP5-8.5 320 because of the prominent dust emission enhancement in Africa. The changes of dust 321 322 loading in general follow that of emissions but with associated impacts of precipitation, which magnify the changes of dust loading through less wet deposition over regions 323 with increased emissions (e.g. South Africa) but more deposition over regions with 324 increased precipitation (e.g., East Asia). 325

326 Our projection revealed large uncertainties in the future global dust cycle. These





uncertainties are firstly originated from the discrepancies in the dust emission schemes 327 and the size bins/ranges employed by different climate models. To limit the negative 328 impacts of model diversity, we validated the simulated low-level dust concentrations 329 and selected the models with reasonable performance. The ensemble mean of these 330 selected models could better capture the observed magnitude and distribution of dust 331 332 concentrations (Fig. 2). However, such validations excluded half of the available models, potentially increasing the uncertainties of multi-model ensemble due to the 333 small sample size. Based on the recent evaluations (Wu et al., 2022; Zhao et al., 2022), 334 the latest version of CMIP models did not improve the performance in the simulated 335 dust cycles, including concentrations, deposition, and optical depth, suggesting that the 336 337 more validations may rule out even more available models for the future projection. As a result, the observation-based constraint of emission schemes (e.g., adjusting the 338 tunable parameter C in Equation 1) and size bins (e.g., extending or reducing the size 339 range) in individual models is a requisite step to reduce the uncertainties in modeling 340 the global dust cycle. 341

342 Even though the inter-model variability can not be excluded, we applied the multimodel ensemble approach to minimize the projection biases from individual models. 343 We used the median instead of mean values from the selected models so that our 344 projections reflected the tendency of the majority models rather than that of the single 345 346 model with maximum changes. At present day, the ensemble projection reasonably 347 captures the observed dust concentrations for most sites. The largest emission from 348 Africa accounts for 63% of the global emissions, similar to the estimates by previous studies (Wu et al., 2020; Aryal and Evans, 2021; Zhao et al., 2022). The global mean 349 burden of 19 Tg is different by -6 Tg to 7 Tg compared to the three datasets used by 350 Zhao et al. (2022). In the future, our ensemble projected increases of dust emissions in 351 352 North Africa and Australia while the reductions in central Asia are consistent with the results predicted using two different models (Tegen et al., 2004). 353

Our sensitivity analyses showed consistent dependence of dust emissions and 354 loadings to meteorological variables among models and scenarios (Figs 6 and 8). With 355 such physical constraints, the trends of dust emissions are determined by the changes 356 357 of regional to global meteorological fields, especially wind speed and precipitation. For example, models show contrasting tendencies of surface wind over North Africa (Fig. 358 6a) and precipitation in Australia (Fig. 6l), leading to large inter-model variability with 359 opposite signs for the changes in dust emissions by the end of 21^{st} century. Given the 360 361 importance of climatic change, we checked the ensemble changes in precipitation (Fig.





362	S5) and surface wind speed (Fig. S6) with all available CMIP6 models (32 models as
363	listed in Table S3) and found that the main features of increased drought and wind speed
364	over North Africa and South Africa while enhanced rainfall over Asia was retained,
365	indicating that the main patterns of the changes in both dust emissions and loadings in
366	our projections are solid. As a result, we suggest that dust emissions over the main
367	source regions will likely enhance in a warming climate, contributing to the increased
368	dust aerosol particles and radiative perturbations by the end of the 21st century.
369	
370	Data availability. The model output data from CMIP6 were downloaded from
371	https://esgf-node.llnl.gov/search/cmip6/.
372	
373	Author contributions. XY conceived the study. XY and YZ designed the research,
373 374	Author contributions. XY conceived the study. XY and YZ designed the research, conducted the data analysis and paper writing. YaC, JZ, CT and HZ provided paper
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374	conducted the data analysis and paper writing. YaC, JZ, CT and HZ provided paper
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374 375 376 377 378	conducted the data analysis and paper writing. YaC, JZ, CT and HZ provided paper writing advices and helped with data analysis procedures. YuC, YH, WF and XZ provided scientific advices. All co-authors contributed to improve the manuscript. Competing interests. The contact author has declared that none of the authors has any
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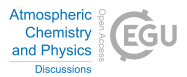
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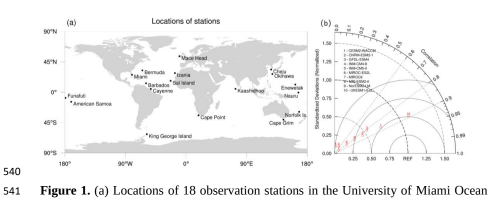




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- 542 Aerosol Network and the (b) evaluation of simulated dust concentrations from CMIP6
- 543 models at these stations.





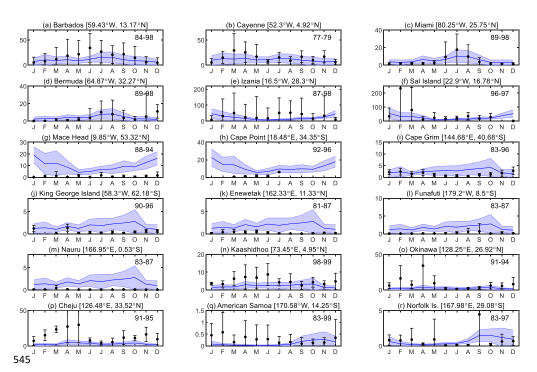


Figure 2. Comparison of monthly dust concentrations (units: $\mu g m^{-3}$) between ensemble simulations by CMIP6 models and observations at 18 sites. The solid lines represent ensemble mean of simulations with shadows indicating inter-model spread. The points are the monthly mean of observations with errorbars indicating year-to-year variability. The time span of observations at each site is shown in the upper right corner of each panel.





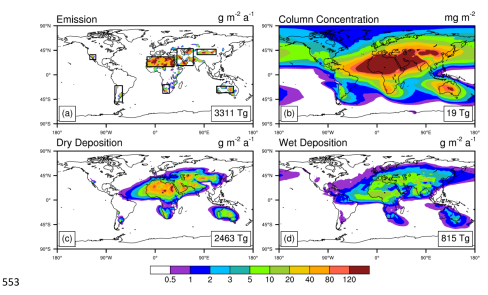


Figure 3. Multi-model ensemble of (a) emissions, (b) column concentration, (c) dry
deposition, and (d) wet deposition of dust aerosols at present day (2005-2014). The box
regions on (a) are dust sources of North Africa (NAF), Middle East (MEA), central
Asia and Taklimakan (CAT), Australia (AUS), North America (NAM), South America
(SAM), and South Africa (SAF). The detailed results for individual models are shown
in Fig. S7.

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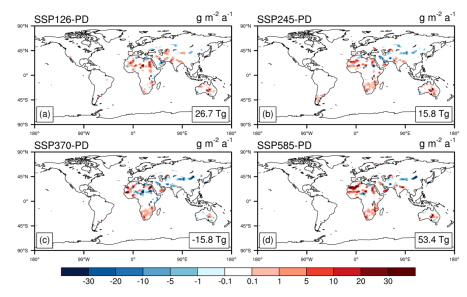




Figure 4. Multi-model ensemble projection of the changes in dust emissions by the end
of 21st century (2090-2099) relative to present day (2005-2014) under four different
anthropogenic emission scenarios. The detailed projections at 2090-2099 for individual
models are shown in Fig. S8-S11 under four different scenarios.

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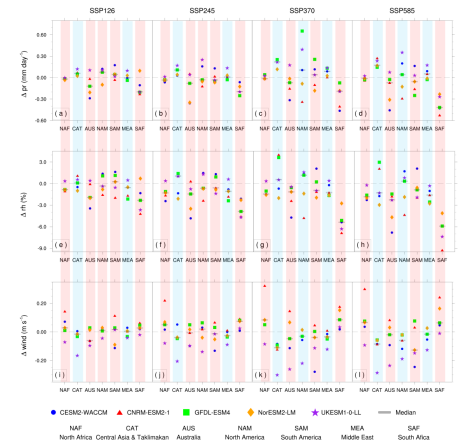


Figure 5. Changes of meteorological factors over main dust emission regions under
four SSP scenarios by the end of 21st century (2090-2099) relative to present day (20052014). Each box column represents a future climate scenario, including SSP1-2.6,
SSP2-4.5, SSP3-7.0 and SSP5-8.5. Each row represents a meteorological factor,
including precipitation (top), relative humidity (middle), and surface wind (bottom).
Regions with emissions increasing are marked with red bars, while regions with
emissions decreasing are marked with blue bars.

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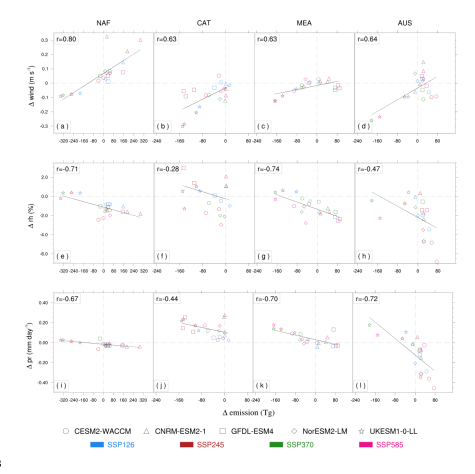




Figure 6. Relationships between the changes of dust emissions and the changes of
meteorological factors. Each column represents a source region, including North Africa
(NAF), central Asia and Taklimakan (CAT), Middle East (MEA), and Australia (AUS).
Each row represents a meteorological factor, including surface wind (top), relative
humidity (middle), and precipitation (bottom).





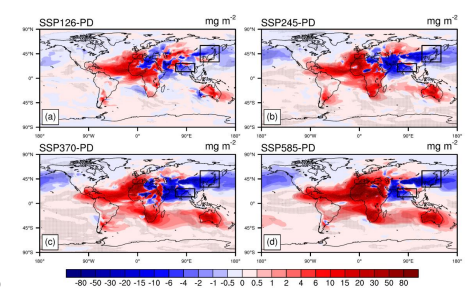
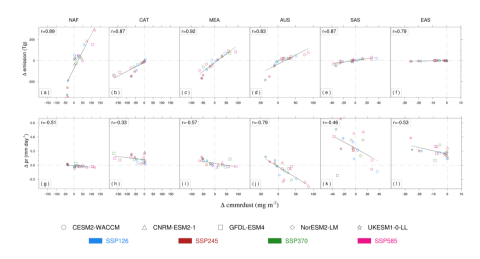


Figure 7. Multi-model ensemble projection of the changes in dust column
concentrations by the end of 21st century (2090-2099) relative to present day (20052014). Dotted areas represent changes significant at 90% level. Two additional box
areas are selected for South Asia and East Asia.

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Figure 8. Relationships between the changes of dust column concentrations and the
change of influencing factors. From left to right, each column represents a specific
region including North Africa (NAF), central Asia and Taklimakan (CAT), Middle East
(MEA), Australia (AUS), South Asia (SAS) and East Asia (EAS). Each row represents
an influencing factor, including dust emissions (top) and precipitation (bottom).

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Table 1. The information of CMIP6 models

Model ^a	Nation	Resolution	
CESM2-WACCM	U.S.	1.25°×0.94°	
CNRM-ESM2-1	France	1.4°×1.4°	
GFDL-ESM4	U.S.	1.25°×1°	
INM-CM4-8	Russia	2°×1.5°	
INM-CM5-0	Russia	2°×1.5°	
MIROC-ES2L	Japan	2.8°×2.8°	
MIROC6	Japan	1.4°×1.4°	
MRI-ESM2-0	Japan	1°×1°	
NorESM2-LM	Norway	$2^{\circ} \times 2^{\circ}$	
UKESM1-0-LL	U.K.	1.875°×1.25°	

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^a The models selected for future projections are bolded.





611 Table 2. The parameterization schemes of dust emission function						
Model	Е	M _i	f_m	%clay	Reference	
CESM2- WACCM		3 source modes, 4	modes, 4 and vegetation;		Oleson et al. (2010) Wu et al. (2016)	
NorESM2- LM		dust bins	depends on liquid water and ice contents in top soil layer	the sandblasting mass efficiency and U_t		
UKESM1- 0-LL		9 dust bins	Considering grid cell fractions of vegetation		Woodward, (2011)	
CNRM- ESM2-1		3 dust bins	Using roughness length	Used to calculate the U_t	Marticorena et al. (1997) Zakey et al. (2006) Nabat et al. (2015)	
GFDL- ESM4	$U_f^2(U_f - U_t)$	5 dust bins	Using leaf area index and stem area index	/	Evans et al. (2016) Dunne et al. (2020)	

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Table 3. The summary of dust cycle at present day

Region	Emission	Dry Deposition	Wet Deposition	Budget*
	Tg a ⁻¹	Tg a ⁻¹	Tg a ⁻¹	Tg a ⁻¹
Africa	2171	1541	254	376
Asia	893	591	231	71
Australia	255	182	27	45
South America	80	47	22	11
North America	26	20	9	-2
Europe	6	14	32	-40
the Pacific Ocean	/	14	43	-57
the Indian Ocean	/	61	77	-138
the Atlantic Ocean	/	115	147	-262
the Arctic Ocean	/	0.3	2.1	-2.4

*Budget = Emission - Dry Deposition - Wet Deposition





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Region	SSP1-2.6		SSP2-4.5		SSP3-7.0		SSP5-8.5	
	Absolute	Relative	Absolute	Relative	Absolute	Relative	Absolute	Relative
NAF	19.1	1.8	10.3	1.0	4.2	0.4	49.4	4.7
CAT	-0.6	-0.6	-5.1	-5.4	-17.7	-18.8	-18.8	-20.0
MEA	-0.6	-0.2	-6.2	-2.5	-6.9	-2.8	-0.1	0.0
AUS	3.8	8.7	9.1	20.7	1.0	2.2	8.7	19.9
NAM	0.1	3.1	0.0	0.4	0.0	-1.4	0.0	-1.2
SAM	1.1	14.9	0.7	10.4	0.3	4.6	0.0	0.6
SAF	0.6	2.1	0.8	3.0	4.5	17.1	3.9	14.6

changes (%) in dust emissions by the end of this century (2090-2099)

Table 4. Multi-model ensemble projection of the absolute (Tg a⁻¹) and relative

625 * The scope of each region is shown in Figure 1a

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