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Monsoons climate change assessment

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1	Monsoons Climate Change Assessment
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3	Bin Wang ¹ , Michela Biasutti ² , Michael P. Byrne ^{3,4} , Christopher Castro ⁴ , Chih-Pei Chang ^{5,6} , Kerry
4	Cook ⁷ , Rong Fu ⁸ , Alice M. Grimm ⁹ , Kyung-Ja Ha ^{10,11,12} , Harry Hendon ¹³ , Akio Kitoh ^{14,15} , R.
5	Krishnan ¹⁶ , June-Yi Lee ^{11,12} , Jianping Li ^{17,18} , Jian Liu ¹⁹ , Aurel Moise ²⁰ , Salvatore Pascale ²¹ , M. K.
6	Roxy ¹⁶ , Anji Seth ²² , Chung-Hsiung Sui ⁶ , Andrew Turner ^{23,24} , Song Yang ^{25,26} , Kyung-Sook Yun ¹¹ ,
7	Lixia Zhang ²⁷ , Tianjun Zhou ²⁷
8	
9	¹ Department of Atmospheric Sciences, University of Hawaii, Honolulu, HI, USA
10	² Lamont-Doherty Earth Observatory, Columbia University, Palisades, NY, USA
11	³ School of Earth & Environmental Sciences, University of St Andrews, St. Andrews, UK
12	⁴ Department of Physics, University of Oxford, Oxford, UK
13	⁴ Department of Hydrology and Atmospheric Sciences, University of Arizona, Tucson, AZ, USA
14	⁵ Department of Meteorology, Naval Postgraduate School, Monterey, CA, USA
15	⁶ Department of Atmospheric Sciences, National Taiwan University, Taipei, Taiwan
16	⁷ Department of Geological Sciences, University of Texas, Austin, TX, USA
17	⁸ Department of Atmospheric and Oceanic Sciences, University of California, Los Angeles, CA,
18	USA
19	⁹ Department of Physics, Federal University of Paraná, Curitiba, Brazil
20	¹⁰ Department of Atmospheric Sciences, Pusan National University, Busan, Republic of Korea
21	¹¹ Institute for Basic Science, Center for Climate Physics, Busan, Republic of Korea
22	¹² Research Center for Climate Sciences and Department of Climate System, Pusan National

- 23 University, Busan, Republic of Korea
- 24 ¹³ Bureau of Meteorology, Melbourne, Australia
- 25 ¹⁴ Japan Meteorological Business Support Center, Tsukuba, Japan
- 26 ¹⁵ Meteorological Research Institute, Tsukuba, Japan
- 27 ¹⁶ Indian Institute of Tropical Meteorology, Pune, India
- 28 ¹⁷ Institute for Advanced Ocean Studies, Ocean University of China, Qingdao, China
- 29 ¹⁸ Pilot Qingdao National Laboratory for Marine Science and Technology, China
- ¹⁹ School of Geographic and Oceanographic Sciences, Nanjing Normal University, Nanjing, China
- ²⁰ Center for Climate Research Singapore, Republic of Singapore
- 32 ²¹ Department of Earth System Sciences, Stanford University, Stanford, CA, USA
- 33 ²² Department of Geography, University of Connecticut, Storrs, CT, USA
- 34 ²³ Department of Meteorology, University of Reading, Reading, UK
- ²⁴ National Centre for Atmospheric Science, University of Reading, Reading, UK
- ²⁵ School of Atmospheric Sciences and Guangdong Province Key Laboratory for Climate Change
- and Natural Disaster Studies, Sun Yat-sen University, Guangzhou, China
- ²⁶ Southern Marine Science and Engineering Guangdong Laboratory (Zhuhai), China
- 39 ²⁷ Institute of Atmospheric Physics, Chinese Academy of Sciences, China
- 40
- 41
- 42
- 43 Corresponding Author: Dr. Chih-Pei Chang, email:cpchang@nps.edu

Abstract

47 Monsoon rainfall has profound economic and societal impacts for more than two-thirds of the 48 global population. Here we provide a review on past monsoon changes and their primary drivers, the projected future changes and key physical processes, and discuss challenges of the 49 present and future modeling and outlooks. Continued global warming and urbanization over 50 the past century has already caused a significant rise in the intensity and frequency of extreme 51 52 rainfall events in all monsoon regions (high confidence). Observed changes in the mean 53 monsoon rainfall vary by region with significant decadal variations. NH land monsoon rainfall as a whole declined from 1950 to 1980 and rebounded after the 1980s, due to the competing 54 influences of internal climate variability and radiative forcing from GHGs and aerosol forcing 55 56 (high confidence); however, it remains a challenge to quantify their relative contributions.

57 The CMIP6 models simulate better global monsoon intensity and precipitation over CMIP5 models, but common biases and large intermodal spreads persist. Nevertheless, there is high 58 59 confidence that the frequency and intensity of monsoon extreme rainfall events will increase, alongside an increasing risk of drought over some regions. Also, land monsoon rainfall will 60 increase in South Asia and East Asia (high confidence) and northern Africa (medium confidence), 61 and decrease in North America and unchanged in Southern Hemisphere. Over Asian-Australian 62 monsoon region the rainfall variability is projected to increase on daily to decadal scales. The 63 64 rainy season will likely be lengthened in the Northern Hemisphere due to late retreat (especially over East Asia), but shortened in the Southern Hemisphere due to delayed onset. 65

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68 Capsule Summary

69	This paper reviews the current knowledge on detection, attribution and projection of global
70	and regional monsoons (South Asian, East Asian, Australian, South American, North American,
71	and African) under climate change.
72	

73 1. Introduction

74 Many parts of the Earth's surface and two-thirds of the global population are influenced by the monsoon. This paper reviews the current state of knowledge of climate change and its 75 76 impacts on the global monsoon and its regional components, including recent results from 77 phase six of the Coupled Model Intercomparison Project (CMIP6) that were reported at a World 78 Meteorological Organization/World Weather Research Programme workshop held in Zhuhai in early December 2019. The review's primary focus is on monsoon rainfall, both mean and 79 80 extremes, whose variability has tremendous economic and societal impacts. Due to the large 81 body of literature on this broad topic, only a fraction can be cited in this concise review.

82 The global monsoon (GM) is a defining feature of the Earth's climate and a forced 83 response of the coupled climate system to the annual cycle of solar insolation. For clarity, we define the monsoon domain primarily based on rainfall contrast in the solstice seasons (Fig. 1). 84 85 The North American monsoon (NAM) domain covers western Mexico and Arizona, but also 86 Central America and Venezuela, and is larger than that traditionally recognized by many scientists working on the NAM. We aim to encompass the range of literature marrying together 87 global monsoon, regional monsoon and paleoclimate monsoon perspectives and therefore 88 89 reach a compromise. Equatorial Africa and the Maritime Continent also feature annual reversal 90 of surface winds, although the former has a double peak in the equinoctial seasons and the latter is heavily influenced by complex terrain (Chang 2004). 91

Our goal is to outline past changes of the monsoon and identify the key drivers of these changes, assess the roles and impacts of natural and anthropogenic forcings and regional variability, and discuss the limitations and difficulties of current climate models in representing

monsoon variability. We will also attempt to summarize projected future changes both globally
and in various monsoon regions using recent model results. Due to the inherent uncertainties
and model limitations, the degree of confidence in the results varies. A section on model issues
and outlook is devoted to discussing challenges of present and future monsoon modeling.

99 2. Global monsoon

100 2.1. Detection and Attribution of observed changes

Wang and Ding (2006) found a decreasing trend of global land monsoon precipitation 101 102 from the 1950s to 1980, mainly due to the declining monsoon in the northern hemisphere (NH). 103 After 1980, GM precipitation (GMP) has intensified due to a significant upward trend in the NH 104 summer monsoon (Wang et al., 2012). Extended analysis of the whole 20th century NH land 105 monsoon rainfall indicates that short-period trends may be part of multidecadal variability, which is primarily driven by forcing from the Atlantic (Atlantic Multidecadal Variation; AMV, 106 107 and the Pacific (Interdecadal Pacific Oscillation; IPO) (Zhou et al. 2008, Wang et al. 2013, 2018; 108 Huang et al. 2020a). On the other hand, there is evidence that anthropogenic aerosols have influenced decreases of NH land monsoon precipitation in the Sahel, South and East Asia during 109 the second half of the 20th century (Polson et al., 2014; Giannini and Kaplan, 2019; Zhou et al., 110 111 2020b). It should be noted that this long-term decrease in precipitation could be, in part, due to 112 natural multi-decadal variations of the regional monsoon precipitation (Sontakke et al. 2008, Jin and Wang 2017; Huang et al., 2020b). It remains a major challenge, however, to quantify the 113 114 relative contributions of internal modes of variability versus anthropogenic forcing on the 115 global scale.

116 2.2. Projected long-term changes

The CMIP5 results suggest that GM area, annual range and mean precipitation are likely to increase by the end of the 21st century (Kitoh et al., 2013; Hsu et al., 2013; Christensen et al., 2013). The increase will be stronger in the NH, and the NH rainy season is likely to lengthen due to earlier or unchanged onset dates and a delayed retreat (Lee and Wang, 2014). The increase in GM precipitation was primarily attributed to temperature-driven increases in specific humidity, resulting in the "wet-get-wetter" pattern (Held and Soden, 2006).

123 Analysis of 34 CMIP6 models indicates a larger increase in monsoon rainfall over land 124 than over ocean in all four core Shared Socio-economic Pathways (SSPs) (Fig. 2; Lee et al. 2019). 125 The projected GMP increase over land by the end of the 21st century relative to 1995-2014 in CMIP6 is about 50% larger than in CMIP5. Models with high (>4.2°C) equilibrium climate 126 sensitivity (ECS) account for this larger projection. The causes of CMIP6 models' high ECS has 127 128 been discussed in Zelinka et al. (2020). Note that the forced signal of GMP over land shows a 129 decreasing trend from 1950 to the 1980s, but the trend reversed around 1990, which is consistent with the CMIP5 results (Lee and Wang, 2014). During 1950-1990, the temperature-130 driven intensification of precipitation was likely masked by a fast precipitation response to 131 132 anthropogenic sulfate and volcanic forcing, even though the warming trend due to GHG since the pre-industrial period (1850-1900) is three times larger than the cooling due to aerosol 133 134 forcing (Lau and Kim, 2017; Richardson et al. 2018;). The recent upward trend may signify the 135 emergence of the greenhouse-gas signal against the rainfall reduction due to aerosol emissions. 136 However, the trend during recent decades can be influenced by the leading modes of multidecadal variability of global SST (Wang et al. 2018). Lee et al. (2019) found that land 137 monsoon precipitation sensitivity (precipitation change per degree of global warming) slightly 138

increases with the level of GHG forcing, whereas the ocean monsoon precipitation has almost
no sensitivity (Fig. 2). The GM land precipitation sensitivity has a median of 0.8 %/°C in SSP2-4.5,
and a median of 1.4%/°C in SSP5-8.5. The latter is slightly higher than that simulated by CMIP5
models under RCP 8.5.

143 Wang et al. (2020) examined the ensemble-mean projection from 15 early-released 144 CMIP6 models, which estimates that under SSP2-4.5 the total NH land monsoon precipitation 145 will increase by about 2.8%/°C in contrast to little change in the southern hemisphere (SH; -146 0.3%/°C). In both hemispheres, the annual range of land monsoon rainfall will increase by 147 about 2.6%/°C, with wetter summers and drier winters. In addition, the projected land monsoon rainy season will be lengthened in the NH (by about ten days) due to late retreat, but 148 will be shortened in the SH due to delayed onset; the interannual variations of GMP will be 149 more strongly controlled by ENSO variability (Wang et al. 2020). In monsoon regions, increases 150 151 in specific humidity are spatially uniform (Fig. 4b), but the rainfall change features a robust NH-152 SH asymmetry and an east-west asymmetry between enhanced Asian-African monsoons and weakened NAM (Fig. 4a), suggesting that circulation changes play a crucial role in shaping the 153 154 spatial patterns and intensity of GM rainfall changes (Wang et al. 2020). GHG-induced horizontally differential heating results in a robust "NH-warmer-than-SH" pattern (Fig. 4c), 155 which enhances NH monsoon rainfall (Liu et al. 2009, Mohtadi et al. 2016), especially in Asia 156 157 and northern Africa, due to an enhanced thermal contrast between the large Eurasia-Africa landmass and adjacent oceans (Endo et al. 2018). Those CMIP models that project a stronger 158 inter-hemispheric thermal contrast generate stronger Hadley circulations, more northward 159 positions of the ITCZ, and enhanced NH monsoon precipitation (Wang et al. 2020). The GHG 160

forcing also induces a warmer equatorial eastern Pacific (Fig. 4c), which reduces NAM rainfall by shifting the ITCZ equatorward (Wang et al. 2020). Climate models on average predict weakening ascent under global warming (Endo and Kitoh, 2014), which tends to dry monsoon regions. Weakening monsoon ascent has been linked to the slowdown of the global overturning circulation (Held and Soden 2006). However, a definitive theory for why monsoon circulations broadly weaken with warming remains elusive.

Land monsoon rainfall (LMR) provides water resources for billions of people; an accurate prediction of its change is vital for the sustainable future of the planet. Regional land monsoon rainfall exhibits very different sensitivities to climate change (Fig. 3). The annual mean LMR in the East Asian and South Asian monsoons shows large positive sensitivities with means of 4.6%/°C, and 3.9%/°C, respectively, under SSP2-4.5. The LMR likely increases in NAF, but decreases in NAM, and remains unchanged in the Southern Hemisphere monsoons (Jin et al. 2020).

174 2.3. Projected near-term change

175 The interplay between internal modes of variability, such as IPO, AMV and SH Annular 176 Mode (Zheng et al. 2014), and anthropogenic forcing is important in the historical record and 177 for the near-term future (Chang et al. 2014). Huang et al. (2020a) used two sets of initial condition large ensembles to suggest that internal variability linked to the IPO could overcome 178 179 the forced upward trend in the South Asian monsoon rainfall up to 2045. Using 20th-century observations and numerical experiments, Wang et al. (2018) showed that the hemispheric 180 181 thermal contrast in the Atlantic and Indian Oceans and the IPO can be used to predict the NH 182 land monsoon rainfall change a decade in advance. The significant decadal variability of

monsoon rainfall leads to considerable uncertainties in climate projections for the next 30 years;
thus, improvements in predicting internal modes of variability could reduce uncertainties in
near-term climate projections.

186 **3. Regional monsoon changes**

187 3.1 South Asian monsoon

188 The South Asian summer monsoon (SASM) circulation experienced a significant 189 declining trend from the 1950s together with a weakening local meridional circulation and 190 notable precipitation decreases over north-central India and the west coast that are associated 191 with a reduced meridional temperature gradient (e.g., Krishnan et al., 2013, Roxy et al. 2015). 192 This trend was attributed to effects of anthropogenic aerosol forcing (e.g., Salzmann et al., 2014; Krishnan et al. 2016) and equatorial Indian Ocean warming due to increased GHG (e.g., 193 194 Sabeerali and Ajayamohan 2017). However, it could potentially be altered by multidecadal 195 variations (Shi et al. 2018) arising from internal modes of climate variability such as the IPO and AMV (e.g., Krishnan and Sugi, 2003, Salzmann and Cherian, 2015, Jiang and Zhou 2019). The 196 197 processes by which aerosols affect monsoons were reviewed by Li et al. (2015). Aerosols can 198 also have a remote impact on regional monsoons (Shaeki et al., 2018).

199 CMIP models consistently project increases in the mean and variability of SASM 200 precipitation, despite weakened circulation at the end of the 21st century relative to the 201 present (e.g., Kitoh et al. 2013; Wang et al. 2014), though some models disagree (Sabeerali and 202 Ajayamohan 2017). The uncertainty in radiative forcing from aerosol emissions in CMIP5 causes 203 a large spread in the response of SASM rainfall (Shonk et al., 2019). However, this is not the 204 case in CMIP6 projections (Fig. 3).

205 3.2 East Asian monsoon

During the 20th century, East Asian summer monsoon (EASM) exhibited considerable 206 207 multi-decadal variability with a weakened circulation and a south flood-north drought pattern 208 since the late 1970s (Zhou 2009; Ding et al. 2009). The south flood-north drought pattern has been predominantly attributed to internal variability, especially the phase change of the IPO (Li 209 210 et al. 2010, Nigam et al 2015, Ha et al. 2020a), and aided by GHG-induced warming (Zhu et al. 211 2012), and increased Asian aerosols emissions from the 1970s to 2000s (Dong et al., 2019). 212 Since 1979, both sea-surface temperature (SST) and atmospheric heating over Southeast Asia 213 and adjacent seas have increased significantly (Li et al. 2016), which may have led to decreased 214 rainfall over East Asia, South Asia (Annamalai et al., 2013) and the Sahel region (He et al. 2017).

Analysis of 16 CMIP6 models indicates that, under the SSP2-4.5 scenario, EASM precipitation will increase at 4.7 %/°C (Ha et al. 2020b), with dynamic effects more important than thermodynamic effects (Oh et al., 2018; Li et al. 2019). EASM duration is projected to lengthen by about five pentads due to earlier onset and delayed retreat (Ha et al. 2020b), which is comparable to previous assessment results (Endo et al. 2012, Kitoh et al. 2013, Moon and Ha 2017).

221 3.3 African monsoon

West Africa rainfall totals in the Sahel have been increasing since the 1980s, which helped regreening (Taylor et al. 2017; Brandt et al. 2019). Much of the increase in seasonal rainfall is owed to positive trends in mean intensity (Lodoun et al. 2013, Sarr et al. 2013), rainfall extremes (Panthou et al. 2014, Sanogo et al. 2015), and the frequency of intense mesoscale convective systems (Taylor et al. 2017). Several West African countries have

experienced trends towards a wetter late season and delayed cessation of the rains (Lodoun et al. 2013, Brandt et al. 2019). All the above changes are qualitatively consistent with the CMIP5 response to GHG (Marvel et al., 2019). Preliminary results from CMIP6 confirm that the Sahel will become wetter, except for the west coast, and the rainy season will extend later (Supplementary Fig. S1). Yet, the range of simulated variability has not improved, and large quantitative uncertainties in the projections persist. In spite of the large spread, the CMIP6 models project that NAF land monsoon rainfall will likely increase (Fig. 3).

234 In East Africa, observed increases in the boreal fall short rains are more robust (e.g., 235 Cattani et al. 2018) than negative trends in the spring long rains (e.g., Maidment et al. 2015). 236 Regionality is pronounced, and there is sensitivity to Indian Ocean SSTs and Pacific variability (Liebmann et al. 2014; Omondi et al. 2013). Selected CMIP6 models project little agreement on 237 238 how East African rainfall will change (supplementary Fig. S2), while some regional models 239 suggest enhanced rainfall during the short rains and a curtailed long-rains season (Cook and Vizy 2013; Han et al. 2019). In the Congo Basin, observed precipitation trends are inconclusive 240 (Zhou et al. 2014; Cook and Vizy 2019), but one study reports earlier onset of the spring rains 241 242 (Taylor et al. 2018). A preliminary analysis finds overall improvement in CMIP6 models in the 243 overestimation of Congo Basin rainfall, though projections of changes under the SSP2-4.5 scenario are inconsistent. (Supplementary Fig. S3). 244

The CMIP6 models project that under SSP2-4.5 scenario and by the latter part of 21st century, the SAF land monsoon rainfall will likely increase in summer but considerably reduce in winter, so that the annual range will amplify but the annual mean rainfall will not change significantly (Fig. 3)

249 3.4 Australian monsoon

Observations show increasing trends in mean and extreme rainfall over northern, especially northwestern Australia since the early 1970s (Dey et al. 2019). Although Australian summer monsoon rainfall has exhibited strong decadal variations during the 20th and early 21st century, making detection and attribution of trends challenging, the recent upward trend since 1970s has been attributed to direct thermal forcing by increasing SST in the tropical western Pacific (Li et al. 2013) and to aerosol and GHG forcing (Rotstayn et al. 2007, Salzmann 2016).

256 Australian monsoon rainfall is projected to increase by an average of 0.4%/°C in 33 257 CMIP5 models (Dey et al. 2019), although there is a large spread in the magnitude and even the 258 direction of the projected change. By selecting the best performing models for the Australian monsoon, Joudain et al. (2013) found that seven of ten "good" CMIP5 models indicate a 5-20% 259 260 increase in monsoon rainfall over northern (20°S) Australian land by the latter part of the 261 21st century, but trends over a much larger region of the Maritime Continent are more uncertain. Narsey et al. (2019) found that the range in Australian monsoon projections from the 262 available CMIP6 ensemble is substantially reduced compared to CMIP5, however, models 263 264 continue to disagree on the magnitude and direction of change. The CMIP6 models project that 265 summer and annual mean LMR changes are insignificant under SSP2-4.5; but the winter LMR 266 will likely decrease (Fig. 3) due to the enhanced Asian summer monsoon. By the end of the 21st 267 century, the Madden-Julian Oscillation (MJO) is anticipated to have stronger amplitude rainfall 268 variability (Maloney et al. 2018), but the impact on Australian summer monsoon intraseasonal variability is uncertain (Moise et al. 2019). 269

270 3.5 North American monsoon

Observed long-term 20th century rainfall trends are either negative or null, but the trends can vary substantially within this region (Pascale et al., 2019). During the period of 1950-2010 the monsoonal ridge was strengthened and shifted the patterns of transient inverted troughs making them less frequent in triggering severe weather (Lahmers et al., 2016). Recent observational and modeling studies show an increase in the magnitude of extreme events in NAM and Central American rainfall under anthropogenic global warming (Aguilar et al., 2005; Luong et al., 2017).

278 Climate models suggest an early-to-late redistribution of the mean NAM precipitation 279 with no overall reduction (Seth 2013, Cook and Seager, 2013), and a more substantial reduction for Central American precipitation (Colorado-Ruiz et al., 2019). However, there is low 280 confidence in these projections, since both local biases (the models' representation of 281 282 vegetation dynamics, land cover and use, soil moisture hydrology) and remote biases (current 283 and future SST) may lead to large uncertainties (Bukovsky et al., 2015; Pascale et al., 2017). Confidence in mean precipitation changes is lower than in the projection that precipitation 284 285 extremes are likely to increase due to the changing thermodynamic environment (Luong et al. 286 2017; Prein et al., 2016).

Figure 5 schematically sums up the factors that are likely to be determinant in the future behavior of the NAM: the expansion and northwestward shift of the NAM ridge, and the strengthening of the remote stabilizing effect due to SST warming are shown, and more intense MCS-type convection. More uncertain remains the future of the NAM moisture surges and the track of the upper-level inverted troughs, which are key synoptic processes controlling convective activity.

293 3.6 South American monsoon

294 A significant positive precipitation trend since the 1950s till the 1990s was observed in southeast South America, and has been related to interdecadal variability (Grimm and Saboia, 295 296 2015), ozone depletion and increasing GHG (Gonzalez et al. 2014; Vera and Diaz 2015). The trend in the tropical South American monsoon is less coherent due to the influence of the 297 298 tropical Atlantic and the tendency to reverse rainfall anomalies from spring to summer in the 299 central-east South America due to land-atmosphere interactions (Grimm et al. 2007). In recent 300 decades the dry season has been lengthened and become drier, especially over the southern 301 Amazonia, which has significant influences on vegetation and moisture transport to the SAM 302 core region (Fu et al. 2013).

The CMIP6 models-projected future precipitation changes resemble the anomalies 303 304 expected for El Niño: little change of total precipitation (Figs. 3 and 4). This is consistent with El 305 Niño impacts (Grimm 2011) and CMIP5 projections (Seth et al. 2013). CMIP5 also projected reduction of early monsoon rainfall while peak season rainfall increases, a delay and shortening 306 of the monsoon season (Seth et al. 2013), and prolonged dry spells between the rainy events 307 308 (Christensen et al., 2013). However, inter-model discrepancies are large (Yin et al., 2013). 309 CMIP5 models also likely underestimate the climate variability of the South American monsoon 310 and its sensitivity to climate forcing (Fu et al., 2013). Bias-corrected projections generally show 311 a drier climate over eastern Amazonia (e.g., Duffy et al., 2015; Malhi et al., 2008). Thus, the risk 312 of strong climatic drying and potential rainforest die-back in the future remains real.

313 **4. Extreme precipitation events in summer monsoons**

314 4. 1. Past changes and attribution

315 Over the past century, significant increases in extreme precipitation in association with 316 global warming have emerged over the global land monsoon region as a whole, and annual maximum daily rainfall has increased at the rate of about 10-14%/°C in the southern part of the 317 South African monsoon, about 8%/°C in the South Asian monsoon, 6-11%/°C in the NAM, and 318 15-25%/°C in the eastern part of the South American monsoon (Zhang and Zhou 2019). At Seoul, 319 Korea, one of the world's longest instrumental measurements of daily precipitation since 1778 320 321 shows that the annual maximum daily rainfall and the number of extremely wet days, defined as the 99th percentile of daily precipitation distribution, all have an increasing trend significant 322 at the 99% confidence level (Fig. 6). In the central Indian subcontinent, a significant shift 323 324 towards heavier precipitation in shorter duration spells occurred from 1950–2015 (Fig. 7) (Roxy 325 et al. 2017, Singh et al. 2019). In East Asia, the average extreme rainfall trend increased from 326 1958 to 2010, with a decreasing trend in northern China that was offset by a much larger 327 increasing trend in southern China (Chang et al. 2012). Over tropical South America, extreme 328 indices such as annual total precipitation above the 99th percentile and the maximum number 329 of consecutive dry days display more significant and extensive trends (Skansi et al. 2013, Hilker 330 et al. 2014).

Attribution studies show that global warming has already increased the frequency of heavy precipitation since the mid-20th Century. An optimal fingerprinting analysis shows that anthropogenic forcing has made a detectable contribution to the observed shift towards heavy precipitation in eastern China (Ma et al. 2017). Simulations with all and natural-only forcing show that global warming increased the probability of the 2016 Yangtze River extreme summer rainfall by 17%–59% (Yuan et al. 2018). A large ensemble experiment also showed that historical global warming has increased July maximum daily precipitation in western Japan
(Kawase et al. 2019).

339 Another anthropogenic forcing is urbanization. A significant correlation between rapid 340 urbanization and increased extreme hourly rainfall has been detected in the Pearl River Delta and Yangtze River Delta of coastal China (Fig. 8) (Wu et al. 2019, Jiang et al. 2019). The 341 342 increasing trends are larger in both extreme hourly rainfall and surface temperature at urban 343 stations than those at nearby rural stations. The correlation of urbanization and extreme rainfall is due to the urban heat island effect, which increases instability and facilitates deep 344 345 convection. Large spatial variability in the trends of extreme rainfall in India due to urbanization 346 and changes in land-use and land-cover has also been detected (Ali and Mishra 2017).

Land-falling tropical cyclones (TCs) make large contributions to heavy precipitation in coastal East Asia. In the last 50 years, the decreasing frequency of incoming western North Pacific (WNP) TCs more than offsets the increasing TC rainfall intensity, resulting in reduced TCinduced extreme rainfall in southern coastal China, so the actual increase in non-TC extreme rainfall is even larger than observed (Chang et al. 2012). Evidence in the WNP, and declining TC landfall in eastern Australia (Nicholls et al. 1998), suggest that this poleward movement reflects greater poleward TC recurvature.

354 4.2. Future Projection

One of the most robust signals of projected future change is the increased occurrence of heavy rainfall on daily-to-multiday time scales and intense rainfall on hourly time scales. Heavy rainfall will increase at a much larger rate than the mean precipitation, especially in Asia (Kitoh, 2013, 2017). Unlike mean precipitation changes, heavy and intense rainfall is more tightly

359 controlled by the environmental moisture content related to the Clausius-Clapeyron 360 relationship and convective-scale circulation changes. On average, extreme five-day GM rainfall responds approximately linearly to global temperature increase at a rate of 5.17 (4.14-361 5.75)%/°C under RCP8.5 with a high signal-to-noise ratio (Zhang et al. 2018). Regionally, 362 363 extreme precipitation in the Asian monsoon region exhibits the highest sensitivity to warming, 364 while changes in the North American and Australian monsoon regions are moderate with low signal-to-noise ratio (Zhang et al. 2018). CMIP6 models project changes of extreme 1-day 365 rainfall of +58% over South Asia and +68% over East Asia in 2065–2100 compared to 1979–2014 366 367 under the SSP2-4.5 scenario (Ha et al. 2020b). Model experiments also indicate a three-fold 368 increase in the frequency of rainfall extremes over the Indian subcontinent under future projections for global warming of 1.5°C-2.5°C (Bhowmick et al. 2019). Meanwhile, light-to-369 370 moderate rain events may become less frequent (Sooraj et al. 2016).

371 Changes in the variability of monsoon rainfall may occur on a range of time scales.

Brown et al. (2017) found increased rainfall variability under RCP8.5 for each time scale from

daily to decadal over the Australian, South Asian, and East Asian monsoon domains (Fig. 8). The

374 largest fractional increases in monsoon rainfall variability occur for South Asian at all sub-

annual time scales and for the East Asian monsoon at annual-to-decadal time scales. Future

376 changes in rainfall variability are significantly positively correlated with changes in mean wet

season rainfall for each of the monsoon domains and for most time scales.

Selected CMIP5 models project more severe floods and droughts in the future climate over South Asia (Sharmila et al. 2015; Singh et al. 2019). Due to more rapidly rising evaporation, the projections for 2015–2100 under CMIP6 SSP2-4.5 and SSP5-8.5 scenarios indicate that the western part of East Asia will confront more rapidly increasing drought severity and risks than
the eastern part (Ha et al. 2020b).

383 Projections of future extreme rainfall change in the densely populated and fast-growing 384 coastal zones are particularly important for several reasons. First, in fast-growing urban areas, extreme rainfall will likely intensify in the future, depending on the economic growth of the 385 386 affected areas. Second, future extreme rainfall changes in coastal areas will be affected by 387 future changes in landfalling TCs. For instance, TC projections (Knutson et al. 2019b) suggest a 388 continued (albeit with lower confidence) northward trend. Assuming this means more 389 recurvature cases, it would lead to extreme rainfall increases in coastal regions of Korea and 390 Japan and decreases in China. Third, the increase in monsoon extreme rains and TCs, together with rising sea level will lead to aggravated impacts, for instance, along coastal regions of the 391 392 Indian subcontinent (Collins et al. 2019).

393 **5. Model Issues and Future Outlook**

394 5.1 Major common issues and missing processes

CMIP6 models improve the simulation of present-day solstice season precipitation 395 396 climatology and the GM precipitation domain and intensity over the CMIP5 models; and CMIP6 397 models reproduce well the annual cycle of the NH monsoon and the leading mode of GM 398 interannual variability and its relationship with ENSO (Wang et al. 2020). However, the models have major common biases in equatorial oceanic rainfall and SH monsoon rainfall, including 399 400 overproduction of annual mean SH monsoon precipitation by more than 20%, and the simulated onset is early by two pentads while the withdrawal is late by 4-5 pentads (Wang et al. 401 402 2020). Systematic model biases in monsoon climates have persisted through generations of

CMIP (e.g., Sperber et al., 2013). In particular, the poor representation of precipitation 403 404 climatology is seen in many regional monsoons, such as Africa (Creese and Washington 2016, Han et al. 2019), and North America (Geil et al., 2013). These biases are often related to SST 405 406 biases in adjacent oceans (Cook and Vizy 2013, Pascale et al., 2017). There are additional outstanding common issues for regional monsoon simulations, which are not immediately 407 408 apparent in quick-look analyses. A major one is the diurnal cycle, which is poorly simulated in 409 the tropics, due to failures in convective parameterization (Willetts et al., 2017). Biases in evapotranspiration also affect the Bowen ratio (Yin et al. 2013), and thus atmospheric boundary 410 411 layer humidity and height. Biases in variability emerge in historical monsoon simulations, 412 hampering accurate attribution of present-day monsoon changes (Herman et al. 2019; Marvel 413 et al, 2019) and amplifying uncertainties in future projections.

414 While there are subtle improvements from CMIP3 to CMIP5 and to CMIP6 due to steady increases in horizontal resolution and improved parameterizations, simulation of monsoon 415 416 rainfall is still hampered by missing or poorly resolved processes. These include the lack of 417 organized convection (e.g., mesoscale convective systems or monsoon depressions) at coarse 418 model resolutions, poorly simulated orographic processes, and imperfect land-atmosphere coupling due to under-developed parametrizations and a paucity of observations of land-419 420 atmosphere exchanges that can only be improved through field observation programs (e.g. 421 Turner et al., 2019). Further, proper simulation of how aerosols modify monsoon rainfall 422 requires improved cloud microphysics schemes (Yang et al., 2017; Chu et al., 2018). Finally, some features of monsoon meteorology that are crucial to climate projection and adaptation, 423 such as extreme rainfall accumulations exceeding 1 meter/day, are nearly impossible to 424

simulate in coupled climate models. High-resolution regional simulations can potentially ameliorate biases, but they still must rely on GCM-generated boundary conditions in their projections. Convection-permitting regional simulations have been suggested to more realistically represent short time scale rainfall processes and their responses to forcing (e.g. in future simulations for Africa; Kendon et al., 2019).

430 5.2 Sources of model uncertainty in future projection of monsoons

The major sources of projection uncertainty include model uncertainty, scenario 431 uncertainty and internal variability. Contributions from internal variability decrease with time, 432 433 while those from scenario uncertainty increase. Model uncertainty dominates near-term 434 projections of GM mean and extreme precipitation with a contribution of ~90% (Zhou et al. 435 2020a). Model uncertainty often arises from divergent circulation changes. In particular, 436 circulation changes caused by regional SST warming and land-sea thermal contrast can 437 generally contribute to uncertainty in monsoon rainfall changes (Chen and Zhou, 2015; Pascale 438 et al., 2017). Uncertainty in projected surface warming patterns is closely related to presentday model biases, including the cold-tongue bias in the tropical eastern Pacific (Chen and Zhou, 439 440 2015; Ying et al. 2019) and a cold bias beneath underestimated marine stratocumulus, which can induce a large land-sea thermal contrast in the future (Nam et al. 2012, Chen et al. 2019). 441 442 Monsoons are strongly influenced by cloud and water vapor feedbacks (Jalihal et al., 2019; 443 Byrne and Zanna, 2020), yet how the large variations in these feedbacks across climate models 444 impact monsoon uncertainties is unknown. Another factor affecting future monsoon changes are vegetation feedbacks. Cui et al. (2019) showed that they may exacerbate the effects of CO2-445 induced radiative forcing, especially in the North and South American and Australian monsoons 446

447 via reduced stomatal conductance and transpiration. Vegetation is an important water vapor 448 provider and can affect monsoon onsets (Wright et al. 2017; Sori et al. 2017), yet current climate models have limited capability in representing how vegetation responds to climate and 449 450 elevated CO₂, and how land use and fires affect future vegetation distribution and functions. The extent to which these model limitations contribute to the uncertainty of future monsoon 451 452 rainfall projections is virtually unknown, although plant physiological effects may exacerbate 453 CO2-raditiative impacts (Cui et al., 2019). While CMIP6 models are more advanced in terms of physical processes included and resolution, the inter-model spread in projection of monsoons 454 455 in CMIP6 models has remained as large (or became larger) compared to CMIP5 models (Fig 2).

456 5.3 Future Outlook

Future models might improve by explicitly resolving deep convection to address common problems across monsoon systems. In attribution, controversies remain over the relative roles of natural multidecadal variability and anthropogenic forcing, especially of aerosol effects on the observed historical monsoon evolution in Asia and West Africa. Quantification of the roles of multidecadal variability in biasing the transient climate sensitivity in observations as well as in model simulations is encouraged.

There is an urgent need to better understand sources of uncertainty in future rainfall projections. Such sources encompass but are not limited to structural uncertainty, uncertainties in aerosol processes and radiative forcing, the roles of internal modes of variability and their potential changes in the future, ecosystem feedbacks to climate change and elevated CO₂, and land-use impacts. To have more confidence in future projections, we need to quantify the causes of spread in future climate signals at the process level: the relative magnitudes of forcing uncertainty versus mean-state biases and feedback uncertainties. This type of error
quantification requires specially designed, coordinated simulations across modelling centers
and a focus on the key processes that need to be improved.

472 Traditional future assessments of the global monsoon continue to rely on multi-model approaches. However, a small multi-model ensemble such as CMIP5 or CMIP6 may not 473 474 represent the full extent of uncertainty introduced by internal (multi-decadal) variability. More 475 recently, large ensembles are being employed to help understand the spread or degree of 476 uncertainty in a climate signal, and, at the regional level, the interplay between internal 477 variability and anthropogenic external forcing in determining a climate anomaly. Such large ensembles are either perturbed-parameter ensembles (PPE) (Murphy et al., 2014) or 478 alternatively, traditional initial-condition ensembles - e.g., by CanESM2 (Sigmond and Fyfe, 479 480 2016; Kirchmeier-Young, 2017) or by MPI-ESM (Maher et al., 2019) – with tens to a hundred 481 members. Large-ensemble methods should be applied to the global monsoon in order to determine the extent to which internal variability can explain its declining rainfall in the late 482 20th century. We suggest that an additional pathway to more reliable monsoon projections 483 484 would be to develop emergent constraints applicable to monsoons, and this should be a focus for the research community. 485

Recent theoretical advances in tropical atmospheric dynamics offer new avenues to further our understanding of monsoon circulations in a changing climate. Monsoon locations have been shown to coincide with maxima in sub-cloud moist static energy (MSE) (Privé and Plumb 2007), with MSE budgets likely to be useful for understanding the response of monsoons to external forcing (Hill 2019). Recent studies of the ITCZ may also provide new insights into the

491 strength and spatial extent of monsoons. Theoretical work has identified energetic (Sobel and 492 Neelin, 2006; Byrne and Schneider, 2016) and dynamical constraints (Byrne and Thomas, 2019) 493 on the width of the ITCZ, with implications for its strength (Byrne et al., 2018). Additionally, 494 Singh et al. (2017) have linked the strength of the Hadley circulation to meridional gradients in 495 moist entropy. The extent to which these theories can explain CMIP6 changes in monsoon 496 strength and spatial extent is an open question that should be prioritized.

497 Understanding past monsoon responses to external forcings may shed light on future climate change. The NH monsoon future response is shown to be weaker than in simulations of 498 499 the mid-Holocene, although future warming is larger (D'Agostino et al. 2019). This occurs 500 because both thermodynamic and dynamic responses act in concert and cross-equatorial energy fluxes shift the ITCZ towards the warmer NH during the mid-Holocene, but in the future, 501 502 they partially cancel. The centennial-millennial variations of GM precipitation before the 503 industrial period are mainly attributable to solar and volcanic (SV) forcing (Liu et al., 2009). For 504 the same degree of warming, GHG forcing induces less rainfall increase than SV forcing because 505 the former increases stability, favoring a weakened Walker circulation and El Niño-like warming, 506 while the latter warms tropical Pacific SSTs in the west more than the east, favoring a La Nina-507 like warming through the ocean thermostat mechanism (Liu et al. 2013). An El Niño-like 508 warming reduces GM precipitation (Wang et al. 2012). Jalihal et al. (2019), by examining responses of tropical precipitation to orbital forcing, find that the changes in precipitation over 509 510 land are mainly driven by changes in insolation, but over the oceans, surface fluxes and vertical stability play an important role in precipitation changes. 511

512 6. Summary

513 We have reviewed past monsoon changes and their primary drivers, summarized 514 projected future changes and key physical processes, and discussed challenges of the present 515 and future modeling and outlooks. In this section we will assign a level of confidence to the 516 main conclusions wherever feasible.

517 1. Extreme rainfall events.

518 Continued global warming over the past century has already caused a significant rise in 519 the intensity and frequency of extreme rainfall events in all monsoon regions (e.g., Figs. 6 and 7; 520 high confidence). Urbanization presents additional anthropogenic forcing that significantly 521 increases localized extreme rainfall events in areas of rapid economic growth due to the urban 522 heat island effect (Fig. 8, high confidence). This urban effect is expected to expand to more 523 locations with the growing economy, especially in Asia. There is some indication that TC tracks 524 in the western North Pacific have been shifting more towards the recurvature type. If this trend 525 continues, it may cause an increase in the ratio of TC-related extreme rainfall in Korea and 526 Japan versus China (low confidence).

Almost all future projections agree that the frequency and intensity of extreme rainfall events will increase. The occurrence of heavy rainfall will increase on daily-to-multiday time scale and intense rainfall on hourly time scales. The increased extreme rainfall is largely due to an increase in available moisture supply and convective-scale circulation changes. Meanwhile, models also project prolonged dry spells between the heavy rainy events, which, along with enhanced evaporation and runoff of ground water during heavy rainfall, will lead to an increased risk of droughts over many monsoon regions (high confidence). Notably, the

enhanced extreme rain events will *likely* contribute to compound events—where increasing
tropical cyclones, rising sea level, and changing land conditions—may aggravate the impact of
floods over the heavily populated coastal regions.

537 2. Mean monsoon rainfall and its variability

Observed changes in the mean monsoon rainfall vary by region with significant decadal 538 539 variations that have been related to internal modes of natural variability. Since the 1950s, NH 540 anthropogenic aerosols may be a significant driver in the Sahel drought and decline of monsoon 541 rainfall in South Asia (medium-high confidence). NH land monsoon rainfall as a whole declined 542 from 1950 to 1980 and rebounded after the 1980s, due to the competing influence of internal 543 climate variability, radiative forcing from GHGs and aerosol forcing (high confidence); however, it remains a challenge to quantify their relative contributions. CMIP6 historical simulations 544 545 suggest that anthropogenic sulfate and volcanic forcing likely masked the effect of GHG forcing 546 and caused the downward trend from 1950 to 1990 (Fig. 2); however, the recent upward trend 547 may signify the emergence of the greenhouse-gas signal against the rainfall reduction due to aerosol emissions (medium-high confidence). 548

549 CMIP6 models project a larger increase in monsoon rainfall over land than over ocean 550 (Fig. 2). Land monsoon rainfall will likely increase in the NH, but change little in the SH (Figs. 2 551 and 4). Regionally, land monsoon rainfall will increase in South Asia and East Asia (high 552 confidence), and northern Africa (medium confidence), but decrease over North American 553 monsoon region (high confidence) (Fig. 3). The projected mean rainfall changes (either neutral 554 or slightly decreasing) over SH (American, Australian, and Southern African) monsoons have low

555 confidence due to a large spread. The future change of GM precipitation pattern and intensity is determined by increased specific humidity and circulation changes forced by the vertically 556 557 and horizontally inhomogeneous heating induced by GHG radiative forcing. Under GHGs-558 induced warming, the land monsoon rainy season changes considerably from region to region; 559 yet, as a whole, the rainy season will likely be lengthened in the NH due to late retreat (with 560 most significant change over East Asia), but shortened in the SH due to delayed onset. The variability of monsoon rainfall is projected to increase on daily to decadal time scales over the 561 562 Asian-Australian monsoon region (Fig. 9). Models generally underestimate the magnitude of observed precipitation changes, which poses a major challenge for quantitative attributions of 563 564 regional monsoon changes. The range of projected change of annual-mean global land 565 monsoon precipitation by the end of the 21st century in CMIP6 is *likely* about 50% larger than in corresponding scenarios of CMIP5. 566

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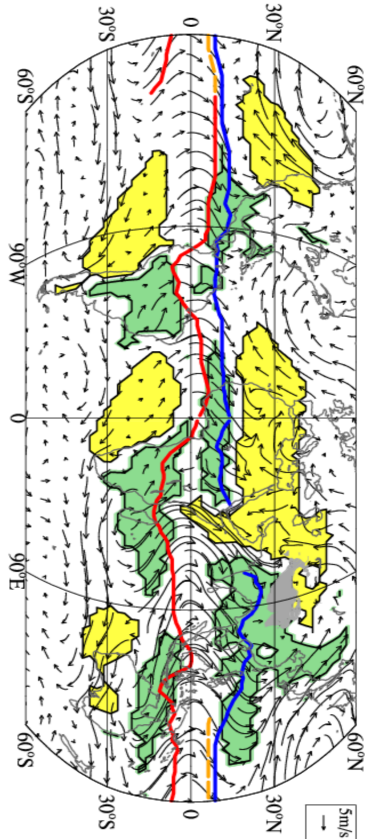
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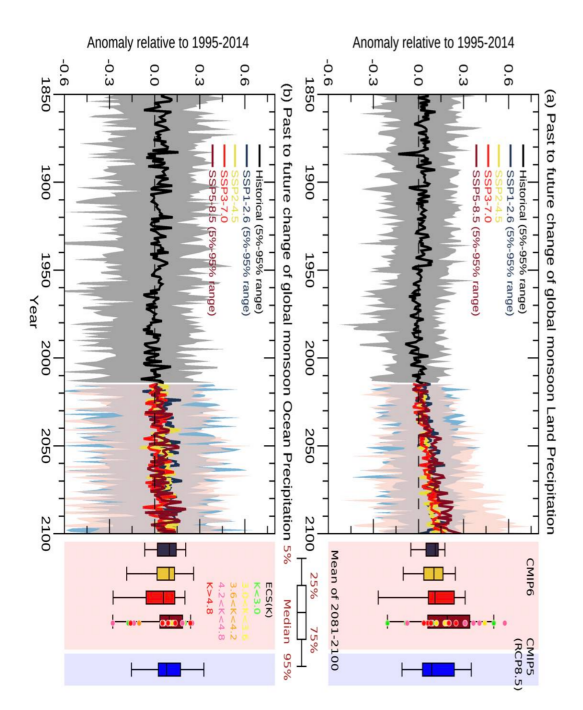
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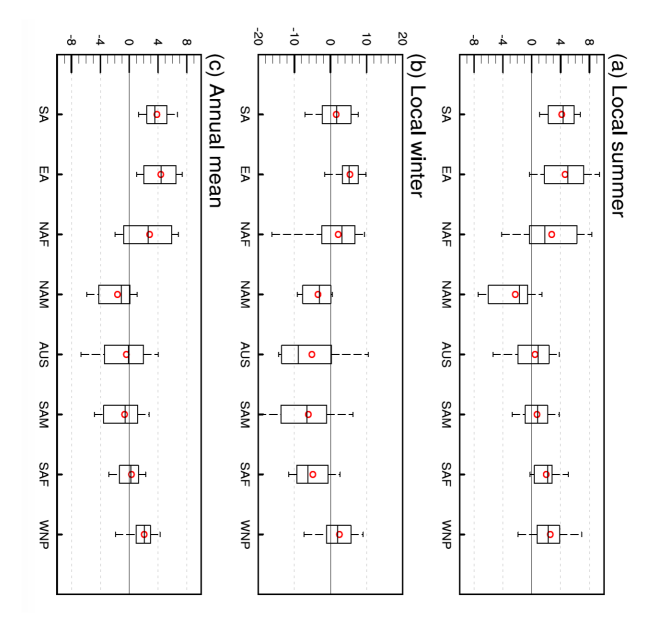
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Wang et al. (2014). dry regions (in yellow) is defined by local summer precipitation being less than 1 mm day⁻¹. The arrows show Augustminus-February 925 hPa winds. The blue (red) lines indicate the ITCZ position in August (February). Adopted from P.X. mm day⁻¹, and the local summer precipitation exceeds 55 % of the annual total (Wang and Ding 2008). Summer denotes Figure 1. The GM precipitation domain (in Green) defined by the local summer-minus-winter precipitation rate exceeds 2 May through September for the North ern Hemisphere and November through March for the Southern Hemisphere. The



side obtained from four SSPs in 34 CMIP6 and mid-blue shading indicate 5%-95% likely global monsoon precipitation (mm/day) over equilibrium climate sensitivity (ECS) during 2081-2100 relative to the recent past scenario, respectively. The mean change range of precipitation change in low emission Fig. 2 Past to future changes of annual-mear SSP5-8.5 indicates individual model's models. The solid dot in the box plot for models compared to RCP 8.5 in 40 CMIP5 is also shown with the box plot in right-hand past (1995-2014) in historical simulation (SSP1-2.6) and high emission (SSP5-8.5) 2100) obtained from 34 CMIP6 models. Pink (a) land and (b) ocean relative to the recent (1850-2014) and four core SSPs (2015-



of %/°C) derived from 24 CMIP6 models for (a) e., the percentage change (2065–2099 relative dash line segments represent the range of data. The horizontal line within the box is the opposite. The upper edge of the box represents DJFM for SH, and local winter means the region. Local summer means JJAS in NH and mean land monsoon precipitation for each local summer, (b) local winter, and (c) annual to 1979–2013) per 1°C global warming, in units precipitation sensitivity under the SSP2-4.5, i. Fig. 3 Projected regional land monsoon nonoutliers (5%-95%). median. Red circle is the mean. The vertical the 83th percentile and the lower edge is the ^{17th} percentile, the box contains 66% of the

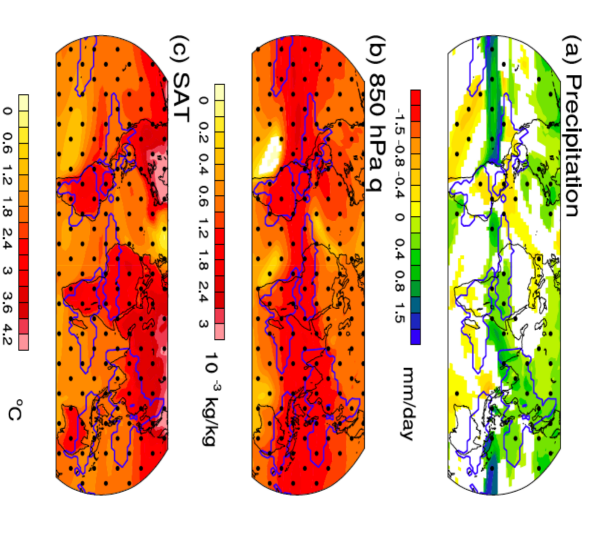
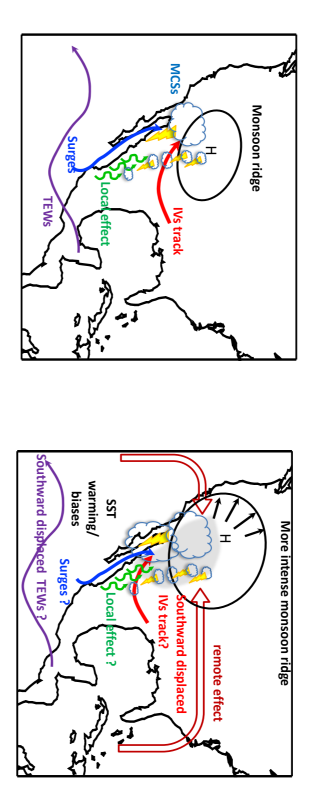
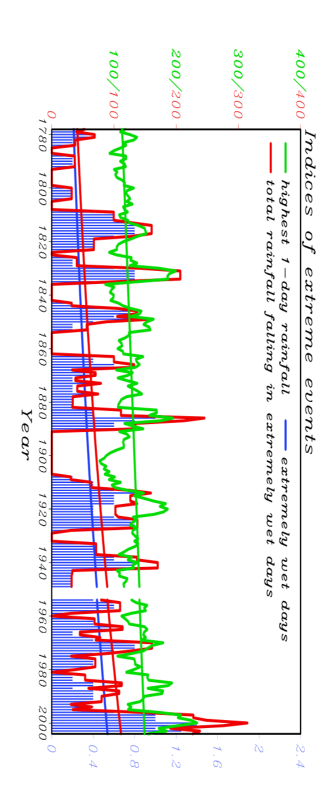


Fig. 4 Changes in the annual mean (a) precipitation, (b) 850 hPa specific humidity, and (c) surface air temperature. Changes are measured by the SSP2-4.5 projection (2065–2099) relative to the historical simulation (1979–2013) in the 15 models' MME. The color shaded region denotes the changes are statistically significant at 66% confidence level (likely change). Stippling denotes areas where the significance exceeds 95% confidence level (very likely) by student t-test.

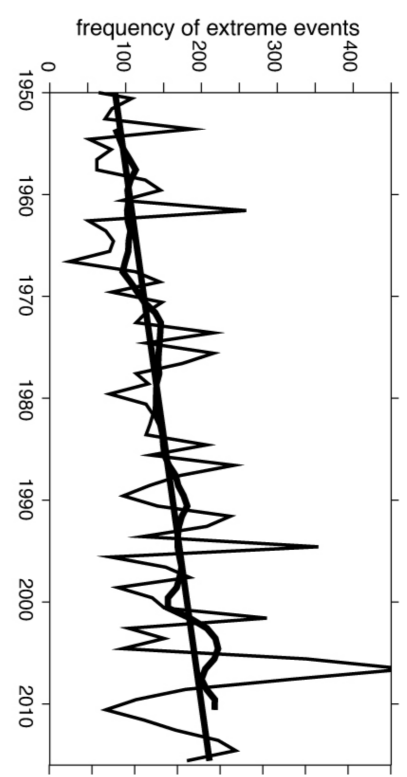


response, as it is the case, for example, for the local mechanisms associated with atmosphere-land interaction, NAM suggestive of more intense MCS-type convection. A question mark (?) on the lower panels indicates uncertainty in the shading indicates drying and wettening respectively due to the large- scale shifts. Larger clouds in the lower panel is troughs (IVs) track, and the strengthening of the remote stabilizing effect due to SST warming are shown. Red and blue Monsoon (left). The expansion and northwestward shift of the NAM ridge, the southward shift of the upper-level inverted Fig. 5: Schematic main features related to present (left panel) and future (right panel) changes for the North American moisture surges and southward shift the tropical easterly waves (TEWs) track.



shown are the corresponding trends obtained by least-square regression for the green curve and logistic regression for the are calculated as the 99th percentile of the distribution of the summer daily precipitation amount in the 227-year period. Also blue and red curve. Adopted from Wang et al. (2006) y-axis) and the precipitation amount falling in the extremely wet days (red, mm/day in the left axis). The extremely wet days summer highest one-day precipitation amount (green, mm/day in the left y-axis), the number of extremely wet days (blue, right Figure 6. Time series of extreme precipitation events observed at Seoul, Korea since 1778. Running five-year means of the





during MJJAS. The thick crosses are averages of the station values. Adapted from Figs. 1 and 11 in rural stations (blue) in the Yangzi River Delta, calculated from changes from 1975-1996 to 1997-2018, Jiang et al. (2020) Figure 8 The surface air temperature and extremely hourly rainfall trends for urban stations (red) and

