

20 **Abstract**

21 China has implemented some air pollution management measures in recent years, yet severe
22 ozone pollution remains a significant issue. The Southeastern Coast of China (SECC) is often
23 influenced by hot extremes and tropical cyclones (TCs), and the two can occur simultaneously (TC-
24 HDs). The compound TC-HDs show a rising trend in the summers of 2014-2019, potentially
25 affecting ozone pollution. Here, we found that surface ozone concentrations over SECC are more
26 elevated during extreme hot days than the summer climatology. However, compared to extreme hot
27 days alone (AHDs), the maximum 8-hour average ozone (MDA8 O₃) concentration increases by an
28 average of 6.8 µg/m³ in the Pearl River Delta (PRD) and decreases by 13.2 µg/m³ in the Yangtze
29 River Delta (YRD) during the compound TC-HDs. The meteorological conditions during AHDs
30 favor the chemical production of ozone over SECC, exhibiting increased temperature and solar
31 radiation but decreased relative humidity. Relative to AHDs, strong northeasterly winds prevail in
32 SECC during TC-HDs, suggesting the potential of ozone cross-regional transport between YRD and
33 PRD. The process analysis in the chemical transport model (GEOS-Chem) suggests that relative to
34 AHDs, the chemical production of ozone is enhanced in YRD during TC-HDs while horizontal
35 transport alleviates ozone pollution in YRD but worsens it in PRD through cross-regional transport.
36 The results highlight the significant effects of cross-regional transport in modulating ozone pollution
37 in the two megacity clusters during hot extremes accompanied by TC activities, giving insight into
38 future ozone control measures over SECC under global warming.

39

40 **1. Introduction**

41 Tropospheric ozone (O₃) is the predominant air pollutant in addition to fine particulate matter
42 (PM_{2.5}) in China (Fu et al., 2019), and it poses significant risks to human health and the ecosystem
43 (Feng et al., 2015; T. Wang et al., 2017). Long-term exposure to high concentrations of ozone could
44 lead to lung tissue damage and chronic obstructive pulmonary disease, thereby increasing premature
45 death (Turner et al., 2016; Liu et al., 2018). Chen et al. (2023) demonstrated that the deterioration
46 of ozone air quality is considered to be the primary factor responsible for the 90% increase in
47 premature respiratory mortalities in China from 2013 to 2019. Furthermore, ozone can negatively
48 impact crop yield by inhibiting plant photosynthesis, accelerating crop senescence, and reducing
49 both yield and quality (Ainsworth et al., 2012; Song and Hao, 2023), ultimately affecting ecosystem
50 stability (Gu et al., 2023).

51 To deal with the severe air pollution issues, China has implemented several pollution
52 prevention and control measures, which are prioritized to tackle the problem of particulate matter
53 (P. Wang et al., 2022), including the “Air Pollution Prevention and Control Action Plan” and the
54 “Three-Year Action Plan for Winning the Blue Sky Defense Battle”. As a result, these efforts are
55 making significant progress in lowering PM_{2.5} concentrations. Z. Wang et al. (2022) indicated that
56 the annual concentration of PM_{2.5} in China has decreased by 13.41 µg/m³ from 2014 to 2020.
57 However, it is worth noting that most cities in China still frequently experienced severe ozone
58 episodes (K. Li et al., 2019). It is demonstrated that surface ozone concentration in most regions of
59 China have increased by approximately 20% during the period from 2013 to 2017 (Huang et al.,
60 2018). Also, Wei et al. (2022) recently found that both surface ozone concentration and ozone

61 pollution (the maximum 8-hour average ozone (MDA8 O₃) concentrations exceed 160 µg/m³) days
62 in China exhibited an increasing trend from 2013 to 2020. Therefore, ozone pollution in China has
63 received widespread attention over the past few decades (Ashmore, 2005; Gong and Liao, 2019; N.
64 Wang et al., 2022).

65 Changes in tropospheric ozone are closely related to their precursor gases, including nitrogen
66 oxides (NO_x) and volatile organic compounds (VOCs) (Fu and Liao, 2014; Jacob et al., 1999; K. Li
67 et al., 2019). Zhang et al. (2023) revealed that an increase in biogenic volatile organic compounds
68 (BVOCs) increased local ozone production by 23% per year in Hong Kong. K. Li et al. (2019)
69 pointed out that anthropogenic NO_x emissions in China decreased by 21% from 2013 to 2017,
70 whereas VOCs emissions changed little. Decreasing NO_x would increase ozone under the VOC-
71 limited conditions prevailed in urban China but decrease ozone under rural NO_x-limited conditions.
72 In addition to precursor emissions, meteorological conditions can significantly modulate surface
73 ozone levels (Yin et al., 2019; Zhou et al., 2022). For example, severe ozone pollution commonly
74 occurs during summertime with high temperatures, low relative humidity (RH), and strong solar
75 radiation (Dai et al., 2023; Yin et al., 2019). Under low RH conditions, trees close the stomata
76 (pores for exchanging CO₂ and water vapor), inhibiting the dry deposition of ozone and leading to
77 ozone accumulation (Kavassalis and Murphy, 2017). Besides, low humidity conditions inhibit ozone
78 breakdown as the O(¹D) combines with water molecules (H₂O) to produce hydroxyl radicals that
79 promote ozone decomposition in high humidity environments (M. Li et al., 2021). Wind direction
80 and wind speed play an important role in the transport and diffusion of ozone (Banta et al., 2011;
81 Jammalamadaka and Lund, 2006). It is proved that the co-occurred heat waves and atmospheric

82 stagnation days with low wind speed favor ozone pollution in the U.S. through promoting the ozone
83 production (Zhang et al., 2018). Reduced clouds and strengthened solar radiation during the hot
84 extremes favor photochemical ozone production in the troposphere and thus increase the surface
85 ozone concentrations (P. Wang et al., 2022). Large-scale atmospheric circulation can modulate
86 surface ozone through changing the meteorological conditions (Yang et al., 2022). For instance, the
87 stronger western Pacific subtropical high (WPSH) leads to higher temperatures, stronger solar
88 radiation, lower RH, and less precipitation, which favors the production and accumulation of surface
89 ozone in northern China (Jiang et al., 2021).

90 Extreme weather events, especially heat waves and tropical cyclones (TCs), have a significant
91 impact on ozone in eastern China (Lin et al., 2019; T. Wang et al., 2017). High ozone concentration
92 events are typically associated with high temperatures, which lead to increased emissions of BVOCs
93 and enhance the chemical formation of ozone (Lu et al., 2019; P. Wang et al., 2022). TC activities
94 can substantially affect tropospheric ozone through affecting the transport, production and
95 accumulation processes over the coastal regions of China (K. Meng et al., 2022; Qu et al., 2021;
96 Zhan et al., 2022). For ozone pollution over the Yangtze River Delta (YRD) region, the peripheral
97 circulations of approaching TCs intensify downward airflow, resulting in a short-term local weather
98 pattern of high temperatures, low humidity, intense solar radiation, and light winds, exacerbating
99 ozone pollution (Shu et al., 2016). Following the passage of TCs, the lower tropospheric transport
100 of ozone-rich air and strong photochemical reactions also contribute to amplifying ozone pollution
101 (Zhan et al., 2020). For ozone pollution in Pearl River Delta (PRD), influenced by the strong
102 downdrafts related to the periphery of TCs, the PRD region typically is dominated by high pressure,

103 low humidity, and strong solar radiation, leading to the accumulation of ozone (Wei et al., 2016;
104 Ouyang et al., 2022). Moreover, TC activities are proven to enhance the chemical interactions
105 between anthropogenic and biogenic emissions, resulting in extreme ozone pollution over both the
106 YRD and PRD regions (N. Wang et al., 2022).

107 The southeastern coastal region of China (SECC), including the YRD and PRD regions,
108 experiences both frequent TCs and heatwave events under global warming (W. Wang et al., 2016;
109 Xiao et al., 2011). And there is a significant concurrent relationship between extreme heatwaves and
110 TC activity that the peripheral circulations of TCs can promote extreme heatwaves (P. Wang et al.,
111 2023; Zhang et al., 2024). Such compound hazards are more destructive than the individual extremes
112 (Matthews et al., 2019). The SECC region has experienced a considerable rise in surface ozone
113 concentrations during the period from 2013 to 2019 (X. Meng et al., 2022). Although the individual
114 effects of heatwaves and TCs on ozone have been emphasized, the effects of the compound extremes
115 of heat waves and TCs on ozone pollution have received limited attention.

116 In this study, we aim to investigate the impacts of the compound hazards of TCs and extreme
117 hot days (TC-HDs) on ozone pollution in SECC (105-125° E, 10-35° N) based on the long-term
118 (2014-2019) observational records of air temperatures and TCs, reanalysis datasets of ground-level
119 ozone concentrations and meteorological parameters, and the GEOS-Chem model simulations. The
120 mechanisms contributing to these impacts are also analyzed. The study is organized as follows:
121 Section 2 presents the methods and data utilized, and Section 3 describes the spatial and temporal
122 variations of TC-HDs observed in SECC during 2014-2019. Section 4 describes the impacts of TC-
123 HDs on ozone concentration in SECC, with a focus on YRD and PRD regions. In Section 5, we

124 investigate the possible mechanisms for the anomalous ozone concentrations in SECC during TC-
125 HDs as well as the differences between YRD and PRD by investigating the meteorological
126 conditions and key chemical and physical process analysis with the GEOS-Chem model. Finally,
127 Section 6 provides a summary and discussion.

128 **2. Data and methods**

129 **2.1 Observational datasets**

130 In this work, we focus on the ozone pollution over SECC where is vulnerable to both severe
131 hot extremes and ozone pollution (Ma et al., 2019; P. Wang et al., 2022). A topographic map of the
132 SECC including the YRD and PRD regions is shown in Figure 1. The daily maximum air
133 temperatures (Tmax) from more than 1400 observation sites in the domain for the period 2014-2019
134 are provided by the China Meteorological Administration (CMA). The best track dataset of TCs is
135 also released by CMA (accessible at https://tcddata.typhoon.org.cn/zjljsjj_sm.html). This dataset
136 includes the time, location, and intensity of TCs, which records all TCs that have passed through
137 the western North Pacific (WNP) since 1949 (Lu et al., 2021; Ying et al., 2014).

138 **2.2 Reanalysis datasets**

139 The ground-level ozone concentrations for the period 2014-2019 are obtained from the high-
140 resolution and high-quality ground-level MDA8 ozone data (unit: $\mu\text{g}/\text{m}^3$) for China (ChinaHighO₃)
141 at a resolution of $0.1^\circ \times 0.1^\circ$, which is one of the series of the high-resolution and high-quality
142 ground-level air pollutants in China (Wei et al., 2022). The ChinaHighO₃ dataset provides reliable
143 estimates of MDA8 ozone, demonstrated by an average out-of-sample (out-of-station) coefficient
144 of determination of 0.87 (0.80) and a root-mean-square error of 17.10 (21.10) $\mu\text{g}/\text{m}^3$ across China

145 (Wei et al., 2022).

146 Meteorological parameters including 2-meter air temperature (T2m), relative humidity (RH),
147 surface solar radiation downwards (SSRD), geopotential height (HGT), eastward wind (uwnd),
148 northward wind (vwnd), mean sea level pressure (MSLP), total cloud cover (TCC), vertical integral
149 of eastward water vapour flux, vertical integral of northward water vapour flux and vertically
150 integrated moisture divergence are from the fifth generation of the European Centre for Medium-
151 Range Weather Forecasts (ECMWF) reanalysis data (ERA5), the latest global atmospheric
152 reanalysis of ECMWF (Hersbach et al., 2020). The temporal resolution for T2m, SSRD, and TCC
153 is 6 hours, while that for other meteorological parameters is 3 hours, which are all utilized to
154 generate daily mean values.

155 **2.3 Identifications of extreme events**

156 Severe ozone pollution episodes generally occur in SECC during summertime, coinciding with
157 frequent heatwaves and TCs (Ji et al., et al., 2024; Shu et al., 2016). In this work, we focus on the
158 impacts of extreme high temperatures and TCs on surface ozone during summer only (June, July,
159 and August) in SECC, as outlined in Figure 1. P. Wang et al. (2022) pointed out that most TC tracks
160 over the western North Pacific passed through the SECC region during their lifetimes in the past
161 several decades. The hot days (HDs) are defined as dates when the number of high-temperature sites
162 ($T_{\max} \geq 35^{\circ}\text{C}$) exceeds more than 40% of the total number of observation stations within the SECC.
163 We use the proportion of high-temperature sites exceeding 40% as a measure of HDs to ensure
164 adequate samples and extremely hot conditions over SECC during HDs. Note that the anomalies of
165 surface ozone concentrations exhibit consistent spatial patterns during HDs identified by with a

166 lower (30%) or higher (50%) criterion for the percentage of high-temperature sites (figures not
167 shown). In this work, we classify all HDs into two categories: tropical cyclone-hot days (TC-HDs)
168 and alone hot days (AHDs). TC-HDs are identified when hot days occur over the land regions within
169 SECC, concurrent with the passages of tropical cyclones through the area; and AHDs indicate hot
170 days that occur independently.

171 In this work, the least squares method is applied to fit the linear trend and the Student's t-test
172 is used to test the significance of the trend ($\alpha = 0.05$). A p-value < 0.05 indicates the statistically
173 significant trend (as shown in Figure 2). The Student's t-test is also used to evaluate the significance
174 of the differences in ozone concentrations and meteorological variables between HD/TC-HDs and
175 the long-term climatology.

176 **2.4 GEOS-Chem model**

177 In this study, surface ozone concentrations during 2014-2019 are simulated by using the 3-D
178 global chemical transport model (GEOS-Chem, version 13.4.1) with a horizontal resolution of 2°
179 latitude \times 2.5° longitude and 47 vertical layers from the surface to 0.01 hPa. The GEOS-Chem has
180 the fully coupled O_3 - NO_x -hydrocarbon-aerosol chemical mechanisms (Pye et al., 2009; Sherwen
181 et al., 2016) used to simulate concentrations of gas-phase pollutants (such as ozone) and aerosols.
182 It is driven by assimilated meteorological data of version 2 of Modern-Era Retrospective analysis
183 for Research and Applications (MERRA2; Gelaro et al., 2017)

184 The anthropogenic emissions of ozone precursor gases, including CO, NO_x , and non-methane
185 volatile organic compounds (NMVOCs) are provided by the Community Emissions Data System
186 (CEDS) (Hoesly et al., 2018). Methane (CH_4) concentrations are provided by the Global Monitoring

187 Division (GMD) of the National Oceanic and Atmospheric Administration (NOAA). Biomass
188 burning emissions are obtained from the Global Fire Emissions Database version 4 (GFEDv4) (Van
189 Der Werf et al., 2017). The biogenic emissions are estimated with the Model of Emissions of Gases
190 and Aerosols from Nature (MEGAN) version 2.1(Guenther et al., 2012). Our previous studies show
191 that GEOS-Chem model excels in accurately reproducing observed ozone concentrations and spatial
192 distributions in China (Yang et al., 2022, 2014).

193 Meteorological conditions can modulate surface ozone concentrations through affecting the
194 physical and chemical processes including chemical production, horizontal advection, vertical
195 advection, dry deposition and diffusion (Gong and Liao, 2019). In this work, we quantify the
196 contributions of individual processes to ozone changes using the model outputs of GEOS-Chem
197 (Gong and Liao, 2019; Ni et al., 2024; Shu et al., 2016). In the GEOS-Chem model, the change in
198 ozone over time step are caused by chemical production, horizontal advection, vertical advection,
199 dry deposition and diffusion, which can be used for separating out and quantifying the contributions
200 of individual physical and chemical processes to the changes in the simulated ozone concentrations
201 (Gong and Liao, 2019; Ni et al., 2024; Shu et al., 2016).

202 **3. Spatial and temporal variations of compound TC-HDs**

203 There are 63 days of TC-HDs over SECC during the summers of 2014-2019, accounting for
204 around 70% of the total HDs (91 days), with 28 hot days (30%) occurring alone (AHDs) in the past
205 6 years. The monthly variations of HDs, TCs, and TC-HDs over SECC from 2014 to 2019 are
206 displayed in Figure 2. All the weather extremes show notable intraseasonal variations with relatively
207 higher occurrences in July and August but lower occurrences in June each year. Besides, both the

208 occurrences of HDs and TCs demonstrate significant upward trends at the 90% confidence level,
209 with a rate of 0.31 days per month and 0.33 days per month, respectively. TC-HDs also show an
210 increasing trend with a rate of increase of 0.2 days/month, consistent with the variations of HDs and
211 TCs in the past six years. Hence, it is essential to examine the effects of rising TC-HDs on ozone
212 pollution in the SECC region.

213 Figure 3 demonstrates the spatial features of TC-HDs during 2014-2019. China Meteorological
214 Administration classifies tropical cyclones into 6 classes based on their intensity, namely Tropical
215 Depression (TD, 10.8-17.1 m/s), Tropical Storm (TS, 17.2-24.4 m/s), Strong Tropical Storm (STS,
216 24.5-32.6 m/s), Typhoon (TY, 32.7-41.4 m/s), Strong Typhoon (STY, 41.5-50.9 m/s) and Super
217 Typhoon (SSTY, ≥ 51.0 m/s). TCs are generally stronger before their landfalls, which can reach STY
218 and even SSTY (Fig. 3a and 3b), consistent with previous findings (Han et al., 2022; Tuleya et al.,
219 1984). TCs that affect the SECC primarily originate east of 135° E and move westward to the
220 eastern coastal regions. Around 90% of TCs associated with TC-HDs make landfalls while the
221 others weaken and dissipate over the ocean. Moreover, the air temperatures over land regions of
222 SECC during the TC-HDs are generally high, where the average Tmax of most sites are beyond 35°C
223 and reach up to 38°C (Fig. 3a). Compared with the summer climatology from 2014 to 2019, the
224 average Tmax during TC-HDs increased approximately 4°C over most land regions of SECC (Fig.
225 3b).

226 The temporal variations of the proportion of high-temperature sites ($T_{\max} \geq 35^{\circ}\text{C}$) and the
227 temperature anomalies relative to the summertime climatology averaged for the SECC land regions
228 along with the movements of TCs are given in Figs. 3c and 3d. Specifically, in Figures 3c&3d, the

229 colored dots along the movements of TC tracks represents the proportion of high-temperature sites
230 and the average temperature anomalies relative to the summertime climatology in SECC at that time,
231 respectively. The two variables demonstrate similar patterns of variation. As TCs approach land
232 regions, both the high-temperature sites and temperature anomalies are increasing gradually, with a
233 particularly pronounced temperature increase associated with TCs moving towards the PRD regions.
234 In contrast, there is typically a decline in both the average air temperatures and the proportion of
235 high-temperature sites following the landfalls of TCs, which could be related to the strong wind and
236 rainfall associated with the TCs (Gori et al., 2022).

237 **4. Influences of TC-HDs on surface ozone concentrations in SECC**

238 Extreme high temperatures and the accompanied meteorology such as high-pressure systems
239 and strong radiation can affect local ozone pollution by enhancing chemical production and/or
240 accumulation (Gong and Liao, 2019; P. Wang et al., 2022; X. Wang et al., 2009). It is also well
241 demonstrated that extreme high temperatures and TCs can affect the ozone pollution over coastal
242 regions of China (Ding et al., 2023; Huang et al., 2011; N. Wang et al., 2022). In this work, we
243 further focus on the impacts of TC-HDs on surface ozone concentrations over land regions of SECC.
244 Figure 4 presents the spatial distributions of ozone concentration anomalies during TC-HDs and
245 AHDs relative to the summertime climatology from 2014-2019, as well as the differences between
246 the two. Notable increases in surface ozone concentrations are observed over most land regions of
247 SECC during the AHDs period, with anomalous MDA8 ozone reaching $40 \mu\text{g}/\text{m}^3$ and $20 \mu\text{g}/\text{m}^3$
248 over the YRD ($118\text{-}122^\circ \text{E}$, $30\text{-}33^\circ \text{N}$) and PRD ($110\text{-}115.5^\circ \text{E}$, $21.5\text{-}24^\circ \text{N}$) regions, respectively
249 (Fig. 4a), consistent with previous finding that hot extremes can worsen ozone pollution (P. Wang

250 et al., 2022). During the compound TC-HDs, most land regions except Hainan Island and the
251 northern part to 33° N of SECC experience a significant enhancement in surface ozone
252 concentrations, with MDA8 ozone anomalies above 20 $\mu\text{g}/\text{m}^3$ overall (Fig. 4b). Compared to AHDs,
253 ozone concentrations in the easternmost coastal regions of China including YRD (outlined in Fig.
254 4c) are suppressed while ozone concentrations over the southernmost coastal regions of China
255 including PRD (outlined in Fig. 4c) are promoted during the compound TC-HDs. Comparing to TCs
256 occurring alone, surface ozone concentrations over most land regions of SECC increase during TC-
257 HDs (Fig. S1), which should be attributed to the increases in air temperatures. In this work, we
258 deliberately investigate the enhanced surface ozone concentration of PRD and the contrasting
259 depression over YRD during the compound TC-HDs.

260 The temporal variations of anomalous MDA8 ozone in YRD and PRD regions relative to the
261 summertime climatology with TC tracks during TC-HDs are shown in Figure 5. In Figures 5a&5b,
262 the colored dots along the TCs track represents the anomalies of regional mean MDA8 ozone
263 concentrations for YRD and PRD at that time compared with the summertime climatology for 2014-
264 2019. Surface ozone concentrations over YRD are abnormally higher when TCs are positioned a
265 long distance from land regions, whereas ozone concentrations fall dramatically when TCs approach
266 and make landfall over land regions. And it should be noted that the surface ozone concentrations
267 are elevated by the TCs moving westward YRD while most of the other TCs cause a decline in
268 ozone concentrations with their approach to land regions, consistent with previous work (Shu et al.,
269 2016). Zhan et al. (2020) revealed that O_3 pollution episodes in YRD mainly occurred near the 24-
270 hour warning line before a TC landed on the coastline. The region was impacted by an inland wind

271 carrying substantial precursor substances from polluted areas, while approaching TCs led to
272 increased precipitation and strong winds resulting in decreased ozone concentrations. For PRD,
273 surface ozone concentrations increase noticeably when TCs approaching land regions. Particularly,
274 the TCs heading northeast to YRD favor the increases in ozone concentrations in the PRD whereas
275 the others tend to cause a reduction in surface ozone concentrations following landfalls.

276 **5. Possible mechanisms underlying the impacts of TC-HDs on surface ozone**

277 **5.1 The dominant synoptic circulations**

278 The synoptic meteorological conditions during AHDs and TC-HDs are analyzed to disentangle
279 the different responses of surface ozone to hot extremes superimposed by TCs. Specifically, we
280 examine the composites of daily mean air temperature at 2m (T2m), relative humidity (RH), surface
281 solar radiation downwards (SSRD), mean sea level surface (MSLP), geopotential height at 500 hPa
282 (500hPa HGT) and 10-meter wind speeds, and total cloud cover (TCC) anomalies relative to
283 summertime climatology from 2014 to 2019 during AHDs (Fig. 6) and TC-HDs (Fig. 7), as well as
284 the differences between the two periods (Fig. 8). During the AHDs period, the land regions of SECC
285 are covered by increased T2m, decreased RH, reduced TCC, and enhanced SSRD (Figs. 6a-d),
286 which are favorable for the chemical formation of ozone therein (Yin et al., 2019), supporting the
287 elevated surface ozone during AHDs as shown in Figure 4a. In the mid-upper troposphere, a band
288 of positive HGT at 500hPa (H500) anomalies predominates over most land regions of China,
289 extending northeastward to Korea (Fig. 6e). This pattern features westerly wind anomalies in the
290 northern flank and easterly wind anomalies in the southern flank, indicating a westward extension
291 and strengthening of the western North Pacific subtropical high (WNPSH). These conditions favor

292 the occurrences of hot extremes over southern China, as discussed by Luo & Lau (2017) and P.
293 Wang et al. (2018). Besides, it's noticed that negative H500 anomalies and cyclonic circulation
294 appear over the east of 125° E which are also seen at the surface (Fig. 6f) with anomalous
295 southwesterly prevails over SECC land regions at the surface (Fig. 6f). Such a low-pressure system
296 characterizes TC track which finally recurve northeastward (Fig. S2).

297 During TC-HDs, the most land regions of SECC are covered by increased T2m, decreased RH,
298 reduced TCC, and enhanced SSRD (Figs. 7a-d), favoring the enhanced chemical formation of ozone
299 therein, supporting the elevated surface ozone during TC-HDs as shown in Figure 4b. In the mid-
300 upper troposphere, positive H500 anomalies cover nearly the whole land region of China with
301 maximum dominating Korea, accompanied by anomalous anticyclonic circulation. Such changes
302 characterize the strengthening and westward extension of WPSH (Fig. 7e), favoring more hot
303 extremes. A dipole pattern of MSLP anomalies can be observed at the surface, with an abnormal
304 low-pressure center over the South China Sea and another to its east (Fig. 7f). Besides, the land
305 regions are influenced by weak winds at the surface (Fig. 7f). Particularly, for the decrease MDA8
306 ozone, we can see that during TC-HDs, Hainan islands is covered by decreased T2m, increased RH,
307 reduced SSRD, and increased TCC (Figs. 7a-d), along with negative H500 and MSLP anomalies
308 (Figs. 7e&f). Such meteorological conditions in Hainan islands may suppress the chemical
309 production of ozone and the oceanic winds may clean the air (Fig. 7e). On the other hand, for the
310 north part of SECC, the circulation anomalies favor strengthened southeastern moisture flow and
311 enhance the convergence of water vapor flux there (Fig. S3), which can lead to increased relative
312 humidity (Fig.7b). The local higher temperature (Fig. 7a) and humid conditions may favor

313 convection activities (P. Wang et al., 2019b), characterized increased cloud cover (Fig. 7d) and
314 decreased surface solar radiation (Fig. 7c). These meteorological conditions can inhibit the local
315 ozone production and cause a lower ozone concentration in north part of the SECC during TC-HDs.

316 Figure 8 demonstrates the differences in meteorological variables between the periods of TC-
317 HDs and AHDs. Compared to AHDs, the YRD experiences an increase in T2m of approximately
318 1°C, while the PRD experiences a decrease in T2m of around 0.5°C during TC-HDs. In the
319 meanwhile, RH and TCC values are increased (decreased) in PRD (YRD) while SSRD values are
320 decreased (increased) in PRD (YRD) (Figs. 8a-d). The large-scale circulations in the middle-upper
321 troposphere show positive H500 anomalies over the north and northeast parts of China including
322 YRD while southern China including PRD is dominated by negative H500 anomalies, supporting
323 the increased T2m (decreased) over YRD (PRD). Moreover, a cyclonic circulation controls southern
324 China with YRD influenced by strong southeasterly winds while PRD is influenced by inland
325 northeasterly winds (Fig. 8e). The changes in MSLP show a similar pattern to H500 anomalies with
326 positive anomalies over YRD but negative anomalies over PRD, and an anomalous low-pressure
327 system is observed over South China Sea, accompanied by strong cyclonic circulation at the surface.
328 It should be noted that the YRD is influenced by strong easterly winds from the ocean and the clean
329 winds may alleviate ozone pollution as shown in Figure 4c. In contrast, PRD is influenced by strong
330 northeasterly winds from inland which is opposite to the climatological southwesterlies of the
331 summer monsoon circulation, which may favor the accumulation of ozone pollution therein, as
332 shown in Fig. 4c

333 It should be noted that the meteorological conditions in YRD favor the chemical production of

334 ozone yet reduced ozone concentrations are observed in YRD during TC-HDs relative to AHDs.
335 The key physiochemical processes associated with the alleviated ozone pollution over YRD but
336 worsened ozone pollution over PRD during TC-HDs relative to AHDs are explored with GEOS-
337 Chem model simulations in the following part.

338 **5.2 Process analysis with GEOS-Chem model simulations**

339 In this section, process analysis is conducted in the GEOS-Chem model to quantify the
340 contributions of each process, including net chemical production, horizontal advection, vertical
341 advection, and mixing (diffusion and dry deposition) to the anomalous surface ozone concentrations
342 over PRD and YRD during TC-HDs, respectively. The observed and simulated anomalous surface
343 MDA8 ozone during TC-HDs relative to the summer climatology mean and AHDs are given in
344 Figure S4 and the regional averages of surface MDA8 ozone concentrations over YRD and PRD
345 are summarized in Table 1. GEOS-Chem simulation can reasonably capture the spatial pattern of
346 anomalous surface MDA8 ozone concentrations during TC-HDs relative to the summer climatology
347 mean (Figs. S4a and b), and relative to AHDs (Figs. S4c and d). Particularly, compared to AHDs,
348 the simulated surface MDA8 ozone concentrations are inhibited over YRD but enhanced over PRD
349 during TC-HDs. As listed in Table 1, compared to AHDs, during TC-HDs, the observed (simulated)
350 average surface MDA8 ozone concentrations in the YRD decreased by 13.21 $\mu\text{g}/\text{m}^3$ (21.94 $\mu\text{g}/\text{m}^3$),
351 whereas it increased by 6.8 $\mu\text{g}/\text{m}^3$ (7 $\mu\text{g}/\text{m}^3$) in the PRD. This suggests that the model simulation
352 can reasonably capture the opposite changes in surface MDA8 ozone concentrations over the YRD
353 and PRD during extreme HDs superimposed by TCs.

354 Figure 9 illustrates the vertical profiles of simulated daily mean ozone concentrations for YRD

355 and PRD from surface to 500 hPa for the summer climatology, TC-HDs and AHDs during 2014-
356 2019, respectively. For YRD, surface ozone concentrations are apparently higher during AHDs than
357 those during TC-HDs and summertime climatology from surface up to the 500 hPa level (Fig. 9a).
358 This indicates that the enhancements in ozone concentrations during AHDs occur not only at the
359 surface but also to the middle of the troposphere. In addition, compared with the summertime
360 climatology, ozone concentrations in YRD during TC-HDs are slightly enhanced from surface to
361 850 hPa as well as between 600 hPa and 500 hPa while suppressed between 850hPa and 600 hPa.
362 For the PRD, ozone concentrations during TC-HDs are higher than the summertime mean and AHDs
363 from the surface up to 500 hPa (Fig. 9b). The ozone concentrations during AHDs are comparable to
364 (slightly stronger than) the summertime mean below (above) 850 hPa (Fig. 9b) based on the GEOS-
365 Chem model simulation.

366 We further analyze the main physiochemical processes affecting ozone concentration,
367 including net chemical production, vertical advection, horizontal advection and mixing (the sum of
368 dry deposition and diffusion). Figures 10 and 11 show the vertical profiles of the anomaly of each
369 process during TC-HDs and AHDs, relative to the summertime climatology over the YRD and PRD,
370 as well as the differences between TC-HDs and AHDs. During AHDs, the increase in ozone
371 concentrations in the YRD from the surface to 900 hPa is primarily contributed by chemical
372 production, while transport processes tend to decrease ozone concentration. Between 900 hPa and
373 700 hPa, the mixing process contributes to the increases in ozone concentrations while the transport
374 processes and chemical productions tend to decrease ozone concentrations. Between 700 hPa and
375 500 hPa, horizontal transport hampers ozone increase, while chemical production and vertical

376 transport contribute to ozone enhancement (Fig. 10a). During TC-HDs, the horizontal transport
377 exhibits a suppressive effect on ozone concentrations in the YRD from the surface up to 500 hPa
378 whereas the chemical production contributes to increases in ozone concentration. And two processes
379 overtake the effects of vertical transport and mixing (Fig. 10b). In comparison with AHDs, during
380 TC-HDs, ozone concentration increases due to chemical production exceed decreases caused by
381 horizontal transport between the surface and 850 hPa. However, between 850 hPa and 700 hPa, the
382 decrease in ozone concentration due to horizontal transport outweighs the increase from chemical
383 production. Overall, compared to AHDs, the chemical production contributes to increased ozone
384 concentrations in the YRD from the surface up to 500 hPa during TC-HDs, whereas the horizontal
385 transport tends to lower ozone concentrations. The relatively small differences in physicochemical
386 processes between AHDs and TC-HDs around 700 hPa in the vertical profile are due to the minor
387 effects of these processes during both AHDs and TC-HDs (not shown). As listed in Table 2,
388 compared to AHDs, ozone chemical production plays a predominant role in enhancing ozone
389 pollution during TC-HDs in the YRD (1.24 Gg O₃/day), whereas horizontal transport significantly
390 depresses ozone concentration (−1.15 Gg O₃/day). As stressed above, the strong and clean oceanic
391 winds along YRD can help alleviate ozone pollution. The vertical transport and mixing processes
392 play a less important role in affecting ozone concentrations in YRD during TC-HDs.

393 For PRD, the horizontal transport primarily contributes to decreased ozone concentrations in
394 the PRD between the surface and 500 hPa during AHDs. The chemical production, vertical transport
395 and mixing processes exhibit promoting effects on ozone concentrations from surface to 700 hPa
396 (Fig. 11a). During TC-HDs, horizontal transport predominantly contributes to increased ozone

397 concentrations over PRD from surface to 900 hPa and between 850 hPa and 500 hPa and the
398 chemical production increases ozone concentrations between 950 hPa and 800 hPa. In contrast, the
399 mixing process and vertical transport play a dominant role in reducing ozone concentrations
400 between the surface to 900 hPa and between 900 hPa to 500 hPa respectively (Fig. 11b). Compared
401 to AHDs, during TC-HDs, transport processes predominantly contribute to the increases in ozone
402 concentrations in the PRD from the surface up to 500 hPa. Additionally, between 900 hPa and 800
403 hPa, chemical production plays a positive role in enhancing ozone concentrations. As listed in Table
404 3, during TC-HDs compared to AHDs, the horizontal transport process in the PRD exhibits a
405 significantly stronger enhancing effect on ozone concentrations from surface to 500 hPa (1.81 Gg
406 O₃/day) compared to the other three processes. Note that the summer climatology of ozone
407 concentrations in YRD is significantly higher than that in PRD (Fig. S5) and the cross-section of
408 wind anomalies demonstrates that strong winds from YRD to PRD exist during TC-HDs (Fig. S6),
409 implying strong ozone mass transport from YRD to PRD. Thus, the cross-region transport may play
410 a significant role in worsening ozone pollution over RPD during TC-HDs relative to AHDs.

411 In summary, favorable synoptic patterns during extreme hot days promote the chemical
412 production of ozone, and thus exacerbate ozone pollution over both YRD and PRD. Compared to
413 AHDs, the anomalously meteorological conditions during TC-HDs, enhance the chemical
414 production of ozone in the YRD while the horizontal transport process mitigates ozone pollution
415 therein but worsens ozone pollution in PRD through cross-regional transport, finally resulting in an
416 increase in ozone in PRD but a decrease in YRD.

417 **6. Conclusion and discussions**

418 China has implemented a series of emission reduction strategies to alleviate air pollution, and
419 PM_{2.5} concentrations have decreased significantly while ozone pollution remains a major concern.
420 Ozone pollution is sensitive to meteorological conditions, especially the extreme weathers that
421 frequently strike China under global warming. Eastern China is economically developed and
422 densely populated, with serious ozone pollution. It is also vulnerable to both extreme hot weathers
423 and TCs during the summer. In this work, we deliberately investigate the impacts of extreme hot
424 weathers on surface ozone for the summers of 2014-2019 over SECC coupled with (TC-HDs) and
425 without TCs (AHDs) over the ocean. The associated synoptic conditions and physicochemical
426 processes are assessed combined reanalysis dataset with the GEOS-Chem model simulations.

427 Results show that the surface ozone concentrations over most land regions within SECC are
428 elevated during both TC-HDs and AHDs relative to the climatological mean, however, there are
429 considerable differences between the two events. Relative to AHDs, the surface ozone
430 concentrations are noticeably decreased in the YRD region but increased in the PRD region during
431 TC-HDs periods. The meteorological conditions suggest that though YRD is influenced by higher
432 temperature, lower humidity, and stronger radiation during TC-HDs than AHDs, it is influenced by
433 strong and clean sea winds, which aid in ozone elimination. In contrast, the PRD is influenced by
434 the strong northeasterly winds, opposite to the climatology, and may transport ozone pollution from
435 polluted regions. Such a hypothesis is validated with the GEOS-Chem simulation. Compared with
436 AHDs, among all the physicochemical processes, horizontal transport plays a crucial role in
437 increasing (reducing) ozone levels over PRD (YRD). Compared to AHDs, the horizontal transport
438 contributes to $-1.15 \text{ Gg O}_3/\text{day}$ and $1.8 \text{ Gg O}_3/\text{day}$ to the net changes in tropospheric ozone mass

439 from surface to 500 hPa in YRD and PRD during TC-HDs. The findings will provide significant
440 implications for the control measures of ozone pollution in PRD and YRD during hot extremes, to
441 consider the significant impacts of TC activities.

442 Extreme hot weathers are projected to be more frequent and intensified in the future under the
443 continued global warming (P. Wang et al., 2019a). Moreover, it is projected that TCs and heatwave
444 compound events are projected to significantly increase in their intensity and frequency over the
445 Northwest Pacific, causing potentially enlarged population exposures for the southeastern coast of
446 China (Wu et al. 2022). Therefore, the potential impacts of extreme hot weather and the TC-HDs
447 on surface ozone over China warrants future efforts. BVOCs are important precursors of ozone, and
448 their emissions are greatly influenced by weather conditions. As revealed by N. Wang et al. (2022),
449 the TCs over Northwest Pacific could intensify the chemical interactions between anthropogenic
450 and biogenic emissions, resulting in extreme ozone pollution over YRD and PRD regions. The
451 responses of biogenic emissions during hot extremes accompanied by TCs deserve further
452 investigation.

453

454 **Data availability**

455 The ground-level ozone concentrations are obtained from the high-resolution and high-quality
456 ground-level daily maximum 8-hour average ozone (MDA8 O₃) data for China (ChinaHighO₃,
457 <https://doi.org/10.5281/zenodo.4400043>). Daily maximum air temperature is provided by the
458 National Meteorological Information Center of the China Meteorological Administration (CMA,
459 <http://data.cma.cn/en/>). The best track dataset of tropical cyclones is also released by CMA (<https://>

460 tcddata.typhoon.org.cn/zjljsjj_sm.html). Meteorological conditions data are derived from the fifth
461 generation of ECMWF reanalysis data (ERA5, <https://cds.climate.copernicus.eu/>). The GEOS-
462 Chem model is available at <http://acmg.seas.harvard.edu/geos/>.

463 **Author contributions**

464 C. Qi performed the analyses and wrote the initial draft. P. Wang and Y. Yang conceived and
465 supervised the study. H. Li performed the GEOS-Chem simulations. P. Wang reviewed and edited
466 the initial draft. All the authors discussed the results and contributed to the final manuscript.

467 **Competing interests**

468 The authors declare that they have no competing interest.

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714

715 **Table 1.** Observed and simulated averaged surface MDA8 ozone ($\mu\text{g}/\text{m}^3$) in the Yangtze River Delta
 716 (YRD, 118-122° E, 30-33° N) and the Pearl River Delta (PRD, 110-115.5° E, 21.5-24° N) during
 717 TC-HDs and AHDs, as well as their differences (TC-HDs minus AHDs).

	YRD		PRD	
	Observed	Simulated	Observed	Simulated
TC-HDs	134.71	177.17	97.93	123.91
AHDs	147.92	199.11	91.13	116.91
Differences	-13.21	-21.94	6.8	7

718
 719 **Table 2.** Contributions of difference processes for the anomalous ozone mass ($\text{Gg O}_3/\text{day}$) from
 720 surface to 500 hPa for TC-HDs and AHDs relative to the summer climatology and their difference
 721 (TC-HDs minus AHDs) for YRD.

	Net chemical production	Vertical advection	Horizontal advection	Mixing
TC-HDs	1.70	0.03	-2.18	0.004
AHDs	0.46	-0.04	-1.03	-0.12
Differences	1.24	0.07	-1.15	0.12

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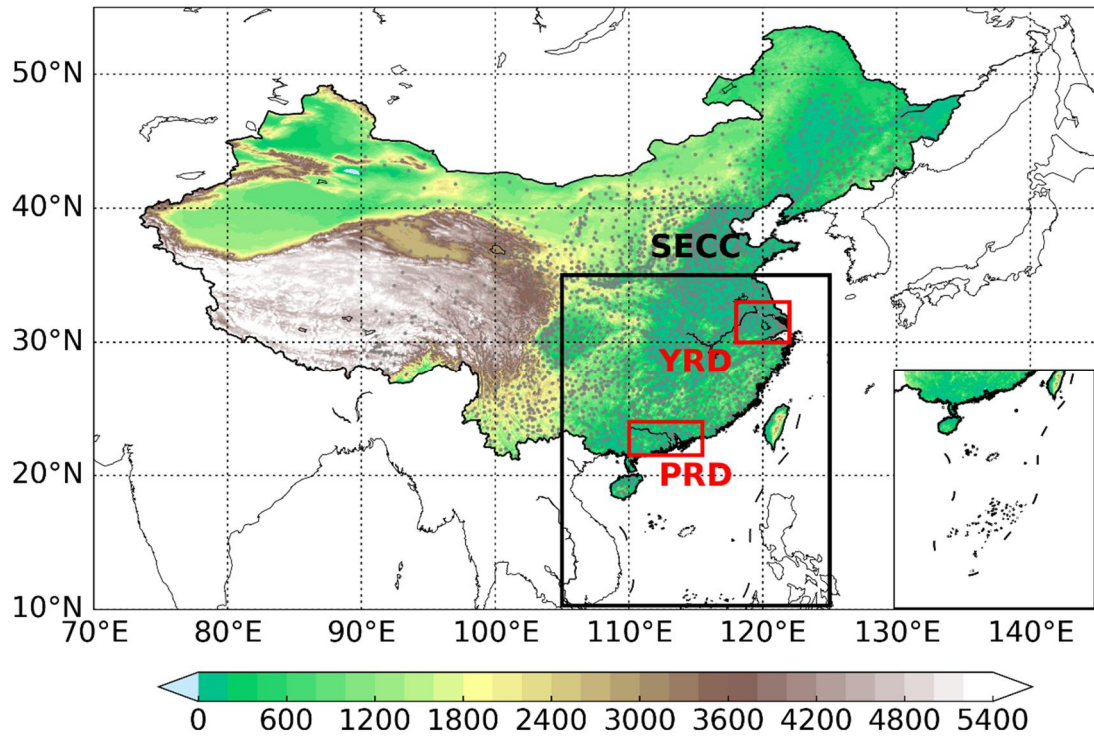
724

725 **Table 3.** Contributions of difference processes for the anomalous ozone mass (Gg O₃/day) from
 726 surface to 500 hPa for TC-HDs and AHDs relative to the summer climatology and their difference
 727 (TC-HDs minus AHDs) for PRD.

	Net chemical production	Vertical advection	Horizontal advection	Mixing
TC-HDs	0.21	-0.13	0.97	-0.002
AHDs	0.06	0.09	-0.84	-0.05
Differences	0.15	-0.22	1.81	0.05

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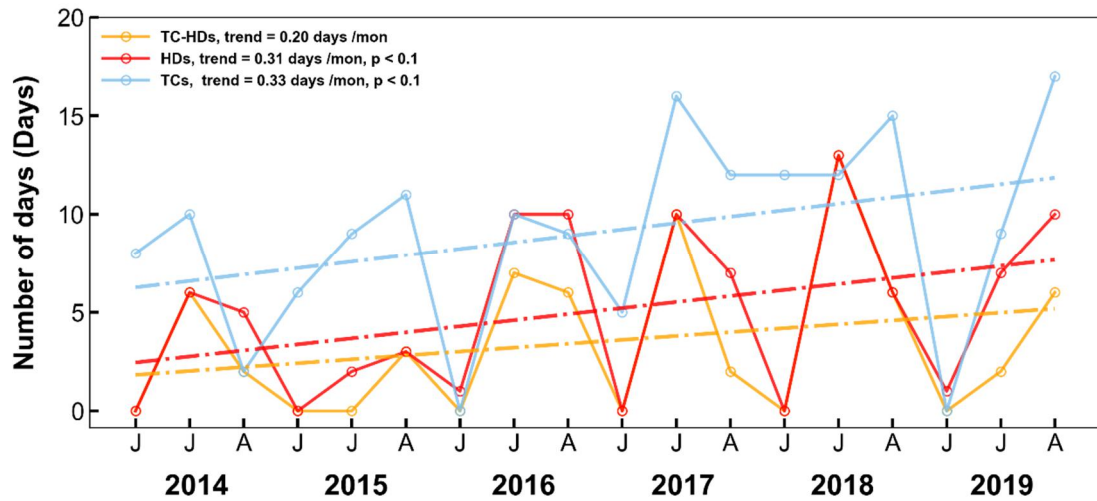
730

731 **Figure 1.** Topographic map of China with SECC (black box) and megacity clusters YRD and PRD

732 outlined (red boxes). Gray points represent the temperature observation stations.

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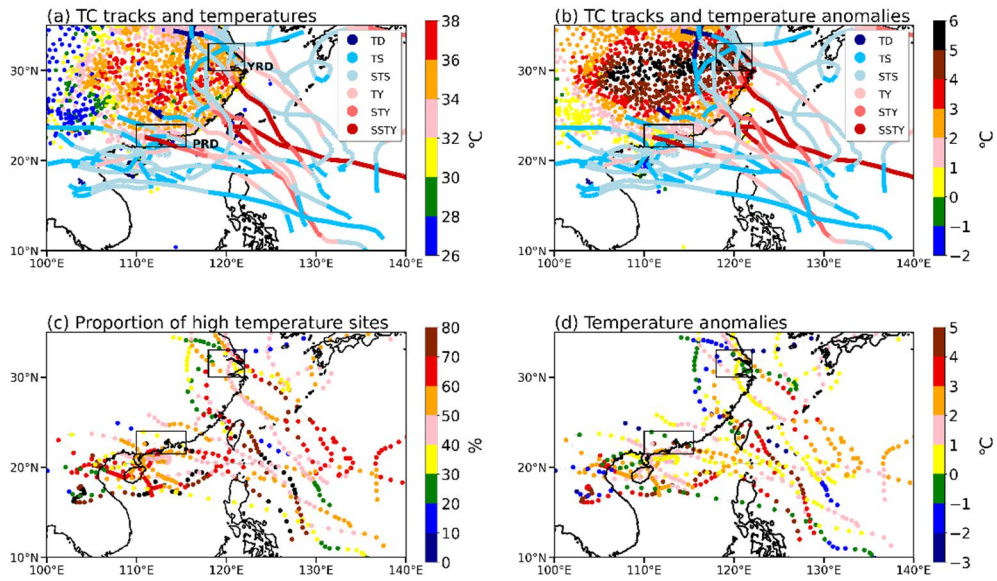


735

736 **Figure 2.** Monthly variations of the number of days of TC-HDs, total HDs, and total TCs during the

737 summer season (June, July and August) from 2014-2019.

738



739

740 **Figure 3.** (a) The distribution of average Tmax (dots) and TC tracks during TC-HDs. (b) The Area

741 average of Tmax anomalies during TC-HDs period relative to the summer climatology (June to

742 August of 2014-2019), along with the TC tracks categorized by different intensities. (c) The

743 proportion of high-temperature sites ($T_{max} \geq 35^{\circ}\text{C}$) over land region of SECC along with the

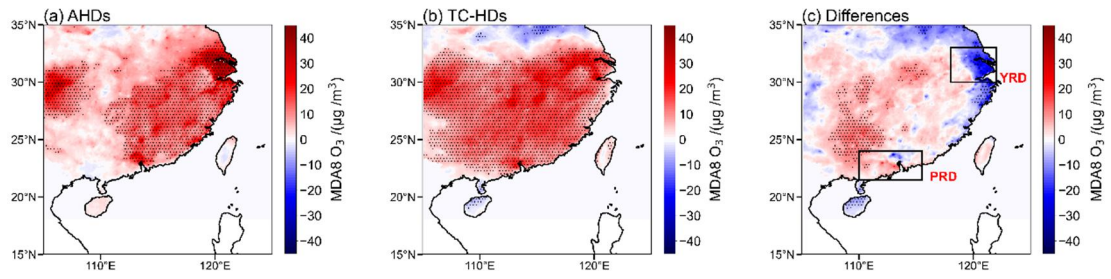
744 movements of the TCs. The proportion of high-temperature sites refers to the percentage of high-

745 temperature sites within all stations in the SECC region. (d) The average of Tmax anomalies for all

746 observational sites within SECC relative to the summer climatology, along with the movements of

747 TCs. YRD and PRD regions are outlined in black boxes in each panel.

748



749

750 **Figure 4.** The spatial distribution of surface MDA8 ozone concentration anomalies during the

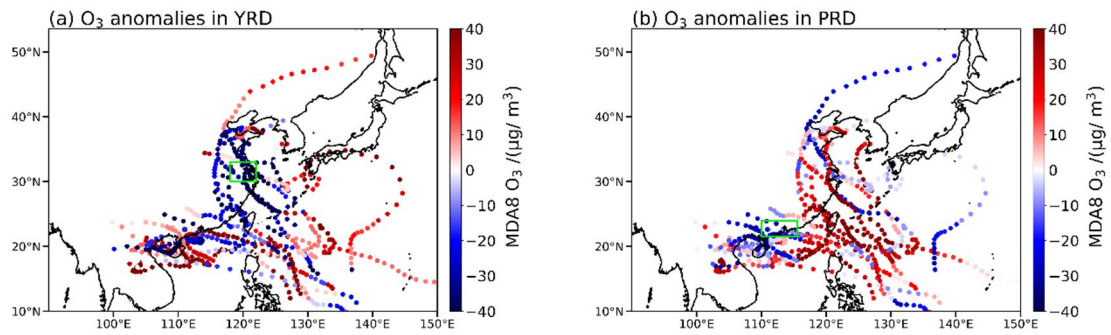
751 periods of (a) AHDs, (b) TC-HDs relative to the summertime climatology, as well as (c) their

752 differences (TC-HDs minus AHDs). Stippling regions indicate ozone anomalies that are

753 significantly difference from zero at the 95% confidence level. YRD and PRD regions are outlined

754 in black boxes in panel c.

755



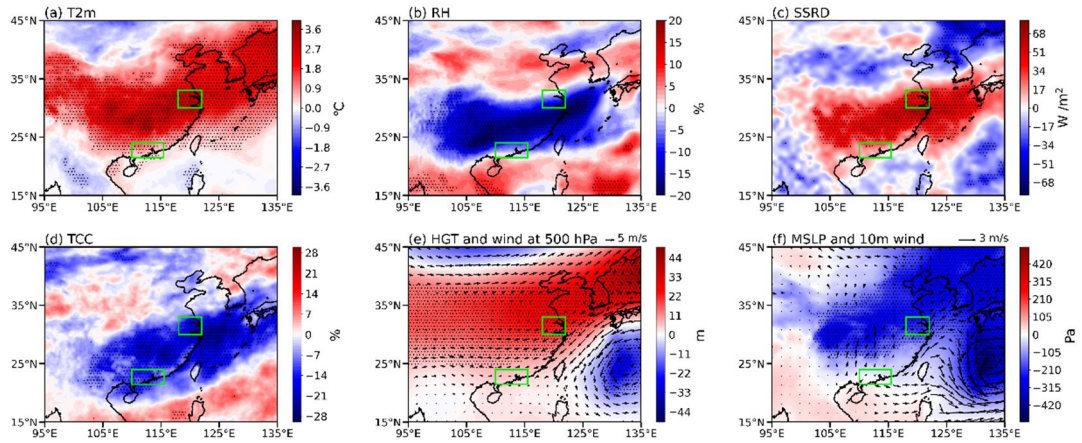
756

757 **Figure 5.** The average anomalies of surface MDA8 ozone concentrations over land regions of SECC

758 along with the movements of TCs associated with TC-HDs for (a) YRD and (b) PRD regions. YRD

759 (a) and PRD (b) regions are outlined in green boxes in panel (a) or (b).

760



761

762 **Figure 6.** The spatial distribution for the composites anomalies of (a) air temperature at 2m (T2m),

763 (b) relative humidity (RH), (c) surface solar radiation downwards (SSRD), (d) total cloud cover

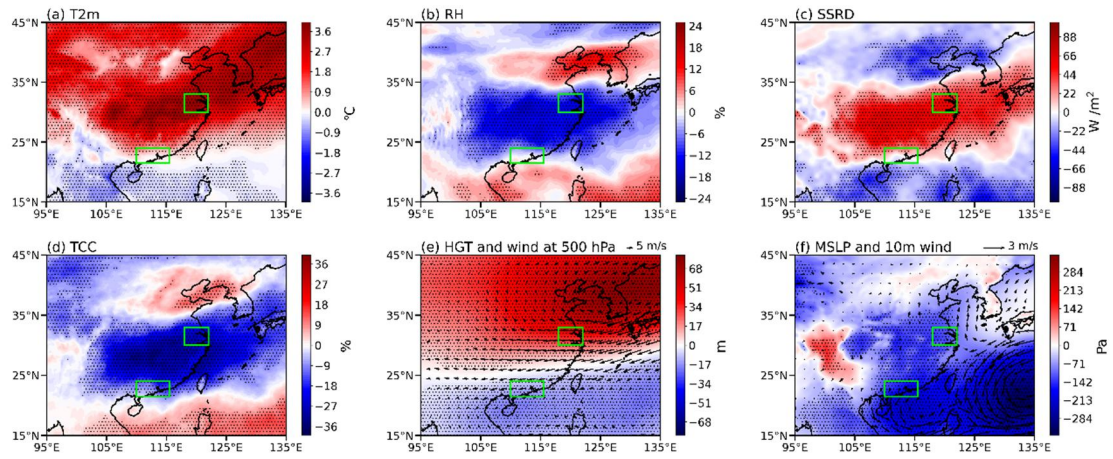
764 (TCC), (e) geopotential height (HGT) and winds at 500hPa, and (f) mean surface level pressure

765 (MSLP) and 10-meter winds during AHDs relative to the summer climatology. Stippling indicates

766 statistically significant anomalies above 95% confidence level. YRD and PRD regions are outlined

767 in green boxes in each panel.

768

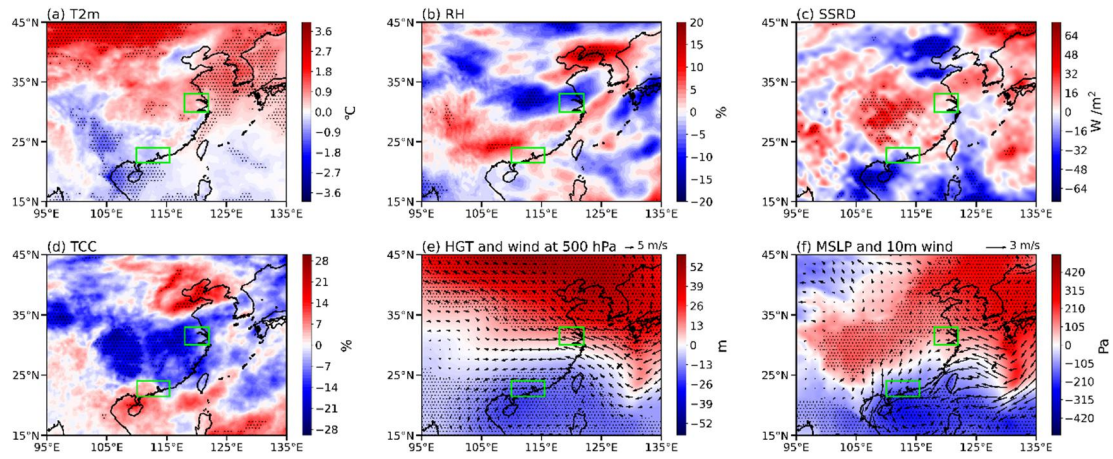


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Figure 7. Same as in Figure 6, but for the anomalous meteorological conditions during TC-HDs.

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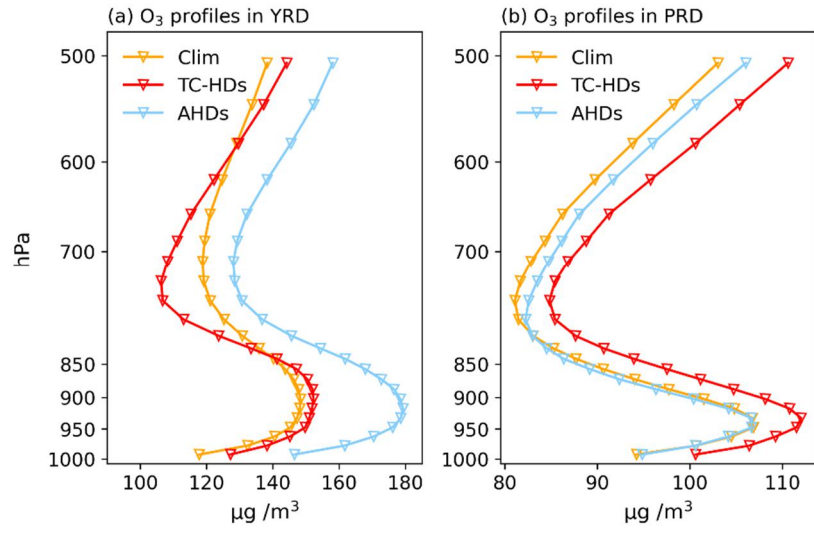


772

773 **Figure 8.** Same as in Figure 6, but for the differences between TC-HDs and AHDs (TC-HDs minus

774 AHDs).

775



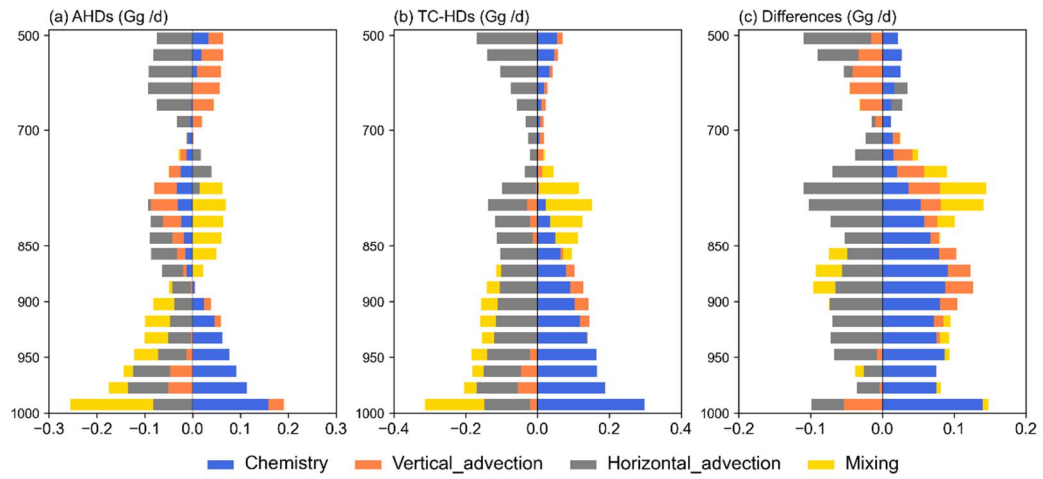
776

777 **Figure 9.** Vertical profiles of simulated daily ozone concentrations ($\mu\text{g}/\text{m}^3$) averaged over land

778 regions of SECC for TC-HDs, AHDs and for the summertime climatology (Clim) during 2014-2019

779 for (a) YRD and (b) PRD.

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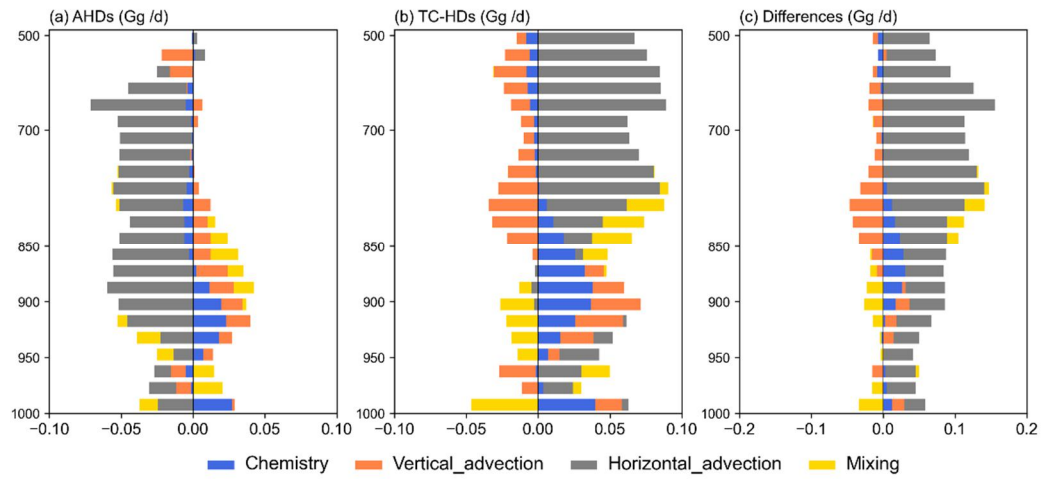
781

782 **Figure 10.** Vertical profiles of net changes in ozone mass (Gg O₃/day) anomalies averaged for YRD

783 for each process during (a) AHDs, (b) TC-HDs relative to summertime climatology, and their

784 differences (TC-HDs minus AHDs).

785



786

787 **Figure 11.** Same as in Figure 10, but for the vertical profiles of net changes in ozone mass (Gg

788 O₃/day) anomalies averaged for PRD for each process.