

Expanding the simulation of East Asian Super Dust Storm: Physical transport mechanism impacting the Western Pacific

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Abstract. Dust models are widely applied over the East Asian region for the simulation of dust emission, transport and deposition. However, due to the uncertainties in estimates of dust transport, these methods still lack the necessary precision to capture the complexity of transboundary dust events. This study demonstrates an improvement in the Community Multiscale Air Quality (CMAQ) model dust treatment during long-range transport of dust from northwest China to the South China Sea (SCS). To accomplish this, we considered a super dust storm (SDS) event in March 2010, and evaluated the dust scheme by including adjustments to the recent calibration (Dust_Refined_1) and bulk density (Dust_Refined_2) refinements individually and in combination (Dust_Refined_3). The Dust_Refined_3 normalized mean bias of PM₁₀ was -30.65 % for the 2010 SDS event, which was lower in magnitude compared to Dust_Refined_1 (-41.18 %) and Dust_Refined_2 (-49.88 %). Indeed, the Dust_Refined_3 improved the simulated AOD value during significant dust cases, for instance, in March 2005, March 2006 and April 2009. Dust_Refined_3 also showed more clearly that in March 2010, a 'double plume' (i.e., one plume originated from the Taiwan Strait and the other from the Western Pacific) separated by the Central Mountain Range (CMR) of Taiwan Island affected dust transport on Dongsha Island in the SCS. During 15-21 April 2021, both CMAQ simulations and satellite data highlighted the influence of typhoon 'Surigae' on dust transport to downwind Taiwan and the Western Pacific Ocean (WPO). The CMAQ

30 Dust_Refined_3 simulations further revealed a large fraction of dust aerosols were removed over WPO
31 due to Typhoon ‘Surigae’. Hence, the model indicated near-zero dust particle concentration over the WPO,
32 which was significantly different from previous dust transport episodes over the Taiwan region. Therefore,
33 our study suggested an effective method to improve dust management of CMAQ under unique
34 topographical and meteorological conditions.

35 **1 Introduction**

36 Dust storms are a major source of dust aerosols and particles in outdoor air pollution, with significant
37 health, environmental and ecological impacts adjacent to and downwind of dust source regions, especially
38 in the East Asian region (Shao and Dong, 2006; Griffin and Kellogg, 2004; Yao et al., 2021). Likewise,
39 dust aerosols can significantly affect the Earth’s climate through direct and indirect influences on the
40 radiation balance of the atmosphere (Chen et al., 2017b; Huang et al., 2014; Dong et al., 2019). The Gobi
41 Desert (GD) in northern China and Mongolia, and the Taklamakan Desert (TD) in western China are dust
42 storm hotspot regions in East Asia. Several studies have reported on the impacts of this East Asian Dust
43 (EAD), particularly the effects during springtime on air quality and air pollution over source regions (e.g.
44 northern China) and over downwind regions such as Korea, Japan, and Taiwan (Bian et al., 2011; Han et
45 al., 2012; Guo et al., 2017; Jing et al., 2017; Dong et al., 2016; Jiang et al., 2018; Kong et al., 2021, 2022;
46 Tan et al., 2017; Uno et al., 2017). Fugitive dust can be dispersed over thousands of miles; thus, regional
47 and large-scale meteorological conditions play a crucial role in the transport of these dust particles during
48 dust storms.

49 A series of dust storms (15 March; 27 March; and 15 April) occurred over the Gobi Desert area
50 in the spring of 2021 including one of the largest dust storms in the past decade (15 March; “3.15” dust
51 storm hereafter). This severe dust storm turned the sky into sepia over Beijing (Sullivan, 2021), with
52 maximum PM₁₀ concentrations reaching up to 7,400 $\mu\text{g m}^{-3}$. A few studies investigated the origin,
53 transport processes, and impact of the “3.15” dust storm on air quality by multi-source observations and
54 numerical modeling (Liang et al., 2022; Gui et al., 2022; Jin et al., 2022; He et al., 2022). Gui et al. (2022)
55 reported the detailed spatial, temporal, and vertical evolution of the “3.15” dust storm and 27 March

56 (“3.27” dust storm) events by utilizing satellite dust optical depths, lidar dust extinction profiles, visibility
57 measurements, and RGB Himawari imagery. Further, Jin et al. (2022), described the dust sources, aerosol
58 optical, microphysical, and radiative properties, and meteorological drivers of the three events in 2021
59 spring. Even though past studies of more mild dust storm events have shown impacts as far afield as the
60 Taiwan region (Kong et al., 2021, 2022), most of the studies regarding 2021 super dust storm (SDS)
61 events were focused on the impact and transport over China and eastern downwind parts of Asia. None
62 of the studies reported the transport of dust from these events to the South China Sea (SCS), including
63 Taiwan, and also chemical-transport modeling of these events was limited.

64 On the other hand, several numerical modeling studies have been conducted to simulate March
65 2010 SDS event (Bian et al., 2011; He et al., 2022; Li et al., 2011; Zhao et al., 2011; Lin et al., 2012a;
66 Park et al., 2012; Chow et al., 2014; Chen et al., 2017a). Fortuitously, this SDS event was also detected
67 (Wang et al., 2011; 2012) over Dongsha Island (i.e. Pratas Island, 20°42052" N, 116°43051" E) in the
68 northern SCS during the Dongsha Experiment (<http://aerosol.atm.ncu.edu.tw>), which as part of the 7-
69 SEAS (the Seven South East Asian Studies; <http://7-seas.gsfc.nasa.gov>, Lin, et al., 2013) project was
70 designed to investigate the weather-aerosol interaction over Southeast Asia. Although the SDS arrival at
71 Dongsha Island was only described based on ground measuring and satellite imagery (Wang et al., 2011;
72 2012), these studies showed the possibility of transporting dust aerosol from northwest China to the SCS
73 boundary layer. However, a detailed high-resolution numerical modeling system is needed to clarify the
74 movement of the SDS aerosols in the region.

75 In previous our studies (Kong et al., 2021, 2022), we simulated moderate-intensity dust events at
76 the surface and at higher altitudes over the Taiwan region by using the Weather Research and Forecasting-
77 Community Multiscale Air Quality (WRF-CMAQ) model. Recognizing the opportunity to model SDS
78 events impacting Taiwan and the SCS, in this study we utilized the WRF-CMAQ model with the latest
79 windblown dust treatment to characterize the transport mechanism of the SDS events over these
80 downwind regions. As the notable amount of atmospheric mineral received by SCS over the past years,
81 that influences the oceanic ecosystem, a more detailed investigation regarding long-range transport of
82 dust episodes over the region can be vital (Duce et al., 1991; Wang et al., 2012). The present manuscript

83 is organized as follows. The methodology of the WRF-CMAQ model setup and dust treatment calibration
84 are discussed in Section 2. The results and discussion are presented in Section 3. Finally, the summary
85 and conclusions obtained from the present study are summarized in Section 4.

86 **2. Data and Methodology**

87 **2.1 WRF-CMAQ model setup and dust treatment calibration**

88 CMAQ is a state-of-the-art air quality model developed by the United States Environmental Protection
89 Agency USEPA (Appel et al., 2013) that distinguishes 19 chemical species within the dust particles, thus
90 providing a detailed description of dust mineralogy (Dong et al., 2016). Heterogenous chemistry between
91 the gas and aerosol phase also occurs (e.g. mechanisms) and can affect the dust chemical composition,
92 thus the gas-phase module is also activated in the model. This work utilized WRFv3.9.1 for the
93 meteorological field prediction, and CMAQ v5.3.3 to simulate the transport of SDS on 18-24 March 2010,
94 and several well-known severe dust storms, for instance, on 17-19 March 2005, 18-20 March 2006, 25-
95 27 April 2009 and 13-21 April 2021 (Wang et al., 2012; Jin et al., 2022). The modeling domain was set
96 up to cover East Asia (d01), including the Gobi Desert, with a resolution of 81 km and nested towards
97 Taiwan at a resolution of 27 km (d02), 9 km (d03a), and 3 km (d04a) (Fig. 1a). The nesting of Dongsha
98 Island with 9 km and 3 km resolution (d03b and d04b) was set up to specifically capture the long-range
99 transport over the SCS. The model consisted of 40 vertical layers, with 8 layers below ~1 km altitude, 13
100 layers below ~3 km altitude, and 27 layers covering the upper layer to ~21 km. The initial and lateral
101 boundary conditions of the model were constructed using the NCEP FNL re-analysis dataset on a $1^\circ \times 1^\circ$
102 grid. The data assimilation was conducted by grid-nudging in all domains. The CB06 gas-phase chemical
103 mechanism and AERO7 aerosol module model were implemented in CMAQ for the present study.

104 Anthropogenic emission inventories in East Asia were obtained from the MICS-Asia (Model
105 Inter-Comparison Study for Asia) Phase III emission inventory (Li et al., 2017). Biogenic emissions for
106 Taiwan were prepared by the Biogenic Emission Inventory System version 3.09 (BEIS3, Vukovich and
107 Pierce, 1988), and for regions outside Taiwan by Model of Emissions of Gases and Aerosols from Nature
108 v2.1 (MEGAN, Guenther, et al., 2012). TEDS 9.0 (Taiwan Emission Database System, TWEPA, 2011;

109 <https://erdb.epa.gov.tw/>) was used for domain 4 (d04a) covering the Taiwan region, for the years 2005,
110 2006, 2009 and 2010, and TEDS 10.0 (TWEPA, 2021; <https://erdb.epa.gov.tw/>) was used for the year
111 2021. Since domain d04b was specifically downscaled to Dongsha Island, no anthropogenic emissions
112 were applied for the region.

113 Five simulation scenarios including Dust_Off, Dust_Default, Dust_Refined_1, Dust_Refined_2,
114 and Dust_Refined_3 are presented and described in Table 1. The inline dust treatment was not included
115 in Dust_Off. For Dust_Default, wind speed, soil texture, and surface roughness length were integrated
116 based on the scheme by Foroutan et al. (2017). The performance of Dust_Off and Dust_Default in
117 simulating a moderate dust episode was compared by Kong et al. (2021), but this comparison has not
118 been investigated for a Super Dust Storm. This comparison provides important information as CMAQ is
119 often run for air quality purposes but with only Dust_Off or Dust_Default; yet, dust influence in that
120 observation data would be underestimated if using these basic schemes, thus reporting this performance
121 could be useful to later studies. The latest dust treatment over East Asia proposed by Kong et al. (2021)
122 was implemented in the Dust_Refined_1 scenario, which reduced the soil moisture at the surface and
123 revised the source-dependent species profile. The bulk soil density (ρ_b) should be revised to represent the
124 real soil type in China, which is represented by Dust_Refined_2 (Liu et al., 2021). As the default bulk
125 soil density (ρ_b) is set to $1,000 \text{ kg m}^{-3}$ in CMAQ for all soil types, the soil condition in China is not
126 specifically represented in the Dust_Default and Refined_1 scenario. Hence, the ρ_b of sand, loam, sandy
127 clay loam, and clay were revised as 1,550, 1,350, 1,450, and $1,300 \text{ kg m}^{-3}$, respectively, for
128 Dust_Refined_2 (Yu et al., 2015; Liu et al., 2021). Finally, Dust_Refined_3 combined the
129 Dust_Refined_1 and Dust_Refined_2 schemes.

130 **2.2 Measurements at the downwind sites**

131 The Dongsha Experiment included multiple platforms of instruments such as the NASA/GSFC/COMMIT
132 (Chemical, Optical, and Microphysical Measurements of In-situ Troposphere;
133 <http://smartlabs.gsfc.nasa.gov>) mobile observatory, the Taiwan Environmental Protection Administration
134 (TEPA) mobile facility, and a lidar system (EZ-Lidar; Leosphere Co.), of which detailed information can
135 be found in the literature (Wang et al., 2011). Briefly, continuous PM_{10} and $\text{PM}_{2.5}$ mass concentrations

136 were measured by a Tapered Element Oscillating Microbalance (TEOM; Model 1400 ab; R&P Co.),
137 which draws in air to a sample filter and changes the oscillation frequency of a calibrated tapered element.
138 This change in frequency is then converted to a particle mass based on the restoring force constant of the
139 tapered element. Moreover, a VAISALA WXT520 meteorological sensor was specifically set up at
140 Dongsha for the field campaign. It was used to measure weather conditions near the surface, such as
141 horizontal wind speed, wind direction, and precipitation. The dataset from Dongsha Experiment was used
142 to validate the CMAQ model precision during the dust storm event in March 2010. In addition, the hourly
143 PM₁₀ concentration datasets from the Cape Fuguei, Shilin, Pingzhen, Hsinchu, Xitun, Xinying, Zuoying,
144 and Daliao sampling sites in Taiwan were obtained from the website of the Taiwan Environmental
145 Protection Agency (<https://data.epa.gov.tw/>).

146 **2.3 Reanalysis products and satellite measurements**

147 The Modern Era Retrospective-analysis for Research and Application version 2 (MERRA-2, Gelaro et
148 al., 2017) reanalysis data were used in this study to demonstrate the spatiotemporal distribution of dust
149 and compare it with the air quality model, irrespective of the cloud cover. MERRA-2 is a NASA
150 reanalysis ($0.5^\circ \times 0.625^\circ$ resolution) utilizing Goddard Earth Observing System Data Assimilation
151 System Version 5 (GEOS-5) and assimilates remotely sensed data. Besides, the level-3 MODIS AOD at
152 550 nm (MYD08) were used. The daily MODIS data was obtained from the AQUA platform with $1^\circ \times$
153 1° resolution. Apart from this, we also used daily mean merged precipitation data from the Global
154 Precipitation Mission (GPM) satellite in the present study. MERRA-2 data can be accessed through the
155 NASA Goddard Earth Sciences Data Information 135 Services Center (GES DISC;
156 <https://disc.gsfc.nasa.gov/>), while MODIS and GPM datasets were downloaded from the GIOVANNI
157 official website (<https://giovanni.gsfc.nasa.gov/giovanni/>).

158 **3 Results and Discussion**

159 **3.1 CMAQ model evaluation**

160 The statistical analysis of the CMAQ PM₁₀ modeling performance for the March 2010 SDS event is
161 shown in Table 2. The threshold of the statistical index is based on Emery (2001). DUST_Off and
162 DUST_Default were similarly underestimated (Normalized Mean Bias (NMB) = -64.69 % and -54.09 %,
163 respectively), compared with the observed values, which is consistent with the results of Dong et al. (2016)
164 and Kong et al. (2021) that simulated moderate-intensity dust events. The Dust_Refined_1 and
165 Dust_Refined_2 simulations exhibited improved accuracy (NMB = -41.18 % and -49.88 %, respectively),
166 highlighting the importance of revising the dust treatment before simulating the SDS event over a
167 downwind region (Kong et al., 2021). Moreover, the NMB for Refined_1 was lower than Refined_2
168 suggesting that simply calibrating the bulk soil density is not as effective as calibrating for soil moisture
169 fraction and dust emission speciation. Eventually, Dust_Refined_3 resulted in the best performance
170 (NMB = -30.65 %). Our results indicate the importance of including both calibration methods in order to
171 reduce the model uncertainty.

172 Figure 2 shows the in-situ and CMAQ-simulated PM₁₀ concentrations at Shilin station
173 (representing the northern Taiwan) and Dongsha Island (representing the northern South China Sea region)
174 during 19-24 March 2010. In both locations, the Dust_Off trend vastly underestimated the observations,
175 whereas Dust_Default showed increased PM₁₀ concentrations but still resulted in an underestimation. The
176 maximum PM₁₀ concentration at Shilin reached 1517 $\mu\text{g m}^3$. CMAQ model predicted a peak PM₁₀
177 concentration of 1040.8 $\mu\text{g m}^3$, thus was 45.8 % lower than the observation result. At Dongsha Island,
178 Dust_Refined_1 generated a higher peak PM₁₀ value (371.6 $\mu\text{g m}^3$) compared to Dust_Refined_2 (255.3
179 $\mu\text{g m}^3$). Likewise, Dust_Refined_3 generated a peak concentration of 524.4 $\mu\text{g m}^3$, the highest among all
180 of the simulation scenarios, and only 5.9 % lower than the maximum observed PM₁₀ concentration of
181 557.0 $\mu\text{g m}^3$.

182 Daily average modeled PM₁₀ concentration differences between Dust_Off and other simulations
183 over the East Asia region during 19-23 March 2010 is shown in Fig. 3, with the corresponding of mean

184 simulation in Fig. S1. Dust_Default showed PM₁₀ concentration differences of approximately 200 μg m⁻³
185 ³ over the source region of northwest China. Dust_Refined_1 exhibited a difference of ~ 600 μg m⁻³ over
186 the source region, which was greater than Dust_Refined_2. Overall, Dust_Refined_3 produced > 600 μg
187 m⁻³ difference, which was the highest among the simulations. This result was further verified over the
188 downwind region, where high PM₁₀ concentrations were observed in Taiwan and SCS regions (Fig. 3h).
189 Further, we plotted MERRA-2 surface dust concentrations during 20-21 March 2010, which are shown
190 in Fig. S2. The MERRA-2 data indicated the dust plume only impacted Taiwan, while did not arrive at
191 the SCS. Our model, on the other hand, clearly (apparently) simulated the arrival of the dust plume to
192 Dongsha Island, which is consistent with 7-SEAS Dongsha Experiment-measured PM₁₀. Hence, this
193 effort emphasizes the importance of utilizing high-resolution simulations for depicting dust pollutant
194 transport episodes. Besides that, the wind components play an important role in dust transport. Generally,
195 the model-simulated wind speeds were more than 2 m s⁻¹ greater than MERRA-2 wind speeds across
196 much of East Asia during the SDS event in March 2010 (Fig. S3). Throughout the dust plume arrival to
197 the SCS region, the simulated wind speeds were 8-12 m s⁻¹, while those from MERRA-2 were of much
198 lower magnitude or nearly zero. As a result, the current study emphasizes the importance of the wind
199 dataset to depict transboundary dust events over the region.

200 In order to re-emphasize the precision of the dust treatment, we then implemented our calibration
201 method for other dust storm episodes that transported dust from northern Taiwan toward southern Taiwan,
202 which were documented by Wang et al. (2012). Hence, we carried out the 3-day averaged sensitivity test
203 over the East Asia region, estimated from d01 for four other notable dust storm cases: 17-19 March 2005,
204 18-20 March 2006, 25-27 April 2009 and 20-22 March 2010 (Table 3). Generally, DUST_Refined_3
205 performed well in simulating AOD over the East Asia region throughout the four strong dust storm events.
206 The average AOD value of the DUST_Refined_3 yielded an NMB of -16.02 %, which was markedly
207 better than DUST_Off (-26.09 %), DUST_Default (-25.24 %), DUST_Refined_1 (-19.58 %) and
208 DUST_Refined_2 (-24.40 %). Improvement of the modeled AOD by approximately 10 % was
209 comparable with the result suggested by Dong et al. (2016). The temporal and spatial distribution of
210 CMAQ AOD showed the DUST_Refined_3 can modestly capture the dust storm pattern as compared to
211 MODIS-daily average AOD (Fig. S4). These results suggested DUST_refined_3 should be used for

212 calibration as it successfully uplifts the dust aerosol at the source region and simulates the notable dust
213 cases over the East Asia region.

214 **3.2 Role of Central Mountain Range (CMR) on dust transport**

215 Figure 4 shows the spatial distribution of CMAQ estimated PM_{10} concentrations under
216 Dust_Refined_3 simulations over East Asia during the March 2010 event. A low-pressure system of
217 approximately 996 hPa over northwest China was associated with the uplifting of dust (Fig. 4a). As shown
218 in Fig. 4b, a strong pressure gradient led to strong wind speed generation, thus pushing the dust aerosol
219 to move in the southeast direction (Song et al., 2019; Kong et al., 2022). The dust arrived at massive
220 concentrations in transboundary regions such as southern China, Japan, Korea, and Taiwan, consistent
221 with previous studies (Lin et al., 2012; Bian et al., 2012) (Fig. 4c). Moreover, the CMAQ PM_{10} spatial
222 distribution under Dust_Refined_3 simulations, depicting the dust transport over Taiwan and Dongsha
223 Island displayed in Fig. 4d-4i. On 15 UTC 20 March, one dust cloud reached the surface in the Taiwan
224 region (Fig. 4d) and split into two particular dust plumes due to the Central Mountain Range (CMR)
225 located in the center of Taiwan (Fig. 4e). At 04 UTC 21 March, the first dust plume arrived at Dongsha
226 Island, followed by the second 4 hours later (Fig. 4f, g). The model result suggested the separated dust
227 plumes originated from two different directions: the first one from the Taiwan Strait (P1) and the second
228 one from the Western Pacific Ocean (P2a) (Fig. 2). Meanwhile, the measured PM_{10} concentration at
229 Dongsha Island showed two peak values, at 15 UTC 21 March and 04 UTC 22 March 2010, respectively.
230 The trends of the observed Dongsha peak value were consistent with the CMAQ model results, where the
231 model exhibited a clear PM_{10} peak at 06 UTC 22 March 2010 (P2b in Fig. 2b). The “tail” of the dust
232 plume swept over the South China Sea including Dongsha Island due to the easterlies and northeasterly
233 wind (Red arrow in Fig. 4h). Then, the dust cloud gradually dissipated, leaving Dongsha Island and
234 moving to southern China (Fig. 4i).

235 To better understand the role of the CMR on the SDS transport over SCS and Dongsha Island,
236 we carried out another simulation by removing the CMR and setting a zero altitude for the whole of
237 Taiwan Island within the WRF. We then examined the vertical profiles of the PM_{10} simulation, by
238 categorizing the model depiction into Cross A, Cross B, Cross C, and Cross D (Fig. 1b). The multiple

239 cross-section lines indicated the vertical dust pattern at different stages or locations, such as the dust
240 arrival at East China Sea (Cross A), Central Taiwan (Cross B), and the front (Cross C) and backward
241 (Cross D) of Dongsha Island across South China Sea. At 18 UTC on 20 March, preceding arrival to
242 Taiwan, both simulations with and without CMR showed the same pattern of PM₁₀ over the East China
243 Sea (ECS) (Fig. 5a, 5b). At 00 UTC on 21 March, the CMR of Taiwan effectively separated the dust
244 cloud into two parts as shown in the control run (Fig. 5c), which is not seen in the simulation without
245 CMR (Fig. 5d). Due to the role of the CMR, CMAQ simulations indicated two dust plumes arriving to
246 Dongsha Island (Cross C, Fig. 5e). Meanwhile, only one single plume was presented by the simulation
247 without CMR (Fig. 5f). At 15 UTC 21 March, both dust plumes were merged together and transported to
248 the west and northwest directions with respect to the easterly wind (Fig. 5g).

249 The role of CMR has been discussed in the literature, as it alters the strength of frontal systems
250 as they pass by Taiwan (Chien and Kuo, 2006). Also, due to the channel effect between the Wu Yi
251 Mountains in southeastern China and CMR in Taiwan, the air flow is forced to accelerate and causes high
252 intensity wind speeds through the Taiwan Strait (Lin et al., 2012a). Thus, the differential wind speeds
253 over the Taiwan Strait and eastern Taiwan, owing to the CMR, apparently caused uneven “double plumes”
254 over the Taiwan region.

255 **3.3 Role of the meteorological condition on dust transport**

256 The observed PM₁₀ over Dongsha Island (Fig. 2b) shows two separate peaks on March 20 and 22,
257 consistent with the reports of Wang et al. (2011). Our observed data showed minimal PM₁₀ concentrations
258 between the two peaks, even though no precipitation was recorded over the site (Fig S4). Figure 6 shows
259 the daily precipitation over the downwind region. As discussed in Section 3.2, abundant dust aerosol was
260 transported through the Taiwan Strait and the Western Pacific Ocean, before arriving at Dongsha Island.
261 During 19-20 March 2010, no rainfall was captured by the satellite data over both marine regions,
262 resulting in the high PM₁₀ concentration of the first peak (Fig. 6a, b). On the other hand, from 21 March
263 to 22 March of 2010, heavy rainfall occurred in eastern Taiwan around the Western Pacific Ocean. (Fig
264 6c, d). Based on the Global Precipitation Mission (GPM) satellite dataset, precipitation in the region may

265 have washed away dust aerosols before reaching the SCS and Dongsha Island, resulting in lower PM₁₀
266 concentrations.

267 Regarding the importance of precipitation and wet deposition during the dust transport over the
268 downwind areas (Li et al., 2011; Kong et al., 2021), the spatial distribution of the modeled wet deposition
269 is shown in Fig. 7. Obviously, wet deposition was more intense over ECS than SCS, with ~20 mg m⁻² and
270 ~6 mg m⁻², respectively. However, in Fig. 2, the modeled PM₁₀ concentration over Shilin (northern
271 Taiwan) was more underestimated than that at Dongsha Island (SCS). This situation may be related to
272 differences in the wet deposition magnitude over the different marine boundary layers. Revising the
273 CMAQ model deposition mechanism over the marine boundary layer was vital as highlighted in our
274 previous study (Kong et al., 2021). In the present work, we again suggest the possibility of deposition
275 flux variability over a different part of the marine boundary region (ECS vs. SCS), which has not been
276 mentioned by Kong et al. (2021).

277 **3.4 Role of a Typhoon on a dust storm event in April 2021**

278 Several studies have discussed the multiple dust storms over China in the spring of 2021 and the
279 associated dust emissions, transport/deposition, and radiative impact (Jin et al., 2022; Gui et al., 2022; He
280 et al., 2022; Liang et al., 2022; Tan et al., 2022). However, these studies only analyzed the incident over
281 the continental region. The SDS in transboundary areas, especially across the ocean marine boundary
282 layer, has not been closely tracked. As shown in Fig. 8(a), in the year 2021, three intensive dust storms
283 occurred during 14-18 March, 27-30 March and 15-17 April over China, which contained the primary
284 dust source region in each event (<https://www.aqistudy.cn/>). In the cities of northern China, including
285 Beijing, Hohhot and Taiyuan, the observed hourly PM₁₀ concentrations vastly exceeded 1000 µg m⁻³.
286 Figure 8(b) shows the PM₁₀ and PM_{2.5} time series over Cape Fuguei (a background site in northern Taiwan)
287 during the spring of 2021 (<https://data.epa.gov.tw/>). Three PM₁₀ peaks of 165 µg m⁻³, 116 µg m⁻³, and
288 246 µg m⁻³, were observed at 07 UTC 17 March, 13 UTC 22 March, and 22 UTC 18 April 2021,
289 respectively. According to the Hybrid Single-Particle Lagrangian Integrated Trajectory model (HYSPLIT)
290 backward trajectory, the dust plumes arriving on 22 March and 18 April originated from the Gobi Desert

291 (Figure S6). The event on 17 March was from southern Japan, passed through the marine boundary layer,
292 and may have been due to local dust pollution from the local beach area. In other words, out of three
293 significant East Asian dust storms, one reached Taiwan and caused air quality degradation over the region.
294 The sudden increase in PM₁₀ mass concentration that exceeded 200 $\mu\text{g m}^{-3}$ indicated the high possibility
295 of an SDS (Song et al., 2022).

296 Figure S7 shows the spatial distribution of AOD at 550 nm over East Asia from MERRA-2
297 reanalysis data and CMAQ Dust_Refined_3 simulations. Generally, the model reproduced well the dust
298 transport pattern shown by MERRA-2 reanalysis data during the dust event on 18 April. Figure 9 shows
299 the spatial distribution of surface dust mass concentrations over East Asia during 18-19 April 2021. At
300 00 UTC on 18 April, the dust cloud arrived in Taiwan and approached the SCS. Meanwhile, Typhoon
301 Surigae, located east of the Philippines, accelerated and pulled a significant amount (up to 50 $\mu\text{g m}^{-3}$) of
302 dust toward and into the typhoon center (Fig. 9b-e). Eventually, the dust mass concentrations around the
303 typhoon reduced (Fig. 9f-h), while another fraction of the dust plume passed through Taiwan and the
304 Taiwan Strait, and was further transported towards the SCS.

305 The influence of the typhoon system on the dust aerosol can be further quantified by comparing
306 the MERRA-2 hourly averaged dust mass concentration over the ECS, Western Pacific Ocean (WPO),
307 and SCS (Fig. 10). The difference between the maximum values and the mean averaged (11-25 April
308 2021) dust mass concentrations was the highest over the WPO (69.2 $\mu\text{g m}^{-3}$), compared with ECS and
309 SCS (13.6 $\mu\text{g m}^{-3}$ and 14.2 $\mu\text{g m}^{-3}$), indicating the remarkable dust removal by the typhoon. The peripheral
310 circulation on the southern side of the typhoon played a role in directing dust aerosol toward the WPO
311 and away from the ECS and SCS (Fig. 11a-d). This situation was due to the extreme wind speed and the
312 cyclonic rotation of the typhoon. The total precipitable water vapour shown by MERRA-2 was intense
313 around the eye of the typhoon, and the dust aerosol was shown to be washed out as it passed through this
314 area of the typhoon (Figure 11e-h). Moreover, the intensity of the total precipitation was associated with
315 the dust pattern (Li et al., 2011; Kong et al., 2021), as areas with more precipitation (i.e. near the center)
316 also contained lower dust concentrations (Fig. 9d-e).

317 As a result, the abnormal transport pattern can be attributed to the high-pressure system in
318 mainland China pushing the dust aerosol toward the downwind region (Chuang et al., 2008; Kong et al.,
319 2021), while the typhoon system over the Western Pacific Ocean accelerated transport of the dust plume
320 southward (Fig. 9i). CMAQ captured quite well the long-rang transport of dust toward the SCS and
321 Dongsha Island, where the plume passed through the Taiwan Strait (9j-l). However, no dust aerosol was
322 found over the Western Pacific Ocean and the redirection of the dust plume by the typhoon, as illustrated
323 by the MERRA-2 data, was not reproduced by the model.

324 Figure 12a-d shows the CMAQ daily dust wet deposition over East Asia, where a cluster of wet
325 deposition was heavily distributed over the eastern Philippines. This large deposition flux could be related
326 to the heavy rainfall from the typhoon (Fig. 12i-l). Also, a similar pattern was found for the dry deposition
327 over the region, but with less intensity compared to the wet deposition (Fig. 12e-h). Nevertheless, the dry
328 deposition was spread widely over the western Pacific Ocean, consistent with the daily mean wind speed
329 over the region (Fig. 12m-p). Hence, the low dust concentration ($< 5 \mu\text{g m}^{-3}$) over the WPO as predicted
330 by CMAQ may have been driven by dry deposition associated with the extreme wind speed triggered by
331 the typhoon system.

332 Tropical cyclone (Typhoons/Hurricanes) normally occur over the WPO during the summer and
333 fall seasons, and tend to impact air quality and enhance the rainfall over the region (Lin et al., 2011; Lam
334 et al., 2018; Lin et al., 2021). Typhoons have been shown to increase aerosols over central Taiwan and
335 create strong easterly flow causing stable weather conditions and weak wind speed, on the lee side of the
336 CMR, i.e. in western Taiwan (Lin et al. 2021). The present study highlights the ability of a typhoon to
337 remove dust aerosol that have been transported thousands of kilometers from northwest China. This
338 enhanced wet deposition flux is consistent with Kong et al. (2021) that showed the influence of a rainfall
339 belt to increase dust deposition over ECS.

340 The daily mean surface dust mass concentrations on 18 March 2005 (D1), 19 March 2006 (D2),
341 24 April 2009 (D3), 21 March 2010 (D4) and 18 April 2021 (D5) are displayed in Fig. 13. Episode D4
342 was a more intense dust plume compared to D1, D2, D3 and D5 as D4 was the SDS while the other

343 episodes were just the regular dust storm (Wang et al., 2012; Wang et al., 2021). Episodes D1, D2, D3
344 and D4 revealed a common/typical dust transport pattern with the initial dust arrival at ECS, and then
345 Taiwan Strait and WPO. However, in episode D5, the dust plume was only distributed over the ECS and
346 Taiwan Strait, and near-zero dust concentration was observed over the WPO. Hence, we revealed an
347 influence of a typhoon on dust transport patterns over East Asia, and highlighted the associated excessive
348 rainfall as an extraordinary, albeit irregular, removal mechanism over the WPO. As a result of this variable
349 transport pattern, the accuracy of the dust model in simulating the dust event encountered a large degree
350 of uncertainty, which is compounded by uncertainties in the dust emission scheme and dust removal
351 process (Kong et al., 2021; He et al., 2022). For instance, dust emission at the source region can vary due
352 to the different calibration methods, revealing the use of the dust scheme is not straightforward and
353 extensive testing should be carried out in order to achieve a better model performance. As the improved
354 NMB with the refined dust simulation still shows a degree of model underestimation, a calibration process
355 to resolve the aerosol removal mechanism may be the most impactful in closing this gap. Moreover, over
356 the downwind region, the specific meteorological situation including the wind speed, rainfall distribution,
357 and extreme weather pattern could impact the transport pattern, and further influence the dust model
358 precision.

359 **4. Summary and Conclusions**

360 Dust storm outbreaks in East Asia are an irregular occurrence, but can rapidly deteriorate air quality over
361 a wide swath of the continent, causing severe health and environmental problems. Long-range transport
362 of East Asian dust to the South China Sea and the source emission, transport pattern and deposition that
363 facilitate these episodes have been largely overlooked. In this study, we combined ground observations
364 from the 7-SEAS Dongsha Experiment, MERRA-2 reanalysis, and MODIS satellite images for evaluation
365 and improvement of the CMAQ dust model for cases of EAD reaching the Taiwan region, including
366 Dongsha Island in the northern South China Sea.

367 We improved the dust treatment in the CMAQ model by implementing a refined aerosol profile,
368 the soil moisture fraction (Kong et al., 2021), and the bulk density of different soil types (Liu et al., 2021).

369 Based on the latest refined dust model, we simulated the long-range transport of a Super Dust Storm (SDS)
370 during 18-24 March 2010, and several significant dust storm events on 17-19 March 2005, 18-20 March
371 2006, 25-27 April 2009 and 15-21 April 2021, and detailed their respective transport mechanisms. For
372 the 2010 March SDS, our model suggested the dust simulation over Taiwan and Dongsha Island was
373 optimized with the dust scheme considering all the calibration methods, which is the Dust_Refined_3 that
374 provided the best NMB (-30.65 %), compared to the calibration recommended by Kong et al. (2021) (-
375 41.18 %) and Liu et al. (2021) (-49.88 %). The SDS transport mechanism over Dongsha Island in the
376 South China Sea was influenced by the CMR in Taiwan. A “double plume” effect was proposed, i.e. the
377 dust plume split with a portion passing through the Taiwan Strait (west side of CMR) and the other
378 through the Western Pacific Ocean region (east side of CMR). Also, Dust_Refined_3 treatment provided
379 an optimized AOD simulation value during the significant dust cases on March 2005, March 2006, April
380 2009 and March 2010.

381 In spring 2021, multiple East Asian dust storms occurred over the region after a period of relative
382 infrequency of nearly 12 years. One episode reached northern Taiwan, and deteriorated the ambient air
383 quality, resulting in a maximum PM₁₀ concentration of 246 µg m⁻³. In contrast with previous dust episodes
384 that have reached the Taiwan region, both the satellite dataset and model result illustrated a “double
385 synoptic pattern” driven by a high-pressure system over the continent and a typhoon system in the
386 Western Pacific Ocean. The dust plume was pushed by the high-pressure system toward Taiwan, and at
387 the same time by typhoon “Surigae”, resulting in the dust cloud splitting and a portion drawn in by the
388 typhoon circulation towards its center. This unique mechanism appeared to be accompanied by increased
389 dry or wet deposition of the dust particles over the WPO.

390 **Data Availability**

391 MERRA-2 data are available online through the NASA Goddard Earth Sciences Data Information
392 Services Center (GES DISC; <https://disc.gsfc.nasa.gov>; last access: 08 June 2023). MODIS data used in
393 this study are available at <https://asdc.larc.nasa.gov/>(last access: 08 June 2023). The GPM dataset were

394 downloaded from the GIOVANNI official website at <https://giovanni.gsfc.nasa.gov/giovanni/> (last access:
395 08 June 2023). The observational data at Dongsha can be ordered by contacting corresponding authors.

396 **Author Contribution**

397 **Steven Soon-Kai Kong:** Conceptualization; Data curation; Formal analysis; Investigation; Methodology;
398 Software; Validation; Visualization; Writing – original draft; Writing – review and editing.

399 **Saginela Ravindra Babu:** Conceptualization; Investigation; Methodology; Formal analysis; Writing –
400 review and editing.

401 **Sheng-Hsiang Wang:** Formal analysis; Data curation.

402 **Stephen M. Griffith:** Writing – review and editing.

403 **Jackson Hian-Wui Chang:** Data curation and software.

404 **Ming-Tung Chuang:** Data curation.

405 **Guey-Rong Sheu:** Funding acquisition; Resources.

406 **Neng-Huei Lin:** Conceptualization; Visualization; Supervision; Funding acquisition; Resources; Writing
407 – review and editing.

408 **Competing Interest**

409 The authors declare that they have no conflict of interest.

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583 **Table 1** Summary of the design of the simulations used in the present study.

Scenarios	Descriptions
Dust_Off	Without in-line calculation of dust.
Dust_Default	With the new default wind-blown dust treatment (Foroutan et al., 2017).
Dust_Refined_1	Refined the soil moisture factor and the dust emission speciation profile for the Gobi Desert as suggested by Kong et al. (2021).
Dust_Refined_2	Refined the bulk soil density according to China's soil type as suggested by Liu et al. (2021).
Dust_Refined_3	Considering the both of Dust_Refined_1 and Dust_Refined_2.

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586 **Table 2** Statistical index for PM₁₀ concentration during 19-23 March 2010, for Taiwan Island (Shilin,
587 Pinzhen, Hsinchu, Xitun, Xinying, Zhuoyin, Daliao) and Dongsha Island.

	Benchmark	Off	Default	Refined_1	Refined_2	Refined_3
MeanObs		178.80	178.80	178.80	178.80	178.80
MeanMod		52.05	65.77	83.20	71.65	97.31
NMSE		2.06	1.53	1.19	1.37	1.05
MFB	± 60%	-63.10	-53.32	-43.09	-49.94	-36.63
NMB	± 85%	-64.69	-54.09	-41.18	-49.88	-30.65
NME	85%	64.69	60.10	57.28	58.94	55.16
FAC2	0.5–2.0	0.71	0.84	0.99	0.88	1.12
R	> 0.35	0.24	0.35	0.38	0.40	0.37

588 Note: the definition of the statistical formulas NMSE: Normalized Mean Square Error; MNB: Mean
589 Normalized Bias; NMB: Normalized Mean Bias; NME: Normalized Mean Error; FAC2: Factor of Two;
590 R: Correlation Coefficient.

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593 **Table 3** CMAQ AOD evaluation against MODIS daily observation with Normalized Mean Bias (NMB)
594 for the multiple simulation scenarios during the dust storm episode of Mar2005 (16-20 March 2005),
595 Mar2006 (17-21 March 2006), Apr2009 (24-28 April 2009) and Mar2010 (19-23 March 2010).

Cases	Mar2005	Mar2006	Apr2009	Mar2010	Mean
Dust_Off	-13.04	-30.84	-37.30	-49.26	-26.09
Dust_Default	-13.04	-30.84	-37.30	-45.03	-25.24
Dust_Refined_1	-9.70	-27.95	-27.90	-32.35	-19.58
Dust_Refined_2	-13.04	-30.84	-37.30	-40.80	-24.40
Dust_Refined_3	-6.35	-25.07	-24.76	-23.89	-16.02

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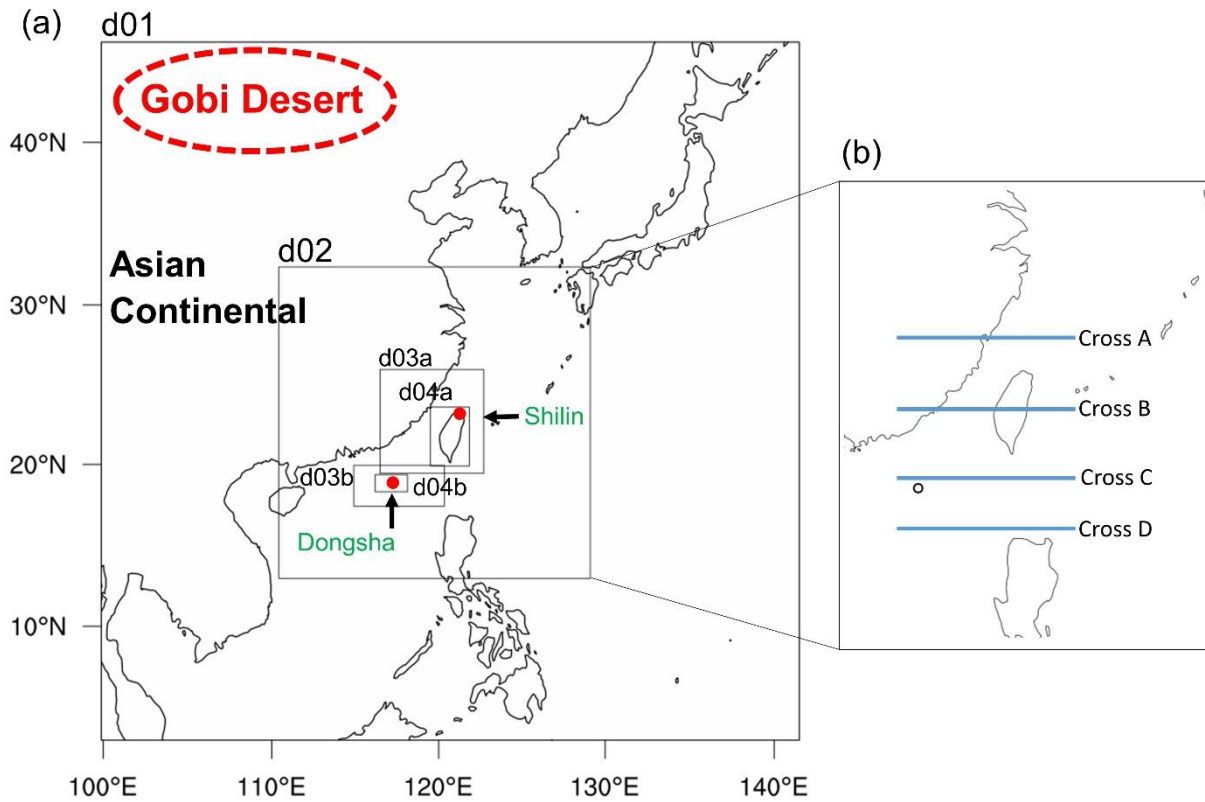
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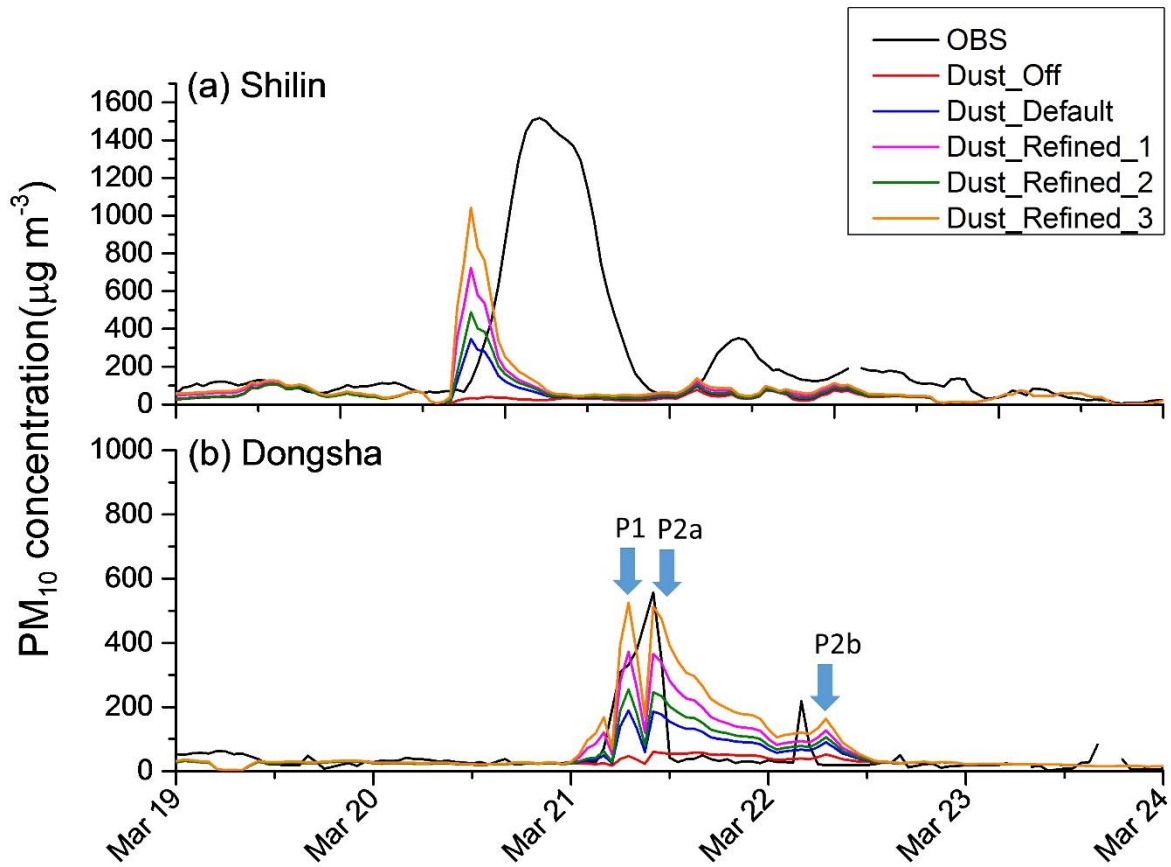
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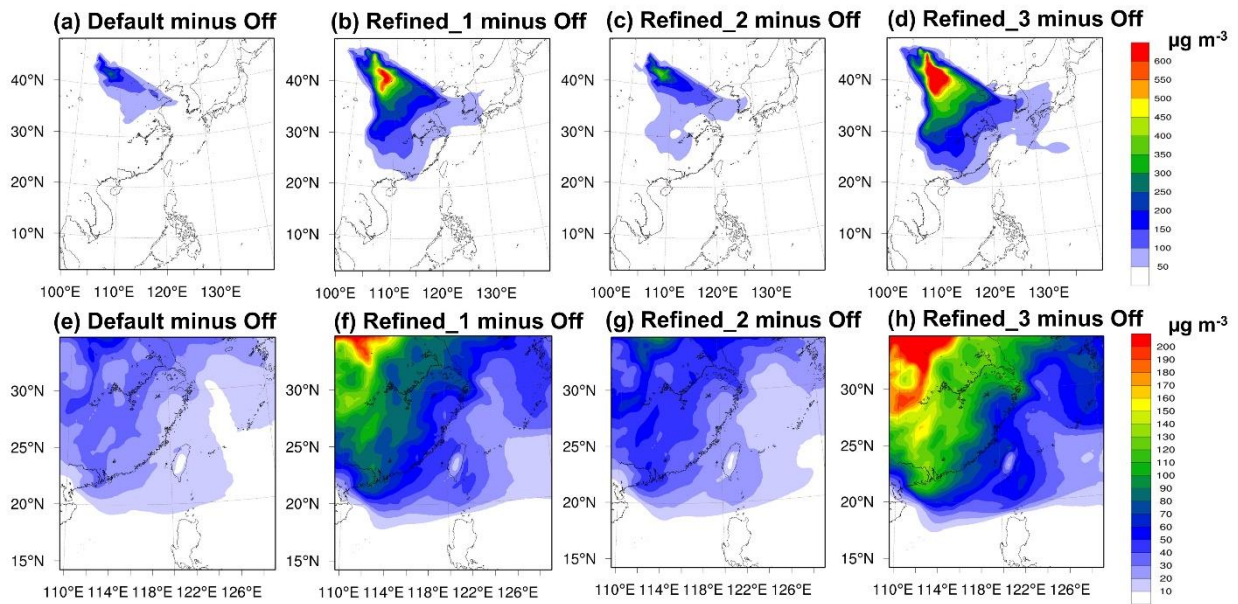


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Figure 1: (a) Modeling domain configuration used in the present study. The red dots represent the location of the observation sites at Shilin and Dongsha. (b) The blue lines represent the transects that the dust plumes crossed and that are discussed in **Section 3**.

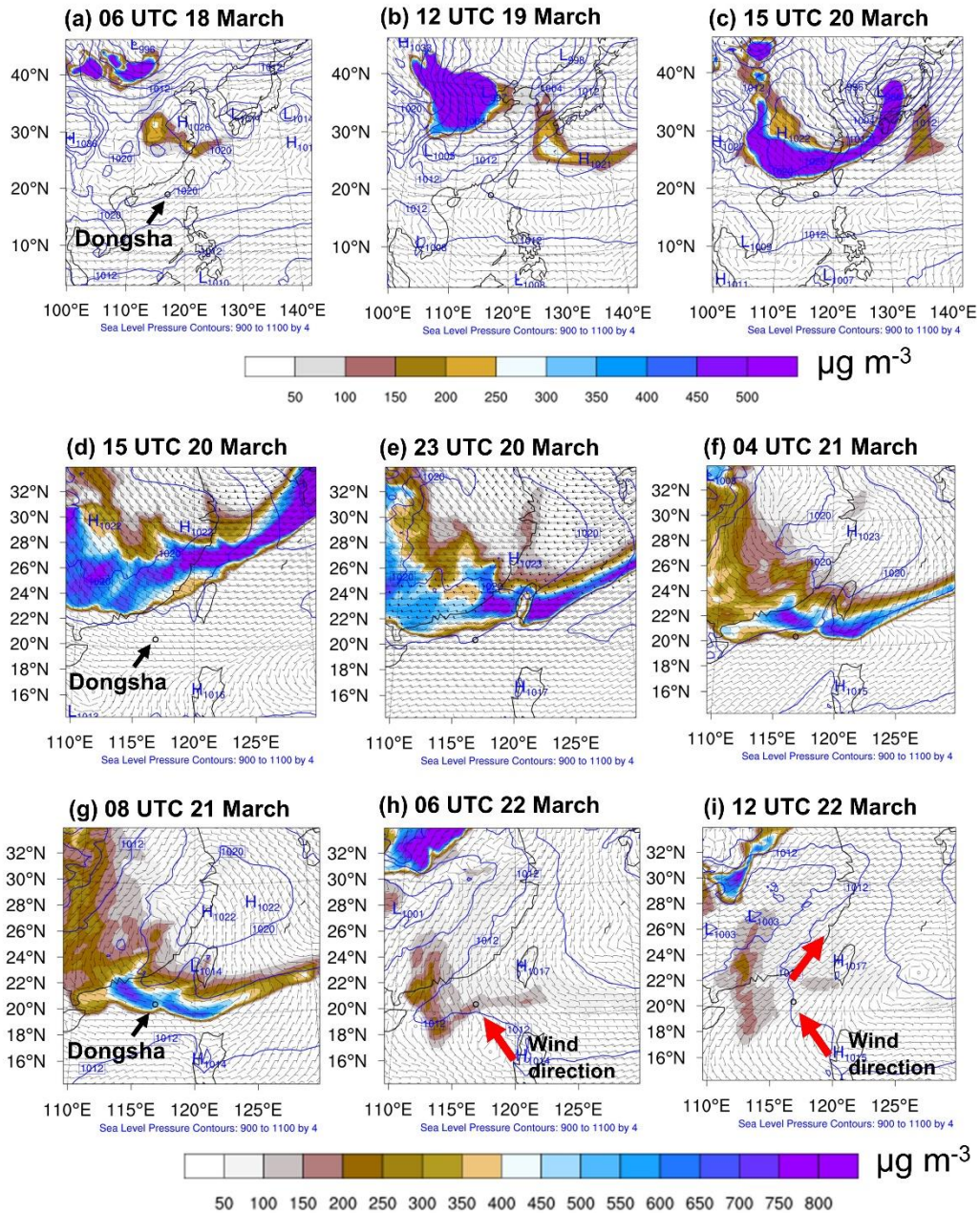


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 615 **Figure 2:** Time series of observed and simulated PM₁₀ concentrations over the Shilin site and Dongsha
 616 Island during 19-23 March 2010. P1, P2a and P2b show the peak values of the simulated PM₁₀
 617 concentrations under the Dust_Refined_3 scenario.
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 631 **Figure 3:** The difference of the daily average modeled PM₁₀ concentrations over d01 (a–d) and d02 (e–
 632 h) between Dust_Off, and Dust_Default, Dust_Refined_1, Dust_Refined_2 and Dust_Refined_3,
 633 respectively.

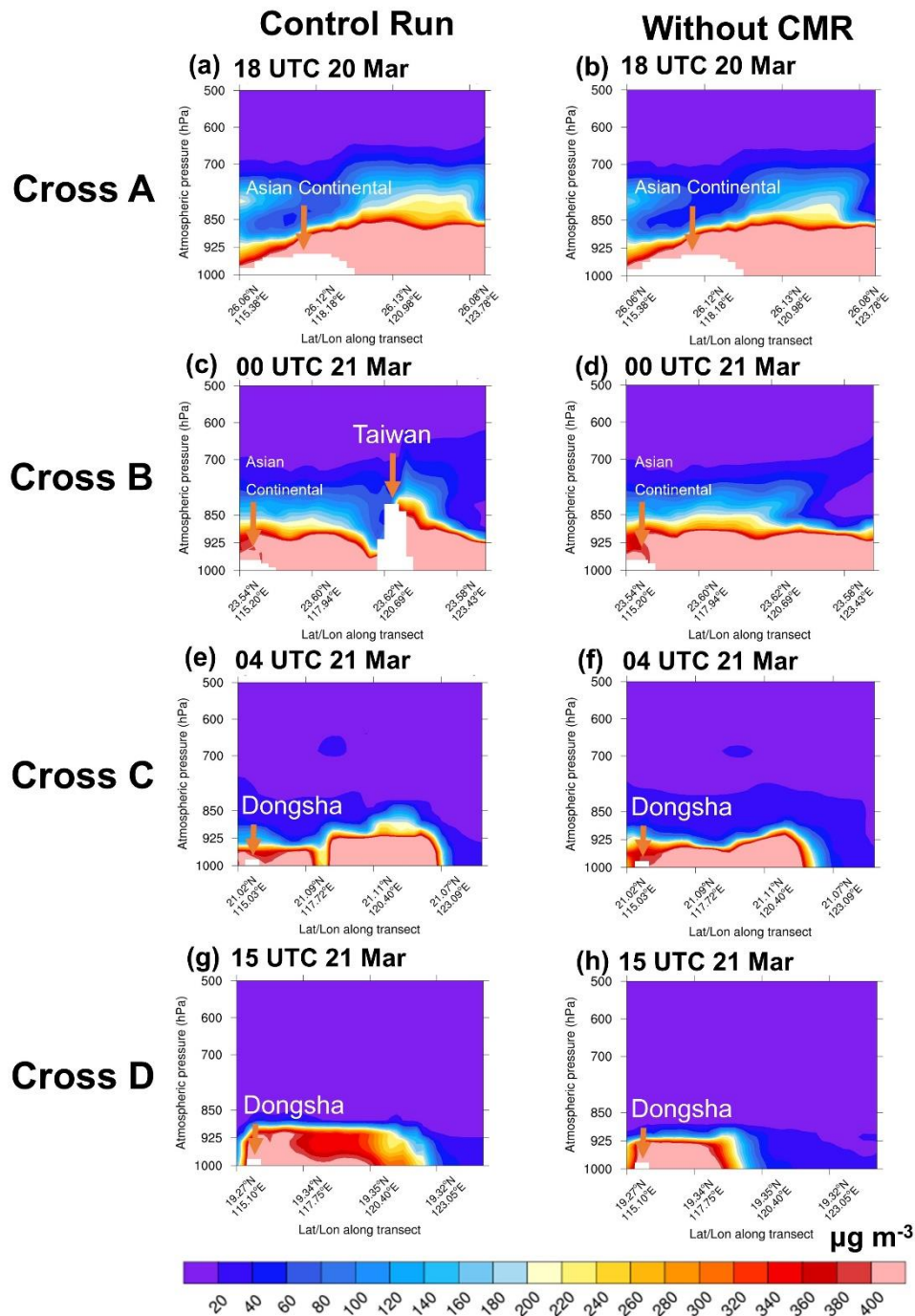
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639 **Figure 4:** Spatial distribution of the simulated dust aerosol during the March 2010 episode over East Asia
 640 within domain 1 (d01) at (a) 06 UTC 18 March, (b) 12 UTC 19 March and (c) 15 UTC 20 March; and
 641 domain 2 (d02) at (d) 15 UTC 20 March, (e) 23 UTC 20 March, (f) 04 UTC 21 March, (g) 08 UTC 21
 642 March, (h) 06 UTC 22 March and (i) 12 UTC 22 March. Location of Dongsha is indicated with a black
 643 dot. The red arrows highlights the wind direction.

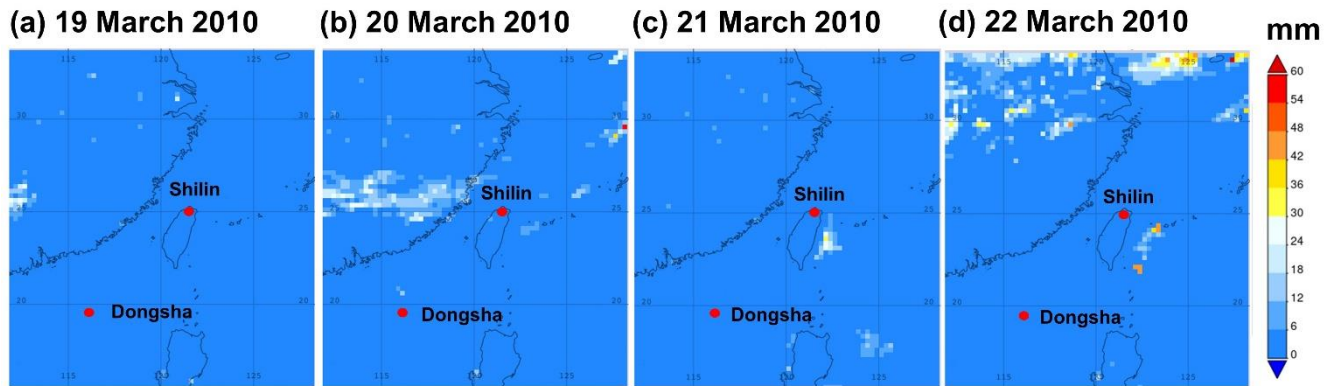
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 646 **Figure 5:** Vertical profile of the simulated dust aerosol for the CMAQ simulation of (a, c, e, g) control
 647 run and (b, d, f, h) without CMR at (a, b) 18 UTC 20 March, (c, d) 00 UTC 21 March, (e, f) 04 UTC 21
 648 March and (g, h) 15 UTC 21 March 2010.

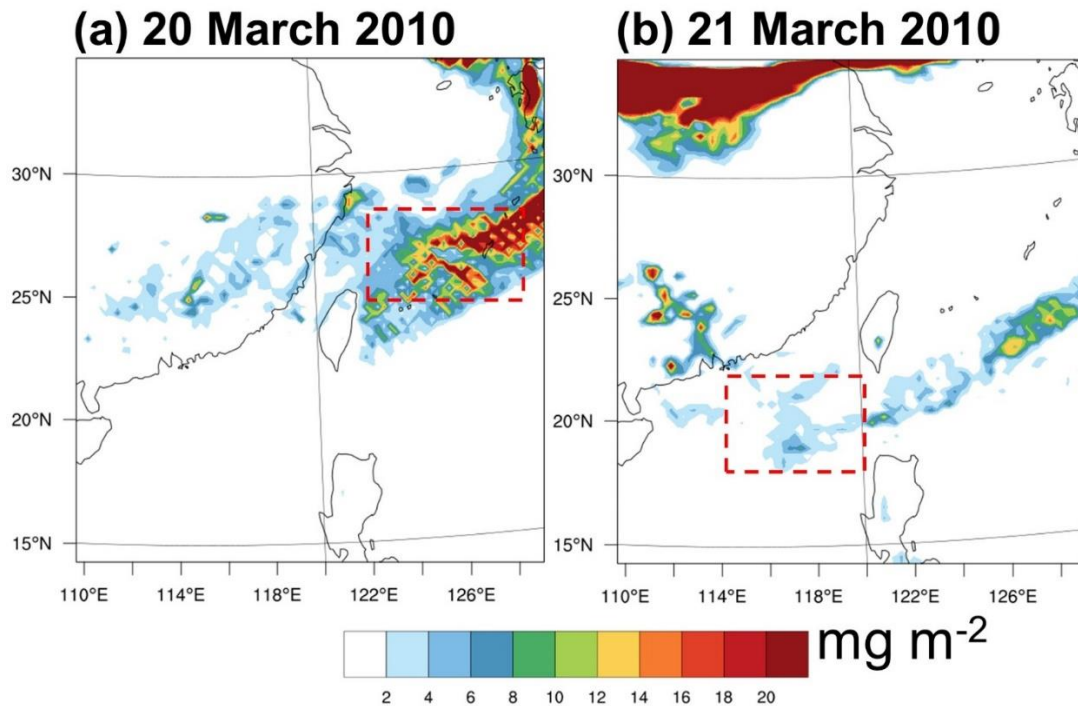
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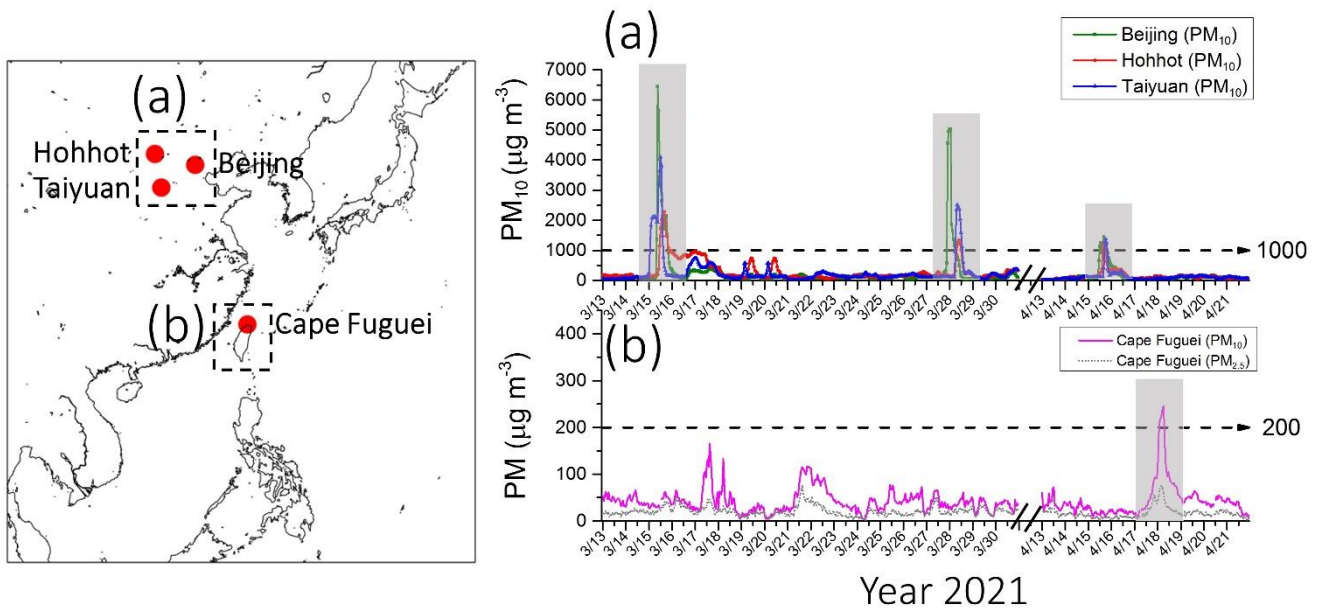
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Figure 6: Spatial distribution of daily mean merged precipitation data from the Global Precipitation Mission (GPM) satellite over the study region during 19-22 March 2010. The red dots representing the location of the observation sites at Shilin and Dongsha.



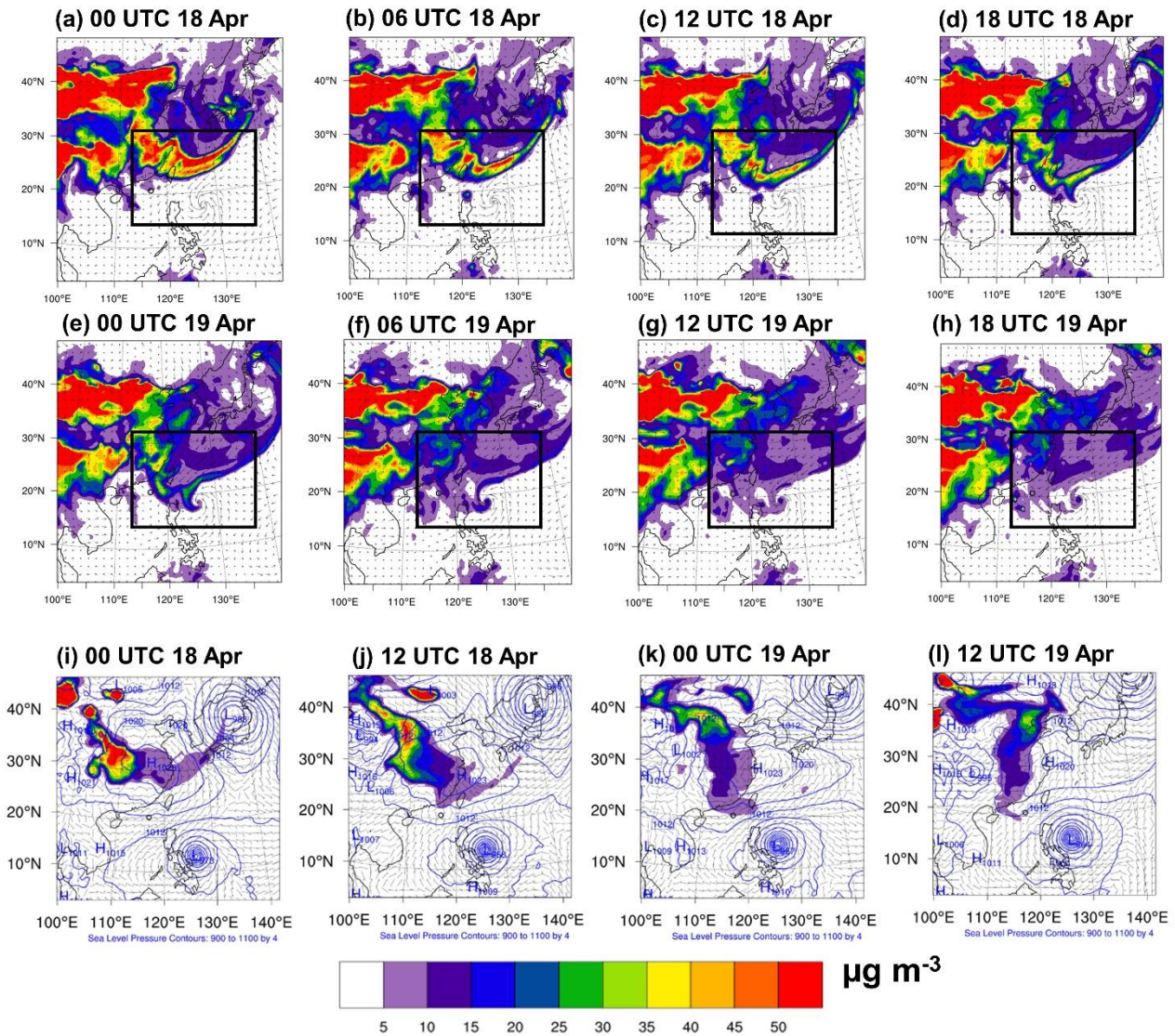
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Figure 7: Spatial distribution of the simulated wet deposition during (a) 20 March 2010 and (b) 21 March 2010.



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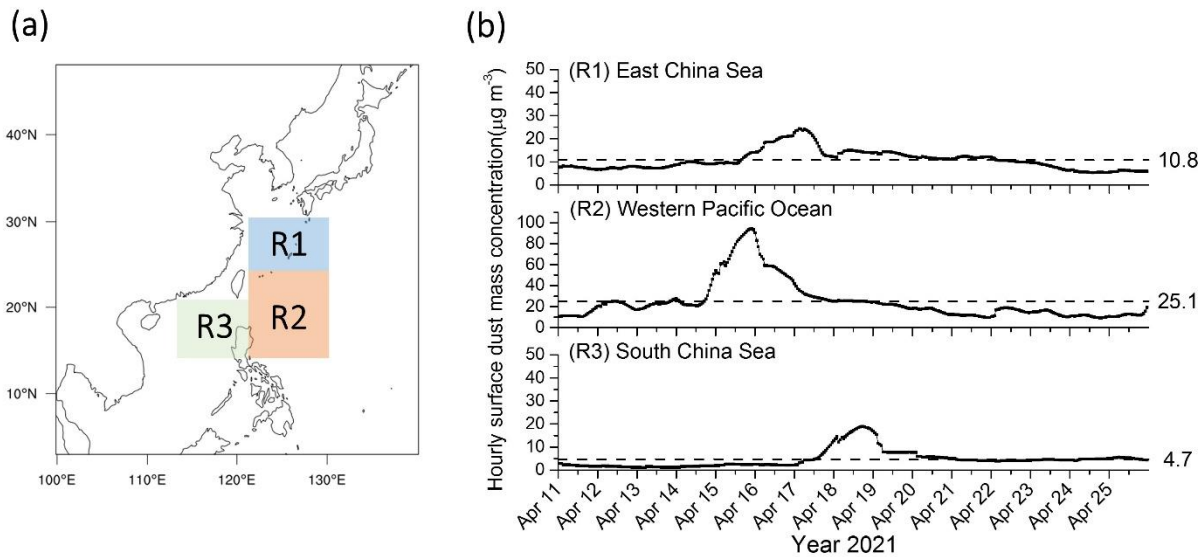
Figure 8: Time series of the observed PM₁₀ concentrations over the source region including (a) Beijing, Hohhot and Taiyuan; and the observed PM₁₀ and PM_{2.5} at (b) Cape Fuguei during the spring 2021.



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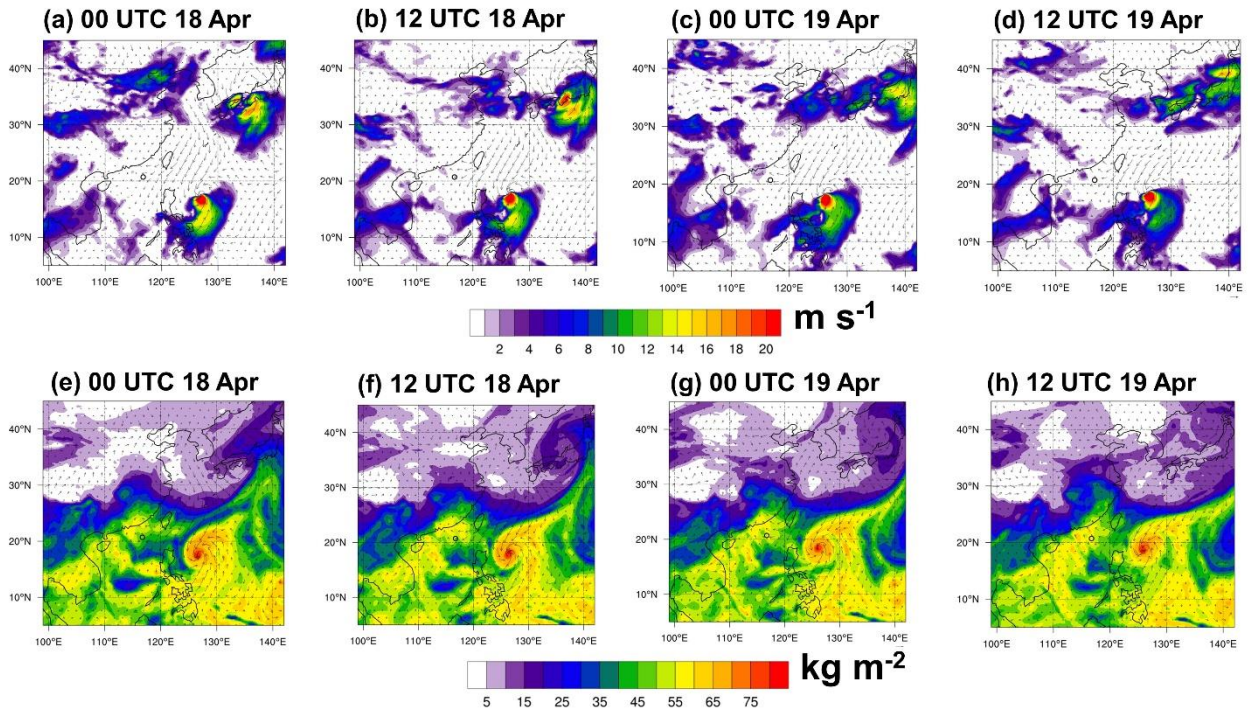
670 **Figure 9:** Spatial distribution of the MERRA-2 surface dust mass concentrations over the western North
 671 Pacific Ocean (shown in black rectangular box) during (a) 00 UTC 18 April, (b) 06 UTC 18 April, (c) 12
 672 UTC 18 April, (d) 18 UTC 18 April, (e) 00 UTC 19 April, (f) 06 UTC 19 April, (g) 12 UTC 19 April and
 673 (h) 18 UTC 19 April 2021. The CMAQ surface dust mass concentrations during (i) 00 UTC 18 April, (j)
 674 12 UTC 18 April, (k) 00 UTC 19 April and (l) 12 UTC 19 April 2021.

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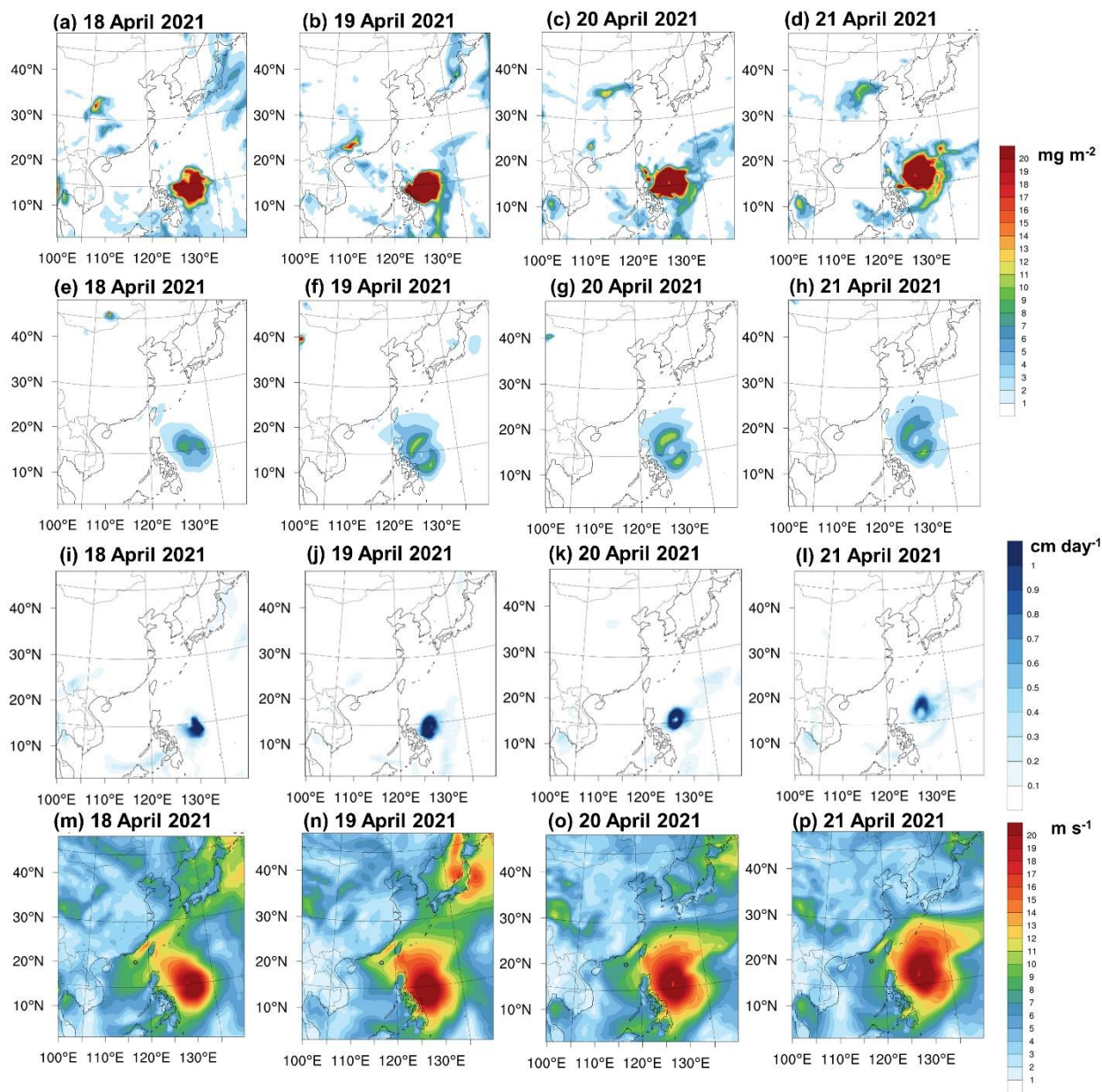


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 682 **Figure 10:** MERRA-2 hourly averaged dust mass concentrations over (a) R1: East China Sea, R2:
 683 Western Pacific Ocean and R3: South China Sea, during (b) 11-25 April 2021. Black dash line indicates
 684 the mean of dust mass concentration.

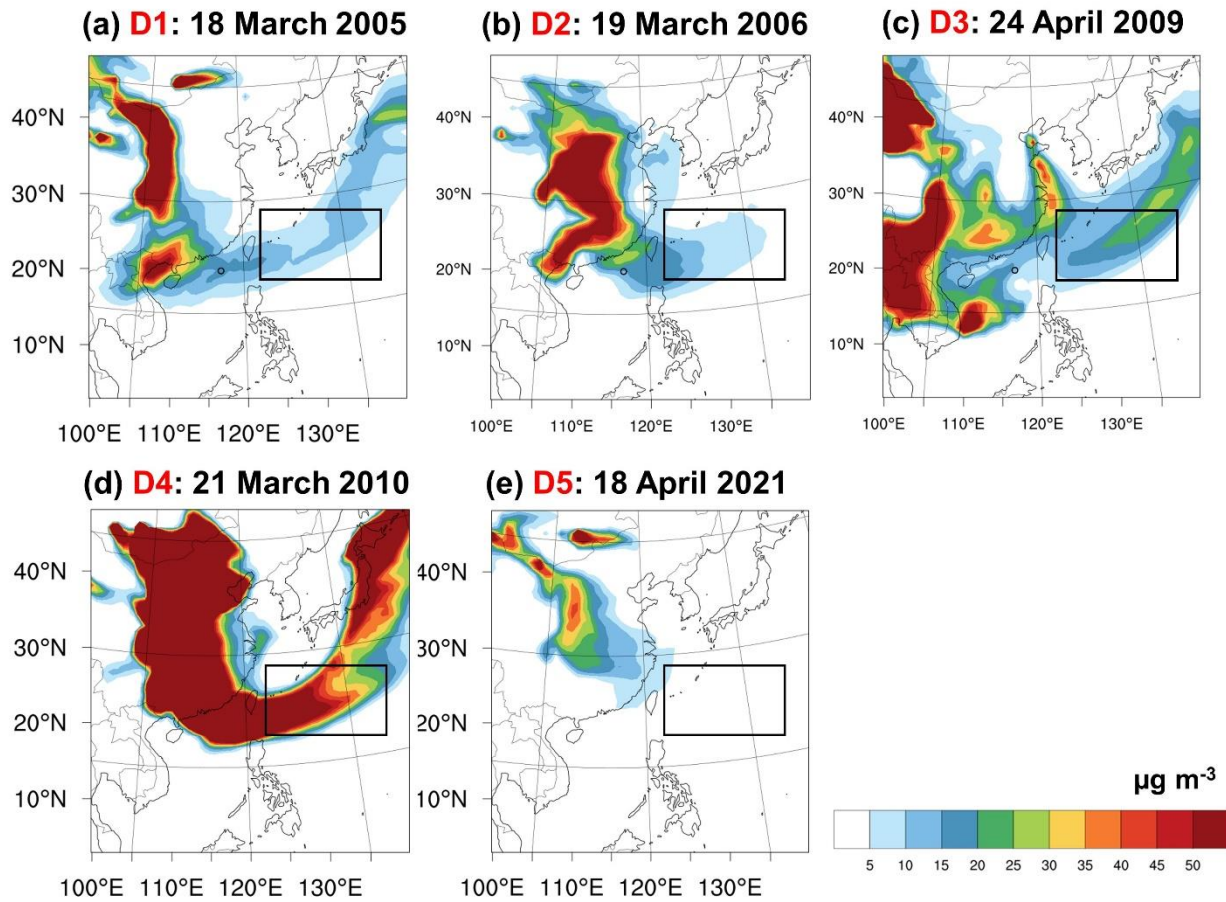
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 691 **Figure 11:** Spatial distribution of the MERRA-2 (a-d) wind speed and (e-h) total precipitation water
 692 vapour during (a, e) 00 UTC 18 April, (b, f) 12 UTC 19 April, (c, g) 00 UTC 19 April and (d, h) 12 UTC
 693 19 April 2021.
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 698 **Figure 12:** Spatial distribution of the simulated (a-d) wet deposition, (e-h) dry deposition, (i-l) average
 699 daily precipitation and (m-p) daily mean wind speed during (a, e, i, m) 18 April, (b, f, j, n) 19 April, (c,
 700 g, k, o) 20 April and (d, h, i, p) 21 April 2021.



701
 702 **Figure 13:** Simulated daily mean surface dust mass concentrations for (a) D1: 18 March 2005, (b) D2:
 703 19 March 2006, (c) D3: 24 April 2009, (d) D4: 21 March 2010 and (e) D5: 18 March 2021.