1 Reviewer3:

2 This manuscript simulated the dust emission, transport, and relevant radiative 3 forcing from two dust source regions in China using an integrated WRF-Chem 4 model and compared the model simulation to observations. The contributions to 5 dust emission of Taklimakan desert and Gobi desert as well as the difference during 6 two adjacent time periods were analyzed. The significant contribution of Gobi 7 desert to East Asian indicated in this manuscript should be concerned in future 8 dust study over East Asia. I suggest to accept for publication after considering 9 following comments.

We thank you so much for your comments and suggestions. Both text andfigures have been revised as suggested.

12 1) The author mentioned the difference between simulated wind speed and in situ 13 observations. How will this difference influent the simulation of dust emission and 14 transport? Add analysis on this difference to the simulated dust emission and 15 transport in discussion. Meanwhile, as the WRF-Chem simulation used 16 NCEP/FNL reanalysis data for obs-nudging, why used averaged winds and 17 temperature from NCEP/FNL to evaluate the performance of model?

18 Thank you so much for your suggestion. The differences between simulated 19 wind speed and in situ observations was shown in Fig. 3. We think that the 20 different frequencies of wind speed and direction between the observations and 21 WRF-Chem model might have partly contributed to the deviations in the results. 22 Moreover, no denying that an overestimation in simulated surface winds in WRF 23 model is a common issued due to model limitations in representation turbulence 24 processes and sub-grid variation in terrain and land surface type (Hanna et al., 25 2000). Although simulations overestimate the magnitude of observed 10-m wind 26 speed over the TD and GD, it could reproduce the observed temporal and spatial 27 distribution of 10-m wind speed over dust source regions over East Asia. 28 Therefore, we could tune the value of the empirical proportionality constant C in 29 the GOCART dust emission schemes to keep the magnitude of modeled AOD consistent with the observational data. The value of C was set to 1 $\mu g \ s^2 \ m^{-5}$ in the 30 31 study. We can found that WRF-Chem model well capture the spatial distribution 32 of AOD over East Asia, especially in dust source regions. Fig. 4 showed that 33 MODIS retrievals could be compared to the simulated AOD over East Asia,

34 although the datasets were not insufficient because of their limited spatial and 35 temporal coverage. The average MODIS AOD and simulated AODs over the TD 36 and GD were 0.88 and 0.82, respectively. The modelling results generally 37 captured the observed AODs from the MODIS retrievals over the dust source 38 region, indicating that the GOCART dust emissions represented dust emission 39 and dust transport under the boundary layer over the TD well.

40 Moreover, the NCEP/FNL data was used in this case given that it is the 41 NCEP fields, which provided the driving boundary conditions for the regional 42 simulation. Using the NCEP/FNL data would give further confidence in the 43 simulated fields in the regional simulation.

44 References:

Hanna, S.R., Yang, R., Yin, X., 2000. Evaluations of numerical weather
prediction (NWP) models from the point of view of inputs required by
atmospheric dispersion models. Int. J. Environ. Pollut. 14 (1–6), 98–105.

48 2) Please specify the reason to choose this dust storm. Introduce some backgrounds.

49 Thank you so much for your suggestion. A brief description of the 50 introduction about this specific dust event has been added in the introduction 51 "This dust storm is the strongest since 2006, in terms of scope, intensity and duration 52 of activities. It swept across almost 21 provinces in China, covering an area of 53 282×104 km² and affected about 2.7×108 people. Dust particles have even been 54 long-range transported to Shenzhen, Hong Kong and Taiwan. Due to its strong 55 influence, Hong Kong reported an air pollution index exceeded 400 and Shen Zhen also have a heavily polluted day in 19th March 2010." 56

57 1) Line 48, provide quantitive index to support 'GD dust transport was the primary
58 contributor'.

59 Thank you so much for your suggestion. Now we have clarified in the 60 corresponding description by adding the following statement ""

4) Line 53, provide average GD dust emission flux compared to that from TD to
emphasize the difference of transport contribution.

63 Thank you so much for your suggestion. We have added the descriptions in 64 the text "The dust emission flux over the TD was $27.2 \pm 4.1 \ \mu g \ m^{-2} \ s^{-1}$, which was 65 similar to that over the GD $(29 \pm 3.6 \ \mu g \ m^{-2} \ s^{-1})$." 5) Lines 57-8, what's the percentage of the "a small amount"? What is the 'greater
distances' compared to?

68 Thank you so much for your suggestion. We have corrected the stance in the text "In the dust budget analysis, the dust emission flux over the TD was $27.2\pm4.1 \mu g$ 69 m^{-2} s⁻¹, which was similar to that over the GD (29±3.6 µg m⁻² s⁻¹). However, the 70 transport contribution of the TD dust (up to 0.8 ton dav^{-1}) to the dust sink was much 71 72 smaller than that of the GD dust (up to 3.7 ton day⁻¹) because of the complex terrain and the prevailing wind in the TD. It is noted that a small amount of the TD dust 73 (PM2.5 dust concentration was approximately 8.7 ug m^{-3}) was lofted to more than 5 74 km and transported over greater distances under the influence of the westerly jets." 75 6) Lines 182-3, is the grid square grid with 36km*36km? 76 77 Yes, it is. 78 7) Lines 263-4, add simulated and observed wind speeds. 79 Thank you so much for your suggestion. We have added the simulated wind 80 speed and the differences of simulated and observed wind speeds in order to 81 evaluate the model abilities in Fig.2. 82 8) Lines 304-5 and 314-5, which AOD is considered over TD? It seems both Mt_WLG and SACOL are more close to GD. 83 84 Thank you so much for your suggestion. As you said, Mt WLG and SACOL 85 are more close to GD. We cannot obtain the long-term AOD datasets near the 86 TD from AERONET. Therefore, spatial distributions of the daily mean 550-nm 87 aerosol optical depths from the MODIS retrievals and the corresponding WRF-88 Chem simulations over East Asia from 18th to 23rd March 2010 was shown in 89 **Fig. 4.** 90 9) Lines 333-4, delete "because of the changes in the radiative balance". 91 Thank you so much for your suggestion. We have deleted it in the text. 92 10) Introduced Fig 7 & 8 before Fig 6. Re-order it. Also add explain on Fig. 6 in 93 text. 94 Thank you so much for your suggestion. We reorder these figures in the text. 95 Fig. 6 is currently Fig. 10. 96 11) Line 375, 'the through' should be 'the trough'. 97 Thank you so much for your suggestion. We have corrected it in the text. 98 12) Line 404, delete 'due to the complex terrain and the prevailing wind,'

99 Thank you so much for your suggestion. We have deleted it in the text.

100 13) Lines 419-22, this sentence is confusing.

101 Thank you so much for your suggestion. We have revised this sentence into
102 "Nonetheless, the temperature lapse rate decreases with increasing altitude and is
103 less than that in the wet adiabatic rate, indicating the existence an absolutely stable
104 layer and thus requiring more energy to lift an air parcel."

105 14) Lines 449-50, what to support "the dust transport from the GD was the 106 dominant factor contributing positively to TD dust mass concentration"?

107 Thank you so much for your suggestion. To better understand the relative 108 contribution of dust emissions over the TD and GD during the dust storm event, 109 currently Fig. 13 shows that the budgets for dust emission, transport, and dry 110 and wet depositions over the TD and GD, respectively. The positive sign 111 represents increase to dust concentration and the negative sign represents 112 decrease to dust concentration. Among the four budget terms, the source term of 113 the dust concentration was the absolute dust emission for the entire dust storm 114 event over the TD and GD. Emission contribution is absolute positive. While 115 transport as well as dry/depositions is sinks of dust in the atmosphere, these 116 values are always negative.

Specifically, the GD dust emission was the largest contributor to dust 117 concentration over East Asia in the first stage (18th-20th March) (Fig. 13). The 118 daily dust emission flux over the GD peaked above 68 μ g m⁻² s⁻¹ (Fig. 9). The 119 contribution of the transport of the GD dust particles (up to 3.4 ton day⁻¹) was 120 much greater than that of the TD dust (up to 1.5 ton day⁻¹) (Fig. 13). Therefore, 121 122 more GD dust particles could have been transported over East Asia. The strengthening dust emissions weakened substantially in the second stage (21st-123 124 23rd March). The TD dust emission exerted an important effect on dust 125 concentrations in that stage. The average TD dust emission flux was 20±4.6 µg m^{-2} s⁻¹ (Fig. 9). However, the transport capability of the GD dust was still 126 127 stronger than that of the TD dust in this stage. In Fig. 14, we can find that the 128 GD dust particles were accumulated under 3 km between 286 K-296 K. The GD dust concentration reached up to 1500 μ g m⁻³ (Fig. 14). The mass concentrations 129 130 of the TD dust in this range were lower than that of the GD dust. Now we have 131 clarified in the corresponding description by adding the following statement "To 132 better understand the relative contribution of dust emissions over the TD and GD 133 during the dust storm event, Fig. 13 shows that the budgets for dust emission, 134 transport, and dry and wet depositions over the TD and GD, respectively. The positive 135 sign represents increase to dust concentration and the negative sign represents 136 decrease to dust concentration. Among the four budget terms, the source term of the 137 dust concentration was the absolute dust emission for the entire dust storm event over 138 the TD and GD. Therefore, emission contribution is absolute positive. While dry/wet 139 depositions as well as transport are sinks of dust in the atmosphere, these values are 140 always negative. Dry deposition is the largest sink of dust, following by transport and wet deposition." "Specifically, the GD dust emission was the largest contributor to 141 dust concentration over East Asia in the first stage (18th-20th March) (Fig. 13). The 142 daily dust emission flux over the GD peaked above 68 $\mu g m^{-2} s^{-1}$ (Fig. 9). The 143 contribution of the transport of the GD dust particles (up to 3.4 ton day^{-1}) was much 144 greater than that of the TD dust (up to 1.5 ton day⁻¹) (Fig. 13). Therefore, more GD 145 146 dust particles could have been transported over East Asia. The strengthening dust emissions weakened substantially in the second stage (21st-23rd March). The TD dust 147 148 emission exerted an important effect on dust concentrations in that stage. The average TD dust emission flux was $20\pm4.6 \ \mu g \ m^{-2} \ s^{-1}$ (Fig. 9). However, the transport 149 150 capability of the GD dust was still stronger than that of the TD dust in this stage. In 151 Fig. 14, we can find that the GD dust particles were accumulated under 3 km between 286 K-296 K. The GD dust concentration reached up to 1500 μ g m⁻³ (Fig. 14). The 152 mass concentrations of the TD dust in this range were lower than that of the GD dust." 153 15) Lines 452-3, "between 250 K-270 K" is not shown in Fig.13. Plot 250 K 154 155 isentropic line if possible. 156 Thank you so much for your suggestion. We have redrawn this figure as

157 **follows:**

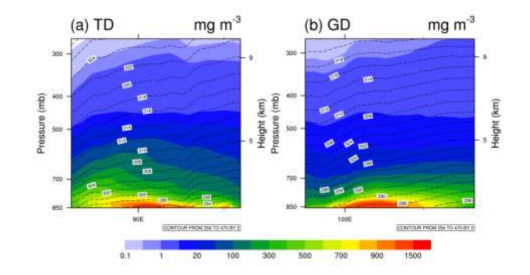


Fig. 14 Cross sections of the average dust mass concentrations (µg m⁻³) over the TD
(a) and GD (b) during the simulation period based on the WRF-Chem model. The
black lines represent potential temperature (K).

162 16) Line 476, provide the order of LW radiative forcing of dust which is not shown 163 in Fig. 14

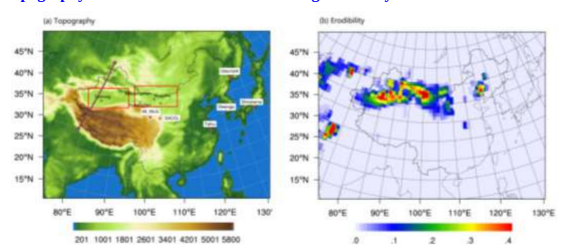
164 Thank you so much for your suggestion. The shortwave (SW), longwave 165 (LW) and net (SW+LW) direct radiative forcing of dust aerosols at all-sky 166 conditions are calculated at the top of the atmosphere (TOA), surface (SUR) and 167 in the atmosphere (ATM) during the simulation periods in currently Fig. 15. The 168 weak positive LW radiative forcing induced by dust was calculated between 0~1 169 W m⁻². The dust layer can absorb surface-emitted LW radiation, and then reemit 170 it back to the surface. Because the dust layer is cooler than the surface due to its 171 higher altitude, it emits less LW radiation to space than the surface on dust-free 172 days, resulting in weak positive radiative forcing at the TOA.

173 17) Lines 494-5, the negative LW radiative forcing dues to the back scattering from
174 dust to surface.

Thank you so much for your suggestion. We have revised this sentence into
"In the atmosphere, the dust aerosol induced positive SW radiative forcing (+1 to +11
W m⁻²) and negative LW radiative forcing (-1 to -9 W m⁻²), which led to warming in
the atmosphere because of dust absorption."

179 18) Fig. 1, the color of topography makes the station names hard to find. Greyscale
180 can be used to simplify it

181 Thank you so much for your suggestion. We have modified the color of 182 topography and station names to make the figure clearly.

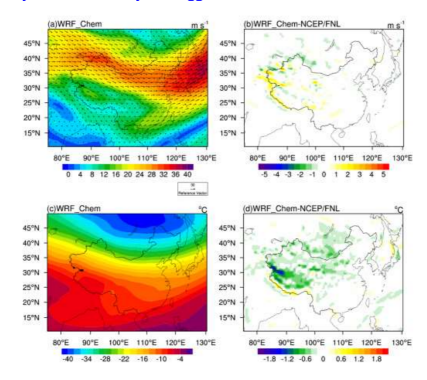


183

Fig. 1 (a) Modelling domain and spatial distribution of the topography over East Asia.
Taklimakan Desert (TD) and Gobi Desert (GD) are indicated by the red boxes. The pink dots
are the AERONET sites (SACOL, Mt. Waliguan (Mt_WLG), Taihu, Gwangju_GIST,
Shirhuma and Ussuriysk). The black stars are the sites with observed 10-m winds (Tazhong,
Maozongshan, Yumenzhen, and Guaizihu). The blown line represents the orbit path of
CALIPSO/CALIOP over the TD at 0:08 UTC (2:08 LT) on 19th March 2010. (b) Soil
erodibility used in GOCART dust emission scheme from WRF-Chem model.

191 19) Fig. 2, the unit of temperature should be in Celsius.

192 Thank you so much for your suggestion. We have corrected it in Fig. 2.



193

- 194 Fig.2 The simulated average wind (Fig. 2a) as well as temperature fields (Fig. 2c) at 500 hPa
- and the difference between the simulation and NCEP/FNL reanalysis data (Fig. 2b and Fig.
- 196 2d) over East Asia during March 18^{th} to 23^{rd} , 2010 (hereafter referred to the simulation
- 197 period). Arrows represent wind vector at 500 hPa.
- 198 20) Fig. 4, re-arrange the stations based on the distance to source or other criteria.
- 199 The color of dots is not correct in the legend.
- 200 Thank you so much for your suggestion. We have re-arranged this figure
- 201 (currently Fig. 5) as follows:

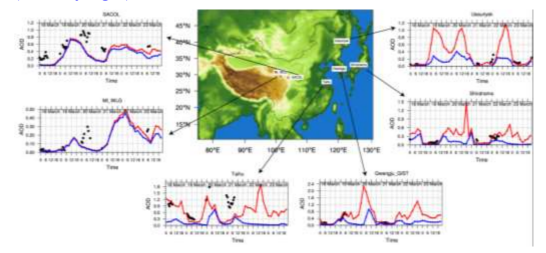


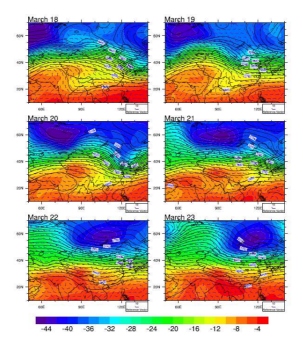
Fig. 5 Elevation map in the WRF-Chem domain and time series of the observed and
modelled AOD at the six AERONET sites (SACOL, Taihu, Mt_Waliguan (Mt_WLG),
Ussuriysk, Gwangju GIST, and Shirahama) during the simulation period. The black
dots denote the 1 h averages of the observed AODs. The red and blue lines represent
the modelled total and dust AODs from the WRF-chem model, respectively.

208 21) Fig. 6, the figures are plotted to 1000 hpa, while at some place this pressure
209 should be lower than the local topography. Consider add local topography with
210 black shadow. It should be meridional mean, not zonal mean.

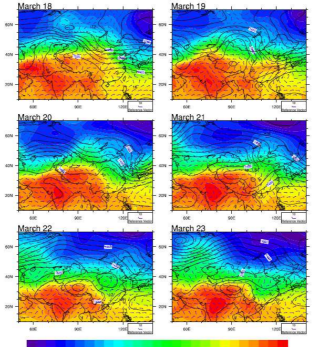
Thank you so much for your suggestion. We have added the local topography with black shadow although it seems tiny. And we have changed "zonal mean" to "meridional mean".

214 22) Fig. 7 and Fig. 8, consider to remove some lines and line notions to make these
215 figures more pithy.

Thank you so much for your suggestions. We have revised these figures inthe paper.



219Fig. 7 Spatial distributions of geopotential heights (blue lines, unit: gpm),220temperatures (color, unit: $^{\circ}$ C) at 500 hPa from the NCEP/FNL reanalysis data over221East Asia during the simulation period. The vectors represent the wind field at 500222hPa (m • s⁻¹).



-24 -20 -16 -12 -8 -4 0 4 8 12 16 20 24

223

- Fig.8 Spatial distributions of geopotential heights (blue lines, unit: gpm), temperatures
- 225 (color, unit: $^{\circ}$ C) at 850 hPa from the NCEP/FNL reanalysis data over East Asia during
- 226 the simulation period. The vectors represent the wind field at 850 hPa (m s⁻¹).
- 227 23) Fig. 9, add descriptions on the arrows. The meridional circulation should be
- 228 related to threecell pattern.
- Thank you so much for your suggestion. The arrows represent the wind
 vectors at 10 m. We have added some descriptions on the arrows.

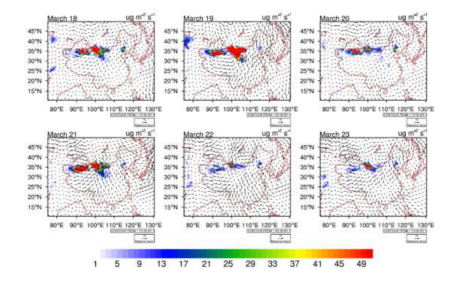


Fig. 9 Spatial distributions of daily dust emission ($\mu g m^{-2} s^{-1}$) over East Asia during the simulation period from WRF-Chem simulations. The arrows represent the wind vectors at 10 m (m s⁻¹).

235 24) Fig. 11, consider change the unit of temperature from Fahrenheit to Celsius or
236 Kelvin.

Thank you so much for your suggestion. We have redrawn the currently Fig.12.

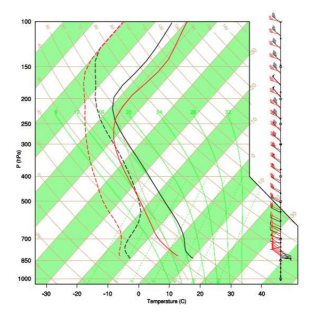


Fig.12 The skew T-log diagram over the TD (black lines) and GD (Red lines) on 19th
March 2010 from the WRF-Chem simulation. The solid lines represent temperature
and dash lines represent dew point temperature.

243 25) Fig. 12, re-arrange the colors in same relative positions. It looks strange to find
244 some blue bars are left of red while some others are opposite.

245 Thank you so much for your suggestion. We felt sorry for our description is 246 not clear in the Figure. This figure (currently Fig. 13) shows that average 247 contributions of the dust emissions (green bar), transport (blue bar), and dry 248 (red bar) and wet depositions (yellow bar) to the dust mass balances over the TD 249 and GD, respectively. The positive sign represents increase to dust concentration 250 and the negative sign represents decrease to dust concentration. Among the four 251 budget terms, emission contribution is absolute positive. Contributions from 252 dry/wet deposition are always negative. Therefore, the green bars are always 253 right and the blue, yellow, and red bars are always left side of the axis. For the 254 entire negative values, they are overlaid on the left of the axis. On 19 Marth, the 255 magnitude of dust transport is larger than that of dry deposition over the GD. 256 Therefore, the blue bar is left of red bar in this day. We have added the 257 corresponding description in the text.

258 26) Fig. 13, add description for the black lines.

Thank you so much for your suggestion. We have added it in the text. Andthe black lines mean potential temperature (K).

261 27) Fig. 15, is the heating rate due to dust daily-mean during the simulation
262 period?

Thank you so much for your suggestion. The heating rate was calculated
during the simulation period in Fig. 15. We have described it in the text.

265 28) The grammar and writing can be improved, e.g. a lot of unnecessary "the" in

266 the manuscript. Sentence like 'The effects of the TD dust were felt not only locally'

267 in lines 545-7 can be changed to "The effects of TD dust were not only local but

- 268 worked on regions far from the sources as well".
- Thank you so much for your suggestion. We have checked the wholemanuscript.

287	Emission, transport and radiative effects of mineral dust
288	from Taklimakan and Gobi Deserts: comparison of
289	measurements and model results
290	
291	Siyu Chen ¹ , Jianping Huang ^{1*} , Litai Kang ¹ , Hao Wang ¹ , Xiaojun Ma ¹ , Yongli He ¹ ,
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315	

316 Abstract

The weather research and forecasting model with chemistry (WRF-317 Chem) was used to investigate a typical dust storm event that occurred 318 from 18th to 23rd March 2010 and swept across almost all of China, Japan, 319 and Korea. The spatial and temporal variations in dust aerosols and the 320 meteorological conditions over East Asia were well reproduced in WRF-321 Chem model. The simulation results were used to further investigate 322 details of processes related to dust emission, long-range transport, and 323 radiative effects of dust aerosols over the Taklimakan desert (TD) and 324 Gobi desert (GD). The results showed that weather conditions, 325 topography and surface types in dust source regions may influence dust 326 327 emission, uplift height and transport at regional scale. The GD was located in the warm zone in advance of the cold front in this case. 328 Rapidly warming surface temperatures and cold air advection at high 329 levels caused strong instability in the atmosphere which strengthened the 330 downward momentum transported from the middle and low troposphere 331 and caused strong surface winds. Moreover, the GD is located in 332 relatively flat, high altitude regions influenced by the confluence of the 333 northern and southern westerly jets. Therefore, the GD dust particles 334 335 were easily lofted to 4 km and were the primary contributor to the dust concentration over East Asia. In the dust budget analysis, the dust 336 emission flux over the TD was $27.2\pm4.1 \ \mu g \ m^{-2} \ s^{-1}$, which was similar to 337 that over the GD ($29\pm3.6 \ \mu g \ m^{-2} \ s^{-1}$). However, the transport contribution 338 of the TD dust (up to 0.8 ton day⁻¹) to the dust sink was much smaller 339 than that of the GD dust (up to 3.7 ton day⁻¹) because of the complex 340 terrain and the prevailing wind in the TD. It is noted that a small amount 341 of the TD dust ($PM_{2.5}$ dust concentration was approximately 8.7 ug m⁻³) 342 was lofted to more than 5 km and transported over greater distances 343 under the influence of the westerly jets. Moreover, the direct radiative 344

forcing induced by dust was estimated as -3 W m⁻² and -7 W m⁻² at the top of the atmosphere, -8 W m⁻² and -10 W m⁻² at the surface, and +5 W m⁻² and +3 W m⁻² in the atmosphere over the TD and GD, respectively. The study provided confidence for further understanding the climate effects of the GD dust.

350 Key words: East Asian dust, Dust modelling, WRF-Chem model,
351 Taklimakan desert, and Gobi desert

352

353 **1. Introduction**

Dust is regarded as a major component of tropospheric aerosols in 354 the global atmosphere [Forster et al., 2007; Zhang et al., 2003; Bi et al., 355 2011]. It is considered to have a significant direct effect on climate by 356 altering the radiative balance between the incoming solar and outgoing 357 358 planetary radiation in the atmosphere [Ramanathan et al., 2001; Huang et al., 2008a, b, c, 2009, 2010, 2011; Fu et al., 2009; Han et al., 2012; Zhao 359 et al., 2013; Chen et al., 2014b]. In addition, dust can also indirectly 360 modify the microphysical properties of clouds by influencing cloud 361 condensation nuclei and ice cores and thus influence precipitation 362 efficiency [Koren et al., 2004; Huang et al., 2006a, b, c, 2010, and 2014; 363 Su et al., 2008; Qian et al., 2009; Li et al., 2010]. Therefore, dust aerosols 364 have important roles in changing the energy budget and atmospheric and 365 hydrological system at regional and even global scales [Wang et al., 366 2010; Wang et al., 2012; Huang et al., 2010, 2014; Li et al., 2011; Zhao et 367 al., 2011, 2012]. 368

East Asian dust is entrained from China and its surrounding regions, which constitute the second largest contributor to global dust aerosols [Rea, 1994; Zhang et al., 2003; Ye et al., 2012]. The Taklimakan desert (TD) and Gobi desert (GD) are regarded as two major dust source

regions in East Asia (Fig. 1a) [Sun et al., 2001]. The TD is the location of 373 374 the second largest shifting sand desert in the world and covers an area of 337,000 km², approximately 85% of which is covered by shifting sand 375 dunes [Ge et al., 2014]. It is located in the Tarim Basin and is surrounded 376 377 by the Kunlun Shan Mountains (average elevation 5.5 km) to the south, the Tianshan Mountains (average elevation 4.8 km) to the north and the 378 Pamir Plateau (average elevation 5.5 km) to the west. The GD covers 379 parts of northern China, northwestern China, and southern Mongolia, 380 381 which is bounded by the TD in the west, the North China Plain in the southeast, and the Hexi Corridor and Tibetan Plateau in the southwest. 382

383 Airborne dust over the TD may play an important role in the global radiative energy budget [Huang et al., 2009, 2015]. Special efforts have 384 been dedicated to understanding the spatial and temporal features of the 385 TD dust [Liu et al., 2016], including dust emission [Zhang et al., 2003; 386 Zhao et al., 2003, 2006a; Shao et al., 2011; Chen et al., 2013, 2014a; 387 388 Xiong et al., 2013], long-range transport [Uno et al., 2001; Han et al., 2005, 2006, 2008; Zhao et al., 2006b, 2007; Huang et al., 2007], dust 389 390 radiative forcing [Takamura et al., 2004, 2005; Su et al., 2008; Huang et al., 2009; Ye et al., 2012], and its climatic effects [Huang et al., 2006a, b, 391 2007, 2010 ,2014] over the TD. However, few of these studies have 392 investigated the role of GD dust in the earth-atmosphere system, 393 especially concerning the differences and similarities of dust emission 394 395 and transport over the GD and TD. Using dust storm reports of 1960-396 1999, Sun et al. (2001) have found that the GD is the dominant dust 397 source region for East Asia. The dust deposited over East Asia including the Loess Plateau in China and offshore regions. Using Cloud-Aerosol 398 Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) and 399 surface measurements, Huang et al. (2008) have found that dust events 400

are more frequent over the TD, where suspended dust was dominant 401 402 locally, whereas GD dust storms were less frequent but more intensive. Zhang et al. (2008) have showed that the GD accounted for more than 403 75% of the dust emission events in all of East Asia using time-series of 404 Multi-angle Imaging SpectroRadiometer (MISR) images. However, it is 405 difficult to use observational data to quantify the details of TD and GD 406 dust emission fluxes and to distinguish the contributions of the TD and 407 GD to dust transport in the downwind deposition regions of East Asia. 408

409 In this study we focused on a state-of-the-art model that simulates detailed dust processes to investigate a typical dust event over East Asia 410 that occurred on 18th-23rd March 2010. This dust storm is the strongest 411 since 2006, in terms of scope, intensity and duration of activities. It swept 412 across almost 21 provinces in China, covering an area of 282×104 km² 413 and affected about 2.7×10^8 people. Dust particles have even been long-414 range transported to Shenzhen, Hong Kong and Taiwan. Due to its strong 415 influence, Hong Kong reported an air pollution index exceeded 400 and 416 Shen Zhen also have a heavily polluted day in 19th March 2010 [Li et al., 417 2012]. 418

The aim of this work was to (1) evaluate the ability of the weather 419 420 research and forecasting model with chemistry (WRF-Chem) to reproduce East Asian dust relative to observational data; (2) investigate 421 the dynamic and thermodynamic mechanisms of dust emission and 422 423 transport over the TD and GD; (3) elucidate the influence of TD and GD dust throughout East Asia; and (4) estimate the direct radiation forcing 424 425 induced by the TD and GD dust over East Asia. The paper is organized as follows. The model and observational data are described in Sections 2 426 427 and 3. The model evaluation and a discussion of the emission and transport of East Asian dust are presented in Section 4. The radiative 428

forcing of dust is estimated in Section 5 followed by the discussion andconclusions in Section 6.

431 **2. Model description**

WRF-Chem, which simultaneously simulates trace gases, particulate 432 materials and meteorological fields [Skamarock et al., 2008], was used in 433 this study. Gas-phase chemical mechanisms, photolysis schemes and 434 435 aerosols schemes are incorporated into the WRF-Chem model, which considers a variety of coupled physical and chemical processes such as 436 emission, transport (advection, diffusion, and convection), dry/wet 437 deposition, chemical transport, aerosol interactions, and radiation budget 438 439 [Grell et al., 2005]. Compared with other numerical models, the "online" coupling of meteorology and chemistry in the WRF model more 440 accurately represents the evolution of trace gases and aerosols and 441 442 permits the inclusion of detailed feedback processes for weather or 443 climate change. Details of the model and relevant references can be found http://www.pnl.gov/atmospheric/research/wrf-chem/ 444 at and http://www.pnl.gov/atmospheric/research/wrf-chem/publications.stm, 445 respectively. 446

The Regional Acid Deposition Model version 2 chemical 447 mechanism and Model Aerosol Dynamics Model for Europe and 448 449 Secondary Organic Aerosol Model (MADE/SORGAM) aerosol model 450 [Ackermann et al., 1998; Schell et al., 2001] were implemented by Grell et al. [2005] into WRF-Chem, which includes some aqueous reactions 451 452 of aerosol radiative and complex treatments properties. MADE/SORGAM model uses the modal approach with Aitken, 453 454 accumulation, and coarse modes to represent the aerosol size distribution. 455 The aerosol species include mineral dust, sulfate, nitrate, ammonium, 456 black carbon, organic compounds, and sea salt. Aerosol optical properties

(e.g., single-scattering albedo, asymmetry factor, and extinction) are
computed as a function of wavelength. Furthermore, each chemical
constituent of the aerosol is associated with a complex index of refraction
[Barnard et al., 2003].

461 The Goddard Chemistry Aerosol Radiation and Transport (GOCART) dust emission scheme [Ginoux et al., 2001] was coupled with 462 MADE/SORGAM in the WRF-Chem model [Zhao et al., 2010]. 463 Additional details about the GOCART dust emission scheme in the 464 WRF-Chem model can be found in Chen et al. [2013 and 2014]. An 465 emission inventory of anthropogenic, biomass burning, biogenic, and 466 volcanic emissions is also included in the simulation. The anthropogenic 467 emissions of carbon monoxide, nitrogen oxides, SO₂, volatile organic 468 compounds, black carbon, organic carbon, $PM_{2.5}$, and PM_{10} were taken 469 from the 2006 emission inventory developed by David Street 470 (http://www.cgrer.uiowa.edu/EMISSION_DATA_new/index_16.html). 471

The biomass burning emissions were obtained from the Global Fire Emissions Database, Version 3 and have a monthly temporal resolution and 0.5° spatial resolution [van der Werf et al., 2010].

Fig. 1a illustrates the modelling domain which covered the entirety of 475 East Asia (10.8 N~59.6 N, 51.9 E~154.3 E) with a horizontal grid 476 interval of 36 km and 138×187 grid cells. This domain covered dust 477 source regions over East Asia represented by erodibility in WRF-Chem 478 model, as shown in Fig. 1b. The model atmosphere was divided into 35 479 vertical layers, and the model top pressure was 100 hPa. To reduce the 480 computational time for the simulation, the integration period was 1st-23rd 481 March 2010. Only the results from 18th-23rd March 2010 were used in this 482 study (hereafter referred to as the simulation period). The meteorological 483 484 initial and boundary conditions were constructed from the National Center for Environmental Prediction final analysis (NCEP/FNL) data at a 485

6-h temporal interval and 1° horizontal resolution. The NOAA land 486 487 surface model [Chen et al., 1996; Chen and Dudhia, 2001] and the Yonsei 488 University planetary boundary scheme [Hong, Noh and Dudhia, 2006] were used in the simulation. The Morrison two-moment microphysics 489 490 scheme [Morrison et al., 2005] and Kain-Fritsch convective scheme [Kain et al., 1990 and Kain et al., 2004] were also used to represent cloud 491 492 microphysics and convection processes [Zhao et al., 2013] in the simulation. To produce a more realistic simulation of the large-scale 493 494 circulation situation and main weather systems, the modelled u- and v-495 wind components and atmospheric temperatures were nudged towards the NCEP/FNL analysis data with a nudging time scale of 6 h [Stauffer and 496 497 Seaman, 1990]. 3. Observations

498 **3.1 CALIPSO Aerosol Extinction Coefficients**

The aerosol extinction profiles retrieved by the CALIPSO satellite 499 were used in the study. The CALIPSO satellite, launched in April 2006 to 500 501 investigate the vertical structure of aerosols and clouds, carries the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) instrument 502 [Winker et al., 2006, 2007]. In this work, the observed aerosol extinction 503 from the CALIPSO level 2 5 km Cloud and Aerosol Profile Products 504 version 3.3 was analyzed. The retrievals were used to evaluate the 505 506 simulated vertical structure of dust particles along the orbital path at 20:08 UTC on 19th March 2010 in the study. The data for clouds and 507 508 stratospheric features by the atmospheric volume description and cloud aerosol discrimination score was screened [Liu et al., 2004]. Features 509 510 with cloud aerosol discrimination scores exceeding 80 were selected for this work, which provided a confidence for the classification of dust 511 512 layers using the CALIOP cloud-aerosol discrimination algorithm.

513 **3.2 Aerosol Robotic Network (AERONET) AOD**

514

AERONET is a global ground-based aerosol monitoring network

established by the National Aeronautics and Space Administration, and 515 516 Photometry for Operational Satellite Processing Standards of the National 517 Center for Scientific Research involves standardized automatic sun photometers that measure sun and sky radiances at several wavelengths in 518 the visible and near-infrared bands. The observed radiances are further 519 processed to retrieve aerosol properties via algorithms developed by 520 Dubovik and King (2000) and Dubovik et al. (2002). Global aerosol 521 522 optical depth is provided in near real time after calibration, processing 523 and distribution. AOD data products are available at three levels based on data quality: unscreened data (Level 1.0), cloud-screened data (Level 524 1.5), and quality-assured and cloud screened data (Level 2.0). In this 525 work, the level 2.0 products of AOD at SACOL, Mt. Waliguan 526 (Mt WLG), Taihu, Gwangju GIST, Shirhuma and Ussuriysksites (Fig. 1a 527 and Table 1) were used to evaluate the simulated AODs over the dust 528 529 source regions and remote regions.

530 **4. Results and discussions**

531 4.1 Meteorological conditions

532 To evaluate the model performance in simulating dust emission and transport during the dust storm event, we first compared the simulated 533 meteorological conditions against the reanalysis data and in situ 534 535 measurements. The average wind and temperature fields at 500 hPa from the NCEP/FNL reanalysis data and WRF-Chem simulations over East 536 537 Asia during the simulation period are shown in Fig. 2. Generally, WRF-Chem model reproduced the large-scale circulation field over East Asia 538 539 extremely well, including the location and shape of the East Asian subtropical westerly jet stream, the lower-latitude edges of the westerly 540 jet, and the upper-level westerly jet over East Asia (Fig. 2a). As to the 541 wind speed, the WRF-Chem model was able to simulated it well over TD, 542

543 GD and eastern and southern China, where the differences with observation were only -0.6~0.6 m s⁻¹. The wind speed over the 544 surrounding area of TD and TP was overestimated with the value of 545 $1.2 \sim 3$ m s⁻¹ due to the complex terrain (Fig. 2b). The differences of 546 temperature at 500 hPa between WRF-Chem model and NCEP/FNL 547 reanalysis data over East Asia were also demonstrated in Fig. 2d. In 548 general, the simulated temperature was almost consistent with the 549 reanalysis data, especially in the eastern, southern and northwestern 550 China. There were slightly underestimated values (-0.4 \sim -0.6 °C) over GD 551 and extended to the surrounding areas of TD. Moreover, the WRF-Chem 552 model can't simulate air temperature at 500 hPa over the TP well. The 553 bias was up to -1.3° C in the north slope of the TP that is beyond the scope 554 555 of this study.

Wind rose diagrams for four meteorological stations including 556 Tazhong over the TD and Guaizihu, Yumenzhen, and Mazongshan over 557 the GD (Fig. 1a and Table 1) are shown in Fig. 3. The hourly 10-m wind 558 559 observations were obtained from the Chinese National Meteorological Center and will be referred to as observed wind direction and wind speed 560 records. The winds mainly blowed from west to east at the Tazhong site 561 during the dust event. The wind speeds generally exceeded 2 m s⁻¹. The 562 frequency of calm winds accounted for 8.0% of total wind records. The 563 average magnitude of the observed wind speed at the Tazhong site (3.4 m 564 s^{-1}) was lower than the average value of the simulations (5.2 m s^{-1}). Over 565 the GD, the wind speeds were primarily between $3-10 \text{ m s}^{-1}$. The average 566 wind speed exceeded that at the Tazhong site. At the Guaizihu site, the 567 prevailing wind direction was from the west and the northwest. The 568 simulated wind speed was slightly higher than the observed wind speed. 569 At the Yumenzhen site, the prevailing wind direction was generally from 570

571 the east. The simulated wind speed (6.4 m s^{-1}) was higher than the 572 observed wind speed (4.7 m s^{-1}) . The Mazongshan site is west of the 573 Guaizihu site. At this site the simulations did not capture the easterly 574 component of the winds well.

Generally, WRF-Chem simulations reproduced the wind field at the 575 surface in the dust source regions. However, the simulated wind speed at 576 10 m (4.2 m s⁻¹ over the TD and 6.4 m s⁻¹ over the GD) was slightly 577 higher than the observed wind speed (3.5 m s⁻¹ over the TD and 5.7 m s⁻¹ 578 ¹). In addition, the frequency of calm winds in Tazhong and Guaizihu was 579 8.0% and 0.5%, respectively. The simulation results did not describe the 580 581 calm winds well in these regions. It should be noted that the different 582 frequencies of wind speed and direction between the observational records and numerical model might have contributed to the deviations in 583 the results. Chen et al. (2014a) have analyzed the monthly averages of the 584 10-m winds over the TD and GD from observations, reanalysis data, and 585 WRF-Chem simulations during 2007-2011. They also found that the 586 WRF-Chem model could reproduce the observed seasonal and inter-587 annual variations of wind field over the TD and GD. However, the 588 589 simulations misestimated the observed wind speed because of WRF model limitations in representing sub-grid variations and turbulence 590 591 processes in the complex terrain and land surface types [Hanna et al., 592 2000]. This is a common issue in WRF simulations, which will be improved in a newer version of the WRF model through the use of 593 surface drag parameterization [Chen et al., 2014; Jiménez and Dudhia, 594 595 2012]. Although simulations overestimate the magnitude of observed 10m wind speed over the TD and GD, it could reproduce the observed 596 spatial distribution of 10-m wind speed in dust source regions. Therefore, 597 we could tune the value of the empirical proportionality constant C in the 598

GOCART dust emission schemes to keep the magnitude of modeled AODconsistent with the observational data.

601 **4.2 Spatial and temporal distribution of dust**

The modelled dust optical properties were compared with those from 602 surface observation reports and satellite retrievals to validate WRF-Chem 603 model results. Fig. 4 shows spatial distributions of daily mean 550 nm 604 AOD from MODIS and the corresponding WRF-Chem simulations over 605 East Asia. The time series of the observed and modelled AODs at the six 606 AERONET sites (SACOL, Taihu, Mt WLG, Ussuriysk, Gwangju GIST, 607 and Shirahama in Fig. 1a and Table 2) are shown in Fig. 5. In addition, 608 the vertical profile of dust aerosols is the critical factor that determines 609 radiative forcing and climate response from mineral dust [Huang et al., 610 2008]. The accurate estimates of the vertical structure make sense to 611 reveal the variation of the dust optical properties and dust long-term 612 transport mechanism. Cross-sections of aerosol extinction coefficients at 613 532 nm over the TD at 20:08 UTC (2:08 LT) on 19th March 2010 from 614 the WRF-Chem model and CALIPSO retrievals is shown in Fig. 6. 615

Generally, MODIS retrievals could be compared to the simulated AOD 616 over East Asia, although datasets were not insufficient because of their 617 618 limited spatial and temporal coverage. The modelling results generally 619 captured the observed AODs from the MODIS retrievals over the dust 620 source region, indicating that the GOCART dust emissions represented the dust source function over East Asia well. The average MODIS AOD 621 622 and simulated AODs over the TD and GD were 0.88 and 0.82, respectively. However, the simulated AOD was lower than the MODIS 623 AOD in the southwestern part of the domain, probably because of the 624 anthropogenic emissions in northern India were underestimated in the 625

626 simulation (Fig. 4).

The peak value center of the dust aerosol occurred in the TD and GD 627 and declined toward the north on 18th March (Fig. 4). The daily average 628 of the observed AOD at SACOL was 0.28, and the corresponding 629 simulated AOD was less than 0.1. Over dust remote regions, the dust 630 AOD accounted for less than 10% of the total AOD. Then, a large amount 631 of dust aerosol was injected, especially over the GD on 19th March. The 632 simulated AODs showed good consistency with those from the ground-633 based data (Fig. 4). The dust AOD accounted for more than 95% of total 634 AOD at SACOL. The observed AOD was 0.58, which was comparable to 635 636 the corresponding simulated AOD (0.53) at SACOL.

The observed AOD over the TD exceeded that over the GD by 0.3 637 on 20th March. The simulated AODs over the GD underestimated the 638 MODIS AODs by up to 0.2 (Fig. 4). The observed AODs at SACOL were 639 higher than the simulated AOD by up to 15% because of the effects of the 640 641 local emission source. The AODs at SACOL and Mt Waliguan AOD showed a decreasing trend. However, the dust AODs began to increase at 642 643 the Taihu, Ussuriysk, and Gwangju GIST sites, thus indicating that the dust particles from the dust source regions were transported to Japan, 644 645 Korea, and Russia. The Mt Waliguan AOD increased rapidly up to 0.5, and the higher dust AOD (0.6 ± 0.14) persisted at the Taihu site on 21^{st} 646 March. On 22nd-23rd March, the TD and GD dust mass loadings greatly 647 weakened. The dust AODs were close to 0, except for the SACOL and 648 Mt Waliguan sites, which are near the dust source regions (Fig. 45). 649

Moreover, WRF-Chem model captured the vertical structure of aerosols over and near the TD well (Fig. 6). As is well known, the vertical structure of mineral dust plays an important role in the atmospheric

heating rate [Minnis and Cox, 1978; Carlson and Benjamin, 1980], long-653 654 wave radiative forcing in clear sky, and short-wave radiative forcing in 655 cloudy sky [Liao and Seinfeld, 1998; Meloni et al., 2005], thereby directly affecting climate systems through changes in cloud height, cloud 656 life and precipitation because of the changes in the radiative balance. 657 Therefore, accurate estimates of the vertical structure can reasonably be 658 659 used to reveal variations in dust optical properties and long-term dust transport mechanisms. 660

661 **4.3 Dust emission and transport**

The detailed dynamic processes of the strong dust storm event along with the synoptic situation are discussed in the section. The simulation domain was relatively small (Fig. 1a) and the characteristics of the larger scale changes in the atmospheric circulation are not reflected in this discussion. The spatial distributions of the geopotential heights, temperatures and wind circulation at 500 hPa and 850 hPa from the NCEP/FNL reanalysis data are shown in Figs. 7 and 8.

The dust storm was initialized by a cold air intrusion in the northern 669 part of Xinjiang on 18th March. The dense isotherm gradient led to the 670 stronger cold advection. A mass of cold air accumulated in the northern 671 672 part of the Tianshan Mountains, which decreased the surface 673 temperatures in northern China. The northwest flow along the Tianshan 674 Mountain was then injected into the TD deserts (Figs. 7 and 8). The convergence of the warm and cold air led to the low level convergence, 675 676 which created dynamic conditions for the TD dust emission. The GD was located in the warmer zone in advance of the cold front, which generated 677 uplift movement and further injected dust particles over the GD (Figs. 7 678 679 and 8). The dust layer over the GD accumulated at 850 hPa. The

maximum of $PM_{2.5}$ dust concentration reached 41 µg m⁻³ (Fig. 10). The 680 daily average of the dust emission fluxes over the TD and GD were 20 681 and 28 μ g m⁻² s⁻¹, respectively (Fig. 9). This result was also consistent 682 with Zhao et al. (2005) and Zhang et al. (2009). Zhao et al. (2005) 683 pointed out that the dust emission over East Asia was about 18 $\mu g \ m^{-2} \ s^{-1}$ 684 in April and 15 μ g m⁻² s⁻¹ in May using Northern Aerosol Regional 685 Climate Model. Zhang et al. (2009) calculated the dust emission from 686 1997 to 2006 and the dust emission of TD along with the surround region 687 was around 23 μ g m⁻² s⁻¹ based on the Regional Climate Model RegCM 688 version 3. 689

Dust emission over GD and TD had reached a maximum on 19th March 690 for the dust event. The stronger cold advection greatly enhanced the 691 atmospheric baroclinicity because the isotherm was almost perpendicular 692 693 to the isoheight behind the trough. This context aided in the downward 694 transport of momentum produced by the northwest flow in the high levels, which caused the strong wind and dust emissions (Figs. 7 and 8). The 695 $PM_{2.5}$ dust concentrations over the TD reached up to 65 µg m⁻³ (Fig. 10). 696 697 The GD dust particles were then transported long distances to eastern and southern China because of the high-level northwest flow. Thus, the 698 PM2.5 dust concentrations in downwind regions including Korean 699 Peninsula and Japan increased from 5 to 14 μ g m⁻³ at 850 hPa. Cold air 700 climbing over the Tianshan Mountain and joining with the strong 701 northeast cold air over the TD caused a strong northwest wind, which 702 enhanced dust emission over the TD. However, the height of dust layer 703 over the TD (about 2 km) was lower than over the GD (about 4 km) (Fig. 704 10). 705

706 The cold advection behind the trough helped the cold vortex to spread slowly eastwards when the angle between the isotherm and the isoheight 707 was sufficient on 20th March (Fig. 7). Cold air accumulated to the north 708 of the Tianshan Mountains and then climbed over the mountains, 709 spreading northwestwards (Fig. 8). The dust emission over the TD (18.4 710 $\mu g m^{-2} s^{-1}$) was further enhanced by the influence of the anticyclone 711 behind the cold front. As the upper troughs weakened and moved out, the 712 GD dust emission (8.2 μ g m⁻² s⁻¹) began to decrease (Fig. 9). The PM_{2.5} 713 dust concentration decreased to $22\pm8.2 \ \mu g \ m^{-3}$ (Fig. 10), thus indicating 714 that the first stage of the dust storm event was essentially completes. The 715 PM_{2.5} dust concentration in eastern China and Korean Peninsula still 716 increased and the maximum value was 26 μ g m⁻³. Dust particles in these 717 downwind regions could reduce visibility, change radiative budget, and 718 further modify atmospheric stability at regional scale [Chen et al. 2014; 719 720 Kang, et al, 2013].

The period of 21st-23rd March is regarded as the second stage of the 721 dust event. The TD dust emission peaked in this dust storm event on 21st 722 March. The average TD dust emission flux was $37.2\pm6.4 \ \mu g \ m^{-2} \ s^{-1}$ (Fig. 723 9). The frontal zone in the upper atmosphere gradually moved south to 724 north of 40 N (Fig. 7). Cold air climbed over the Pamir Plateau and 725 intruded into the Tarim basin, which caused strong uplift motion over the 726 727 TD. The TD dust particles accompanied by the jet stream and cold advection were transported to the most of northern China. However, the 728 strength of the dust emission in this stage was weaker than that on 19th 729 March. The strengthening of the frontal zones gradually decreased and 730 the descending motions typically occurred over a larger area on 22nd-23rd 731 March (Fig. 8). The dust emission flux decreased to 10 μ g m⁻² s⁻¹ in the 732 two dust source regions (Fig. 9). Moreover, the prevailing wind is the key 733

factor for producing significant differences in dust emission and long-734 735 term transport over the TD and GD (Fig. 11). The TD is located in the 736 basin surrounded on three sides by mountains. And the wind at the low 737 level over the TD is the East wind based. Therefore, TD dust is not easily 738 transported out of the basin, although the TD has the largest dust emission in the second stage of the dust storm event. Compared to the TD, 739 the GD is relatively flat areas. And the strong westerly wind over the GD 740 741 is advantageous for ejecting and further transporting of GD dust. Sun et al. 742 (2001) have also noted that GD dust can be entrained to an elevation of only <3 km in most cases (about 90%). The relatively lower-elevation 743 744 dust layers are deposited mainly in inland China.

745 From the thermodynamic perspective, the GD dust was also more favorable than the TD dust in terms of the dust emission and vertical 746 747 transport (Fig. 12). Specifically, the temperature profile over the GD from the surface to the 700 hPa was almost parallel to the dry adiabatic rate, 748 749 indicating that the layer was in an absolutely unstable state, favoring of emission and vertical transport of the GD dust particles. In contrast, the 750 sounding data in the TD revealed an unstable layer quite near the surface 751 752 that ranged from the surface to a few hundred meters, helping to vertically elevate the TD dust. Nonetheless, the temperature lapse rate 753 754 decreases with increasing altitude and is less than that in the wet adiabatic rate, indicating the existence an absolutely stable layer and thus requiring 755 756 more energy to lift an air parcel. Therefore, the vertical movement of the 757 air was inhibited, and the elevation of the dust layer ceased. In addition, 758 the relative humidity in the GD was low within the entire layer, whereas 759 it remained low in the TD in the lower-middle troposphere but increased with height, resulting in a humidity condition that was dryer below and 760

wetter above. This is the hallmark of a conditional stable state, whichinhibits the convective movement of the atmosphere.

763 **4.4 Dust budget analysis**

To better understand the relative contribution of dust emissions over 764 the TD and GD during the dust storm event, Fig. 13 shows that the 765 budgets for dust emission, transport, and dry and wet depositions over 766 767 the TD and GD, respectively. The positive sign represents increase to dust concentration and the negative sign represents decrease to dust 768 769 concentration. Among the four budget terms, the source term of the dust concentration was the absolute dust emission for the entire dust storm 770 event over the TD and GD. Emission contribution is absolute positive. 771 While dry/wet depositions as well as transport are sinks of dust in the 772 atmosphere, these values are always negative. Dry deposition is the 773 largest sink of dust, following by transport and wet deposition. 774

Specifically, the GD dust emission was the largest contributor to 775 dust concentration over East Asia in the first stage (18th-20th March) (Fig. 776 13). The daily dust emission flux over the GD peaked above 68 μ g m⁻² s⁻¹ 777 (Fig. 9). The contribution of the transport of the GD dust particles (up to 778 3.4 ton day⁻¹) was much greater than that of the TD dust (up to 1.5 ton 779 day⁻¹) (Fig. 13). Therefore, more GD dust particles could have been 780 transported over East Asia. The strengthening dust emissions weakened 781 substantially in the second stage (21st-23rd March). The TD dust emission 782 exerted an important effect on dust concentrations in that stage. The 783 average TD dust emission flux was $20\pm4.6 \ \mu g \ m^{-2} \ s^{-1}$ (Fig. 9). However, 784 the transport capability of the GD dust was still stronger than that of the 785 TD dust in this stage. In Fig. 14, we can find that the GD dust particles 786 were accumulated under 3 km between 286 K-296 K. The GD dust 787 concentration reached up to 1500 μ g m⁻³ (Fig. 14). The mass 788

concentrations of the TD dust in the lower-middle troposphere werelower than that of the GD dust.

791 **4.5 Direct Radiative forcing induced by dust over East Asia**

792 Dust significantly affected radiation budget over East Asia during 793 the dust storm event. The simulation with and without dust particles was 794 used to estimate the magnitude of dust radiative forcing in the study. The 795 shortwave (SW), longwave (LW) and net (SW+LW) direct radiative forcing of dust aerosols at all-sky conditions are calculated at the top of 796 the atmosphere (TOA), surface (SUR) and in the atmosphere (ATM) 797 during the simulation period in Fig. 15. The spatial distribution of dust 798 radiative forcing was similar to that of dust mass loading over East Asia 799 with highest values over the TD and GD. The SW forcing induced by 800 dust at the TOA over East Asia was generally negative with greatest 801 values of -6 to -8 W m⁻² and -2 to -4 W m⁻² over the GD and TD, 802 respectively. Compared with dust aerosol over the Sahara desert, East 803 Asian dust has a complex refractive index with small imaginary part and 804 805 the back scattering of dust particles is relatively strong, which lead to the high negative values of SW radiation forcing at the TOA [Wang et al., 806 2004; Jin et al., 2015]. The magnitude of direct radiative forcing at the 807 TOA was dominated by the SW radiative forcing because the LW 808 radiative forcing induced by dust was much smaller $(0~1 \text{ W m}^{-2})$. The 809 maximum net radiative forcing value at the TOA reached -10 W m^{-2} in 810 southern Inner Mongolia, larger than over the TD (-5 W m⁻²), which was 811 consistent with the conclusion of Chen et al. (2014) with the values of -812 $8.3 \text{ W} \text{ m}^{-2}$ and $-5.2 \text{ W} \text{ m}^{-2}$ over the GD and TD, respectively. 813

The SW cooling effect of the dust was predominant at the surface exceeding -8 W m⁻² in northern China, which was much stronger than the

LW warming effect (+2 to +8 W m^{-2}). The region of significant LW 816 817 radiative forcing occurred mainly over the TD and GD while the SW radiative forcing almost covered the whole northern China with a higher 818 value. As a result, the dust caused a strong cooling effect at the surface 819 since dust aerosols weakened the incoming radiation through absorption 820 and scattering of dust particles [Kumar et al., 2014; Jin et al., 2015]. The 821 maximum net radiative forcing at the surface was as great as -14 W m^{-2} 822 over the GD and -9.2 W m⁻² along the dust transport pathway from 823 northern China to Japan and Korean Peninsula, which is similar to the 824 conclusions of Zhang et al (2009). 825

826 In the atmosphere, the dust aerosol induced positive SW radiative forcing $(+1 \text{ to } +11 \text{ W m}^{-2})$ and negative LW radiative forcing (-1 to -9 W)827 m^{-2}), which led to warming in the atmosphere because of dust absorption. 828 The LW radiative forcing was negative in TD and GD since the dust 829 layers sent LW to TOA. The slightly positive net forcing varied from +4 830 to +8 W m⁻² over the TD, +3 to +6 W m⁻² over the GD, and 0 to +4 Wm⁻² 831 over eastern China, which showed the warming effect of dust layers in 832 the atmosphere. The average net dust radiative forcing in the atmosphere 833 varied from +1 to +6 W m⁻² over the downwind regions, including eastern 834 China, Korea and Japan. Therefore, the radiative heating rate of dust has 835 836 a significant influence on the vertical distribution of temperature of atmosphere. Fig. 16 further illustrated that the vertical profiles of the 837 838 radiative heating rate induced by dust particles over East Asia. In general, dust induced warming in the atmosphere, especially over the TD and GD. 839 840 The radiative heating rate was maximum over the GD at 0.14±0.03 K day^{-1} in the 1~3 km layers, where the dust mass loading was greatest, and 841 gradually decreased with height. In comparison, the radiative heating rate 842

peaked in the $1\sim2$ km layers over the TD, exhibiting values ranging from 0.04 to 0.12 K day⁻¹, lower than those of the GD.

845 **5. Summary**

The WRF-Chem model was used to investigate a typical dust storm 846 event that occurred from 18th to 23rd March 2010 in the study. WRF-847 Chem model is capable of simulating East Asian dust during the 848 849 simulation period. The spatial and temporal variations of large-scale circulation field and dust aerosols over East Asia were captured by the 850 851 model. The evaluations provided confidence for further understanding the emission and transport of the TD and GD dust over East Asia based on 852 the simulated results. The results showed that the weather conditions, 853 topographies and surface type of GD and TD are quite different, which 854 may lead to the difference of the dust emission, uplifted height, horizontal 855 and vertical dust flux and long distance transport. The GD dust 856 contributed significantly to the dust concentration over East Asia, 857 especially on 19th March. The GD was located in the warm zone in 858 advance of a cold front. Rapidly warming surface temperatures and cold 859 860 air advection at high levels caused strong instability in the atmosphere which strengthened the downward momentum transported from the 861 862 middle and low troposphere and caused strong surface winds and gusts. The ascending motion and strong surface winds provided the energy 863 needed for dust resuspension, lifting and transport over the GD. 864 Moreover, the GD is located at the relatively flat and high altitude regions 865 under the influence of and confluence of the northern and southern 866 867 westerly winds. Therefore, the GD dust particles were easily lofted to 4 km and transported eastward over Japan and Korean Peninsula. The 868 contribution of transport of the GD dust particles (up to 3.7 ton day⁻¹) was 869 much greater than of the TD dust (up to 0.8 ton day⁻¹) over East Asia in 870

871 the simulation period.

872 The TD dust was not easily transported out of the basin because of the complex terrain and the prevailing wind, even if the TD has the larger 873 dust emission. Specifically, the TD is surrounded by mountain ranges that 874 exceed 3 km in height, except for the Hexi corridor opening to the 875 northeast. The process that generated the dust storms was strongly 876 877 affected by these topographical characteristics in addition to the surface conditions. In addition, the easterly wind dominated the TD areas. Thus, 878 the contribution of the transported TD dust to the dust sink was still 879 smaller than that of the GD dust. However, a small amount of finer dust 880 881 particles over the TD (PM_{2.5} dust concentration was approximately 8.7 ug 882 m^{-3}) was lifted to 4 km or higher, which were transported long distances from the source regions. The effects of the TD dust were not only local 883 but worked on regions far from the sources as well. 884

885 East Asian dust during the dust storm event plays a role in the 886 radiation budget. Generally, compared with previous modeling estimates of direct radiative forcing by dust over East Asia, our estimates are 887 888 comparable with these modeling studies [Zhang et al., 2009; Han et al., 2012; Chen et al., 2014; Conant et al., 2003; Park et al., 2005]. The net 889 dust radiative forcing over the East Asia was about -6.5 W m⁻²(-8.4 W m⁻²) 890 891 2) at the TOA (surface) in this study, which is similar to the estimates given by Conant et al. (2003) and Park et al. (2005), about -5 and -8 W m⁻ 892 ²(-6 and -11 W m⁻²) at the TOA (surface), respectively. However, the 893 uncertainties in direct radiative forcing over East Asia are still existed. 894 895 The biases in estimates of direct radiative forcing in simulations could be 896 attributed to following reasons. First of all, biases from dust emission scheme, dust transport and deposition scheme could greatly affect the 897 assessments of dust radiative forcing in the model. Moreover, differences 898

in the vertical distribution of dust layer, dust particle size distribution, and
absorptive characteristics and meteorological conditions could influence
on the large differences in the quantitative assessment of dust radiative
forcing [Tegen et al., 1996; H Wang et al., 2004, 2007; Wu et al., 2004].

Overall, compared with the TD dust, the importance of the GD dust 903 to dust concentration in eastern China, Japan and Korea is most often 904 neglected. Our study focused primarily on the dynamics and 905 thermodynamics of dust emission and transport over TD and GD and 906 further elucidated the influence of TD and GD dust on the entire East 907 Asia based on a case study using the WRF-Chem model. However, it is 908 necessary to further investigate the quantitative contributions of TD and 909 910 GD dust for the dust mass concentrations over East Asia for a longer time scale based on sensitivity tests in numerical model. In addition, the 911 912 climate effects of the GD dust over East Asia are needed to investigate in 913 the future.

914

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1188 Table1 Information about the 10-m wind stations from the Chinese National 1189 Meteorological Center (CNMC)

1189	Meteorological Center (CNMC)			
	Name	Latitude (N)	Longitude (°E)	Elevation (m)
	Tazhong	39.00	83.40	1099.3
	Guaizihu	41.22	102.22	960.0
	Yumenzhen	40.16	97.02	1527.0
	Maoyinbadao	40.10	104.18	1325.9
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1198	Table 2 Information about selected AERONET stations			
	Name	Latitude (N)	Longitude (°E)	Elevation (m)
	SACOL (China)	35.95	104.14	1965.8
	Mt_Waliguan (China)	36.28	100.90	3816.0
	Taihu (China)	31.42	120.22	20.0
	Gwangju_GIST(Korea	a) 35.23	126.84	52.0
	Shirhuma (Japan)	33.69	135.36	10.0
	Ussuriysk(Russia)	43.70	132.16	280.0
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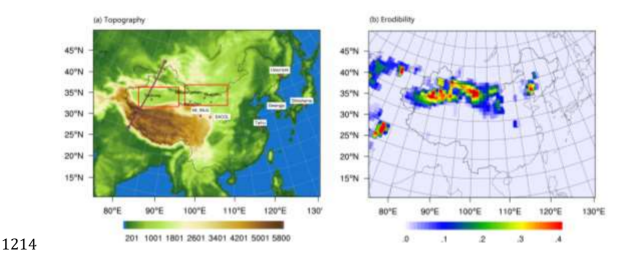


Fig. 1 (a) Modelling domain and spatial distribution of the topography over East Asia. Taklimakan Desert (TD) and Gobi Desert (GD) are indicated by the red boxes. The pink dots are the AERONET sites (SACOL, Mt. Waliguan (Mt WLG), Taihu, Gwangju_GIST, Shirhuma and Ussuriysk). The black stars are the sites with observed 10-m winds (Tazhong, Maozongshan, Yumenzhen, and Guaizihu). The blown line represents the orbit path of CALIPSO/CALIOP over the TD at 0:08 UTC (2:08 LT) on 19th March 2010. (b) Soil erodibility used in GOCART dust emission scheme from WRF-Chem model.

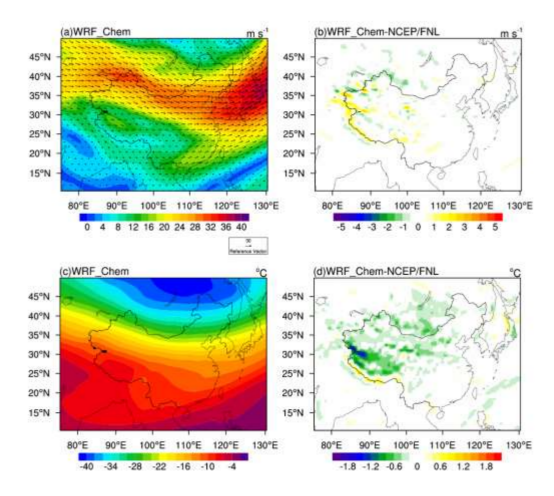
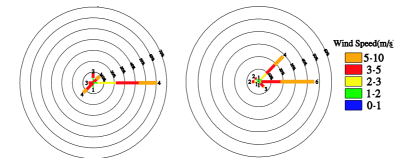


Fig.2 The simulated average wind (Fig. 2a) as well as temperature fields (Fig. 2c) at
500 hPa and the difference between the simulation and NCEP/FNL reanalysis data
(Fig. 2b and Fig. 2d) over East Asia during March 18th to 23rd, 2010 (hereafter
referred to the simulation period). Arrows represent wind vector at 500 hPa.

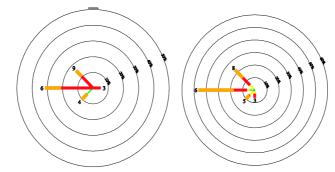




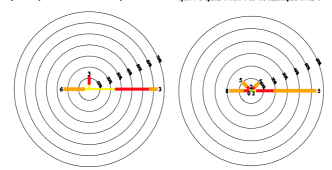
(b) Guaizihu SpdAve=6 SpdStd=4

302 Calm=9.5% Nwnd=21 SpdAve=6 SpdStd=4 DirAve=286 No Calm Reports Nwnd=144

wnd=144

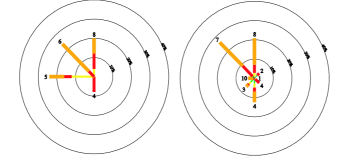


(c) Yumenzhen SpdAve-4 SpdStd-2 DirAve-71 No Caim Reports Nwnd-25 SpdAve-6 SpdStd=2 DirAve-55 No Caim Re



(d) Mazongshan

SpdAve=6 SpdStd=4 DirAve=317 No Calm Reports Nwnd=25 SpdAve=7 SpdStd=3 DirAve=321 No Calm Reports Nwnd=144



1242

Fig. 3 Wind rose diagrams at the four meteorological stations: Tazhong (a), Guaizihu
(b), Yumenzhen (c), and Maoyinbadao (d) over the TD and GD during the simulation
period from observations and WRF-Chem model. The mean wind speed is included at
the end of each directional line.

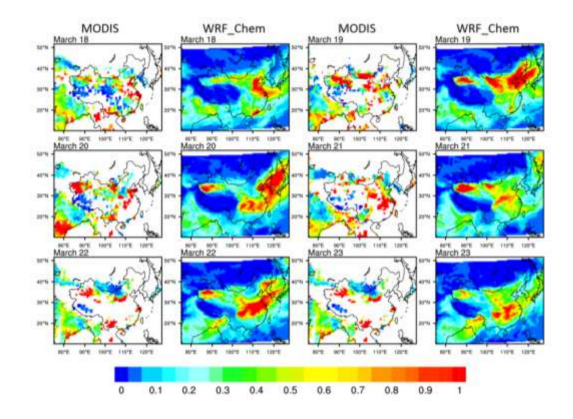
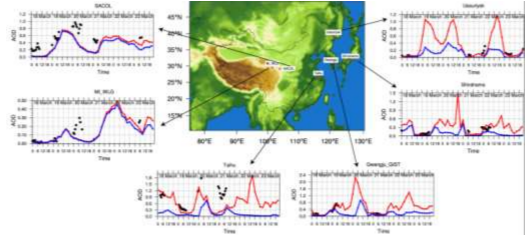


Fig. 4 Spatial distributions of the daily mean 550-nm aerosol optical depths from the
MODIS retrievals and the corresponding WRF-Chem simulations over East Asia
during the simulation period.



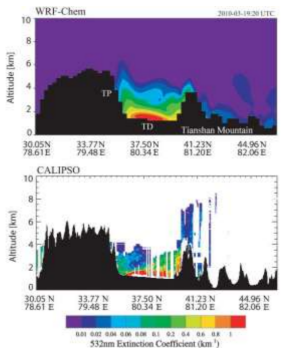
1257 Fig. 5 Elevation map in the WRF-Chem domain and time series of the observed and

1258 modelled AOD at the six AERONET sites (SACOL, Taihu, Mt_Waliguan (Mt_WLG),

1259 Ussuriysk, Gwangju GIST, and Shirahama) during the simulation period. The black

1260 dots denote the 1 h averages of the observed AODs. The red and blue lines represent

- the modelled total and dust AODs from the WRF-Chem model, respectively.



1274 1275 Fig. 6 Cross-sections of aerosol extinction coefficients at 532 nm (km⁻¹) over the TD 1276 at 20:08 UTC (2:08 LT) on 19th March 2010 from the WRF-Chem model (top) and

- 1277 CALIPSO retrievals (bottom) along the orbit path of CALIPSO (as shown in Fig. 1a).
- 1278
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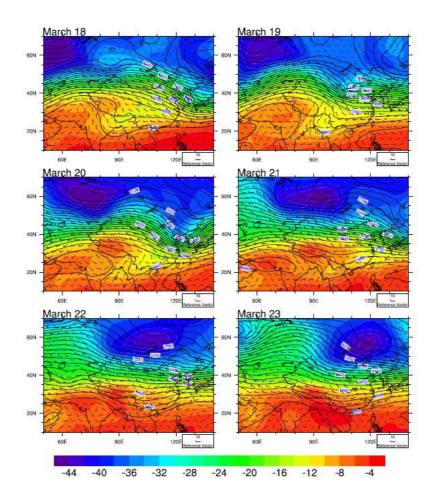


Fig. 7 Spatial distributions of geopotential heights (blue lines, unit: gpm),
temperatures (color, unit: °C) at 500 hPa from the NCEP/FNL reanalysis data over
East Asia during the simulation period. The vectors represent the wind field at 500
hPa (m s⁻¹).

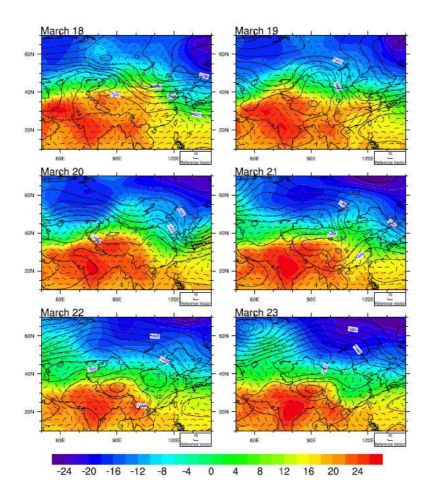
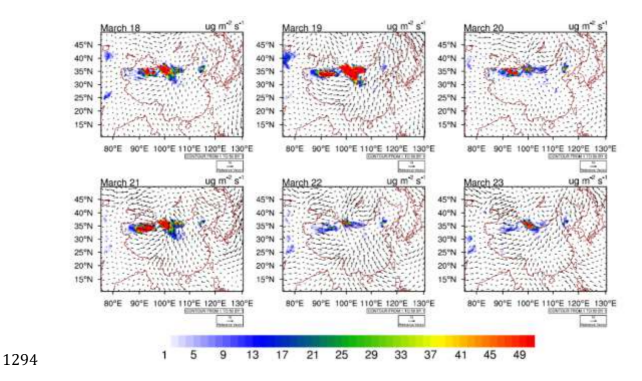
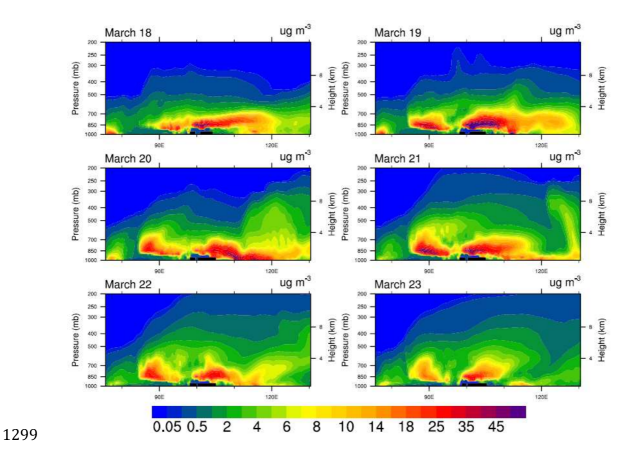


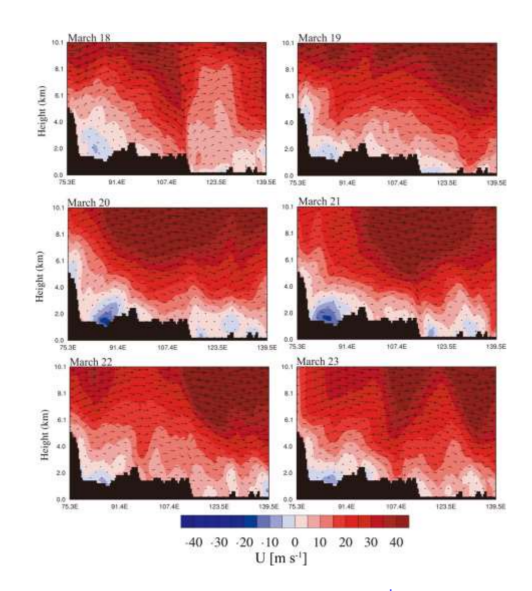
Fig.8 Spatial distributions of geopotential heights (blue lines, unit: gpm), temperatures
(color, unit: °C) at 850 hPa from the NCEP/FNL reanalysis data over East Asia during
the simulation period. The vectors represent the wind field at 850 hPa (m s⁻¹).



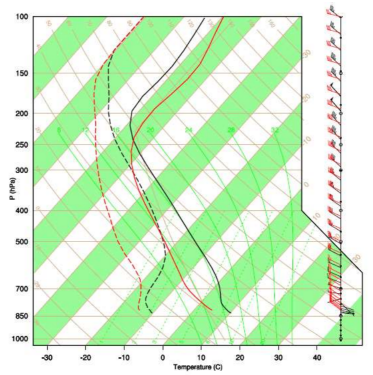
1295 Fig. 9 Spatial distributions of daily dust emission ($\mu g m^{-2} s^{-1}$) over East Asia during 1296 the simulation period from WRF-Chem simulations. The arrows represent the wind 1297 vectors at 10 m (m s⁻¹).



1300 Fig. 10 Temporal and spatial cross sections of the meridional mean $PM_{2.5}$ dust 1301 concentration (ug m⁻³) in the domain simulated by the WRF-Chem model during the 1302 simulation period.



1311 Fig. 11 Vertical-latitude cross section of zonal wind (m s⁻¹) and wind vector (the 1312 vertical wind scaled by 10^2) along 42°N during the simulation period from WRF-1313 Chem simulation.



1322
1323 Fig.12 The skew T-log diagram over the TD (black lines) and GD (Red lines) on 19th
1324 March 2010 from the WRF-Chem simulation. The solid lines represent temperature
1325 and dash lines represent dew point temperature.

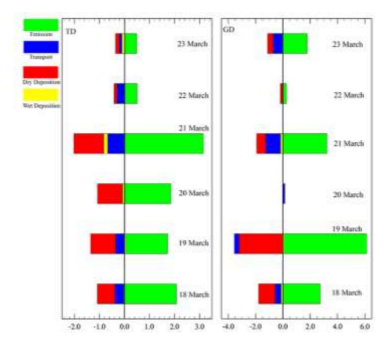


Fig. 13 Average contributions of the dust emissions, transport, and dry and wet depositions to the dust mass balances over the TD and GD during the simulation period based on the WRF-Chem model. The positive sign represents increase to dust concentration and the negative sign represents decrease to dust concentration. Units: tons day⁻¹.

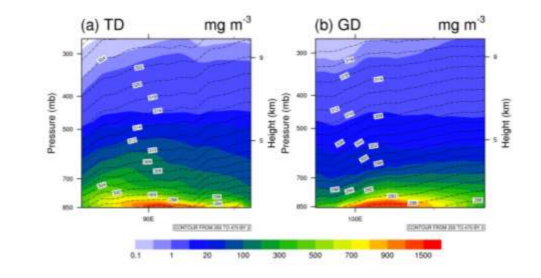
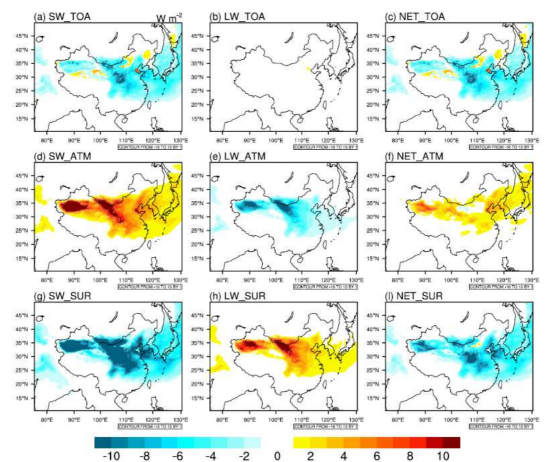
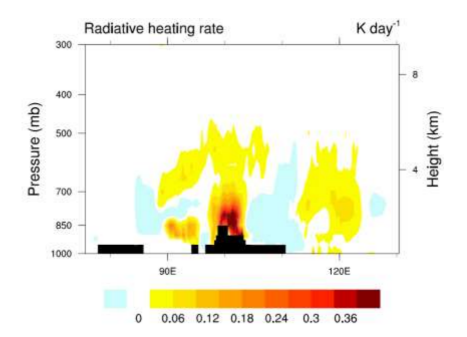


Fig. 14 Cross sections of the average dust mass concentrations (mg m⁻³) over the TD
(Fig. 14a) and GD (Fig. 14b) during the simulation period based on the WRF-Chem
model. The black lines represent potential temperature (K).



¹³⁵⁹ -10 -8 -6 -4 -2 0 2 4 6 8 10 Fig. 15 Spatial distributions of dust direct radiative forcing for SW, LW, and net (SW+LW) radiation (W m⁻²) at the TOA (top panels), SUR (bottom panels), and in the ATM (middle panels) average during the simulation period at all-sky conditions based on the WRF-Chem model. For dust direct radiative forcing, positive values at the TOA and SUR represent downward radiative fluxes, and represent radiative warming in the ATM.

1367



1370 Fig. 16 Cross section of dust-induced radiative heating rate (K day⁻¹) from 15 N to

1371 45 N during the simulation period from WRF-Chem simulation.