

Response to Anonymous Referee #1(Jan07)

This manuscript presents the interesting modeling results on haze in China, and it could be published in the ACPD only with improving English usage.

Response:

The English is improved by a native English-speaker expert and the supplement is their certificate.

Response to Anonymous Referee #3

1) The first sentence of Abstract “The urbanized region of Beijing–Tianjin–Hebei –often shortened to Jing–Jin–Ji and referred to as the 3JNS region in this paper – and its near surrounding region is becoming China’s most polluted area by haze, exceeding even the Yangtze and Pearl river deltas.” is unnecessary. Please shorten the abstract.

Response:

This is revised in the abstract.

2) In section 2. Model description; please add a brief description about PBL scheme used in the model, because the study presents the PBL modeling results and their analysis.

Response:

A brief description about PBL scheme was in section 4.2 in the manuscript. We move part in section 2 and a brief introduction is also added in the revised manuscript.

3) Page 31684, line 15: Please change “A control (CTL) experiment” with “a simulation” , because there is only one simulation experiment in this paper.

Response:

This is revised in the manuscript.

4) In section 4.2 please replace “planetary boundary layer” with “PBL” as you defined in the abstract. For example. The new title of section 4.2 could be “4.2 Meteorological features of PBL in the haze episode “ (Page 31688, line 20)

Response:

This is revised in the manuscript.

5) The quality of some figures is poor, the colors, number and words are hard to identify. Please improve all the figures.

Response:

All figures are redrawn.

Anonymous Referee #1 (Jan 14)

Received and published: 14 January 2015 , Review comment on “Mesoscale modeling study if the interactions between aerosols and PBL meteorology during a haze episode in China Jing-Jin-Ji and its near surrounding region- Part 1: Aerosol distributions and meteorological features” by H. Wang et al.

General comments:

This manuscript, using chemistry transport model GRAPES_CUACE results to investigate aerosol properties including aerosol optical depth (AOD), single scattering albedo (SSA) and asymmetry

parameter (ASY) and meteorological conditions during a haze episode in Jing-Jin-Ji, the national capital region of China also known as biggest urbanized regions in Northern China. The model results are validated with measurements from ground-based stations and space-borne satellites (e.g. MODIS, CARSNET, and AERONET). The model simulations are in good agreement with observations and provide the characterized atmospheric aerosol properties during the haze episode. The analysis shows that PBL processes such as horizontal transport and vertical turbulent diffusion within PBL height play a key role in the formation of haze with high PM_{2.5} concentrations. The results are interesting and the study is meaningful for understanding the formation of the regional haze in China. However, the manuscript is not written in clear and concise English. Please have the manuscript examined by a native English speaker or ask for editor's help to improve the overall language of the paper. I recommend its publication basically in a revision in accordance with the following comments.

Major comments

1. The major analysis in this study pays much attention to comparison between modeled and observed data. I prefer this study, based on interaction between gas/aerosol chemical and physical processes, to answer the question how the haze episode builds up makes more scientific sense and that may require further work.

Response:

Yes, considerable content in this study pays attention to comparison between modeled and observed data. One reason is that the model evaluation is the scientific basic of the following research discussions. Another reason is that this paper is a companion paper of "Mesoscale modeling study of the interactions between aerosols and PBL meteorology during a haze episode in China Jing-Jin-Ji and its near surrounding region – Part 2: Aerosols' radiative feedback effects". The contents of model evaluations of the two papers are all in this paper. The interaction between gas/aerosol chemical and physical processes is certain important and scientific meaningful for haze episode and we will study it exclusively in the following work.

2. The introduction to datasets used for the model initialization and updating boundary conditions is not clear for both chemistry and meteorology. Line 8 on Page 31685: "The initial values of all tracer gases and aerosol concentrations are based on the 24h forecast made by the previous day's model run". I am wondering what data are used for initialization at very beginning of model runs. Do not you use simulations from global (or over a larger domain) chemical transport model to serve as initialization and time-dependent boundary conditions?

Response:

NCEP 1*1 Reanalysis data were used for the model's initial and 6 h meteorological lateral boundary input fields (please see line 6-8 on page 11)

The monthly climate mean values of all tracers from observation data are used for initialization at the very beginning of model run. The initial values of all tracer gases and aerosol concentrations are based on the 24h forecast made by the previous day's model run during the model runs. The simulation results after the first three days' model runs are used in this study for eliminating the model errors from the chemical tracer initialization.

Minor comments

1. Line 8 on Page 31685: "The initial values of all tracer gases : : :" might be "The initial

values of all long-lived gases in RADM2: : :". As per my understanding, tracer gases are inert in chemistry.

Response:

Not only "long-lived gases", but also SO₂, NO₂ and NH₃ etc. are included in the gases. It should be "The initial values of all gases in RADM2 "

2. Line 26 in Abstract: "The momentum transmitting downward of the cold air from above the PBL to the low PBL and surface lead to an increase in surface wind speeds and haze dispersal" may be changed into "The cold air above PBL with high momentum downward to lower atmosphere and surface layer is responsible for increase of surface wind speed. That leads to decreasing of PM_{2.5} concentration".

Response:

This is revised in the manuscript.

3. Line 4 on Page 31679: What is the definition of "pollution strength".

Response:

Pollution strength means PM_{2.5} values here. " pollution strength (PM_{2.5})" may be better here.

4. Line 5-14 on Page 3167: The presentation in this part is not clear. Please re-write clearly, correctly, and concisely.

Response:

I am sorry that Page 3167 can't be found.

5. Line 2 on Page 31685: " : : , formed the simulation basis of this research." may be changed to " : : , serve as the base simulations for this research."

Response:

This is revised in the manuscript.

6. Line 20 on Page 31685: " : : which fills in data gaps left by : : " might be " : : which fills in data gaps remaining in : : :".

Response:

This is revised in the manuscript.

7. Line 22 on Page 31686: " : : (SACOL) station on the Lanzhou University campus : : : " should be " : : (SACOL) station located at the Lanzhou University campus : : :".

Response:

This is revised in the manuscript.

8. The first paragraph of section 4.2 need to be re-written because it is not logically clear on PBL and processes involved in PBL.

Response:

This paragraph is re-written in the manuscript according to the reviewer's' opinion and it is moved to section 2 according to another reviewer's' opinion.

1 **Mesoscale modeling study of the interactions between**
2 **aerosols and PBL meteorology during a haze episode in China**
3 **Jing-Jin-Ji and its near surrounding region: Part 1. aerosol**
4 **distributions and meteorological features**

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19

20

21 **Abstract**

22 The urbanized region of Beijing-Tianjin-Hebei ~~—often shortened to~~
23 ~~Jing-Jin-Ji and referred to as the 3JNS region in this paper—~~ and its near
24 surrounding region is becoming China's most polluted area by haze,
25 exceeding even the Yangtze and Pearl river deltas. Aside from pollutant
26 emission, the meteorology of the planetary boundary layer (PBL) is the most
27 important factor affecting haze pollution. Focusing on July 2008, the aerosol
28 optical properties and PBL meteorology features closely related with haze
29 formation were simulated in 3JNS region using an online atmospheric
30 chemical transport model. The relationship between regional PBL meteorology,
31 $PM_{2.5}$, and haze is discussed. Model results accurately simulated the aerosol
32 optical depth (AOD), single scattering albedo (SSA) and asymmetry parameter
33 (ASY), validate by comparison with observations from the MODerate
34 Resolution Imaging Spectroradiometer (MODIS), the China Aerosol Remote
35 Sensing NETwork (CARSNET) and the Aerosol Robotic NETwork
36 (AERONET). Modeled PBL wind speeds showed reasonable agreement with
37 those from the National Centers for Environmental Prediction (NCEP)
38 Reanalysis 2. A monthly mean AOD value as high as 1.2 was found from both
39 model and observations, with a daily mean larger than 2.0 during haze
40 episodes in the 3JNS Region. Modeled and observed SSA values of 0.90–0.96
41 and ASY values of 0.72–0.74 demonstrated the high scattering characteristic
42 of summer aerosols in this region. PBL wind speeds from modeled and NCEP
43 data both showed a reversing trend of $PM_{2.5}$ variation, illustrating the
44 importance of the “PBL window shadow” on haze formation. Turbulence
45 diffusion and PBL height showed had opposite phases to surface $PM_{2.5}$,
46 indicating that lower PBL height and weaker PBL turbulence diffusion are
47 essential to haze formation. It is noted that homogeneous air pressure does
48 not occur at the surface but at an 850–950 hPa height during the haze episode.

49 The momentum transmitting downward of the cold air from above the PBL to
50 the low PBL and surface lead to an increase in surface wind speeds and haze
51 dispersal.

52

53

1. Introduction

54 With its rapidly expanding urbanization, and both economic and industrial
55 developments, China is faced with increasing poor air quality and haze
56 pollution. There are three main haze pollution regions in eastern China: the
57 Yangtze River delta, the Pearl River (Zhu Jiang) delta, and
58 Beijing-Tianjin-Hebei (shortened to Jing-Jin-Ji) and its near surroundings
59 region (3JNS). These are all areas of high population, rapid economic growth,
60 urbanization and energy consumption (*Zhang et al., 2004; Chak et al., 2008;*
61 *Che et al., 2009; Wu et al., 2010*). The Yangtze River Delta region consists of
62 Shanghai, the urban agglomeration of southeast Jiangsu Province and
63 northeast Zhejiang Province. The Pearl River delta metropolitan area includes
64 Guangzhou, Shenzhen, Dongguan, Zhuhai and other nearby cities. The 3JNS
65 Region includes Beijing (Jing), Tianjin (Jin) and Hebei Province (Ji) and their
66 near surroundings including eastern Shanxi province, western Shandong
67 province and northern Henan province.

68 Many observational and modelling studies have focused on pollution in
69 the Yangtze River delta (*Zhang et al., 2008; Fu et al., 2008; Yin et al., 2009;*
70 *Gao et al., 2009; Gao et al., 2011; Wang et al., 2012; Kang et al., 2013*) and
71 Pearl River delta regions around the time of their initial, rapid economic
72 development (*Zheng et al., 2000; Lee et al., 2001; Cao et al., 2004; Wu et al.,*
73 *2006; Chan et al., 2006; Chak et al., 2008; Huang et al., 2008; Tan et al., 2009;*
74 *Tan et al., 2011*). However, the 3JNS region has recently become the most
75 polluted area of the three regions and is now attracting serious concern (*Wang*
76 *et al., 2006; Chen et al., 2007; Wu et al., 2008; Wei et al., 2010; Liu et al., 2010;*
77 *Wang et al., 2012; Duan et al., 2012; Wang et al., 2014a, 2014b; Che et al.,*
78 *2014*). According to the China Environmental Condition Report by the Ministry
79 of Environmental Protection of The People's Republic of China (MEPPRC),
80 seven of the top ten polluted cities in China in the first six months of 2013 –

81 Xingtai, Shijiazhuang, Handan, Baoding, Tangshan, Hengshui and Langfang –
82 are located in this region. However, haze pollution and air quality studies in this
83 region, especially modeling and simulation studies, are rare (*Wang et al., 2008*;
84 *Xing et al., 2011*) and inadequate compared to the Yangtze River delta and
85 Pearl River delta regions (*Westerdahl, et al., 2009; Zhang et al., 2009, 2013*;
86 *Zhang et al., 2011; Quan, et al., 2014; Wang et al., 2014a*).

87 When haze occurs, local meteorological patterns strongly affect the
88 transport and mixing of gases and aerosols, pollutant loading, spatiotemporal
89 distributions and pollution strength. In particular, the meteorological conditions
90 of the local planetary boundary layer (PBL), e.g. wind fields, turbulence
91 diffusion, PBL height and atmospheric circulation patterns, are all key to hazy
92 weather, and dominate whether the haze occurs or not since emissions can
93 remain stable within a defined period in a certain area. A PBL parameterization
94 scheme and describing local PBL meteorological conditions in mesoscale
95 atmospheric chemistry models form the base of PM_{2.5} and haze forecasting. In
96 turn, high particle concentrations suspended in the PBL atmosphere during
97 hazy weather may exert a remarkable influence on local PBL meteorology and
98 circulation patterns by reforming the regional solar and thermal radiative
99 budgets.

100 Focusing on July 2008 over the 3JNS Region, this paper outlines the
101 methodology for the online calculation of aerosol optical features of different
102 species based on an external mixing scheme, introduced into the atmospheric
103 chemical model GRAPES-CUACE for simulating the aerosol optical features
104 and PBL meteorology condition. The local aerosol optical, meteorological and
105 circulation pattern in the PBL as related to haze are also discussed, with a
106 particular focus on the haze episode of July 7–11, 2008. The relationship
107 between key PBL meteorological factors, PM_{2.5} and the haze episode is
108 analyzed. The impact of aerosols on local PBL is presented in a companion

109 paper (Part II).

110 **2. Model Description**

111 The Chinese Unified Atmospheric Chemistry Environment (CUACE) has
112 been integrated into the mesoscale version of Global/Regional Assimilation
113 and PrEdiction System (GRAPES_Meso) developed by the Chinese Academy
114 of Meteorological Sciences, China Meteorological Administration (CMA), to
115 build an online chemical weather forecasting model, GRAPES-CUACE/haze,
116 focusing especially on haze pollution forecasting in China and East Asia. An
117 aerosol radiative parameterization scheme was incorporated into the
118 GRAPES-CUACE model. The aerosol optical depth (AOD), single scattering
119 albedo and asymmetry factor (ASY) is calculated online using this model. The
120 following sections offer a brief introduction to the model.

121 **2.1 GRAPES_Meso**

122 GRAPES_Meso is a real-time operational weather forecasting model
123 used by the CMA, which includes 3-D meteorological field data assimilation, a
124 fully compressible non-hydrostatic model core and a modularized physics
125 package (*Chen et al., 2003; Zhang and Shen, 2008; Chen et al., 2008; Yang et*
126 *al., 2007*). The model's time integration discretization uses a semi-implicit and
127 semi-Lagrangian temporal advection scheme. The model's horizontal
128 discretization adopts an Arakawa-C staggered grid arrangement and a central
129 finite-difference scheme with second order accuracy, while the model's vertical
130 discretization adopts a non-hydrostatic approximation scheme. Height-based,
131 terrain-following coordinates are used. The model's vertical discretization
132 adopts the vertically-staggered variable arrangement proposed by
133 Charney–Phillips. The large-scale horizontal and vertical transportation and
134 diffusion processes for all gases and aerosols are processed in the dynamic
135 frame of GRAPES_Meso. The GRAPES_Meso3.3 model was released in July

136 2013 and was used in the GRAPES-CUACE/haze in this study.

137 The physical processes principally involve large-scale condensation,
138 cumulus convection, micro-physical precipitation, radiative transfer, land
139 surface and boundary layer processes. Each physical process incorporates
140 the use of several schemes (*Xu et al., 2008*). The model physics schemes and
141 the related lead references used in this study are summarized and list in Table

142 1. The PBL scheme is very important for correctly modeling and providing
143 accurate weather forecasts (Vogelezang et al., 1996; Santanello et al., 2005),
144 especially for accurate air pollution forecasts (Cheng et al., 2002; Pleim,
145 2007b). The PBL is the lower tropospheric layer with its height (PBLH) ranging
146 from several hundred meters to a few kilometers, which is one basic feature to
147 the accurate and realistic modeling. The processes of heat, moisture and
148 momentum exchange between the Earth's surface and the rest of the
149 atmosphere all occur within the PBL. The wind speed near the surface,
150 turbulence diffusion, and stability are also calculated in PBL scheme in air
151 quality model. Among the different definitions of PBL, there are still some
152 general agreements. Richardson number (Ri) is usually used by PBLH
153 calculation. A height at which the local Richardson number exceeds a critical
154 value is used to separate stable from turbulent flow. The Hong and Pan
155 Medium Range Forecast (MRF) PBL scheme (Hong and Pan, 1996) was
156 selected for this study (Table 1). The MRF PBL scheme uses nonlocal closure
157 and rely heavily on Ri to compute PBLH. It define PBLH as the height at which
158 a critical Ri is reached 0.5. All the PBL parameters discussed in the following
159 sections are based upon this PBL scheme.

160 **2.2 CUACE**

161 Components of the atmospheric chemistry model CUACE include an
162 emission inventory and process system; gaseous, physical aerosol and
163 chemistry processes; and related thermodynamic equilibrium modules for

164 processing the transformation between gas and particle matter (*Gong and*
165 *Zhang, 2008; Wang et al., 2009; 2010*). The CUACE module tracer consists of
166 66 gas species and seven species of aerosols, with 12 particle size bins.

167 **2.2.1 Emissions**

168 Based on official information about national emission sources in 2006
169 (*Cao et al., 2006*), the detailed high-resolution emission inventories of reactive
170 gases, *i.e.* SO₂, NO_x, CO, NH₃ and VOCs, from emissions over China in 2007
171 were updated to form the current emission data (*Cao et al., 2010*). The Sparse
172 Matrix Operator Kernel Emissions system (SMOKE) was used to transform
173 this emission data into hourly gridded data as required by the
174 GRAPES_CUACE model, which includes five aerosols species (black carbon
175 (BC), organic carbon (OC), sulfate, nitrate and fugitive dust particles) and 27
176 gases including VOCs, NH₃, CO, CO₂, SO_x and NO_x (*An et al., 2013*).

177 **2.2.2 CUACE/Gas**

178 CUACE/Gas is based on the Regional Acid Deposition Model (RADM)
179 (*Stockwell et al., 1990*), which consists of 66 gaseous species, including five
180 second-order organic aerosols (SOA); 21 photochemical reactions and 121
181 gas phase reactions are also involved. Wet and dry deposition processes,
182 simple SOA reactions and a liquid phase chemical balance are also included.
183 The gas to aerosol particle transformation process is described using a
184 thermodynamic equilibrium equation.

185 **2.2.3 CUACE/Aero**

186 There are seven species of aerosol considered in CUACE/Aero: sulfates
187 (SF), soil dust (SD), black carbon (BC), organic carbon (OC), sea salts (SS),
188 nitrates (NI) and ammonium salts (AM). The model divides all the aerosol
189 particles into 12 particle size bins with diameter ranges of 0.01–40.96 μm

190 (excluding AM). CUACE/Aero includes the major aerosol processes in the
191 atmosphere: hygroscopic growth, coagulation, nucleation, condensation, dry
192 deposition and sedimentation, below-cloud scavenging, aerosol activation,
193 aerosol–cloud interactions and chemical transformation of sulfur species
194 (*Gong and Zhang, 2008*).

195 **2.3 On-line Calculation of Optical Properties of Externally-mixed** 196 **Aerosols**

197 Aerosol chemical properties and sizes are used to calculate aerosol
198 optical and radiative properties. Each chemical constituent of an aerosol is
199 associated with a set of complex refractive index (CRI) data as a function of
200 wavelength. The CRI data of the seven species of aerosols are derived mainly
201 from the HITRAN 2008 database (*Rothman et al., 2009*), and the Optical
202 Properties of Aerosols and Clouds database (OPAC) (*Hess et al, 1998*).
203 Optical model data, accounting for East Asian dust using both theory
204 calculation and composition analysis of aerosol samples collected in the
205 Chinese desert during the international project, “Studies on the Origin and
206 Transport of Aeolian Dust and its Effects on Climate” (ADEC), is used to
207 account for Chinese mineral dust CRI data (*Wang et al., 2004; 2006*). Based
208 on these CRI data and particle sizes in GRAPES_CUACE, Mie theory is used
209 to calculate the key optical parameters of dry aerosol particles in determining
210 aerosols’ direct radiative effects, *i.e.* the extinction coefficient (Q_e), the SSA
211 and the ASY. The mass extinction coefficient (K_{ext} in $m^2 g^{-1}$) is calculated
212 according to the following formula:

$$213 \quad K_{ext_{m,n}}(\lambda) = 3Q_{e_{m,n}}(\lambda) / 4r_n \rho_m \quad (1)$$

214 where n represents the particle bin from size 1 to 12 and r_n is the
215 corresponding effective radius of the n^{th} aerosol size, ρ is the particle mass
216 density of the particular aerosol calculated, and m is the aerosol species, *i.e.*

217 BC, SF, SD, BC, OC, SS, NI or AM, and λ is the wavelength. Figure 1 shows
 218 the K_{ext} (Fig. 1a), SSA (Fig. 1b) and ASY (Fig. 1c) for six radii of the model's 12
 219 dry particle size bins (R_{dry}) from small to large particles of seven species of
 220 aerosol. The red line in Fig. 1 indicates the representative particle size bin for
 221 the species of aerosol with the highest concentration in the model. For SD
 222 aerosol particles, the size range is relatively large and all particle size bins are
 223 used, while for AM aerosol particles, only the particle size bin with a radius of
 224 $0.06\mu\text{m}$ is employed. It can be seen from Fig. 1 that the optical features of dry
 225 aerosol particles change with chemical composition, particle size and
 226 wavelength. These changes are described in the following study of the aerosol
 227 radiative parameterization scheme. The AOD of any of the 12 particle bin sizes
 228 for any seven of the aerosol species is calculated using:

$$229 \quad AOD_{m,n}(\lambda) = \sum_{i=1}^k K_{\text{ext}_{m,n}}(\lambda) C_{m,n} \Delta z_i \quad (2)$$

230 where $C_{m,n}$ is the mass concentration of the aerosol, n stands for the n^{th}
 231 particle size bin and m indicates the aerosol type, i is the index of vertical
 232 layers, K is the total number of layers in the model, and Δz_i is the thickness of
 233 the model layer. For hygroscopic aerosols, *i.e.* SF, OC, SS, NI and AM,
 234 aerosol sizes of wet particles are calculated as a function of relative humidity
 235 (RH) using the Kola equation. A total of 10 RH values, 0%, 45%, 50%, 60%,
 236 70%, 80%, 90%, 95%, 98%, and 99%, are considered in the model. The AOD,
 237 SSA and ASY of wet particles are a function of chemical composition, RH,
 238 particle size and wavelength, which are described as $AOD_{m,n}(rh, \lambda)$,
 239 $SSA_{m,n}(rh, \lambda)$ and $ASY_{m,n}(rh, \lambda)$. Figure 2 shows the typical particle size of the
 240 above three optical factors (the red line in Fig.1) for five hygroscopic aerosol
 241 species at six different RHs. It can be seen from Fig. 2a that the extinction
 242 efficiencies of different aerosol species, and their changing trends along with

243 wavelength and RH, are distinctly diverse. Wet aerosols SSA (Fig. 2b) and
 244 ASY (Fig. 2c) also show similar dependencies on RH, particle size and
 245 chemical composition. Figure 2 indicates a detailed aerosol radiation
 246 parameterization scheme considering particle size, atmospheric RH and the
 247 particle chemical aerosol composition is essential to evaluate aerosol radiative
 248 feedback. An external mixing scheme is used for the different particle size bins
 249 for one aerosol type and for different aerosol species to calculate composite
 250 aerosol optical properties for each model grid, according the following
 251 formulae:

$$252 \quad AOD(rh, \lambda) = \sum_{m=1}^7 \sum_{n=1}^{12} AOD_{m,n}(rh, \lambda) \quad (3)$$

$$253 \quad SSA(rh, \lambda) = \frac{\sum_{m=1}^7 \sum_{n=1}^{12} SSA_{m,n}(rh, \lambda) \times AOD(rh, \lambda)_{m,n}}{AOD(rh, \lambda)} \quad (4)$$

$$254 \quad ASY(rh, \lambda) = \frac{\sum_{m=1}^7 \sum_{n=1}^{12} AOD_{m,n}(rh, \lambda) \times SSA_{m,n}(rh, \lambda) \times ASY_{m,n}(rh, \lambda)}{\sum_{m=1}^7 \sum_{n=1}^{12} SSA_{m,n}(rh, \lambda) \times AOD(rh, \lambda)} \quad (5)$$

255

256 Composite aerosol optical properties change with particle size bin (n) and
 257 concentration (C_m); RH forecast according to the GRAPES_CUACE model;
 258 and wavelength (λ) according to formulae 1–5.

259 3. Experiment Design

260 A ~~control~~ (CTL)simulation experiment was achieved in this study through
 261 treating any composite aerosol only as a dynamic tracer: the aerosol's
 262 radiation feedback to its dynamic process was not calculated in this model
 263 experiment.

264 The model run for this study commenced on June 25, 2008 and the
265 simulated results for July 1–31, 2008, serve as the base simulations for this
266 researchformed the simulation basis of this research. The
267 GRAPES_CAUCE3.0 model adopts an alterable horizontal resolution, a time
268 step and a forecasting time. There are 31 model layers ascending vertically
269 from the Earth's surface to 31km height. For the purposes of this study, the
270 horizontal resolution was set to 0.15°×0.15°, the time step to 100 s and the
271 forecasting time to 72 h. The model domain was set as 90–140°E, 20–55°N.
272 NCEP 1×1° Reanalysis data were used for the model's initial and 6 h
273 meteorological lateral boundary input fields. The monthly mean values of all
274 tracers from observation data are used for initialization at the very beginning of
275 model run. The initial values of all ~~tracer~~ gases in RADM2 and aerosol
276 concentrations are based on the 24 h forecast made by the previous day's
277 model run. The simulation results after the first three days' model runs are
278 used in this study for eliminating the model errors from the chemical tracer
279 initialization.

280 4. Results

281 4.1 Optical properties of aerosols

282 AOD is a good parameter for elucidating aerosol column loading in the
283 atmosphere. Aerosol optical properties contributing to AOD, SSA and ASY are
284 the most direct and critical parameters for aerosol direct radiative forcing,
285 radiative heating effects, and feedback to atmospheric circulation (*Wang et al.,*
286 *2006; Huang et al., 2006, 2009*). AOD data from the Moderate Resolution
287 Imaging Spectroradiometer (MODIS), onboard the Aqua satellite, have been
288 widely used in evaluating and investigating the aerosol burden (*Ichoku et al.,*
289 *2002; Kahn et al., 2007; Zhang and Reid, 2010*). The daily MODIS AOD by
290 Deep Blue algorithm, which fills in data gaps remaining in~~which fills in data~~
291 ~~gaps left by~~ the Dark Target-Land aerosol retrieval over bright surfaces (*Hsu et*

292 *al.*, 2006), at 550 nm (MODIS/Aqua Collection 5.1 MYD08_D3 product) with a
293 spatial resolution of $1^{\circ}\times 1^{\circ}$ is used in this paper to evaluate the modeled AOD.

294 Figure 3 compares the modeled monthly averaged AOD for July with
295 MODIS Deep Blue AOD at 550 nm. It can be seen from Fig. 3 that both the
296 MODIS and modeled AOD results show that the highest AOD values are in the
297 3JNS region, reaching 1 for most of this region and even 2. As a general rule,
298 the modeled AOD results seem a little higher than the MODIS AOD data.
299 Considering the uncertainties of MODIS Deep Blue AOD over land (*Remer et al.*
300 *et al.*, 2005), especially in spring and summer time in eastern China (*Yang et al.*,
301 2011), its time-limited scans of China, and the different integrating time of the
302 monthly averaged MODIS and modeled AOD, the resulting consistency of the
303 horizontal distribution, the AOD's central location, and the values of both AOD
304 data sets is both acceptable and reasonable. These results also prove the
305 model's performance in July 2008 in describing aerosol column loading and
306 the extinction effects by the composite atmospheric aerosol in this region.

307 The ground based observed AOD from the China Aerosol Remote
308 Sensing NETwork (CARSNET) (*Che et al.*, 2008) is also employed to evaluate
309 the modeled AOD. CARSNET AODs are retrieved in the 440, 675, 870, and
310 1020 nm bands using the automatic Cimel sun and sky scanning radiometer
311 (Cimel-318, Cimel Electronique). Taking the data continuity and the locations
312 of the stations into account, the AOD at 440 nm at six surface CRASNET
313 stations are used here. The locations and altitudes of these stations are listed
314 in Table 2. The Beijing, Xianghe and Shangdianzi stations are all located in the
315 Beijing metropolitan region. The Beijing station is located in CMA premises,
316 and was taken as representative of urban Beijing, while the Xianghe and
317 Shangdianzi stations are located in the rural areas around Beijing. The city of
318 Lanzhou is taken as having air pollution conditions typical of western China.
319 The Lanzhou CARSNET station is located in urban Lanzhou; the Semi-Arid

320 Climate and Environment Observatory of Lanzhou University (SACOL) station
321 ~~located in the Lanzhou University campus on the Lanzhou University campus~~
322 in Yuzhong, outside the city, represents the rural region of Lanzhou (Huang et
323 al., 2008). The Gucheng station located in Hebei Province represents Beijing's
324 periphery. Datong is a medium-sized city in Shanxi Province, westward and
325 windward of Beijing. All the stations are located in mideastern China, except
326 for Lanzhou.

327 Figure 4 shows a comparison between daily averaged CRASNET and
328 modeled AOD data in July, 2008. It can be seen that both the simulated and
329 the observed AOD data congruously indicate two pollution episodes in the
330 3JNS Region, one from 7 to 11 July, 2008, in Beijing, Shangdianzi, Gucheng
331 and Datong, and another from 23 to 29 July, 2008 in Beijing, Shangdianzi and
332 Gucheng. Both modeled and observed AOD data show that the daily averaged
333 AOD values reached 1.5–3 during the episode on 7–11 July, 2008, indicating
334 that the pollution affects not only Beijing and its environs, but also Shanxi
335 Province (i.e. Datong) to the west. The 23–29 July, 2008 pollution episode
336 appears weaker, but lasted longer than the episode on 7–11 July, 2008, and
337 was not observed at the Datong station. The modeled and CARSNET AOD
338 data from 1–31 July, 2008 shows fairly consistent diurnal trends, validating the
339 modeled AOD data at these four stations. In Lanzhou, CARSNET AOD values
340 remained low from 1 to 31 July, 2008, and almost all were <0.5 , indicating
341 clear air conditions in this city in July. Modeled AOD values show very similar
342 results with the observed CARSNET data, corroborating the model's validity
343 for western China. For Longfengshan station in northeastern China, the
344 model's performance is not as good as for other stations as compared to
345 CARSNET AOD data.

346 SSA and ASY values also have a substantial impact on aerosol radiative
347 effects and feedback to atmospheric circulation, which help determine the

348 existence of aerosol radiative forcing, *i.e.* the heating or cooling of the
349 atmosphere, and the negative or positive radiative feedback from the haze
350 episode itself. The SSA and ASY observation data set from the Aerosol
351 Robotic Network (AERONET) at the Xianghe and SOCAL stations were used
352 to evaluate the model's performance. Monthly averaged AERONET and
353 modeled SSA and ASY were calculated, together with the SSA and ASY bias
354 for the model (Table 3). It can be seen from Table 3 that observed SSA at the
355 Xianghe station was 0.96, and 0.95 at the SOCAL station; the modeled values
356 were 0.93 and 0.90 for the two stations, respectively. AERONET and modeled
357 SSA data for the two stations consistently indicate a high aerosol scattering
358 ratio in western and eastern China. The SSA bias is -3% at the Xianghe
359 station and -5% at the SOCAL station. The AERONET ASY is 0.74 at the
360 Xianghe station and 0.72 at the SOCAL station, while the modeled values are
361 0.78 and 0.77, respectively. The ASY bias is $+5\%$ at the Xianghe station and
362 $+7\%$ at the SOCAL station. The SSA and ASY bias for the model is therefore
363 both reasonable and acceptable, taking the experimental sensitivity of the
364 impact of optical properties on radiative forcing into account (*Wang et al.*,
365 2006). It is worth noting that both the SSA and ASY observed data sets for the
366 Chinese mainland are sparse. Only 10 days' SSA and ASY data for the
367 Xianghe station, and seven days' SSA data and 17 days' ASY data for the
368 SOCAL station were available for evaluating this study's modeled results.

369 The vertical distribution of the aerosol layer is the other key factor
370 affecting aerosol radiation besides chemical composition and optical
371 characteristics. Diurnal changes in the vertical distribution of $PM_{2.5}$ for the
372 3JNS region from 1–31 July, 2008 were calculated and are displayed in Fig. 5a.
373 It can be seen that the $PM_{2.5}$ pollutants were generally concentrated in the
374 surface and near surface atmosphere in July, 2008. A $PM_{2.5}$
375 concentration $>120 \mu\text{g m}^{-3}$ generally occurs below 800 hPa, overlapping the
376 PBL height, or a little higher. The greatest height of the concentrated $PM_{2.5}$

377 layer varies between 700 hPa to 900 hPa on different days. Figure 5b shows
378 the vertical distribution of averaged $PM_{2.5}$ and K_{ext} for 7–11 July, 2008. A $PM_{2.5}$
379 concentration $>150 \mu g m^{-3}$ occurs below 900 hPa and a concentration of >110
380 $\mu g m^{-3}$ is found below 800 hPa. The highest K_{ext} value appears at 800 hPa,
381 suggesting that the greatest aerosol extinction occurs in the upper PBL, or
382 above it, aiding the cooling of the lower PBL and the heating of the upper PBL.

383 **4.2 ~~Planetary boundary layer~~BL meteorological features** 384 **corresponding to the haze episode**

385 ~~The PBL is the lower tropospheric layer and has a height ranging from~~
386 ~~several hundred meters to a few kilometers. The PBL is very important for~~
387 ~~correctly modeling and providing accurate weather forecasts (Vogelezang et~~
388 ~~al., 1996; Santanello et al., 2005), especially accurate air pollution forecasts~~
389 ~~(Cheng et al., 2002; Pleim, 2007b). The wind speed near the surface, the~~
390 ~~turbulence diffusion process and stability are all calculated in the PBL. The~~
391 ~~processes of heat, moisture and momentum exchange between the Earth's~~
392 ~~surface and the rest of the atmosphere also occur within the PBL.~~

393 The PBL wind speed, diffusion coefficient and PBL height are the most
394 important parameters representing the PBL characteristics affecting air and
395 haze pollution. The terms “window shadow”, “homogeneous air pressure” and
396 “stable and steady” have been used to describe the typical patterns of local air
397 circulation and surface meteorological fields for haze episodes. In the following
398 section, these three factors and their correlation with particulate $PM_{2.5}$
399 pollutants are discussed. Air pressure patterns are also used to discuss the
400 strength of, and changes in, PBL cold air; these patterns have an important
401 effect on air pollution episodes, and most especially upon the weakening and
402 collapsing of haze episodes. ~~The Hong and Pan Medium Range Forecast PBL~~
403 ~~scheme (Hong and Pan 1996) was selected for use in the GRAPES_CUACE~~
404 ~~model; all the PBL parameters discussed in the following sections are based~~

405 | ~~upon this scheme.~~

406 **4.2.1 Planetary boundary layer winds**

407 Not only do the surface winds directly impact haze impacts, but also the
408 winds in the whole PBL. The accuracy of the model's forecasting of surface
409 and PBL winds is critical for an accurate haze prediction. The conventional
410 meteorology observation data from sounding balloons are only available at
411 00:00 and 12:00 UTC in China (early morning or dust in local time). The
412 NCEP/NCAR Reanalysis-2 meteorology data are available for numerous
413 meteorological parameters including geopotential height, air temperature,
414 vertical velocity, wind field, etc., at a time resolution of 6 hours (00:00, 06:00,
415 12:00, and 18:00 UTC) at sea level pressure, 1000, 950, 850, 700, 500, 300
416 hPa, etc. heights. In view of the importance of daytime PBL meteorology
417 conditions to haze episode, Reanalysis-2 data are used to evaluate the
418 model's results and study the PBL features instead of sounding balloon
419 observations, due to the lack of daytime PBL meteorology data from the latter.

420 Figure 6 shows the model's daily averaged wind speeds and the NCEP
421 analysis for the 3JNS Region for 1–31 July, 2008, together with $PM_{2.5}$ at the
422 surface (Fig. 6a) and at 850–950 hPa (Fig. 6b). It can be seen that the
423 modeled wind speed at 850–950 hPa agrees well with the NCEP wind speed,
424 showing the model's fair ability to predict wind speed at this height. Averaged
425 modeled $PM_{2.5}$ for the same region at 850–950 hPa is also shown in Fig. 6a. It
426 can be seen that the diurnal variations in $PM_{2.5}$ in the PBL evince a completely
427 contrary phase, shifting with the wind speeds of both modeled and NCEP
428 Reanalysis, *i.e.* the peak values of $PM_{2.5}$ correspond with the trough values of
429 wind speed, showing that low wind speed in the PBL may be the most
430 important factor leading to haze pollution. Modeled surface wind values also
431 correspond fundamentally with NCEP data, though not at 850–950 hPa.
432 Nonetheless, the modeled surface wind speed and $PM_{2.5}$ show opposing
433 trends, similar with the 850–950 hPa findings. Corresponding wind speeds are

434 as low as 0.5 m s^{-1} at the surface and are $<2 \text{ m s}^{-1}$, rising to $4\text{--}5 \text{ m s}^{-1}$ at
435 850–950 hPa separately during the severe haze pollution episodes of 7–11
436 and 25–28 July, 2008.

437 **4.2.2 Planetary boundary layer turbulence diffusion**

438 Turbulence diffusion is another important process significantly affecting
439 surface pollutant concentration, since it defines horizontal transportation
440 distance by affecting the vertical heights that pollutants may reach. The
441 turbulence diffusion coefficient (f_{ktm}) parameterizes the PBL turbulence
442 diffusion process (*Wang et al., 2010*). Figure 7 shows the averaged surface
443 $\text{PM}_{2.5}$ and f_{ktm} horizontal distribution for 7–11 July, 2008 (Fig. 7a), together with
444 the diurnal changes of the 3JNS averaged $\text{PM}_{2.5}$ and f_{ktm} (Fig. 7b) from 1 to 31
445 July, 2008. Figure 7a shows that lower f_{ktm} and higher $\text{PM}_{2.5}$ values occurred
446 throughout mid- and eastern China during 7–11 July, 2008. The lowest f_{ktm}
447 values and highest 400 $\text{PM}_{2.5}$ values appeared in the 3JNS region, showing
448 the importance of turbulence diffusion on the strength of severe air pollution. It
449 also can be seen from Fig. 7a that $\text{PM}_{2.5}$ concentrations exhibit higher values
450 when f_{ktm} are lower, and that this is more marked over the 3JNS region than
451 over southeastern China ($22\text{--}30^\circ\text{N}$, $110\text{--}120^\circ\text{E}$). The daily averaged f_{ktm} and
452 $\text{PM}_{2.5}$ values for the 3JNS region (Fig. 7b) show a marked correlation over the
453 severely polluted parts of this region. There is a basic reverse trend in daily f_{ktm}
454 and $\text{PM}_{2.5}$ values.

455 **4.2.3 Planetary boundary layer height**

456 PBL height is one of the most important variables in any PBL scheme.
457 PBL height can be variously defined by reference to the local Richardson
458 number, the height of the capping inversion, the proportionality of PBL height
459 to the ratio between the friction velocity and the local Coriolis force parameter,
460 the height of the minimum sensible heat flux, turbulent kinetic energy, or a

461 specific vertical potential temperature gradient (*Cheng et al., 2002; Santanello,*
462 *et al., 2005; Hong et al., 2006; Pleim et al., 2007b*). Despite all these different
463 definitions, some commonality of agreement on the definition of PBL height
464 exists, e.g. the Richardson number, the capping inversion or the height where
465 the potential temperature lapse rate becomes too positive, and so on. The
466 medium-range forecast (MRF) PBL scheme uses non-local closure and relies
467 heavily on Richard index (Ri) to compute the PBL height for different regimes
468 (*Hong and Pan, 1996*).

469 Figure 8 shows the horizontal distribution of the averaged surface $PM_{2.5}$
470 and PBL height for 7–11 July, 2008 (Fig. 8a), together with diurnal regional
471 trends in the 3JNS averaged $PM_{2.5}$ and PBL height (Fig. 8b). The PBL height
472 values (Fig. 8a) are as low as 300–900 m with high $PM_{2.5}$ values over eastern
473 China, consistent with observational studies of this region (*Wang et al., 2012*).
474 The lowest PBL height almost overlaps with the regions of lowest f_{ktm} and
475 highest $PM_{2.5}$ over mideastern China for this period. Comparing the similarly
476 economically developed areas of mideastern and southeastern China
477 (22–30°N, 110–120°E), mideastern China is much more severely polluted.
478 This would suggest that a lower PBL height and weak turbulence diffusion (Fig.
479 7a) may be two of the main factors leading to higher pollution over this area.
480 Diurnal changes in averaged PBL height and $PM_{2.5}$ over the central polluted
481 area (Fig. 8b) also display a generally contrary correlation during July 2008,
482 indicating the important impact of the PBL height on the pollution strength
483 (PM2.5 concentration) of the surface air, i.e. low PBL height and f_{ktm} are critical
484 to the degree of haze pollution.

485 **4.2.4 Patterns in planetary boundary layer air pressure fields**

486 Surface “homogeneous air pressure” has been regarded as a typical
487 surface air pressure feature associated with haze pollution (*Liu et al., 2010*).
488 Detailed comparisons of PBL air pressure patterns between hazy and clear

489 conditions for different seasons are, at present, limited. Modeled PM_{2.5}, AOD
490 and CARSNET AOD data (Fig. 4) all show that July 10, 2008, was the severest
491 haze day, while July 12, 2008, was the first clear day after this haze episode.
492 Figure 9 displays the air pressure pattern, wind speed vector at the surface
493 (bottom), geopotential height and wind speed vector at 950 hPa (middle) and
494 850 hPa (top) on 10 July, 2008 (left), and 12 July, 2008 (right). July is
495 midsummer in China and a subtropical high with high pressure controlled the
496 surface in eastern China and the sea region east of China on 10 July, 2008. No
497 obvious difference was observed between the surface air pressure pattern on
498 12 July, 2008 and on 10 July, 2008 due to the effect of the strong subtropical
499 high to the east. The patterns of geopotential heights for 850–950 hPa heights
500 are quite different from those for surface pressure, showing a “homogeneous
501 air pressure pattern” over the whole of eastern China on 10 July, 2008. The
502 southeasterly weakening and retrenchment of the subtropical high from 10 to
503 12 July, 2008 is clear at 850–950 hPa height. The main area of subtropical
504 high pressure withdrew across the sea west of the Korean Peninsula on 12,
505 2008. At the same time, cold air from Mongolia moved to midnorthern China,
506 and the air pressure over this region strengthened at 850–950 hPa during
507 10–12 July, 2008. Eastern China was controlled by continental high pressure
508 from the northwest, increasing the northerly wind speed over mideastern
509 China at 850–950 hPa on 12 July, 2008. The surface wind vector shows that
510 over mideastern China, the northerly wind speed on 12 July, 2008, was
511 obviously higher than that on 10 July, 2008. This was not caused by any
512 pressure-gradient force because the air pressure patterns on 10 and 12 July,
513 2008, were very similar, but the transfer of cold air and momentum from
514 850–950 hPa to the surface led to an increase in the northerly wind speed at
515 the surface, directly bringing the haze episode to an end over the mid- and
516 eastern China including the 3JNS Region.

517 **5. Conclusion**

518 The mesoscale chemical weather forecasting model
519 GRAPES-CUACE/haze, integrated with an online radiative parameterization
520 scheme, based on an external mixing scheme of black carbon, organic carbon,
521 soil dust, nitrates, sulfate, sea salt and ammonia aerosols, was employed to
522 simulate the optical characteristics of aerosols and the PBL meteorological
523 features related to haze in July 2008. The aerosols' AOD, SSA and ASY
524 features were simulated and evaluated. The PBL characteristics of aerosol
525 loading, PBL heights, turbulence diffusion, wind speed, air pressure,
526 geopotential height patterns and their relation to haze and PM_{2.5} were
527 evaluated and the results are summarized below.

528 The comparison between modeled AOD, SSA, and ASY data and MODIS,
529 CARSNET and AERONET observational data confirms the model's ability to
530 predict aerosol column loading and aerosol optical features, fundamental to
531 studying and evaluating the aerosols' radiative feedback to regional and local
532 PBL circulation. The modeled PBL wind speed correlates closely with the
533 NCEP analysis data, showing the model's ability to predict PBL wind speeds
534 as a base for haze forecasting. Modeled and observed AOD showed that the
535 monthly mean AOD values may exceed 1.2 and the daily mean value was
536 likely larger than 2.0 for the period 7–11 July, 2008 in the 3JNS Region. SSA is
537 as high as 0.90–0.96 and ASY is 0.72–0.74, showing the high scattering
538 properties of aerosols in summer. The PBL wind speed from modeled and
539 NCEP Reanalysis data both show a completely inverse trend with PM_{2.5},
540 changing diurnally. This illustrates the importance of the “PBL window shadow”
541 to the haze episode. Low turbulence diffusion and PBL height are also
542 important meteorological factors affecting haze episodes, as evident from their
543 correlation with near-surface PM_{2.5} either on a regional or a diurnal basis.

544 Contrary to the findings of most previous studies, a “homogeneous air
545 pressure pattern” appears not to be typical of the surface pressure field in
546 summer in middle and eastern China: surface pressure patterns are almost

547 identical for both a hazy day (July 10, 2008) and a clear day (12 July, 2008)
548 after haze. The geopotential height patterns of the PBL (850–950 hPa) show a
549 “homogeneous air pressure” field in middle and eastern China between the
550 land-based, cold high over northwest China and Mongolia and the subtropical
551 high over the East China Sea on a hazy day (10 July, 2008). The haze ended
552 on 12 July, 2008 over eastern China, accompanied by an extension into
553 midnorthern China of the land-based cold high from the northwest, and a
554 weakening and easterly retrenchment to the east of the subtropical high. The
555 PBL “homogeneous air pressure” over middle and eastern China was
556 disrupted and cold air from Mongolia controlled midnorthern China at 850–950
557 hPa. This resulted in the wind speed increasing in middle and eastern China at
558 this height. A downward momentum from the PBL (850–950 hPa) to the
559 surface directly led to the surface wind increasing, and, combined with the PBL
560 cold air, this resulted in the collapse of the hazy weather over eastern China.

561 Since all discussions above are based on the results from a haze episode
562 in July 2008, any conclusions drawn concerning PBL meteorological and
563 aerosol optical features during hazy weather may only apply to summer haze
564 episodes. Haze episodes in other seasons need to be studied: the results may
565 be different because of the different prevalent meteorological conditions in
566 different seasons. In this study, aerosol optical parameters were calculated
567 online, but their radiative effects were not entered online to the model’s
568 dynamical process. In the companion paper, aerosol radiative feedback and its
569 impact on PBL meteorology and the haze episode itself will be implemented
570 and discussed in detail.

571 **Acknowledgments**

572 This work is supported by the National Basic Research Program (973)
573 (Grant Nos. 2011CB403404), the National Natural Scientific Foundation of
574 China (Grant Nos. 41275007, 41130104, and 41475136), and CAMS Key
575 Projects (Grant No. 2013Z007).

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833 Figure captions

834 Fig. 1 The (a) mass extinction coefficient, K_{ext} ($m^2 g$), (b) SSA, and (c) ASY for
835 six of the 12 model size bins for seven species of dry aerosols.

836 Fig. 2 The (a) mass extinction coefficient, K_{ext} ($m^2 g$), (b) SSA, and (c) ASY of
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846 Fig. 6 Daily changes of the 3JNS mean wind speeds ($m s^{-1}$) derived from the
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848 850–950 hPa (Fig. 6a) and at the surface (Fig 6b).

849 Fig. 7 Mean surface PM2.5 ($\mu g m^{-3}$, contour) and f_{ktm} ($m^2 s^{-1}$, shaded) for
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855 Fig. 9 Air pressure patterns (hPa, shaded), wind vectors at the surface ($m s^{-1}$,
856 bottom), geopotential height (gph, shaded), wind vector at 950 hPa (middle)
857 and 850 hPa (top) on 10 July (left) and 12 July, 2008 (right).

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860 Table 1 Configured GRAPES_CUACE options for physical processes

Physical process	Configured options	References
Longwave radiation	Goddard	Chou et al., 2001
Shortwave radiation	Goddard	Chou et al., 1998
Cumulus clouds	KFETA Scheme	Kain, 2004
Surface Layer	SFCLAY Scheme	Pleim, 2007
Boundary layer	MRF Scheme	Hong and Pan, 1996
Land surface	SLAB Scheme	Kusaka et al., 2001
Cloud microphysics	KESSLER Scheme	Kessler, 1969
Gas-phase chemistry	RADM II	Stockwell et al., 1990
Aerosol chemistry	CUACE	Gong and Zhang, 2008

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Table 2 CARSNET and AERONET station locations

Stations	Lat.	Long.	Altitude(m)
Beijing	39.80	116.47	31.3
Xianghe (AERONET)	39.76	117.00	
Datong	40.10	113.33	1067.2
Lanzhou	36.05	103.88	1517.2
SOCAL (AERONET)	35.57	104.08	
Shangdianzi	40.65	117.12	293.3
Longfengshan	44.73	127.60	330.5
Gucheng	39.13	115.80	15.1

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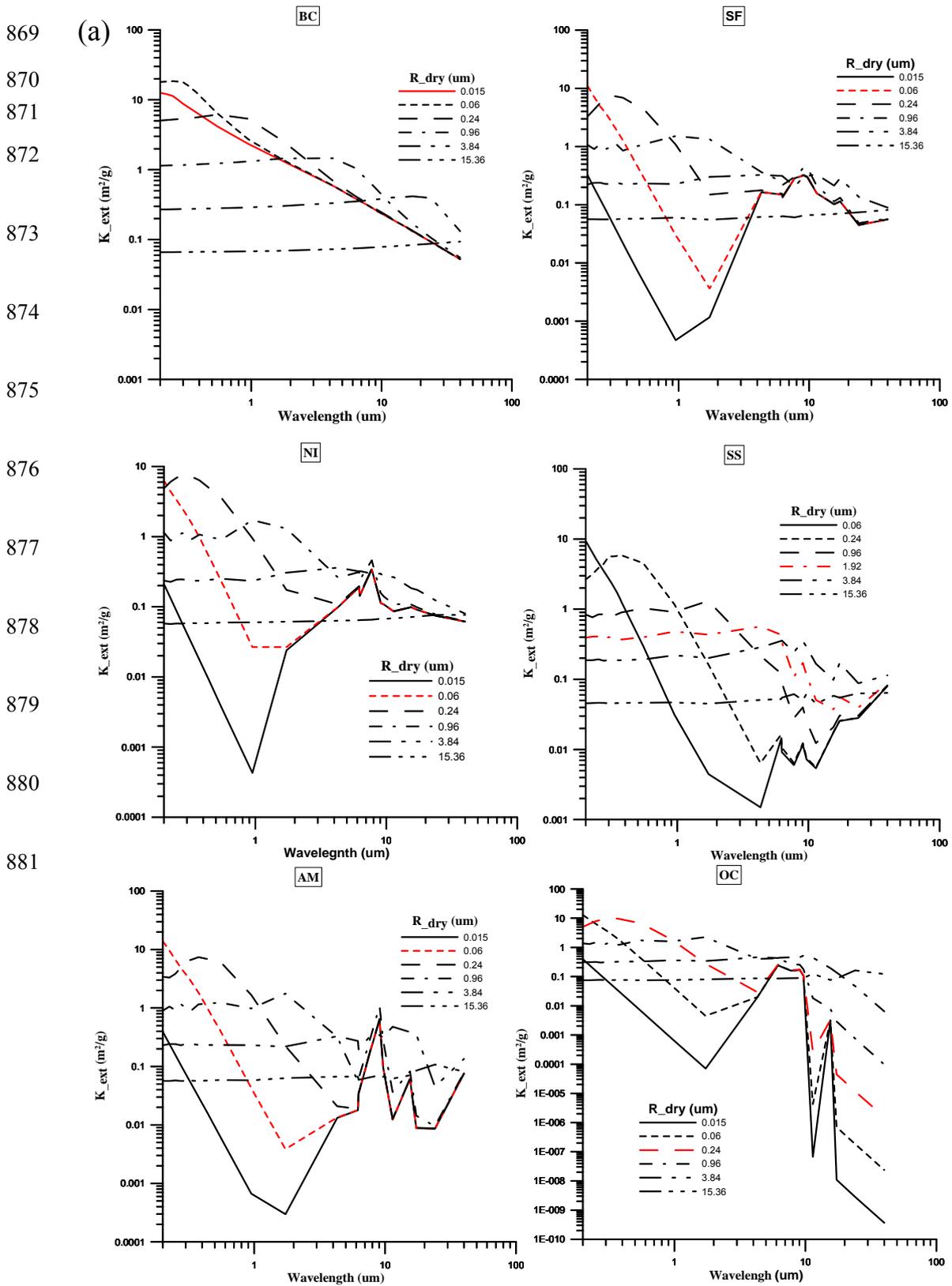
Table 3 Observed and Modeled SSA, ASY and Model Bias

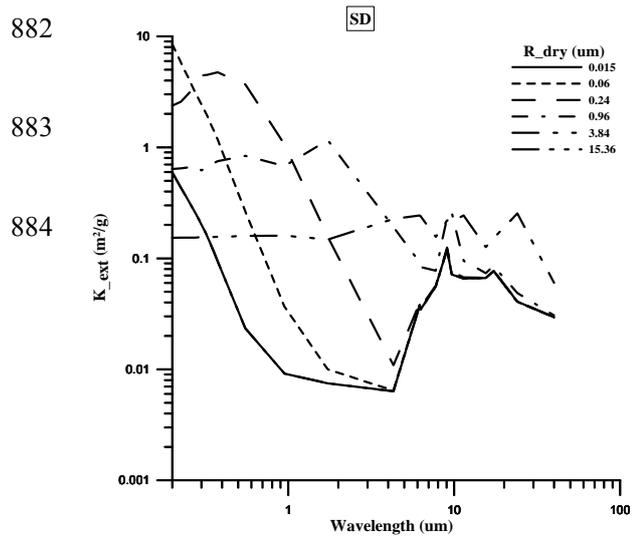
Station	Parameters	Obs.(times)	Model	Model Bias
Xianghe	SSA	0.96(10)	0.93	-3%
	ASY	0.74(10)	0.78	5%
SOCAL	SSA	0.95 (7)	0.90	-5%
	ASY	0.72(17)	0.77	7%

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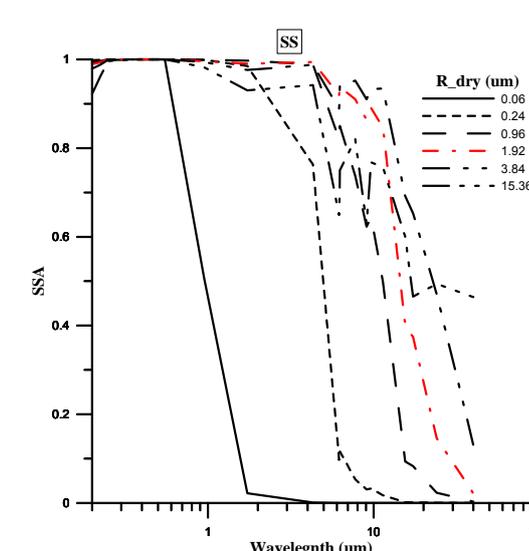
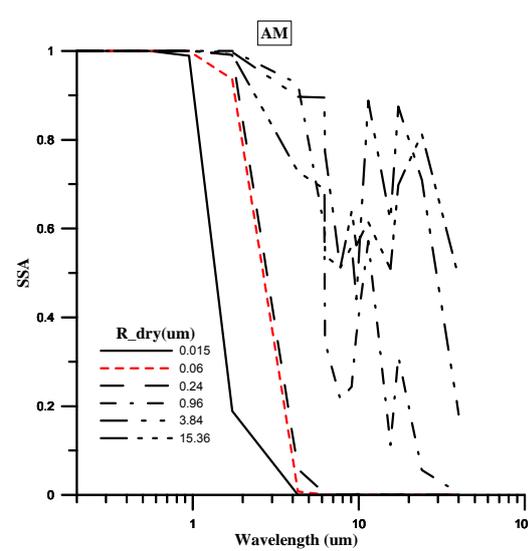
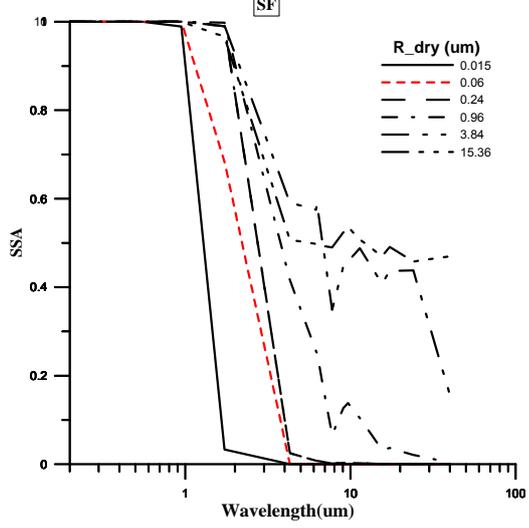
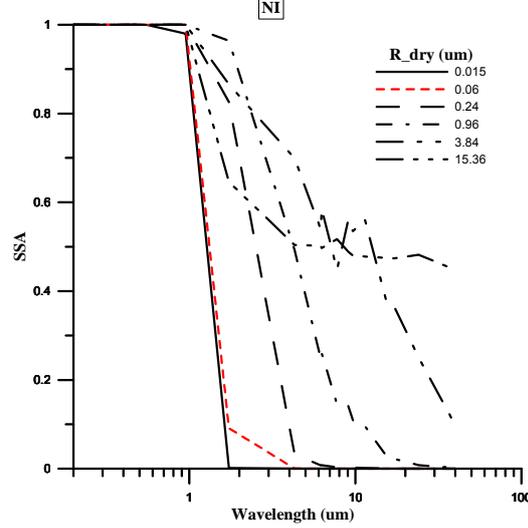
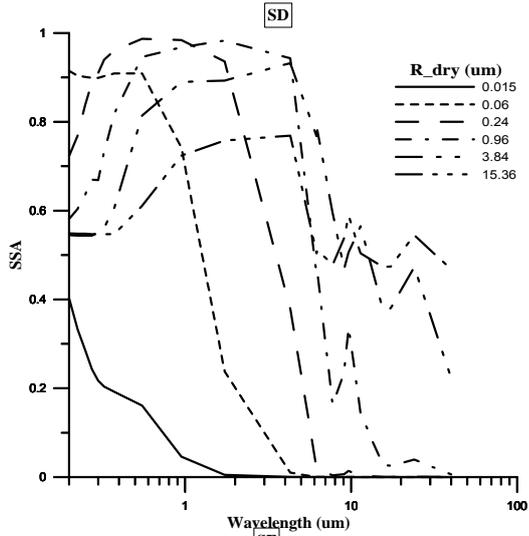
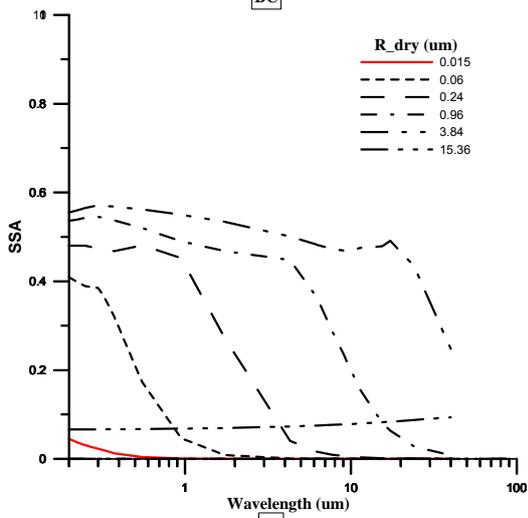
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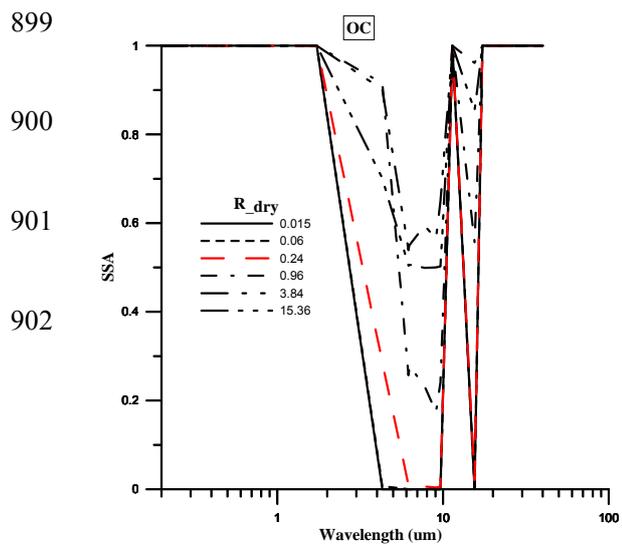
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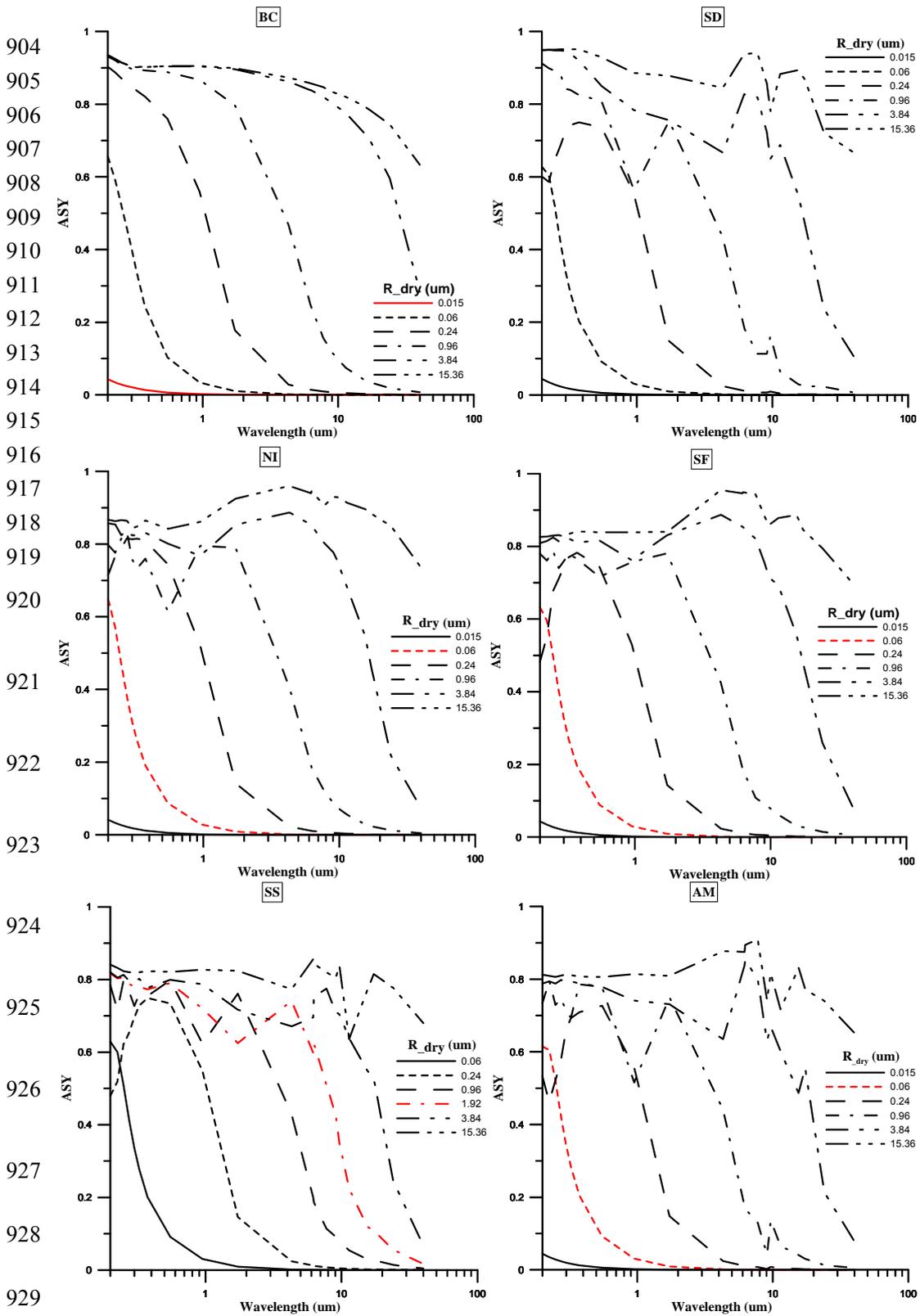


885 (b)





903 (c)

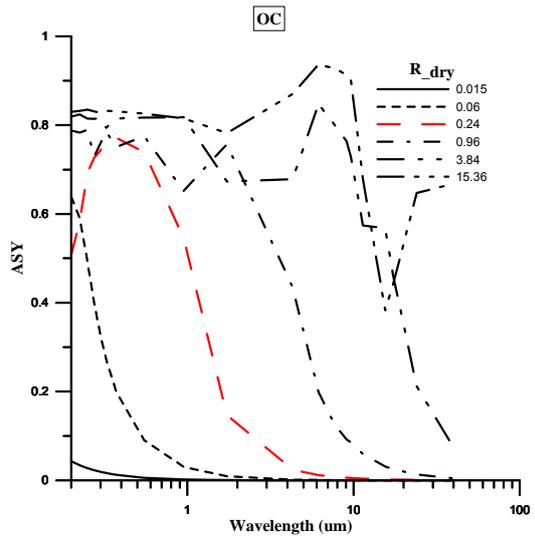


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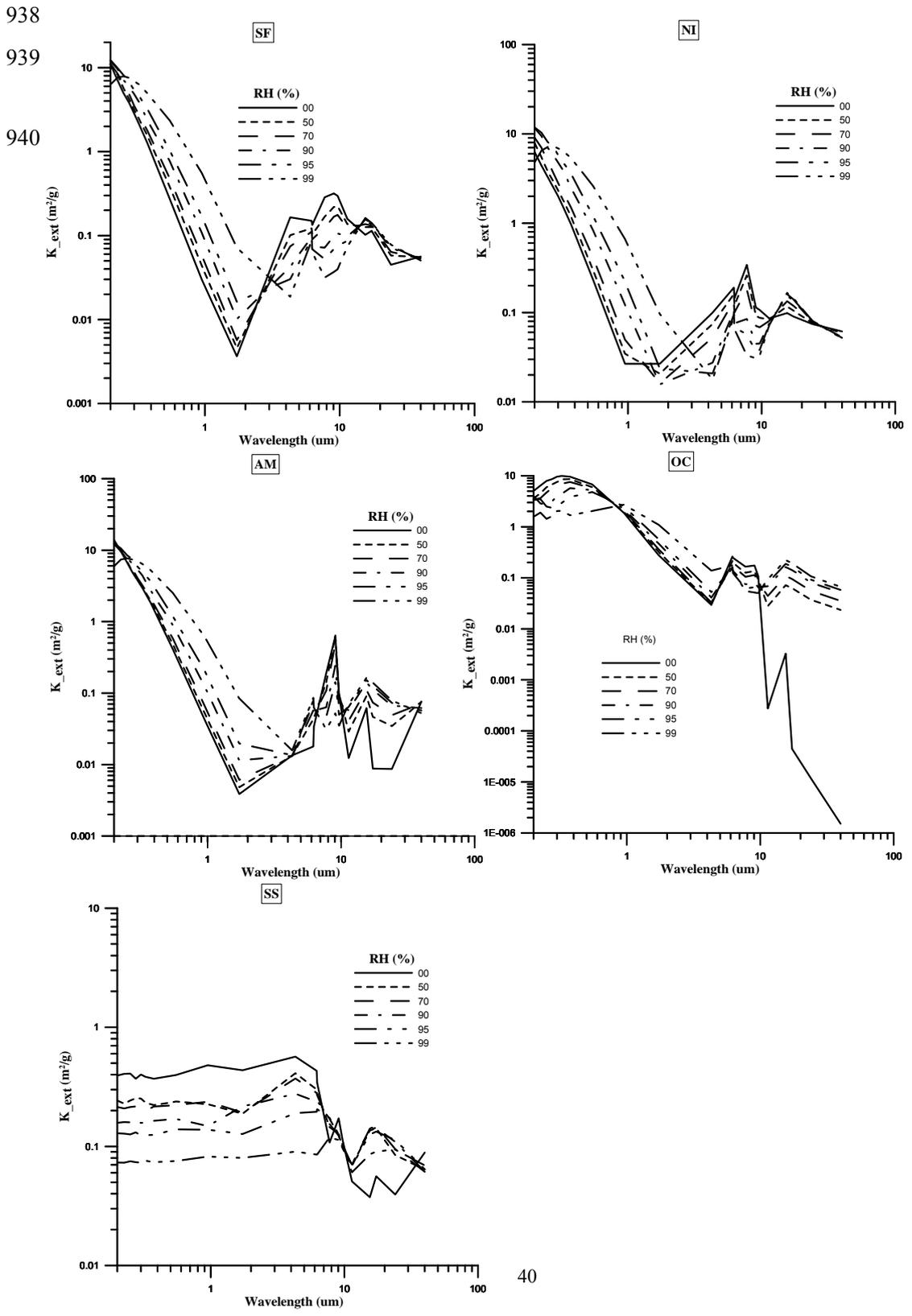
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934 Fig. 2 The (a) mass extinction coefficient, K_{ext} (m^2/g), (b) SSA, and (c) ASY of
 935 typical particle size (the red line in Fig. 1) for five hygroscopic aerosol species
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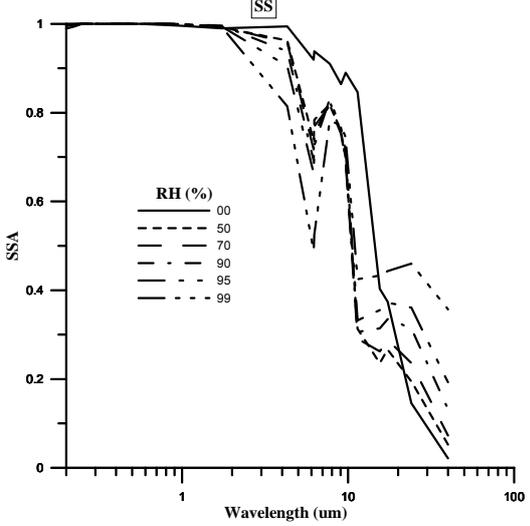
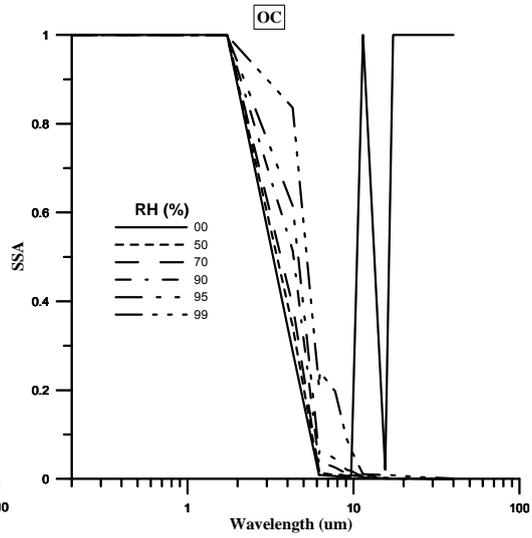
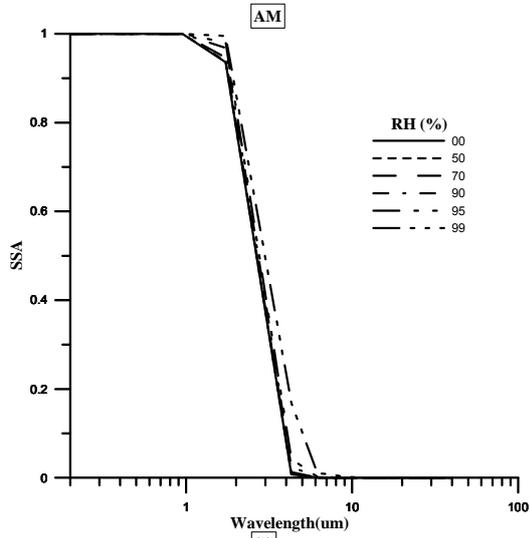
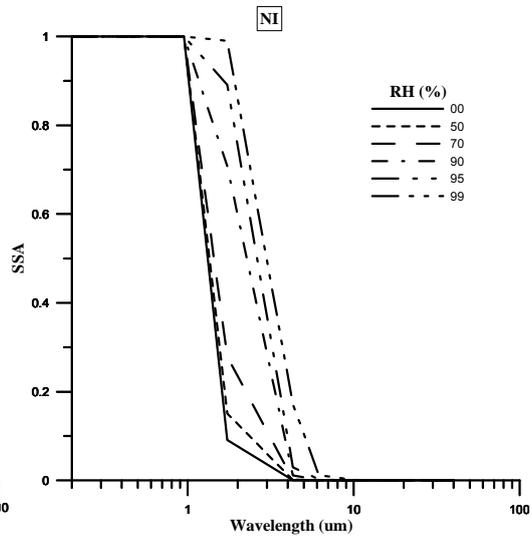
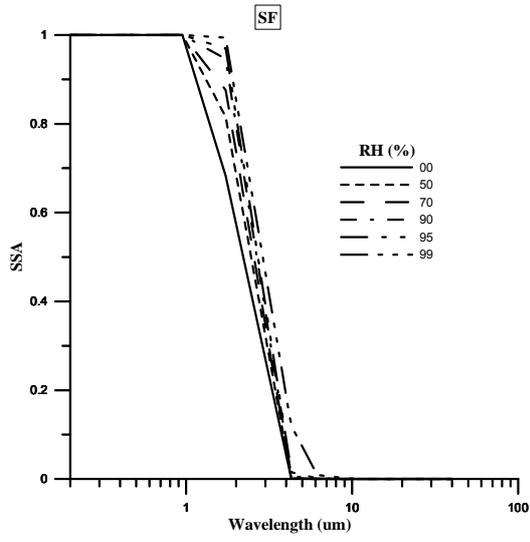
937 (a)



941 (b)

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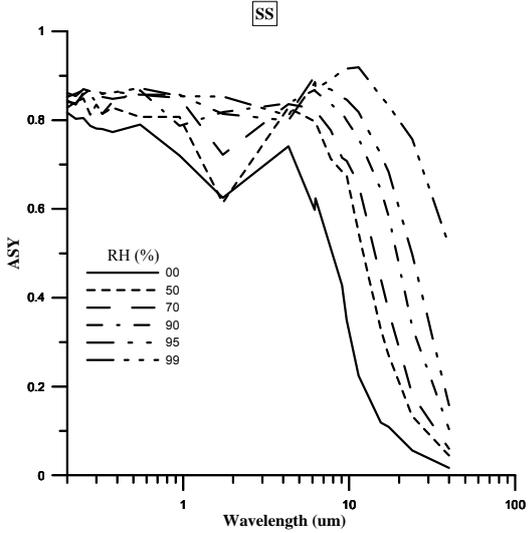
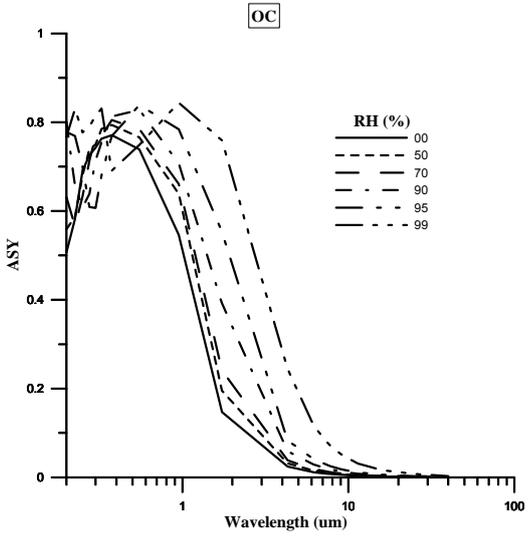
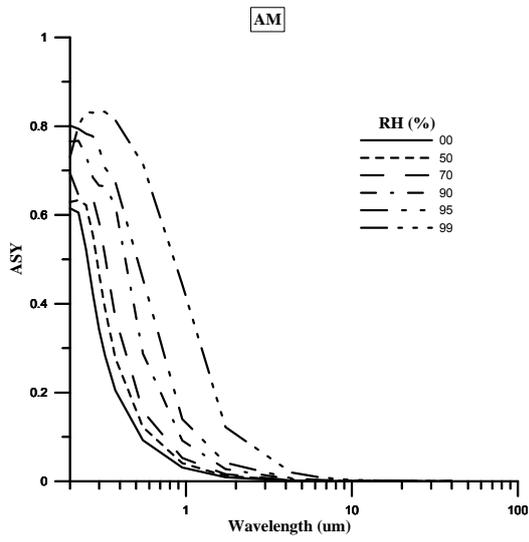
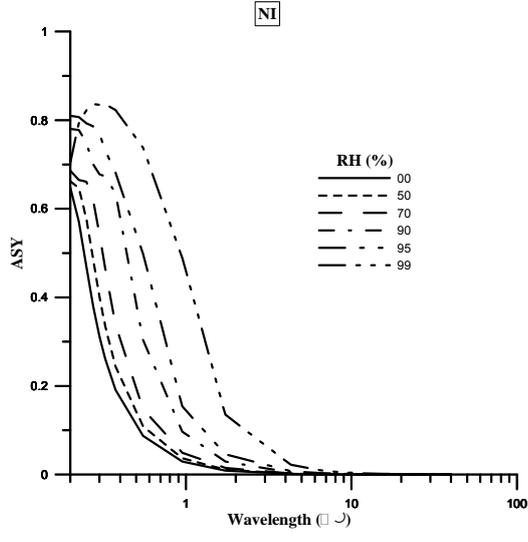
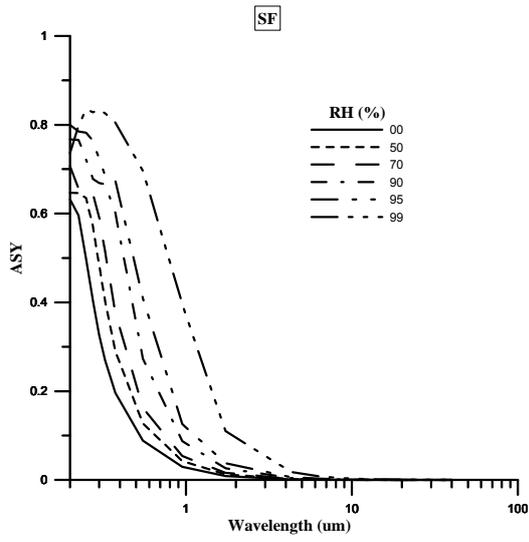
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944 (c)

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947 Fig. 3 Monthly mean MODIS (top) and modeled AOD (bottom) for July 2008.

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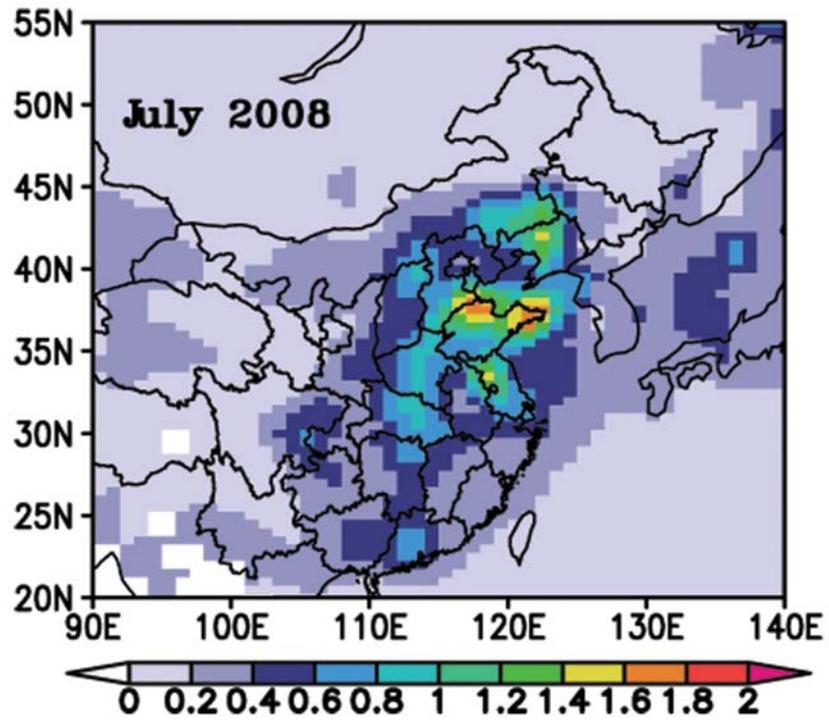
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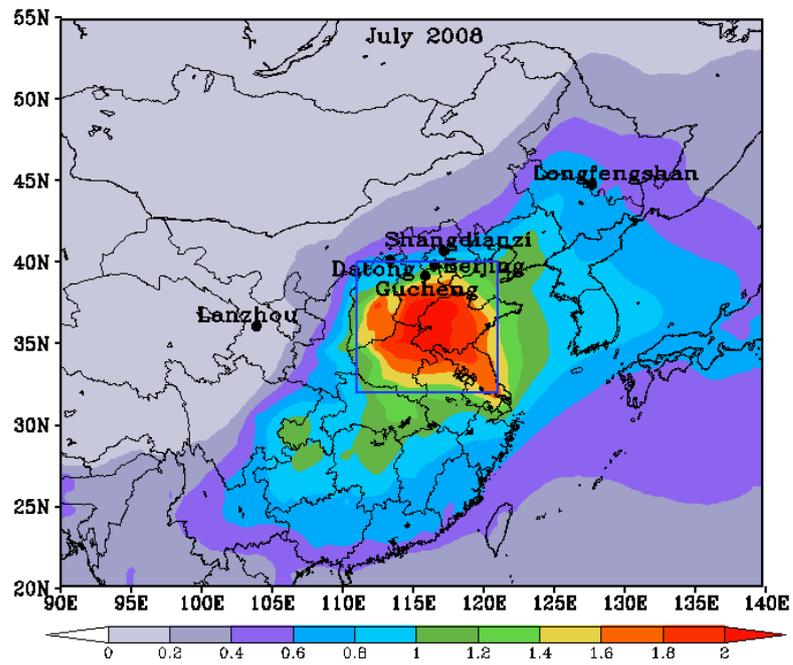


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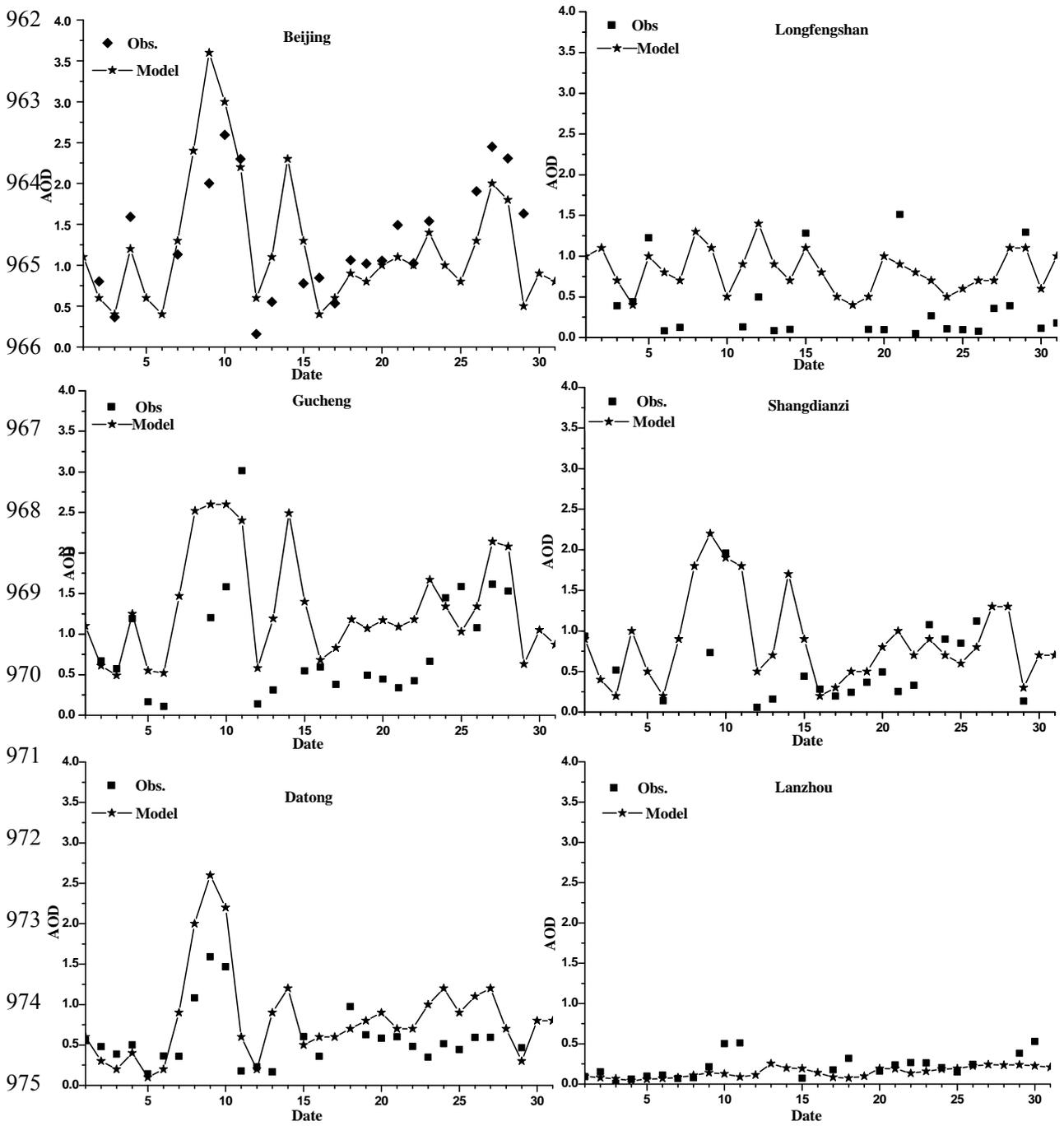
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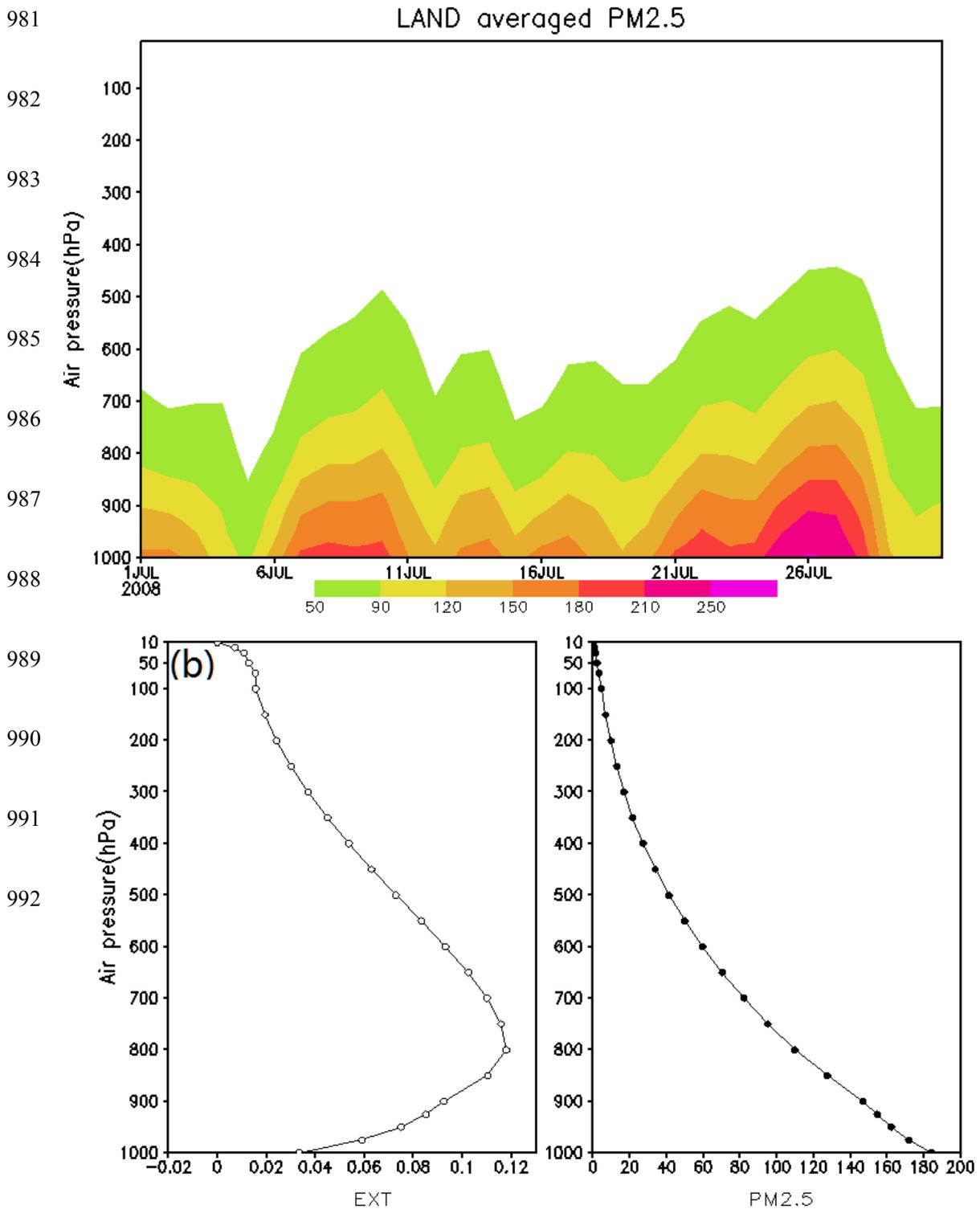


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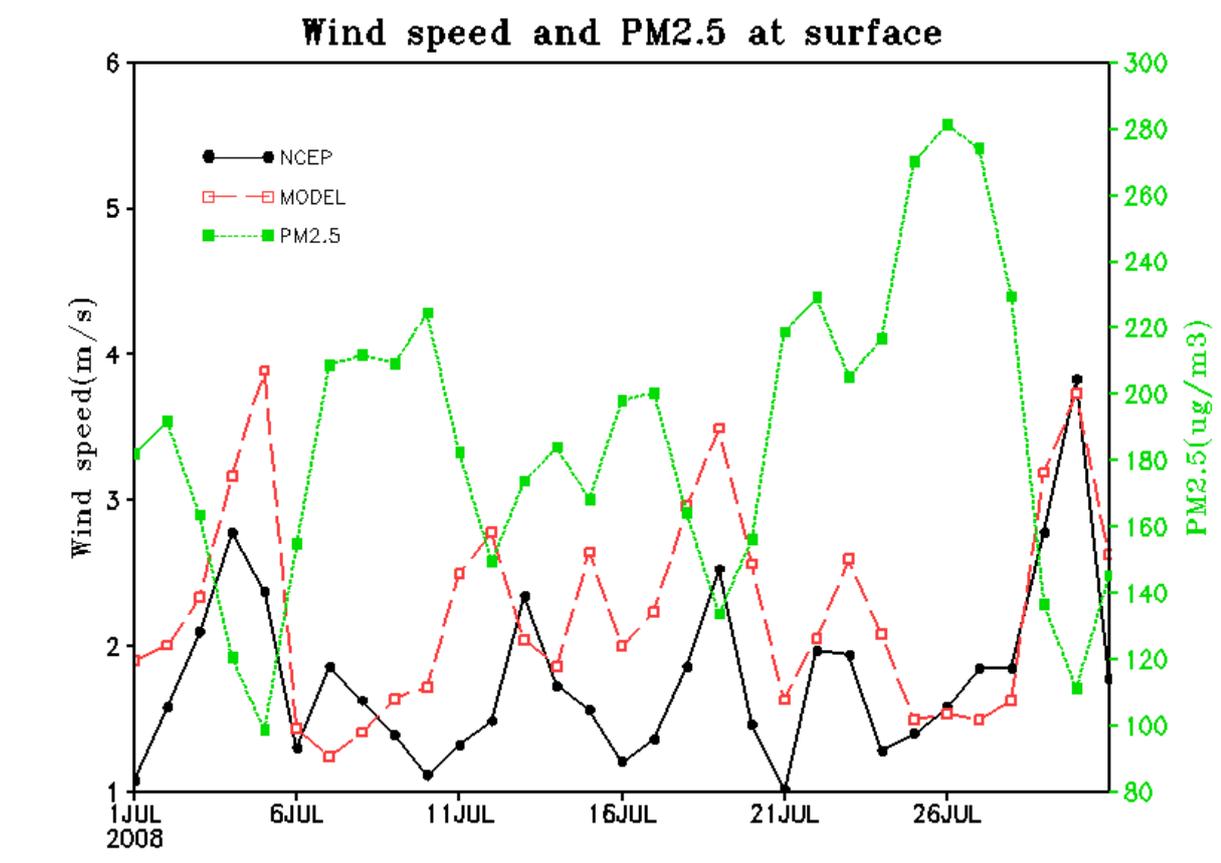
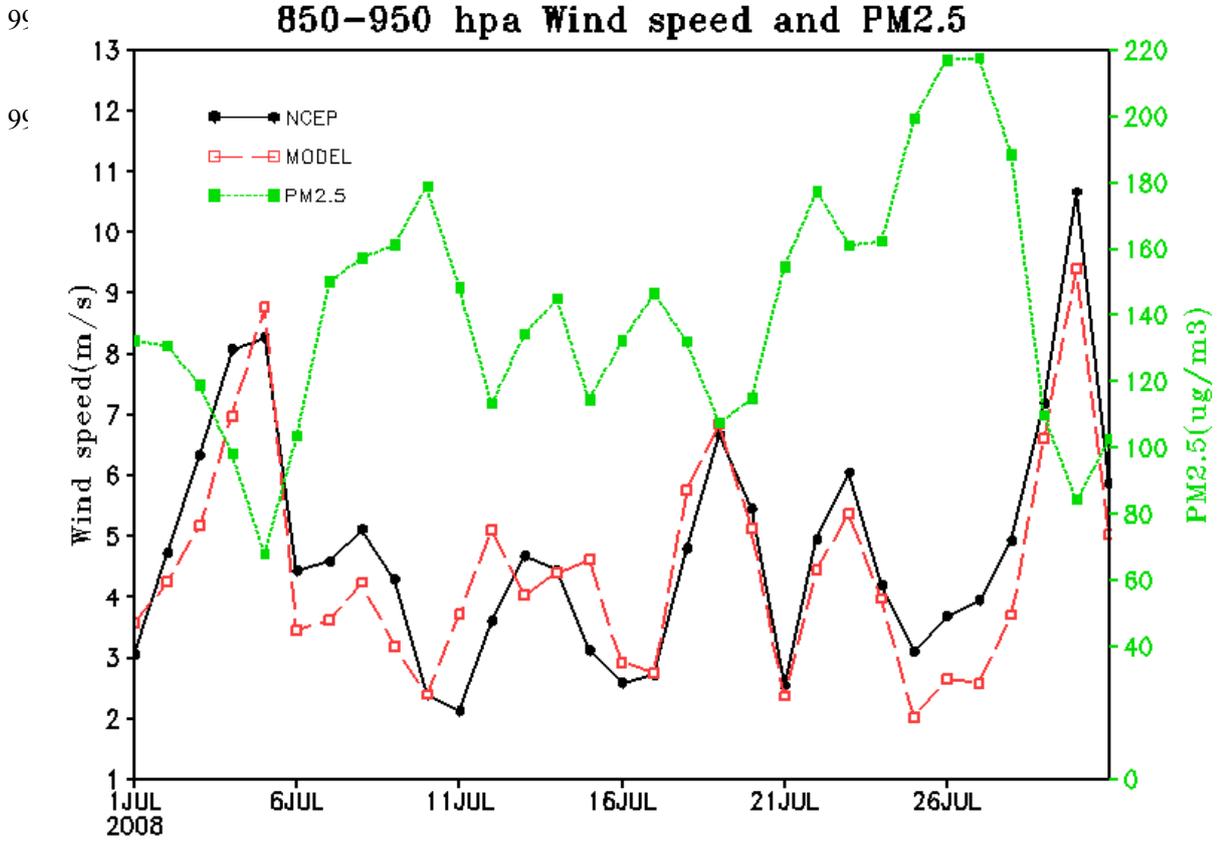


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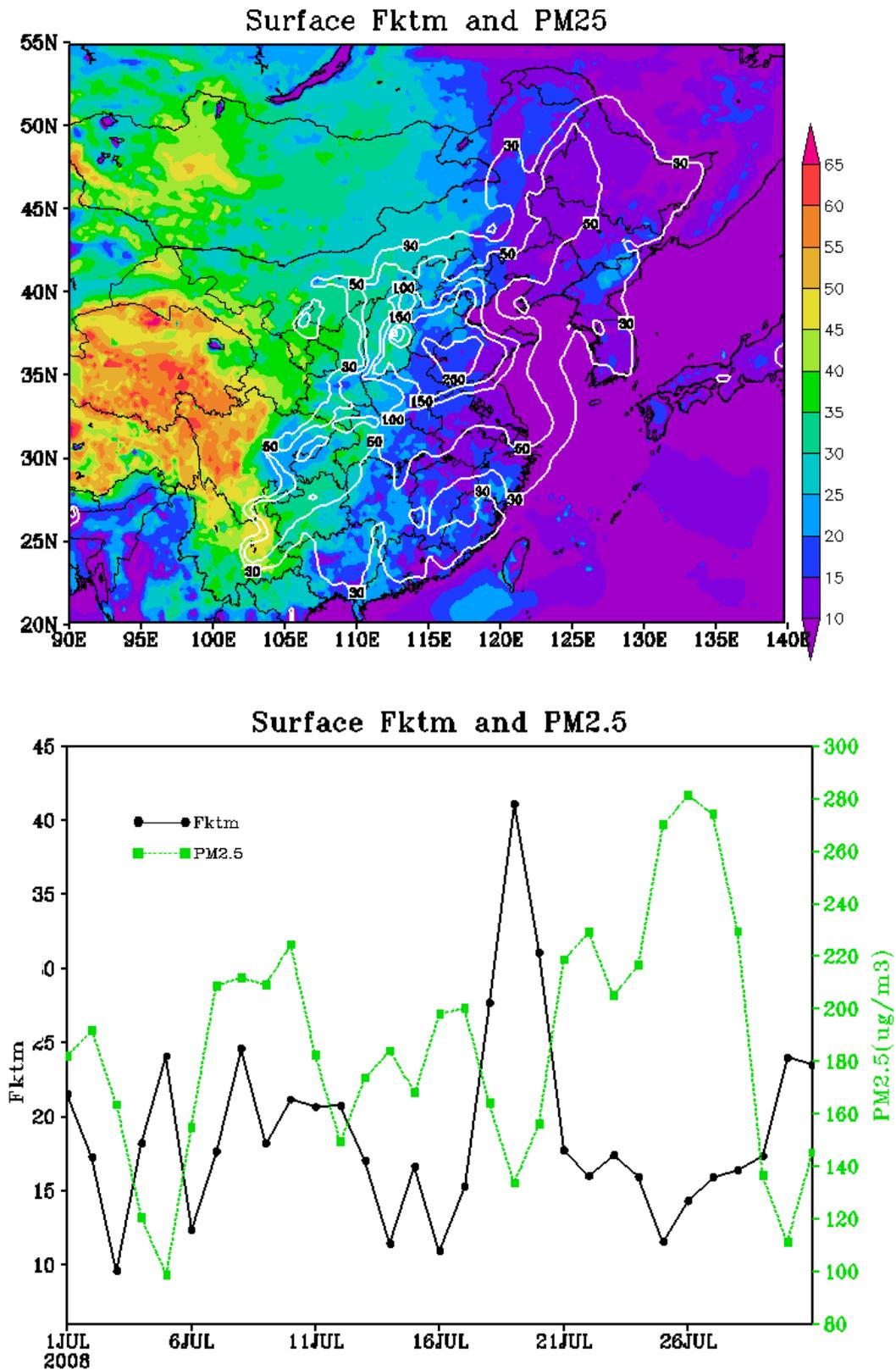


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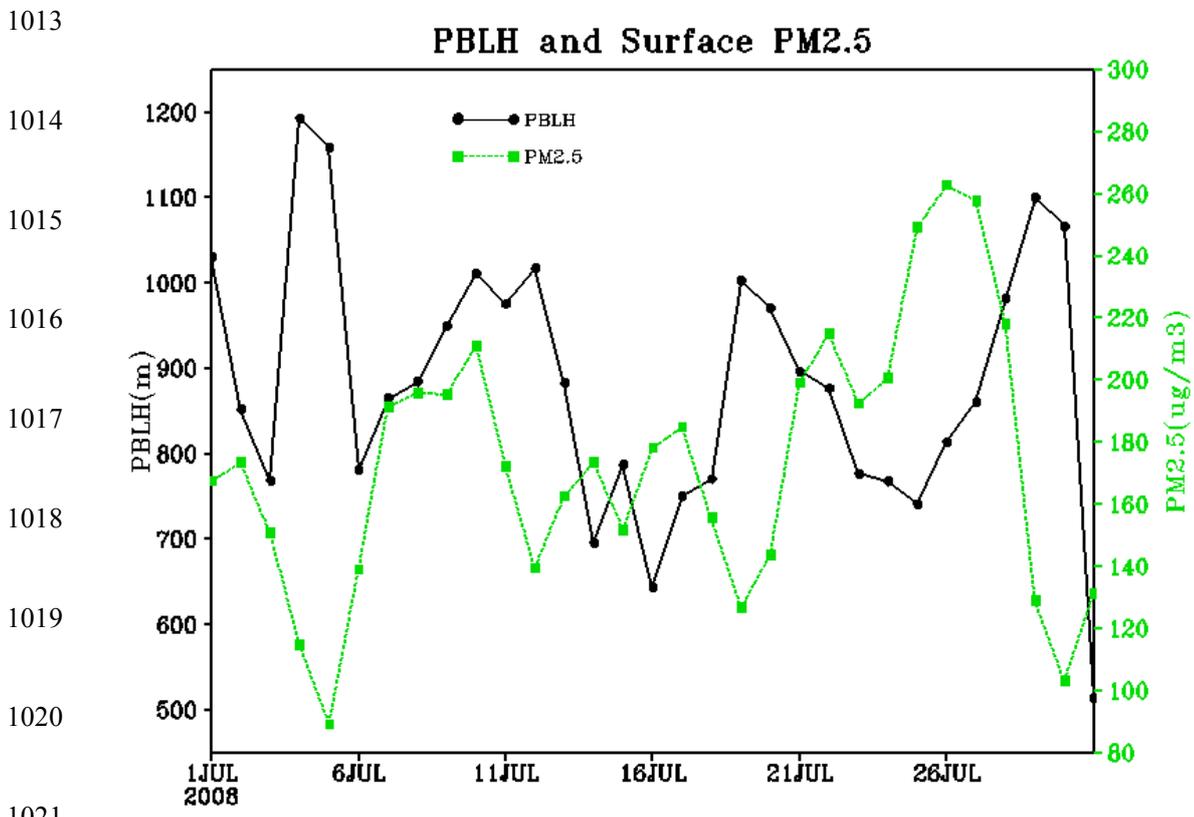
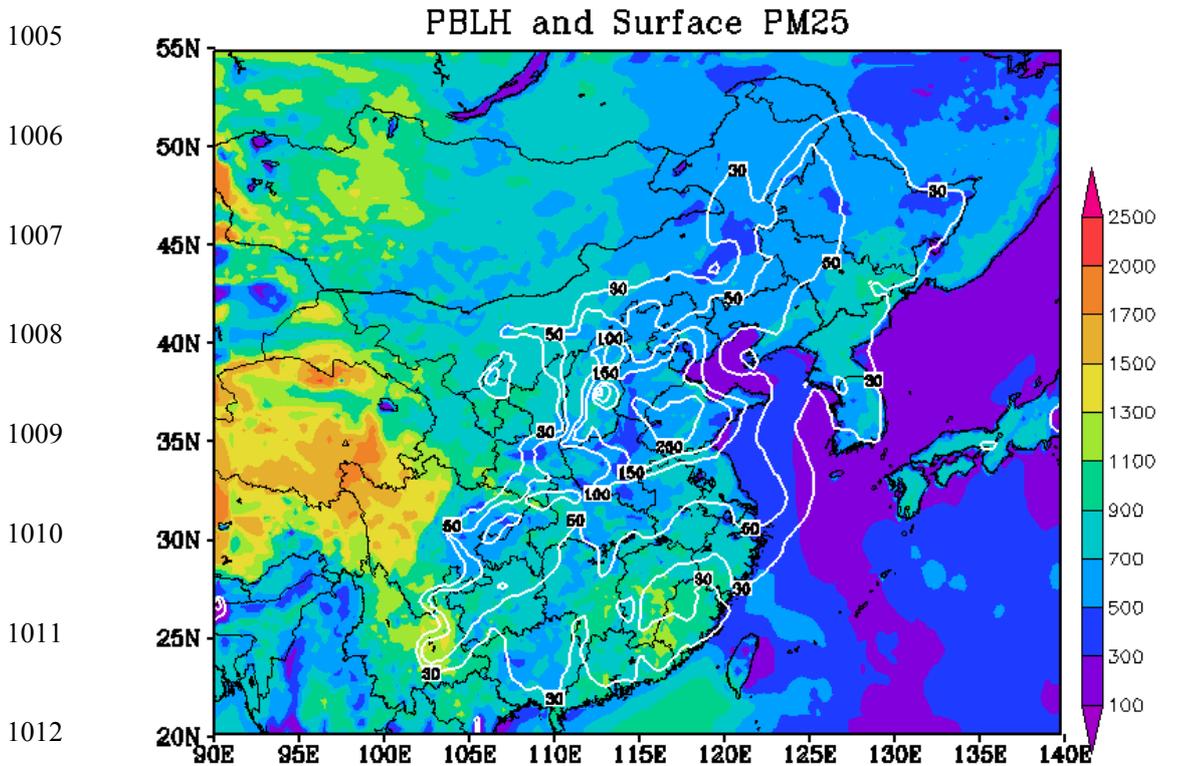


998 Fig. 7 Mean surface PM_{2.5} ($\mu\text{g m}^{-3}$, contour) and f_{ktm} ($\text{m}^2 \text{s}^{-1}$, shaded) for 7–11
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1002 Fig. 8 The mean surface PM_{2.5} ($\mu\text{g m}^{-3}$, contours) and PBL height (m, shaded)
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