

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

**Aerosol Optical Properties Derived from the DRAGON-NE Asia campaign, and
Implications for Single Channel Algorithm to Retrieve Aerosol Optical Depth in
spring from Meteorological Imager (MI) On-board Communication, Ocean and
Meteorological Satellite (COMS)**

Mijin Kim¹, Jhoon Kim^{1,*}, Ukkyo Jeong¹, Woogyung Kim¹, Hyunkee Hong²,
Brent Holben³, Thomas F. Eck^{3,4}, Jae Hyun Lim⁵, Chang Keun Song⁵, Sukjo Lee^{5,+}
and Chu-Yong Chung⁶

¹ Department of Atmosphere Sciences/IEAA BK 21 plus, Yonsei University, Seoul,
Korea

² Department of Spatial Information Engineering, Pukyong National University,
Busan, Korea

³ NASA Goddard Space Flight Center, Greenbelt, MD, USA

⁴ Universities Space Research Association, Columbia, MD, USA

⁵ National Institute of Environmental Research (NIER), Incheon, Korea

⁺ Now at Asia Center for Air Pollution Research (ACAP), Niigata-shi, Japan

⁶ National Meteorological Satellite Center, Jincheon-gun, Chungcheongbuk-do, Korea

*Corresponding author.

Institute of Earth, Astronomy, and Atmosphere, Brain Korea 21 Plus Program,
Department of Atmospheric Sciences, Yonsei University, Seoul, Republic of Korea

Tel.: +82-2-2123-5682, Fax: +82-2-365-5163

E-mail address: jkim2@yonsei.ac.kr (Jhoon Kim)

26 **Abstract**

27

28 Aerosol model optimized for North East Asia is updated with the inversion data from
29 the Distributed Regional Aerosol Gridded Observation Networks (DRAGON)-
30 Northeast (NE) Asia campaign during spring from March to May in 2012. This
31 updated aerosol model was then applied to a single visible channel algorithm to
32 retrieve aerosol optical depth (AOD) from a Meteorological Imager (MI) on-board the
33 geostationary meteorological satellite, Communication Ocean and Meteorological
34 Satellite (COMS). This model plays an important role in retrieving accurate aerosol
35 optical depth (AOD) from a single visible channel measurement. For the single
36 channel retrieval, sensitivity tests showed that perturbations by 4 % (0.926 ± 0.04) in
37 the assumed single scattering albedo (SSA) can result in the retrieval error in AOD by
38 over 20%. Since the measured reflectance at top-of-atmosphere depends on both AOD
39 and SSA, the overestimation of assumed SSA in aerosol model leads to an
40 underestimation of AOD. Based on the AErosol RObotic NETwork (AERONET)
41 inversion datasets obtained over East Asia before 2011, seasonally analyzed AOPs
42 was categorized by SSAs at 675 nm of 0.92 ± 0.035 for spring (March, April, and May).
43 After the DRAGON-NE Asia 2012, the SSA during spring showed a slight increase to
44 0.93 ± 0.035 . In terms of the volume size distribution, the mode radius of coarse
45 particles were increased from 2.08 ± 0.40 to 2.14 ± 0.40 . While the original aerosol
46 model consists of volume size distribution and refractive indices obtained before 2011,
47 the new model is constructed by using total dataset after the DRAGON-NE Asia
48 campaign. The large volume of dataset in high spatial resolution from this intensive
49 campaign can be used to improve the representative aerosol model for East Asia.

50 Accordingly, the 'new' AOD datasets retrieved from a single channel algorithm,
51 which uses a pre-calculated look-up table (LUT) with the new aerosol model, show an
52 improved correlation with the measured AOD during the DRAGON-NE Asia
53 campaign. The correlation between the new AOD and AERONET value shows
54 regression slope of 1.00, while the comparison of the 'original AOD' retrieved using
55 the original aerosol model shows the slope of 1.08. The change of y-offset is not
56 significant, and the correlation coefficients for the comparisons of the original and
57 new AOD are 0.87 and 0.85, respectively. The tendency of the original aerosol model
58 to overestimate the retrieved AOD is significantly improved by using the SSA values
59 in addition to size distribution and refractive index obtained using the new model.

60

61 Keywords: Aerosol optical depth, Single channel algorithm, DRAGON-NE Asia 2012

62

63

64

65 **1. Introduction**

66

67 An understanding of global aerosol distribution and its optical characteristics is
68 important not only for predictions related to climate change, but also for monitoring
69 the effects of changing air quality on human health. It is widely accepted that aerosol
70 has both direct and indirect effects on the Earth radiation budget (IPCC, 2013).
71 Aerosols are also linked to respiratory illness (e.g. Pope and Dockery, 2006) and
72 meningitis epidemics (e.g. Deroubaix et al., 2013). Since the global aerosol
73 distribution shows high spatial and temporal variability, many studies have developed
74 aerosol retrieval algorithms utilizing both low earth orbit (LEO) satellite
75 measurements (Hsu et al., 2004; Kim et al., 2007; Torres et al., 2007; Kahn et al.,
76 2010; Lyapustin et al., 2011b; von Hoyningen-Huene et al., 2011; Wong et al., 2010;
77 Bevan et al., 2012; Sayer et al., 2012; Levy et al., 2013) and geostationary orbit (GEO)
78 satellite measurements (Knapp et al., 2002, 2005; Wang et al., 2003; Urm and Sohn,
79 2005; Yoon et al., 2007; Kim et al., 2008; Lee et al., 2010b; Zhang et al., 2011; Kim
80 et al., 2014). These studies have typically adopted an inversion approach, using a pre-
81 calculated look-up table (LUT) based on assumed aerosol optical properties (AOPs)
82 to retrieve aerosol information from the measured visible reflectance at the top of the
83 atmosphere. In this method, the accurate estimation of surface reflectance and
84 assumption of optimized aerosol optical type are key to retrieve accurate aerosol
85 information. The surface information was taken account by using single view
86 algorithm based on multi-channel algorithm with certain assumption (e.g. Levy et al.,
87 2007b), or by using multiple view algorithms for the Multi-angle Advanced Along-
88 Track Scanning Radiometer (AATSR) (Grey et al., 2006) or the Polarization and
89 Directionality of Earth Reflectances (POLDER) sensor (Waquet et al., 2009)

90 measurement. Under conditions of low aerosol optical depth (AOD), the estimation of
91 surface reflectance is most crucial to retrieve accurate AOD, while assumptions about
92 the type of aerosol are more significant for cases with higher AOD. A variation in
93 single scattering albedo (SSA) of $\pm 3\%$ (based on a reference value of 0.90) results in a
94 10% error for moderate AOD ($\tau = 0.5$ at $0.67 \mu\text{m}$) and a 32% error for large AODs (τ
95 $= 1.5$) (Zhang et al., 2001). Lee et al. (2012) used a tri-axial ellipsoidal database of
96 dust (Yang et al., 2007) and inversion data from the Aerosol Robotic Network
97 (AERONET) to greatly improve the AOD retrieved using the MODIS dark target
98 algorithm with regards to its Pearson coefficient (from 0.92 to 0.93), regression slope
99 (from 0.85 to 0.99), and the percentage of data within an expected error bound (from
100 62% to 64%).

101 Ground-based measurements are essential to the construction of a well-defined
102 aerosol model to calculate LUT. Aerosol observations from ground-based sun/sky
103 radiometer measurements, such as the AERONET, provide accurate global and local
104 AOPs, including AOD and particle characteristics (Duvobik et al., 2000; Holben et al.,
105 1998). Numerous aerosol models for satellite aerosol algorithms have been based on
106 the AERONET datasets (e.g. Sayer et al., 2014), and these models can be further
107 improved by using AOPs obtained from intensive field campaigns in high spatial
108 resolution (e.g. Huebert et al., 2003; Nakajima et al., 2007). Recently, the Distributed
109 Regional Aerosol Gridded Observation Networks (DRAGON)-Northeast (NE) Asia
110 2012 campaign over South Korea and Japan, during spring from March to May 2012,
111 provided a valuable insight into the characteristics of aerosol over metropolitan areas
112 ([http://aeronet.gsfc.nasa.gov/new_web/DRAGONAsia_2012_Japan_South_Korea.ht](http://aeronet.gsfc.nasa.gov/new_web/DRAGONAsia_2012_Japan_South_Korea.html)
113 [ml](http://aeronet.gsfc.nasa.gov/new_web/DRAGONAsia_2012_Japan_South_Korea.html)). The campaign studied aerosol characteristics over known polluted areas affected
114 by diverse aerosol sources such as urban pollutants and transported dust. In addition,

115 the high-spatial resolution data from the campaign were used to validate the satellite
116 aerosol algorithms covering the same region.

117 To investigate the role of the mesoscale network of ground-based aerosol
118 measurements in the satellite-based AOD retrieval, an aerosol retrieval algorithm
119 based on the inversion method is tested in this study. By using a single-visible
120 measurement of Meteorological Imager (MI) on-board the Communication, Ocean,
121 and Meteorological Satellite (COMS), an AOD retrieval algorithm was developed by
122 Kim et al. (2014), and provides valuable results regarding aerosol distribution and
123 transport. Since the algorithm cannot detect temporal and spatial variation of AOPs,
124 the single type of assumed, optimized aerosol model was used as previous studies (e.g.
125 Knapp et al., 2002; Yoon, 2006; Yoon et al., 2007; Wang et al., 2003). In this regard,
126 the representative aerosol model is important to reduce the uncertainty in AOD
127 retrieval. Here, the aerosol model is newly analysed from the previous study (Kim et
128 al., 2014) by using extended dataset after the DRAGON-NE Asia campaign. The
129 campaign which focuses on the monitoring of aerosol properties over Korea and
130 Japan can provide details of aerosol distribution, and contribute to accumulate the
131 data set. The new aerosol model applied to the single channel algorithm, and the
132 retrieved AODs are compared with directly measured values from the DRAGON-NE
133 Asia campaign.

134 The single channel algorithm used in this study is similar in nature to that described
135 by Kim et al. (2014), which improved the basic single channel algorithm by applying
136 the critical reflectance method and background AOD (BAOD) correction. To consider
137 the importance of the aerosol type selection, the algorithm applied the critical
138 reflectance method (Fraser and Kaufman, 1985) to determine the SSA for each
139 measured scene over urban areas. Meanwhile, the BAOD, representing the persistent

140 concentration of aerosol even in the clearest air condition, was estimated by finding
141 the minimum AOD among the long-term measurement. Since the algorithm estimated
142 surface reflectance based on the minimum reflectance method, underestimation or
143 neglect of the BAOD results in the overestimation of the surface reflectance, and thus
144 leads to the underestimation of AOD (Knapp et al., 2002; Yoon, 2006). The
145 correction for BAOD to the surface reflectance showed significant effects in the Kim
146 et al. (2014), and is also considered here, whereas the critical reflectance method is
147 not adopted to evaluate the effects of assumed aerosol property to the AOD retrieval.
148 Though the accuracy of AOD retrieved from the single channel algorithm is limited
149 because of the limitation in type detection, the products obtained from GEO
150 measurement has an advantage of continuous monitoring of aerosol emission and
151 transport from source region in high temporal resolution. The continuous monitoring
152 is expected to improve the capabilities to predict ambient aerosol properties (e.g.
153 Saide et al., 2014; Park et al., 2014).
154 The datasets used in this study are summarized in section 2, and details of the single
155 channel algorithm and its results are described in section 3. Modifications to the
156 aerosol model using data from the DRAGON-Asia campaign, and their effects on
157 subsequent retrievals, are outlined in section 4.

158

159 **2. Data**

160

161 **2.1. DRAGON-NE Asia Campaign**

162

163 The AERONET, a network of globally distributed ground-based sun photometers, is
164 widely used to understand global AOPs and to validate satellite-based aerosol

165 products. The AERONET sun photometer measurements of direct solar radiation
166 provide accurate measurements of AOD (~ 0.01 in the visible and near-infrared and
167 ~ 0.02 in the UV) under cloud-free conditions (Eck et al., 1999; Holben et al., 1998;
168 Holben et al., 2001), and sky radiance measurements in an almucantar scenario can be
169 inverted to calculate AOPs such as size distribution, single scattering albedo, phase
170 functions, and the complex index of refraction (Dubovik and King, 2000; Dubovik et
171 al., 2000; Dubovik et al., 2002).

172 During the DRAGON-NE Asia campaign in 2012, 20 Cimel sun-sky radiometer
173 instruments were deployed in Seoul, as well as in eastern and western parts of South
174 Korea. In Japan, about 20 instruments were deployed in Osaka, West Japan and
175 Fukushima valley. The distribution of DRAGON-Korea and -Japan sites is shown in
176 Figure 1, along with the number of AOD data provided in level 2.0 (cloud screened
177 and quality assured; Smirnov et al., 2000) direct products during the campaign. Those
178 deployed sun photometers provided the high spatial-resolution information to address
179 characteristics of mega-city aerosol. Figure 2 shows average and standard deviation
180 for each of AOD (500 nm) and Ångström Exponent (AE, 440 – 870 nm) measured
181 during the campaign. In Figure 2(a), the average AOD ranged between 0.23 and 0.52,
182 and showed a decreasing behavior towards southeast. The maximum value of 0.52
183 was found at two sites in Fukue (128.68°E, 32.75°N) and Sanggye (127.07°E,
184 37.66°N), while the minimum value of 0.23 was found at Kohriyama site (140.38°E,
185 37.36°N). In terms of local average, the mean AOD of 0.43 in Seoul was higher than
186 the value of 0.30 in Osaka. Similarly, the standard deviation of AOD in Figure 2(b)
187 was low in the eastern part of Korea. While the standard deviation varied between
188 0.22 and 0.31 in Seoul, the values in Japan were between 0.11 and 0.16. The regional
189 difference was figured out also in terms of AE in Figure 2(c). The respective average

190 AE of 1.20 and 1.27 in Seoul and Osaka represents that the particle size in Seoul is
191 larger than that of Osaka, in general. The spatial distributions of AOD and AE can be
192 related closely with transport of aerosol in East Asia during winter and spring (Park et
193 al., 2014).

194 In this study, the extensive AERONET inversion data (level 2.0 daily products) over
195 East Asia (20°N–50°N, 95°E–145°E) were used to analyse optimized AOPs; the
196 retrieved volume size distribution and complex refractive indices, which are utilized
197 to compute the spectral SSA. Duvobik et al. (2000) recommended that the quality of
198 refractive index and SSA becomes reliable when the AOD (440 nm) is higher than 0.4
199 and solar zenith angle is higher than 45 °. To avoid insufficient data points for low
200 AOD case, the daily averaged product were applied. Level 2.0 AOD datasets
201 measured for the DRAGON-NE Asia 2012 campaign with more than 50 data points
202 were used to validate the retrieval results. The AERONET sites used, including the
203 campaign sites, are listed in Table 1, along with the period of the inversion products.
204 The campaign sites are numbered, and sites indicated by bold character represent the
205 validation site selected randomly to test the consistency of the retrieval accuracy. The
206 inversion products obtained at those validation sites were not applied to analyse the
207 aerosol model, but direct AOD products were used to validate the algorithm. While a
208 total of 12,126 inversion datasets from 1999 to 2012 were compiled, 84,091 AOD
209 datasets at 39 sites in spring of 2012 were applied from the campaign.

210

211 **2.2. COMS Meteorological Imager**

212

213 A multi-purpose geostationary satellite, COMS, designed to orbit at a longitude of
214 128.2°E, was launched on June 27, 2010 by the Korean government. The satellite

215 performs meteorological and ocean monitoring by using the MI and Geostationary
216 Ocean Color Imager (GOCI) instruments. The MI measures the single visible
217 reflectance (0.55–0.80 μm) at a 1 km spatial resolution, and the brightness
218 temperature (BT) at four IR wavelengths at a 4 km spatial and 30 min temporal
219 resolution. The four IR channels cover spectral ranges of 10.3–11.3 (IR1), 11.5–12.5
220 (IR2), 6.5– 7.0 (IR3), and 3.5–4.0 μm (IR4). The MI can cover a full disk from its
221 equatorial position at 128.2°E, though this study focuses mainly on images from East
222 Asia. The MI measurement from the single visible and four IR channels are applied to
223 retrieve land and ocean surface temperature, incoming and outgoing radiance, and
224 atmospheric variables including aerosol, cloud properties, precipitable water, and
225 upper tropospheric humidity. The level2 products can be found from the National
226 Meteorological Satellite Center (<http://nmsc.kma.go.kr/html/homepage/ko/main.do>)
227 of Korea.

228

229 **2.3. MODIS AOD**

230

231 To estimate the BAOD distribution over East Asia over long period, an AOD product
232 at $10 \times 10 \text{ km}^2$ resolutions from the Moderate Resolution Imaging Spectroradiometer
233 (MODIS) was used (Collection 5.1; MYD04_Lv2.0). The AOD at 550 nm from a
234 dark target algorithm (Levy et al., 2007b, 2010; Remer et al., 2005) was interpolated
235 onto a grid of $0.25^\circ \times 0.25^\circ$ to find the minimum value for each area. Considering
236 spatial variation of BAOD, the MODIS product was applied to cover wider area over
237 long term, although satellite measurement has larger uncertainty than the ground-
238 based measurement. The expected error in the AOD product is $\pm(0.05 + 15\%)$, and

239 over 66% of the retrieved AODs from the MODIS algorithm lie within the error range,
240 with a correlation coefficient of 0.9 (Levy et al., 2010). Despite of the seasonal
241 variation of atmospheric condition over North East Asia, the seasonal variation of the
242 BAOD was not considered because of insufficient data points for winter and summer
243 depending on snow surface and summer monsoon. The uncertainty related with the
244 BAOD assumption will be discussed in section 3.5.

245

246 **3. Single channel algorithm**

247

248 The basic concept of the single channel algorithm suggested in Kim et al. (2014) lies
249 in the inversion of the TOA reflectance to AOD by using the sensitivity of the TOA
250 reflectance to AOD under the condition of fixed aerosol model, with known geometry
251 and retrieved surface reflectance. The sensitivities of the reflectance to each variable
252 are from a forward-model, RTM, assuming certain microphysical properties for the
253 aerosol. The results are compiled into a LUT, where the assumed characteristics of the
254 AOPs form the basis for the aerosol model. Generally, the LUT for a single channel
255 algorithm lists the calculated reflectance as a function of AOD, surface reflectance,
256 measurement geometry, and the assumed aerosol model. In this study, a dynamic
257 aerosol model was constructed using long-term AERONET inversion data to consider
258 changes in refractive index, the mode radius and the width (standard deviation) in the
259 volume size distribution with respect to the AOD. The volume size distribution
260 consists of two modes, fine and coarse, and both vary in accordance with assumed
261 AOD in the RTM simulation. In addition, the aerosol model was designed to include
262 the seasonal variation in AOPs, with a different LUT selected depending on the
263 season in which the measurement was taken. A flowchart of the AOD retrieval

264 algorithm for MI measurements is shown in Figure 3. To estimate surface reflectance,
265 the minimum reflectance method was applied under the assumption that the increase
266 in AOD makes a positive contribution to TOA reflectance over a dark surface. The
267 minimum TOA reflectance obtained from the previous 30-day measurement was
268 converted to surface reflectance, after correcting for scattering by atmospheric
269 molecules and for BAOD.

270

271 **3.1. Cloud masking**

272

273 The AOD was retrieved only for cloud-free pixels satisfying threshold tests of TOA
274 reflectance and brightness temperature (BT). The threshold of 0.35 for the TOA
275 reflectance at the visible channel separated bright cloud pixel, and the threshold of 5
276 K for the BT difference between the maximum BT for the previous 30 days and the
277 BT of the current pixel separated cold cloud pixel. The pixels which have BT lower
278 than 265 K were also masked out. Additionally, thresholds for BT differences
279 between IR1 and IR2, and IR1 and IR4 were taken from Frey et al. (2008). The
280 thresholds to distinguish cloud and aerosol pixel (IR1-IR2 BTD), and to detect low
281 level cloud (IR1-IR4 BTD) were adjusted as follows by trial and error. The positive
282 BTD between IR1 and IR2, and the largely negative BTD ($< -6\text{K}$) were found in
283 cloud pixel. Thus, the cloud masking procedure includes the following tests:

284

285 $\text{Visible reflectance} > 0.35$

286 $\text{IR1-IR2} > 0.5 \text{ K} \ \& \ \text{IR1} < 268 \text{ K}$

287 $\text{IR1-IR2} > 0.5 \text{ K} \ \& \ \text{IR1}_{\text{max}}-\text{IR1} > 5 \text{ K}$

288 $\text{IR1-IR2} > 1.5 \text{ K} \ \& \ \text{IR1-IR4} < -6 \text{ K for Ocean}$

289 $IR1-IR2 > 0.5 K$ & $IR1-IR4 < -10 K$ for Ocean

290 $IR1-IR2 > 1.5 K$ & $IR1-IR4 < -14 K$ for Land

291

292 **3.2. Surface reflectance and BAOD**

293

294 The BAOD represents a residual AOD value even in the clearest conditions; i.e. the
295 minimum AOD for each location. According to analyses of global AERONET direct
296 measurements, the minimum AOD over urban areas or near an aerosol source region
297 is non-zero due to the steady emission of aerosol (Kim et al., in preparation). An
298 underestimation of BAOD results in an underestimation of retrieved AOD. In an
299 environment of continuous development, population growth, and desertification, the
300 BAOD is not negligible, particularly over East Asia. Accordingly, Kim et al. (2014)
301 used the monthly BAOD obtained from AERONET direct measurements in Hong
302 Kong for AOD retrieval in the region. Subsequently, the BAOD was estimated from
303 the MODIS AOD product for 7 years from 2006 to 2012, and used here in order to
304 take advantage of the fine spatial resolution of the satellite measurements. The BAOD
305 ranged from 0.00 to 0.56, with an average value of 0.03 (Figure 4). Over ocean,
306 spatial variation of BAOD was not significant because the background aerosol is most
307 likely sea-salt with the median value of 0.022. Over land, however, the spatial
308 distribution of BAOD was related to surface type. While the median of BAOD over
309 land was 0.017, the values near metropolitan areas such as Beijing, Seoul, Tokyo, and
310 Hong Kong were generally higher than 0.1. Over the industrialized region located in
311 the lower reaches of the Yangtze River and near Hong Kong, the values even reached
312 over 0.30. Conversely, the region located far from the aerosol source showed low

313 BAODs. Overall, the BAOD map clearly reveals the most heavily polluted region as a
314 hotspot.

315 The surface reflectance was estimated from the minimum TOA reflectance, after
316 correcting for atmospheric and BAOD effects. For details of the atmospheric
317 correction, see Kim et al. (2014).

318

319 **3.3. Integration of Aerosol model**

320

321 The calculated TOA reflectance from RTM simulations is affected by the
322 concentration, particle size/shape and scattering properties of aerosol. Consequently,
323 an increase in the SSA of the particle correlates positively with TOA reflectance for
324 the same AOD. The use of a well-defined aerosol model to generate the LUT is
325 therefore crucial to obtain accurate AOD values from the inversion method. Although
326 spatial variation of the aerosol characteristics shown in Figure 2 was not taken into
327 account, a regionally integrated aerosol model over the area of interest suggest typical
328 properties from these areas, since the geostationary MI steadily observes the same
329 field of view from a fixed location. In this study, the aerosol models were obtained
330 from a seasonal average of AERONET inversion datasets over East Asia. There are
331 two groups of inversion datasets applied to examine the effect of the DRAGON-NE
332 Asia campaign on the retrieval accuracy of aerosol. The first datasets were compiled
333 from 18 AERONET sites from 1999 to 2010, with total 4898 data points as used by
334 Kim et al. (2014). This group was named as the ‘original’ dataset, where the name and
335 location of these sites are represented by italic type. The full list shown by normal
336 character in Table 1 summarizes the sites used to construct the ‘new’ data set as
337 described in Section 2.1.

338 The new group includes 40 additional AERONET sites and extends the measurement
339 period by up to 2 years (2011 ~ 2012) including the campaign. The greater quantity of
340 data, from the increased number of sites for the extended measurement periods,
341 allows us to optimize the aerosol model for the region of interest.

342 To compare the effects of the temporal extension and spatially more dense
343 measurements, the integrated AOPs for each case are presented in Table 2. In the
344 table, AOPs considered to calculate LUT for MAM (March, April, and May) season
345 were listed for each AOD bin in order of SSA, refractive index, effective radius and
346 standard deviation of volume size distribution, and the number of integrated data. To
347 consider the change in AOP with respect to AOD suggested by Levy et al. (2007), the
348 AOPs were categorized for six AOD bins. The bins are categorized by 0.0-0.3, 0.3-0.6,
349 0.6-1.0, 1.0-1.4, 1.4-1.8, and 1.8-3.0, and the median values of each AOD bin are
350 shown in Table 2. Though AERONET inversion data provide four spectral SSAs at
351 440, 675, 870, and 1020 nm, the values at 675 nm were analysed considering the
352 spectral range of MI visible channel. For the LUT calculation, however, wavelength
353 dependence of the refractive index was obtained from the AERONET retrieval and
354 applied. Based on the wavelength dependence, the AOD was retrieved at 550 nm. The
355 total average and standard deviation of the SSA for the ‘original’ group (Table 2(a))
356 was 0.92 and 0.035, respectively. The SSA ranged between 0.911 and 0.925 in order
357 of AOD. Accordingly, real part of the refractive index showed positive correlation
358 with the AOD. The increase of AOD caused the increase of effective radius and
359 standard deviation of fine mode size distribution, too. With the quality criteria of the
360 inversion products, the number of data points was significantly low for the low AOD
361 bin. The number of data was also decreased with the increasing AOD. In Table 2 (b),
362 the AOPs obtained from the temporally extended datasets from the same sites were

363 listed. A slight increase of the effective radius for coarse mode particle was found for
364 the low AOD cases in accordance with the increase of the number of data. When the
365 dataset from the DRAGON-NE Asia campaign, and a few additional sites in China
366 not included in the original study, were applied, all of AOD bins showed increased
367 SSA by more than 0.005, and the average value was 0.93 ± 0.035 . The larger dataset
368 resulted in SSA by about 1%, though the variation is lower than the standard
369 deviation of SSA. The increase in SSA may also be due to a temporal change in SSA
370 which was suggested in Lyapustin et al. (2011a). The previous study showed
371 increases in SSA in eastern China from 2000 to 2010 by about 0.02 at 470 nm. The
372 imaginary part of the refractive index was generally decreased, and the decrease was
373 more significant for low AOD condition than high AOD condition. Meanwhile, the
374 increasing effective radius of coarse particle was also found. Figure 5 shows the
375 volume size distribution analysed from the original (Figure 5a) and the new data
376 (Figure 5b) group for each AOD bin. In general, the coarse mode particles of a bi-
377 modal log-normal size distribution tend to dominate due to sporadic dust events [e.g.
378 Lee et al., 2010b]. With the increase in AOD, the mode radius of fine particles is
379 increased, while that of coarse particles is decreased [Levy et al., 2007a]. The
380 effective radius and standard deviation for fine and coarse mode were listed in Table
381 2(a) and (c).

382 Using aerosol models derived from both the original and new datasets, LUTs were
383 calculated by using the 6SV (Second Simulation of a Satellite Signal in the Solar
384 Spectrum–Vector) RTM (Vermote et al., 1997; Kotchenova et al., 2006; Kotchenova
385 and Vermote, 2007). In addition to measurement geometry (i.e. solar zenith angle,
386 viewing zenith angle, and relative azimuth angle), the surface reflectance, aerosol

387 model, and AOD were provided as input variables to calculate the LUTs. Surface
388 elevation was also included to increase the accuracy of Rayleigh scattering correction.
389 As mentioned above, the AOD is retrieved by comparing measured and calculated
390 TOA reflectance for a given set of measurement condition. The values in the LUTs
391 were linearly interpolated with the values in the neighbouring bins because the
392 calculation of TOA reflectance is performed as a function of several input variables.
393 To test the effects of the changes in aerosol models, the AODs were respectively
394 derived by using the original and the new LUTs.

395

396 **3.4. Sensitivity to assumed aerosol optical properties**

397

398 To estimate the accuracy of retrievals from the inversion of the single channel
399 algorithm, and to understand its sensitivity to uncertainty in the assumed SSA, a
400 reference test was performed. In this test, the TOA reflectance, was analysed within a
401 $\pm 4\%$ variation in SSA relative to the reference condition, from simulations using the
402 RTM for four different reference conditions of both AOD and SSA with assumed
403 geometries. The 4% variation covers the standard deviation of 0.035 for the integrated
404 SSA of 0.92 mentioned in section 3.3. In the simulation, the surface reflectance was
405 assumed to be 0.05 and 0.10, and the scattering angle was varied from 135.7° to 173.2°
406 with respect to the geostationary measurement conditions. The surface elevation was
407 at sea level, and cloud-free conditions were assumed. The retrieved AOD from the
408 simulated reflectance was then compared with the assumed reference AOD value.
409 Because the AOD was retrieved from the simulated TOA reflectance by assuming the
410 reference SSA, the $\pm 4\%$ variation in SSA cause an error in AOD. The results for the
411 comparison between the reference value and retrieved AODs for each simulated

412 reflectance are shown in Figure 6. The case with zero SSA error indicates that the
413 assumed SSA for the retrieval was the same as the reference SSA. In other cases, the
414 positive error in SSA indicates that the SSA used to calculate the LUT was
415 overestimated when compared with the reference value. The errors in AOD and SSA
416 were calculated as follows:

417

$$418 \quad \text{AOD error [\%]} = [(\text{retrieved AOD} - \text{reference AOD})/\text{reference AOD}] \cdot 100$$

419

$$420 \quad \text{SSA error [\%]} = [(\text{assumed SSA} - \text{reference SSA})/\text{reference SSA}] \cdot 100$$

421

422 Strong negative correlation was found between the errors in SSA and AOD. The error
423 in SSA was negatively correlated with error in AOD, and thus the overestimation of
424 SSA leads to an underestimation of AOD. In terms of the absolute value of AOD error,
425 the effects of the positive and negative errors in SSA are symmetric in general, though
426 the effect of the negative error in SSA is slightly greater. The effect of assumed errors
427 in SSA is more significant in scenarios with higher AOD. The SSA error of $\pm 3\%$
428 results in an AOD error of -18.70% (-0.03 , an absolute difference) and $+20.34\%$
429 ($+0.03$), respectively, when the reference AOD is 0.15 and the surface reflectance is
430 0.05. The range of error is increased when the reference AOD is higher, with retrieval
431 errors of -20.03% (-0.24) and $+23.31\%$ ($+0.28$) caused by a $\pm 3\%$ SSA error when the
432 reference AOD is 1.20.

433 The error in AOD also increases with the increase of assumed surface reflectance
434 relative to true reflectance. When the surface reflectance is increased from 0.05 to
435 0.10, the errors in the reference AOD of 0.15 ranged between -35% (-0.05) and 36%
436 ($+0.05$). The increase of effect of the SSA assumption was related with the one-to-one

437 correlation between the ‘critical reflectance’ and SSA reflectance (Castanho et al.,
438 2008; Fraser and Kaufman, 1985). Whereas the increase of aerosol contributes to the
439 increase of TOA reflectance over dark surface, the increase of AOD reduces the TOA
440 reflectance by shielding the upwelling reflectance from bright surface. There exist,
441 therefore, the surface reflectance at which the positive and negative contributions of
442 aerosol to the TOA reflectance are cancelled out, then the surface reflectance is
443 known as the critical reflectance. In consideration of the positive relationship between
444 the critical reflectance and SSA, the sensitivity to SSA assumption of the AOD
445 retrieval can be increased near the critical reflectance.

446

447 **3.5. Uncertainty of AOD retrieval**

448

449 Various uncertainties result in error in AOD retrieved as the algorithm is based on a
450 single channel, where most dominant uncertainties come from estimating surface
451 reflectance and assumed aerosol model. To investigate the retrieval error, several
452 sensitivity tests were conducted. The effects of linear inversion error, assumptions of
453 BAOD, aerosol model and surface elevation were estimated in a quantitative manner
454 in addition to aerosol model error shown in Figure 6.

455 The LUT approach has been widely used to take aerosol information from satellite
456 measurement by reducing operation time. In LUT approach, the calculated value is
457 interpolated linearly from the neighboring bins for geometry, AOD, surface
458 reflectance, and elevation. Thus, the number of entries for LUT calculation must be
459 selected carefully to save operation time and maintain retrieval accuracy at the same
460 time. LUT applied in this study presents TOA reflectance calculated as a function of

461 geometrical angles of sun and satellite with 10° interval, and surface reflectance with
462 0.1 intervals. As long as the LUT approach is applied to retrieval algorithm, the linear
463 interpolation of TOA reflectance between each bin leads to the inversion error. Figure
464 7(a) and (b) show the percentage difference between retrieved and reference AODs in
465 terms of scattering angle, surface reflectance, and AOD condition. Two different
466 AODs of 0.15 and 1.20 were applied to calculate the reference reflectance with two
467 surface reflectances of 0.05 and 0.10, and solar zenith angles ranging from 0° to 57°
468 by 3° interval. The satellite zenith and azimuth angle were assumed as 10° and 40° ,
469 respectively. In Figure 7(a, b), the percentage errors increase by increasing difference
470 between the reference condition and LUT bin in terms of both scattering angle and
471 surface reflectance. The inversion error varied from 0 to 8%, which mainly increased
472 with the increase of scattering angle, and decreased with the increase of AOD. In the
473 figure, the solid lines represent the inversion error arisen solely by the angle
474 interpolation in interval of 0.1 for the surface reflectance in LUT. The dashed lines
475 representing the inversion error for the surface reflectance of 0.05 shows that the
476 assumption about linearity between bins of surface reflectance increased the error
477 negatively.

478 In the estimation of surface reflectance, the BAOD correction was applied to consider
479 continuous emission of air pollutant over East Asia. However, the BAOD estimated
480 from MODIS products contains retrieval uncertainty of the dark target algorithm. As
481 mentioned above, the expected error range of MODIS AOD is $\pm(0.05 + 15\%)$. The
482 BAOD is very low in general, and thus the expected error range can be over $\pm 100\%$
483 when the BAOD is lower than 0.05. According to a sensitivity test, the $\pm 100\%$ error
484 in the BAOD of 0.05 led to 7% error in surface reflectance of 0.05 and 11% error in
485 AOD of 0.45. The effects of BAOD error in surface reflectance and AOD are shown

486 in Figure 7(c) and (d), respectively, under the conditions of BAOD of 0.15, three
487 surface reflectance of 0.05, 0.10, and 0.15, and three AODs of 0.45, 0.80, and 1.20. In
488 general, the underestimation of the BAOD leads to the overestimation of the surface
489 reflectance. The -100 % error in the BAOD assumption caused 5.6 % overestimation
490 of surface reflectance when the surface reflectance was 0.1. Meanwhile, the 5 % error
491 in surface reflectance led to 25.56 % underestimation of the AOD when the reference
492 AOD and surface reflectance was 0.45 and 0.10, respectively. The uncertainty was
493 decreased with the increase of surface reflectance, and the sensitivity to the error in
494 surface reflectance was more significant for the low AOD condition than the high
495 AOD. In this test, the inversion error was avoided by using reference reflectance
496 calculated under the condition of LUT bins.

497 Lastly, the effect of assumption in surface elevation was analyzed, as shown in Figure
498 7(e). The assumption of surface elevation is linked with the Rayleigh scattering
499 correction. The underestimation of surface elevation leads to the overestimation of
500 atmospheric pressure, thus the over-correction of the Rayleigh scattering which
501 eventually results in the overestimation of surface reflectance, thus the
502 underestimation of the AOD. The sensitivity was tested for an elevation of 1 km, two
503 AODs of 0.15 and 0.80, and surface reflectances of 0.10. The ± 0.5 km errors in
504 surface elevation resulted in +9.63% and -10.56% errors in AOD when the reference
505 condition was assumed as the AOD of 0.15. The increasing AOD significantly
506 reduced sensitivity to the uncertainty, and ± 0.5 km error led +1.30 % and -1.43 %
507 when the AOD was 0.80. The dependence on surface reflectance and elevation were
508 not significant.

509 From the uncertainty tests, the largest uncertainty was found in the aerosol model
510 assumption by about 30 % although the effect of each uncertainty was changed by
511 condition of AOD, surface reflectance, and sun-satellite geometry.

512

513 **4. Results and validation**

514

515 **4.1. Comparison with MODIS AOD**

516

517 The greatest advantage of geostationary measurements is the availability of more
518 cloud-free observations by continuous measurements at high temporal resolution.

519 Besides, The AOD derived from geostationary satellite measurements can minimize
520 the uncertainty caused by the different and limited sampling of polar-orbiting-satellite

521 in the trend estimation (Yoon et al., 2014). Figure 8 shows examples of retrieved
522 AOD from the geostationary measurements from MI, using the single channel

523 algorithm. The RGB images, obtained from GOCI onboard the same platform
524 measured at 01:16, 02:16, 03:16, 04:16, 05:16 and 06:16 UTC on April 27, 2012,

525 show dust flow from the Shandong Peninsula to the northern Korean Peninsula.

526 Similarly, the images of retrieved AOD show values greater than 1.0 in the dust
527 plume, in contrast to the values lower than 0.4 over other regions. Compared with the

528 MODIS AOD, the retrieved AOD over dusty regions are generally higher, though the
529 distribution of MI AOD is spatially well matched over non-dusty regions. Spatially

530 averaged value of the MI AOD in dusty region [110°E-125°E, 35°N -40°N] decreased
531 steadily from 2.67 at 00 UTC to 1.69 at 07 UTC, and the minimum value of 1.43 was

532 found at 03:30 UTC. Meanwhile, the spatial mean values of AOD obtained
533 respectively from the MODIS TERRA and AQUA measurements were 1.11 at 03:55

534 UTC and 1.18 at 05:15 UTC. In the Figure 8, the AOD images of TERRA and AQUA
535 represent the measurements between 00 UTC to 05 UTC, and between 02 UTC to 06
536 UTC, respectively.

537 The results from MI also show the transport and concentration of aerosol in 30-min
538 interval, while the MODIS product can provide only two images per day. The map of
539 MI AOD in hourly intervals shows that the high concentration of aerosol was mostly
540 observed over northern China and the Yellow Sea before 0300 UTC, with the dust
541 plume extending to the East Sea across the northern Korean Peninsula. We can
542 deduce from the change in the dust plume that the wind field changed straight flow
543 from southwest to northeast in the morning to wave pattern, following a low pressure
544 system located in Manchuria. Neither the dark target algorithm of MODIS nor the
545 single channel algorithm of MI could retrieve AOD over regions of brighter surfaces,
546 due to the low sensitivity of the aerosol compared with the surface. However, unlike
547 the MI retrieval, part of the dust scene over the ocean was missed in the MODIS
548 retrieval due to sun-glint masking.

549

550 **4.2. Comparison with AERONET: DRAGON-Asia**

551

552 For quantitative validation, the retrieved AODs were compared with the measured
553 values from the 39 AERONET sun-photometer sites in Korea and Japan. To
554 investigate the effect of the new aerosol model as an input parameter to calculate the
555 LUTs, the results of the original and new AOD retrievals were compared respectively,
556 and the comparisons were shown in Figure 9. The measured AODs from all of the
557 numbered DRAGON-Asia sites listed in Table 1 were used in the comparison shown
558 in the top panel. In the lower panel, part of the AERONET AOD was used as a

559 validation group to test the consistency of the algorithm and to validate the retrieval
560 accuracy. The data from the validation group were not included in the AOP analysis
561 due to a lack of inversion datasets. The comparison results are shown in the bottom
562 panel of Figure 9. The left and right panels show evaluations of the original and new
563 AOD, respectively.

564 Using the original aerosol model, the retrieved AODs agree very well with the linear
565 regression as follows:

566

$$567 \quad \tau_{\text{MI [original LUT]}} = 1.08\tau_{\text{DRAGON-Asia}} - 0.08, \text{ RMSE} = 0.18, r = 0.87$$

568

569 Although the Pearson coefficient of 0.87 indicates a significant correlation, the
570 regression slope indicates that the retrieved AOD is overestimated by 8% compared
571 with the AERONET value. Comparison with the validation group, however, shows a
572 tendency to systematic underestimation with a slope of 1.01 and y-offset of -0.05.

573 By applying the new aerosol model, the regression slope was improved to 1.00,
574 although other measures remained similar:

575

$$576 \quad \tau_{\text{MI [new LUT]}} = 1.00\tau_{\text{DRAGON-Asia}} - 0.07, \text{ RMSE} = 0.17, r = 0.85$$

577

578 In Section 3.4, the analysis of the retrieval sensitivity to the SSA assumption showed
579 that the underestimation of the SSA in the aerosol model results in the overestimation
580 of AOD. Thus, the overestimation of the original AOD suggests that the radiative
581 absorptivity of the aerosol during MAM was slightly underestimated prior to the
582 campaign. According to Figure 6, a 1% underestimation of SSA can result in
583 overestimation of AOD by up to 7%. The uncertainty can vary with measurement

584 geometry, AOD, or surface reflectance. Therefore, to a large degree, the 8% decrease
585 in AOD can be explained by a 1.1% increase in SSA in the new aerosol model during
586 MAM. The large RMSE and the underestimation for the validation group, however,
587 are attributed to the spatial and temporal variation in AOPs, which cannot be
588 standardized by the single aerosol model. Moreover, the change of aerosol model
589 results in a decrease of percentage of the comparison data within 30% difference
590 range from 79.15% to 77.30%. In terms of the comparison of the validation group, the
591 regression slope was decreased from 1.01 to 0.93 though the comparison still shows
592 strong correlation between the retrieved and measured AOD. As long as a single
593 aerosol model is applied, the spatial and temporal variations of aerosol properties are
594 the largest uncertainty of the AOD retrieval algorithm. When the difference between
595 assumed and actual SSA become higher than 3%, the retrieval error exceed 30%. The
596 degradation of the comparison statistics shows the limitation of the single channel
597 algorithm. The uncertainties in estimation of surface reflectance and assumption of
598 linearity between LUT bins have effects on the accuracy of low AOD as described in
599 section 3.5. The sensitivity tests showed that the effects of each retrieval uncertainty
600 depend on the condition of AOD. For the condition of low AOD, the effect of aerosol
601 model assumption to the retrieval uncertainty in AOD is significantly lower than the
602 effects of surface reflectance estimation. However, insufficient number of inversion
603 data for an AOD bin between 0.0 and 0.3, where the AOD is lower than the criteria of
604 quality assurance of 0.4 (440 nm), increases the uncertainty in the assumption of
605 aerosol model for the condition of low AOD. Consequently, it was found that the
606 validation statistics for low AOD (< 0.4 at 550 nm) were significantly lower than that
607 for high AOD. While the correlation coefficient and regression slope of the low AOD
608 comparison was 0.49 and 0.35, those for high AOD condition was 0.78 and 0.86. The

609 ratio of the low AOD to the total comparison data set was 41.72%. To show the
610 retrieval accuracy for each campaign site, the Taylor diagram (Taylor, 2001) is shown
611 in Figure 10. This diagram summarizes how closely a set of retrievals matches
612 observations in terms of r , RMSE, and standard deviation. The polar angle of the
613 point from the x-axis indicates the correlation coefficient, and the radial distance
614 represents the normalized standard deviation, which in this case describes the ratio of
615 the standard deviation of the retrieved MI AOD to that of the AERONET (Yoon et al.,
616 2014) values. The distance between the symbol and the dashed arc, which represents
617 the standard deviation of the AERONET value, shows the similarity of the amplitude
618 of their variations; a radial distance of >1 indicates that the standard deviation of the
619 MI AOD is greater than that of AERONET. On the other hand, the RMSE between
620 the MI and AERONET AODs is proportional to the distance to the point on the x-axis
621 identified as “AERONET”, marked with a dotted arc. Consequently, the decrease in
622 distance between the “AERONET” point and the position of the symbol indicates an
623 increase in similarity between the retrieved and measured AODs. The normalized
624 standard deviations of retrieved AOD generally range from 1 to 1.5, except for the
625 Kohriyama (site number 12) and Matsue (site number 19) in Japan. In spite of the
626 high correlation coefficients of 0.85 and 0.78 at the sites, the high regression slopes of
627 1.58 and 1.35 suggest that the radiative absorptivity was underestimated in this region,
628 and thus the AOD was significantly overestimated in the case of high-AOD
629 conditions. The large negative y-intercepts of -0.12 and -0.25 could be caused by the
630 underestimation of AOD following an overestimation of BAOD in the case of low-
631 AOD conditions.

632 The comparison statistics of the original and new AOD, plotted in the Taylor diagram,
633 are also listed in Tables 3 and 4, respectively. The correlation coefficients obtained

634 from the 39 DRAGON sites range from 0.66 to 0.95 and the average was 0.84 when
635 the original aerosol model was applied. The maximum value was found at Anmyeon
636 (site number 3) and Kunsan_NU (National University) in Korea, and the minimum
637 value of 0.66 was found at Nishi-Harima (site number 25) in Japan. The Anmyeon
638 site was located in a rural area near ocean to monitor background condition of
639 atmosphere (e.g., Kim et al., 2007), and thus the dark surface contributes to reduce the
640 uncertainty in AOD retrieval. The Kunsan-NU site, as with the Anmyeon site, was
641 surrounded by mountain, reservoir, and rural area. Meanwhile, the Nishi-Harima site
642 was located on the top of Mount Onade (435.9 meters altitude, Nishi-Harima
643 Astronomical Observatory) among trees, and thus the uncertainty caused during
644 surface correction can be reduced, also. However, the comparison statistics showed
645 systematic underestimation of the AODs by regression slope of 0.86 and y-intercept
646 of -0.06. To compare the difference between the AOD correlations for each sites,
647 temporal variation of the AODs obtained from MI and AERONET measurements
648 were represented in Figure 11. In Figure 11, the AOD variations for the four
649 aforementioned sites were shown in order of (a) Anmyeon, (b) Kunsan_NU, (c)
650 Kohriyama, and (d) Nishi-Harima site. The red boxes and black circles, which
651 indicate the MI AOD and the AERONET value, were well matched at (a) Anmyeon
652 and (b) Kunsan-NU with good correlation statistics. The vertical distribution of
653 symbols for each day represents diurnal variation of AOD, and the variations were
654 also highly correlated regardless of time. The temporal variations showed AOD
655 increase during the period from 1 to 15 May at both sites. In other two sites in Japan,
656 Kohriyama and Nishi-Harima, any temporal pattern cannot be found because of the
657 low number of comparison data, though the variation of MI AOD was closely related
658 with the AERONET value. A notable thing in the comparison was the low number of

659 data. Table 3 showed that most of Japanese site (excepting Fukue) has lower
660 comparison data than the sites of Korean, and the low number trend was related with
661 frequency of the direct measurements of sun-photometer in Japan sites. While the
662 total number of direct AOD products in level2.0 dataset ranged between 99 and 3630
663 in Japan, the number ranged from 1296 to 5191 in Korea. The difference in data
664 counts indicates that there was frequent rain and cloud event over Japan, to result in
665 uncertainty in the AOD retrieval in the Japan including Koriyama and Nishi-Harima
666 site. However, reason of the significant underestimation trend of the MI AOD at
667 Nishi-Harima is not clear yet.

668 Excluding Fukue_2 site which has low comparison data of only 4, the regression
669 slopes at 32 AERONET sites were higher than 1.0, and the values at 9 sites exceeded
670 1.2. As well as the Kohriyama and the Matsue sites, the comparison results for all but
671 three sites (2, 30, and 32) show negative y-intercepts between -0.003 and -0.25 . As
672 with the improved correlation seen in the scatter plot, the Taylor diagram and
673 regression statistics listed in Table 4 also show improvements in retrieval accuracy at
674 each site. The distances between the data point and the "AERONET" value at each
675 site were generally reduced, especially at Tsukuba (site number 32). At this site, the
676 systematic overestimation was significantly reduced by applying the new aerosol
677 model, also leading to an improved correlation coefficient. The regression slope over
678 all sites was decreased by about 0.08, while the y-intercept was changed within a
679 range from -0.03 to 0.06 , in accordance with the increased SSA in the new aerosol
680 model. Whereas most of the comparisons were improved by the decrease in the slope,
681 some sites (11, 21, 25, 26, 28 and 36) show a better result using the original aerosol
682 model in terms of the regression slope. The change in correlation coefficient and
683 RMSE was not significant.

684

685 **5. Summary**

686

687 A single channel algorithm was used to retrieve AOD over East Asia by adopting a
688 new aerosol model, derived from data from the mesoscale network measurement
689 campaign deploying sun-sky radiometers, DRAGON-NE Asia 2012. The campaign
690 was performed during MAM 2012 to improve our understanding of the AOPs in high
691 spatial scale over well-known aerosol source regions where aerosol loading is affected
692 by both desert emissions and industrial pollutants. In addition, the direct solar
693 measurements of spectral AOD undertaken during the campaign were used to
694 improve the satellite-based aerosol retrieval algorithm by providing a dataset for
695 validation.

696 The accuracy of the single channel algorithm is strongly affected by the surface
697 reflectance estimation and the assumed aerosol model. To estimate the surface
698 reflectance, a minimum reflectance method was applied, and the BAOD was used to
699 correct for the persistent background aerosol levels over East Asia. The BAOD was
700 obtained by using the MODIS standard AOD product from 2006 to 2012. With
701 respect to aerosol model selection, however, the single channel algorithm was limited
702 by a lack of spectral information. For this reason, the aerosol model was integrated
703 from a seasonally sorted inversion dataset taking into account the monsoon climate
704 over the region, which was used to calculate LUT. To overcome the limitations of the
705 retrieval accuracy related to the limitation in aerosol type selection, it was important
706 to optimize the aerosol model. The AOPs were obtained from two AERONET
707 inversion data groups to understand the effects of assumptions in the aerosol model.

708 The original AOPs were constructed from the inversion dataset provided by 13
29

709 AERONET sites over East Asia before 2011, while the new AOPs were modified
710 using data from an increased number of measurement sites, as well as additional data
711 from the original sites. The obtained AOPs show that the denser deployment of
712 measurement sites has a greater effect on the AOPs than the extended periods of
713 measurement in terms of refractive index. The increase of effective radius of coarse
714 particle distribution as found also. This increase in spatial resolution resulted in an
715 increase of SSA by $\sim 1.1\%$ during MAM, which was expected to lead to a decrease in
716 AOD.

717 According to the sensitivity test, the error in the retrieved AOD varied from -19% to
718 $+20\%$, in proportion with the assumed SSA error of $\pm 3\%$ in the aerosol model, for a
719 scenario with reference AOD value of 0.15 and the surface reflectance of 0.05. The
720 uncertainty in retrieved AOD due to the assumed SSA error was increased at greater
721 values of AOD, and ranged between -20% and $+23\%$ when the reference AOD value
722 was 1.20. In short, the overestimation of SSA in the aerosol model results in the
723 underestimation of AOD, and assumed errors in SSA have a greater effect at higher
724 values of AOD. Considering the relationship between surface reflectance and the
725 uncertainty, the retrieval error in real measurements could be larger than the
726 suggested value when the surface reflectance is near the critical reflectance. In the
727 meantime, the error in surface reflectance shows larger effects in the accuracy of low
728 AOD than the error in SSA.

729 The qualitative comparison between AODs retrieved from MODIS and MI showed a
730 reasonably high correlation. The MI AOD showed the capability to track the dust
731 plume crossing from the Shandong Peninsula to the northern Korean Peninsula by
732 taking advantage of geostationary measurements, whereas the MODIS AOD provided
733 two AOD maps during a single day by using both Terra and Aqua. AODs retrieved

734 with both the original and new aerosol model showed a good correlation with sun-
735 photometer data from the DRAGON-Asia campaign. The correlation coefficient and
736 the RMSE were slightly changed from 0.87 to 0.85 and 0.18 to 0.17, respectively, by
737 applying the new aerosol model. Increased SSA values in the new aerosol model
738 resolved problems with AOD being overestimated, and the regression slope was
739 decreased from 1.08 to 1.00. A comparison for each campaign site also showed that
740 the statistics of the correlation were generally improved. For some regions, however,
741 changes in the aerosol model led to underestimation of the AOD.

742 As shown here, the use of a fixed aerosol model is an important issue in a single
743 channel algorithm. Similarly, the application of a well-defined model for each
744 assumed aerosol type is important to obtain accurate results from a multi-channel
745 algorithm. According to a study with the GOCI multi-channel algorithm (Choi et al.,
746 accepted), however, the effects of applying the DRAGON-Asia dataset were less
747 significant, in other words less dependent on the aerosol model assumed. The GOCI
748 algorithm categorizes 26 aerosol models according to FMF at 550 nm and SSA at 440
749 nm, and selects an optimized aerosol type at each measured pixel and time. The
750 accuracy of the BAOD is another important issue when using the minimum
751 reflectance method to retrieve AOD, because overestimation of the BAOD results in a
752 systematic underestimation of the AOD. The dense measurements of the AERONET
753 sun-photometer network can be used to optimize the BAOD at higher resolution,
754 though the network cannot cover the whole field of view of the satellite measurement.
755 Furthermore, an improved correction for cloud masking is required to reduce noise in
756 the retrieval.

757

758 **Acknowledgements**

759

760 We thank the principal investigators and their staff for establishing and maintaining
761 the AERONET sites used in this investigation. We also gratefully acknowledge the PI
762 and staffs of DRAGON-NE Asia campaign for their effort. This research was
763 supported by the GEMS program of the Ministry of Environment, Korea, and the Eco
764 Innovation Program of KEITI (2012000160002). This research was partially
765 supported by the Brain Korea 21 Plus (J. Kim and M. Kim).

766

767 **References**

768

769 Bevan, S. L., North, P. R. J., Los, S. O., and Grey, W. M. F.: A global dataset of
770 atmospheric aerosol optical depth and surface reflectance from AATSR,
771 Remote Sens Environ, 116, 199-210, 10.1016/j.rse.2011.05.024, 2012.

772 Castanho, A. D. D. A., Martins, J. V., and Artaxo, P.: MODIS aerosol optical depth
773 Retrievals with high spatial resolution over an urban area using the critical
774 reflectance, J Geophys Res-Atmos, 113, Artn D02201 Doi
775 10.1029/2007jd008751, 2008.

776 Choi, M., Kim, J., Lee, j., Kim, M., Park, Y.-J., Jeong, U., Kim, W., Holben, B., Eck,
777 T.F., Lim, J. H., and Song, C. K.: GOCI Yonsei Aerosol Retrieval (YAER)
778 Algorithm and Validation During DRAGON-NE Asia 2012 Campaign,
779 Atmos. Meas. Tech. Discuss., accepted, 2015

780 Deroubaix, A., Martiny, N., Chiapello, I., and Marticorena, B.: Suitability of OMI
781 aerosol index to reflect mineral dust surface conditions: Preliminary
782 application for studying the link with meningitis epidemics in the sahel,
783 Remote Sens Environ, 133, 116-127, DOI 10.1016/j.rse.2013.02.009, 2013.

784 Dubovik, O., and King, M. D.: A flexible inversion algorithm for retrieval of aerosol
785 optical properties from Sun and sky radiance measurements, *J Geophys*
786 *Res-Atmos*, 105, 20673-20696, Doi 10.1029/2000jd900282, 2000.

787 Dubovik, O., Smirnov, A., Holben, B. N., King, M. D., Kaufman, Y. J., Eck, T. F.,
788 and Slutsker, I.: Accuracy assessments of aerosol optical properties
789 retrieved from Aerosol Robotic Network (AERONET) Sun and sky
790 radiance measurements, *J Geophys Res-Atmos*, 105, 9791-9806, Doi
791 10.1029/2000jd900040, 2000.

792 Dubovik, O., Holben, B., Eck, T. F., Smirnov, A., Kaufman, Y. J., King, M. D., Tanre,
793 D., and Slutsker, I.: Variability of absorption and optical properties of key
794 aerosol types observed in worldwide locations, *J Atmos Sci*, 59, 590-608,
795 Doi 10.1175/1520-0469(2002)059<0590:Voaap>2.0.Co;2, 2002.

796 Eck, T. F., Holben, B. N., Reid, J. S., Dubovik, O., Smirnov, A., O'Neill, N. T.,
797 Slutsker, I., and Kinne, S.: Wavelength dependence of the optical depth of
798 biomass burning, urban, and desert dust aerosols, *J Geophys Res-Atmos*,
799 104, 31333-31349, Doi 10.1029/1999jd900923, 1999.

800 Fraser, R. S., and Kaufman, Y. J.: The relative importance of aerosol scattering and
801 absorption in remote-sensing, *IEEE T Geosci Remote*, 23, 625-633, Doi
802 10.1109/Tgrs.1985.289380, 1985.

803 Frey, R. A., Ackerman, S. A., Liu, Y. H., Strabala, K. I., Zhang, H., Key, J. R., and
804 Wang, X. G.: Cloud detection with MODIS. Part I: Improvements in the
805 MODIS cloud mask for collection 5, *J Atmos Ocean Tech*, 25, 1057-1072,
806 10.1175/2008jtecha1052.1, 2008.

807 Grey, W. M. F., North, P. R. J., Los, S. O., and Mitchell, R. M.: Aerosol optical depth
808 and land surface reflectance from Multiangle AATSR measurements:

809 Global validation and intersensor comparisons, *Ieee T Geosci Remote*, 44,
810 2184-2197, 10.1109/Tgrs.2006.872079, 2006.

811 Holben, B. N., Eck, T. F., Slutsker, I., Tanre, D., Buis, J. P., Setzer, A., Vermote, E.,
812 Reagan, J. A., Kaufman, Y. J., Nakajima, T., Lavenu, F., Jankowiak, I., and
813 Smirnov, A.: Aeronet - a federated instrument network and data archive for
814 aerosol characterization, *Remote Sens Environ*, 66, 1-16, Doi
815 10.1016/S0034-4257(98)00031-5, 1998.

816 Holben, B. N., Tanre, D., Smirnov, A., Eck, T. F., Slutsker, I., Abuhassan, N.,
817 Newcomb, W. W., Schafer, J. S., Chatenet, B., Lavenu, F., Kaufman, Y. J.,
818 Castle, J. V., Setzer, A., Markham, B., Clark, D., Frouin, R., Halthore, R.,
819 Karneli, A., O'Neill, N. T., Pietras, C., Pinker, R. T., Voss, K., and Zibordi,
820 G.: An emerging ground-based aerosol climatology: Aerosol optical depth
821 from AERONET, *J Geophys Res-Atmos*, 106, 12067-12097, Doi
822 10.1029/2001jd900014, 2001.

823 Hsu, N. C., Tsay, S. C., King, M. D., and Herman, J. R.: Aerosol properties over
824 bright-reflecting source regions, *IEEE T Geosci Remote*, 42, 557-569, Doi
825 10.1109/Tgrs.2004.824067, 2004.

826 Huebert, B. J., Bates, T., Russell, P. B., Shi, G. Y., Kim, Y. J., Kawamura, K.,
827 Carmichael, G., and Nakajima, T.: An overview of ACE-Asia: Strategies
828 for quantifying the relationships between Asian aerosols and their climatic
829 impacts, *J Geophys Res-Atmos*, 108, Artn 8633

830 Kahn, R. A., Gaitley, B. J., Garay, M. J., Diner, D. J., Eck, T. F., Smirnov, A., and
831 Holben, B. N.: Multiangle Imaging SpectroRadiometer global aerosol
832 product assessment by comparison with the Aerosol Robotic Network, *J*
833 *Geophys Res-Atmos*, 115, Artn D2320910.1029/2010jd014601, 2010.

834 Kim, J., Lee, J., Lee, H. C., Higurashi, A., Takemura, T., and Song, C. H.:
835 Consistency of the aerosol type classification from satellite remote sensing
836 during the atmospheric brown cloud-east Asia regional experiment
837 campaign, *J Geophys Res-Atmos*, 112, Artn D22s33Doi
838 10.1029/2006jd008201, 2007.

839 Kim, J., Yoon, J. M., Ahn, M. H., Sohn, B. J., and Lim, H. S.: Retrieving aerosol
840 optical depth using visible and mid-IR channels from geostationary satellite
841 MTSAT-1R, *Int J Remote Sens*, 29, 6181-6192, Doi
842 10.1080/01431160802175553, 2008.

843 Kim, M., Kim, J., Wong, M. S., Yoon, J., Lee, J., Wu, D., Chan, P. W., Nichol, J. E.,
844 Chung, C.-Y. C., and Ou, M.-L.: Improvement of aerosol optical depth
845 retrieval over Hong Kong from a geostationary meteorological satellite
846 using critical reflectance with background optical depth correction, *Remote
847 Sens Environ*, 142, 176-187, 2014.

848 Knapp, K. R., Vonder Haar, T. H., and Kaufman, Y. J.: Aerosol optical depth retrieval
849 from goes-8: Uncertainty study and retrieval validation over South America,
850 *J Geophys Res-Atmos*, 107, Artn 4055Doi 10.1029/2001jd000505, 2002.

851 Knapp, K. R., Frouin, R., Kondragunta, S., and Prados, A.: Toward aerosol optical
852 depth retrievals over land from GOES visible radiances: Determining
853 surface reflectance, *Int J Remote Sens*, 26, 4097-4116, Doi
854 10.1080/0143116050500099329, 2005.

855 Kotchenova, S. Y., Vermote, E. F., Matarrese, R., and Klemm, F. J.: Validation of a
856 vector version of the 6S radiative transfer code for atmospheric correction
857 of satellite data. Part i: Path radiance, *Applied optics*, 45, 6762-6774, Doi
858 10.1364/Ao.45.006762, 2006.

859 Kotchenova, S. Y., and Vermote, E. F.: Validation of a vector version of the 6S
860 radiative transfer code for atmospheric correction of satellite data. Part ii.
861 Homogeneous Lambertian and anisotropic surfaces, *Applied optics*, 46,
862 4455-4464, Doi 10.1364/Ao.46.004455, 2007.

863 Lee, J., Kim, J., Song, C. H., Kim, S. B., Chun, Y., Sohn, B. J., and Holben, B. N.:
864 Characteristics of aerosol types from AERONET sunphotometer
865 measurements, *Atmos Environ*, 44, 3110-3117, DOI
866 10.1016/j.atmosenv.2010.05.035, 2010a.

867 Lee, J., Kim, J., Song, C. H., Ryu, J. H., Ahn, Y. H., and Song, C. K.: Algorithm for
868 retrieval of aerosol optical properties over the ocean from the Geostationary
869 Ocean Color Imager, *Remote Sens Environ*, 114, 1077-1088, DOI
870 10.1016/j.rse.2009.12.021, 2010b.

871 Lee, J., Kim, J., Yang, P., and Hsu, N. C.: Improvement of aerosol optical depth
872 retrieval from MODIS spectral reflectance over the global ocean using new
873 aerosol models archived from AERONET inversion data and tri-axial
874 ellipsoidal dust database, *Atmos Chem Phys*, 12, 7087-7102, DOI
875 10.5194/acp-12-7087-2012, 2012.

876 Levy, R. C., Remer, L. A., and Dubovik, O.: Global aerosol optical properties and
877 application to Moderate Resolution Imaging Spectroradiometer aerosol
878 retrieval over land, *J Geophys Res-Atmos*, 112, Artn
879 D1321010.1029/2006jd007815, 2007a.

880 Levy, R. C., Remer, L. A., Mattoo, S., Vermote, E. F., and Kaufman, Y. J.: Second-
881 generation operational algorithm: Retrieval of aerosol properties over land
882 from inversion of Moderate Resolution Imaging Spectroradiometer spectral

883 reflectance, *J Geophys Res-Atmos*, 112, Artn D13211Doi
884 10.1029/2006jd007811, 2007b.

885 Levy, R. C., Remer, L. A., Kleidman, R. G., Mattoo, S., Ichoku, C., Kahn, R., and
886 Eck, T. F.: Global evaluation of the collection 5 MODIS dark-target aerosol
887 products over land, *Atmos Chem Phys*, 10, 10399-10420, DOI
888 10.5194/acp-10-10399-2010, 2010.

889 Levy, R. C., Mattoo, S., Munchak, L. A., Remer, L. A., Sayer, A. M., Patadia, F., and
890 Hsu, N. C.: The Collection 6 MODIS aerosol products over land and ocean,
891 *Atmos Meas Tech*, 6, 2989-3034, 10.5194/amt-6-2989-2013, 2013.

892 Lyapustin, A., Smirnov, A., Holben, B., Chin, M., Streets, D. G., Lu, Z., Kahn, R.,
893 Slutsker, I., Laszlo, I., Kondragunta, S., Tanre, D., Dubovik, O., Goloub, P.,
894 Chen, H. B., Sinyuk, A., Wang, Y., and Korkin, S.: Reduction of aerosol
895 absorption in Beijing since 2007 from MODIS and AERONET, *Geophys*
896 *Res Lett*, 38, Artn L10803 Doi 10.1029/2011gl047306, 2011a.

897 Lyapustin, A., Wang, Y., Laszlo, I., Kahn, R., Korkin, S., Remer, L., Levy, R., and
898 Reid, J. S.: Multiangle implementation of atmospheric correction (MAIAC):
899 2. Aerosol algorithm, *J Geophys Res-Atmos*, 116, Artn D03211Doi
900 10.1029/2010jd014986, 2011b.

901 Nakajima, T., Yoon, S. C., Ramanathan, V., Shi, G. Y., Takemura, T., Higurashi, A.,
902 Takamura, T., Aoki, K., Sohn, B. J., Kim, S. W., Tsuruta, H., Sugimoto, N.,
903 Shimizu, A., Tanimoto, H., Sawa, Y., Lin, N. H., Lee, C. T., Goto, D., and
904 Schutgens, N.: Overview of the Atmospheric Brown Cloud East Asian
905 Regional Experiment 2005 and a study of the aerosol direct radiative
906 forcing in east Asia, *J Geophys Res-Atmos*, 112, Artn D24s91

907 Park, M. E., Song, C. H., Park, R. S., Lee, J., Kim, J., Lee, S., Woo, J. H., Carmichael,
908 G. R., Eck, T. F., Holben, B. N., Lee, S. S., Song, C. K., and Hong, Y. D.:
909 New approach to monitor transboundary particulate pollution over
910 Northeast Asia, *Atmos Chem Phys*, 14, 659-674, 10.5194/acp-14-659-2014,
911 2014.

912 Pope, C. A., and Dockery, D. W.: Health effects of fine particulate air pollution: Lines
913 that connect, *J Air Waste Manage*, 56, 709-742, 2006.

914 Remer, L. A., Kaufman, Y. J., Tanre, D., Mattoo, S., Chu, D. A., Martins, J. V., Li, R.
915 R., Ichoku, C., Levy, R. C., Kleidman, R. G., Eck, T. F., Vermote, E., and
916 Holben, B. N.: The MODIS aerosol algorithm, products, and validation, *J*
917 *Atmos Sci*, 62, 947-973, Doi 10.1175/Jas3385.1, 2005.

918 Saide, P. E., Kim, J., Song, C. H., Choi, M., Cheng, Y. F., and Carmichael, G. R.:
919 Assimilation of next generation geostationary aerosol optical depth
920 retrievals to improve air quality simulations, *Geophys Res Lett*, 41, 9188-
921 9196, 10.1002/2014gl062089, 2014

922 Sayer, A. M., Hsu, N. C., Bettenhausen, C., Jeong, M. J., Holben, B. N., and Zhang, J.:
923 Global and regional evaluation of over-land spectral aerosol optical depth
924 retrievals from SeaWiFS, *Atmos Meas Tech*, 5, 1761-1778, 10.5194/amt-5-
925 1761-2012, 2012.

926 Sayer, A. M., Hsu, N. C., Eck, T. F., Smirnov, A., and Holben, B. N.: AERONET-
927 based models of smoke-dominated aerosol near source regions and
928 transported over oceans, and implications for satellite retrievals of aerosol
929 optical depth, *Atmos Chem Phys*, 14, 11493-11523, 10.5194/acp-14-11493-
930 2014, 2014.

931 Smirnov, A., Holben, B. N., Eck, T. F., Dubovik, O., and Slutsker, I.: Cloud-
932 screening and quality control algorithms for the AERONET database,
933 Remote Sens Environ, 73, 337-349, Doi 10.1016/S0034-4257(00)00109-7,
934 2000.

935 Stocker, T. F., Qin, D., Plattner, G.-K., Tignor, M., Allen, S. K., Boschung, J., Nauels,
936 A., Xia, Y., Bex, V., and Midgley, P. M.: Climate change 2013: The
937 physical science basis, Intergovernmental Panel on Climate Change,
938 Working Group I Contribution to the IPCC Fifth Assessment Report
939 (AR5)(Cambridge Univ Press, New York), 2013.

940 Taylor, K. E.: Summarizing multiple aspects of model performance in a single
941 diagram., J Geophys Res-Atmos, 106, 7183-7192, Doi
942 10.1029/2000jd900719, 2001.

943 Torres, O., Tanskanen, A., Veihelmann, B., Ahn, C., Braak, R., Bhartia, P. K.,
944 Veefkind, P., and Levelt, P.: Aerosols and surface UV products from ozone
945 monitoring instrument observations: An overview, J Geophys Res-Atmos,
946 112, Artn D24s47Doi 10.1029/2007jd008809, 2007.

947 Urm, Y. D., and Sohn, B. J.: Estimation of aerosol optical thickness over East Asia
948 using GMS-5 visible channel measurements, J. of Atmosphere, 15, 203-211,
949 2005.Vermote, E. F., Tanre, D., Deuze, J. L., Herman, M., and Morcrette, J.
950 J.: Second simulation of the satellite signal in the solar spectrum, 6S: An
951 overview, IEEE T Geosci Remote, 35, 675-686, Doi 10.1109/36.581987,
952 1997.

953 von Hoyningen-Huene, W., Yoon, J., Vountas, M., Istomina, L. G., Rohen, G., Dinter,
954 T., Kokhanovsky, A. A., and Burrows, J. P.: Retrieval of spectral aerosol

955 optical thickness over land using ocean color sensors MERIS and SeaWiFS,
956 Atmos Meas Tech, 4, 151-171, DOI 10.5194/amt-4-151-2011, 2011.

957 Wang, J., Christopher, S. A., Brechtel, F., Kim, J., Schmid, B., Redemann, J., Russell,
958 P. B., Quinn, P., and Holben, B. N.: Geostationary satellite retrievals of
959 aerosol optical thickness during ACE-Asia, J Geophys Res-Atmos, 108,
960 Artn 8657Doi 10.1029/2003jd003580, 2003.

961 Waquet, F., Cairns, B., Knobelspiesse, K., Chowdhary, J., Travis, L. D., Schmid, B.,
962 and Mishchenko, M. I.: Polarimetric remote sensing of aerosols over land, J
963 Geophys Res-Atmos, 114, Artn D0120610.1029/2008jd010619, 2009.

964 Wong, M. S., Lee, K. H., Nichol, J. E., and Li, Z. Q.: Retrieval of aerosol optical
965 thickness using MODIS 500 x 500 m(2), a study in Hong Kong and the
966 pearl river delta region, IEEE T Geosci Remote, 48, 3318-3327, Doi
967 10.1109/Tgrs.2010.2045124, 2010.

968 Yang, P., Feng, Q., Hong, G., Kattawar, G. W., Wiscombe, W. J., Mishchenko, M. I.,
969 Dubovik, O., Laszlo, I., and Sokolik, I. N.: Modeling of the scattering and
970 radiative properties of nonspherical dust-like aerosols, J Aerosol Sci, 38,
971 995-1014, DOI 10.1016/j.jacros.2007.07.001, 2007.

972 Yoon, J.-M.: Effects of atmospheric and surface properties on the retrieval of AOD
973 from geostationary satellite, PH.D. thesis, Department of Atmospheric
974 Sciences, Yonsei Univ, Seoul, Republic of Korea, 2006.

975 Yoon, J. M., Kim, J., Lee, J. H., Cho, H. K., Sohn, B. J., and Ahn, M. A.: Retrieved of
976 aerosol optical depth over East Asia from a geostationary satellite,
977 MTSAT-1R, Asia-Pacific J. Atmos. Sci., 43, 133-142, 2007.

978 Yoon, J., Burrows, J. P., Vountas, M., von Hoyningen-Huene, W., Chang, D. Y.,
979 Richter, A., and Hilboll, A.: Changes in atmospheric aerosol loading

980 retrieved from space-based measurements during the past decade, Atmos
981 Chem Phys, 14, 6881-6902, DOI 10.5194/acp-14-6881-2014, 2014.

982 Zhang, H., Lyapustin, A., Wang, Y., Kondragunta, S., Laszlo, I., Ciren, P., and Hoff,
983 R. M.: A multi-angle aerosol optical depth retrieval algorithm for
984 geostationary satellite data over the United States, Atmos Chem Phys, 11,
985 11977-11991, DOI 10.5194/acp-11-11977-2011, 2011.

986 Zhang, J. L., Christopher, S. A., and Holben, B. N.: Intercomparison of smoke aerosol
987 optical thickness derived from GOES 8 imager and ground-based sun
988 photometers, J Geophys Res-Atmos, 106, 7387-7397, Doi
989 10.1029/2000jd900540, 2001.

990

991 **List of Tables**

992

993 Table 1. Summary of AERONET sites used in this study. Columns “Period” represent
994 the retrieval period of the daily inversion product (level 2.0), and the
995 longitude (long., °E) and latitude (lat., °N) show the location for each site.
996 The number in front of the site name lists the sites operated for the
997 DRAGON-Asia campaign, where “D” is the initial of the campaign. The
998 numbers are linked to Table 4, Table 5, and Figure 9. The color and type of
999 character categorizes the inversion dataset into the "original", "new", and
1000 "excepted" groups. While the "original" group is compiled from the
1001 inversion datasets obtained before 2011 at sites in grey cell, the "new"
1002 group consists of the total dataset excluding the "excepted" group shown in
1003 bold and italic type.

1004 Table 2. Integrated AOPs at each AOD bin (550 nm) from AERONET inversion data.
1005 Each of the AOD bins ranges between 0.0-0.3, 0.3-0.6, 0.6-1.0, 1.0-1.4,
1006 1.4-1.8, and 1.8-3.0, respectively, and the median value is shown in the
1007 Table. The values in (a) (upper panel) were obtained from the original
1008 inversion data group, and those in the middle and lower panels (b and c)
1009 were estimated from temporally and temporal-spatially extended datasets,
1010 respectively.

1011 Table 3. Summary statistics of the comparison between the MI AOD [550 nm]
1012 retrieved with the original LUT and AERONET AOD [550 nm]. The site
1013 numbers correspond to the number listed in Table 1 and Figure 10(a). The
1014 sites mentioned in section 4.2 are represented by grey shade.

1015 Table 4. Summary statistics of the comparison between the MI AOD [550 nm]
1016 retrieved with the updated LUT and AERONET AOD [550 nm]. The site
1017 numbers correspond to the number listed in Table 1 and Figure 10(b). The
1018 sites mentioned in section 4.2 are represented by grey shade.
1019
1020

1021 **List of Figures**

1022

1023 Figure 1. Location and number of data points of the AERONET sun-photometers
1024 deployed during DRAGON-NE Asia 2012. The color of each symbol
1025 represents the number of AOD [level 2.0] data points measured for the
1026 campaign.

1027 Figure 2. The (a, c) average and (b, d) standard deviation (1σ) of (a, b) AOD at 500
1028 nm and (c, d) Ångström Exponent between 440 nm and 870 nm during
1029 DRAGON-NE Asia 2012 campaign for each site

1030 Figure 3. Flowchart of a single channel algorithm for AOD retrieval, adapted from
1031 Kim et al. (2014). I_{meas} and I_{calc} represent measured and calculated TOA
1032 reflectance, respectively. I_o means atmospheric reflectance including the
1033 Rayleigh scattering and aerosol effect, S_b is the hemispheric reflectance,
1034 and T is the atmospheric transmittance for the geometry of the sun
1035 illumination and satellite viewing. R' shows semi-surface reflectance
1036 obtained by correcting the atmospheric effects from the I_{meas} . and the
1037 minimum value among the 30-day R' is regarded as the surface reflectance
1038 (R).

1039 Figure 4. Absolute minimum AOD at 550 nm obtained from MODIS level 2.0
1040 products (MYD04_Lv2.0) from 2006 to 2012 at $0.25^\circ \times 0.25^\circ$ resolution.
1041 Yellow circle indicate location of well-known urban area over North East
1042 Asia.

1043 Figure 5. Volume size distribution for each AOD bins, as obtained from the original
1044 and new AERONET inversion data listed in Table 1. The effective radius
1045 and standard deviation of the fine and coarse mode particles are described

1046 in Table 2. The size distributions are averaged for each AOD interval, and
1047 the color of the curve indicates the mean AOD value.

1048 Figure 6. Dependence of the AOD retrieval error on error in assumed SSA for four
1049 different AOD cases. The SSA error represents the percentage difference
1050 between SSAs used to the simulation and the retrieval, and the AOD error
1051 indicates the difference between the retrieved AOD and a reference value.
1052 Surface reflectance is assumed to be 0.05, and scattering angles ranging
1053 from 135.73° to 173.23° are applied. The error bars indicate the standard
1054 deviation of AOD error obtained from the geometric variation, and the
1055 numbers in parentheses are the SSA error without the inversion error.

1056 Figure 7. Uncertainties in retrieval of AOD and surface reflectance; (a), (b) AOD
1057 error depending on scattering angle for two cases of AOD [0.15, 1.20] and
1058 two cases surface reflectance [0.05, 0.10]; (c) error in surface reflectance
1059 according to BAOD assumption error for three conditions of BAOD [0.05,
1060 0.10, 0.15]; and (d) sensitivity of AOD error to error in surface reflectance
1061 and elevation for each assumed condition of AOD.

1062 Figure 8. RGB images obtained from GOCI measurement and examples of retrieved
1063 AOD from MI measurement on April 27, 2012. Two panels at left bottom
1064 side are the MODIS AOD product obtained from TERRA (MOD04) and
1065 AQUA (MYD04) measurements. The AOD ranges between 0 and 2 in
1066 those panels.

1067 Figure 9. Evaluation of the AOD retrieved from MI measurements during DRAGON-
1068 Asia. The x-axis and y-axis indicate the values of AOD at 550 nm obtained
1069 from AERONET and MI measurements, respectively, and the color of the
1070 symbols shows the data counts for each AOD bin. The y-axis on the left [(a)

1071 and (c)] and right side [(b) and (d)] represents the AOD retrieved using the
1072 original and new LUT, respectively. The plots on the top [(a) and (b)]
1073 contain the data measured from all campaign sites, whereas those on the
1074 bottom [(c) and (d)] contain only the values from the sites excluded in the
1075 AOP analysis. The linear regression line with a Pearson coefficient (r) and
1076 root mean square error (RMSE) were included for each plot.

1077 Figure 10. Taylor diagrams comparing the retrieved AODs and the values obtained
1078 from AERONET sun-photometer measurements during the DRAGON-
1079 2012 campaign. (a): Comparison of results from the original AOD, (b):
1080 comparison of results from the new AOD. The numbers above each symbol
1081 indicate the number of the DRAGON-Asia site, as listed in Table 1.

1082 Figure 11. Temporal variations of AODs during the DRAGON-Asia. The red box and
1083 black circle represent the values retrieved from MI and AERONET
1084 measurement, respectively, and each panel shows the time series for
1085 different AERONET sites; (a) Anmyeon, (b) Kunsan_NU, (c) Kohriyama,
1086 (d) Nishiharima.

1087

1088 Table 1. Summary of AERONET sites used in this study. Columns “Period” represent the retrieval
1089 period of the daily inversion product (level 2.0), and the longitude (long., °E) and latitude (lat., °N)
1090 show the location for each site. The number in front of the site name lists the sites operated for the
1091 DRAGON-Asia campaign, where “D” is the initial of the campaign. The numbers are linked to Table
1092 4, Table 5, and Figure 9. The color and type of character categorizes the inversion dataset into the
1093 "original", "new", and "excepted" groups. While the "original" group is compiled from the inversion
1094 datasets obtained before 2011 at sites in grey cell, the "new" group consists of the total dataset
1095 excluding the "excepted" group shown in bold and italic type.

1096

Site	Long.	Lat.	Period	Site	Long.	Lat.	Period
(1) Baengnyeong	124.63	37.97	2010-2013	<u>(36) Osaka</u>	<u>135.59</u>	<u>34.65</u>	<u>2001-2013</u>
(2) Chiba_University	140.1	35.63	2011-2012	(37) Seoul_SNU	126.95	37.46	2000-2013
(3) D_Anmyeon	126.33	36.54	DRAGON2012*	<u>(38) Shirahama</u>	<u>135.36</u>	<u>33.69</u>	<u>2000-2013</u>
(4) D_Bokjeong	127.13	37.46	DRAGON2012	(39) Yonsei_University	126.93	37.56	2011-2013
(5) D_Fukue	128.68	32.75	DRAGON2012	Anmyon	126.33	36.54	1999-2007
(6) D_Fukue_2	128.82	32.67	DRAGON2012	Bac_Giang	106.23	21.29	2003-2009
(7) D_Fukuoka	130.48	33.52	DRAGON2012	Bach_Long_Vy	107.73	20.13	2010-2011
(8) D_GangneungWNU	128.87	37.77	DRAGON2012	Beijing	<u>116.38</u>	<u>39.98</u>	<u>2001-2013</u>
(9) D_Guwol	126.72	37.45	DRAGON2012	<u>Chen-Kung Univ</u>	<u>120.22</u>	<u>23</u>	<u>2002-2012</u>
(10) D_Hankuk_UFS	127.27	37.34	DRAGON2012	<u>Dongsha Island</u>	<u>116.73</u>	<u>20.7</u>	<u>2004-2013</u>
(11) D_Kobe	135.29	34.72	DRAGON2012	<u>EPA-NCU</u>	<u>121.19</u>	<u>24.97</u>	<u>2006-2013</u>
(12) D_Kohriyama	140.38	37.36	DRAGON2012	Hangzhou-ZFU	119.73	30.26	2007-2007
(13) D_Kongju_NU	127.14	36.47	DRAGON2012	Hefei	117.16	31.91	2005-2008
(14) D_Konkuk_Univ	127.08	37.54	DRAGON2012	<u>Hong Kong Hok Tsui</u>	<u>14.26</u>	<u>22.21</u>	<u>2007-2010</u>
(15) D_Korea_Univ	127.03	37.58	DRAGON2012	<u>Hong Kong PolyU</u>	<u>114.18</u>	<u>22.3</u>	<u>2005-2013</u>
(16) D_Kunsan_NU	126.68	35.94	DRAGON2012	<u>Inner Mongolia</u>	<u>115.95</u>	<u>42.68</u>	<u>2001-2001</u>
(17) D_Kyoto	135.78	35.03	DRAGON2012	Jingtai	104.1	37.33	2008-2008
(18) D_Kyungil_Univ	128.82	36.07	DRAGON2012	Lanzhou_City	103.85	36.05	2009-2010
(19) D_Matsue	133.01	35.48	DRAGON2012	Liangning	122.7	41.51	2005-2005
(20) D_Mokpo_NU	126.44	34.91	DRAGON2012	Luang_Namtha	101.42	20.93	2012-2014
(21) D_Mt_Ikoma	135.68	34.68	DRAGON2012	<u>Lulin</u>	<u>120.87</u>	<u>23.47</u>	<u>2007-2014</u>
(22) D_Mt_Rokko	135.23	34.76	DRAGON2012	Minqin	102.96	38.61	2010-2010
(23) D_NIER	126.64	37.57	DRAGON2012	NGHIA_DO	105.8	21.05	2010-2013
(24) D_Nara	135.83	34.69	DRAGON2012	PKU_PEK	116.18	39.59	2006-2008
(25) D_Nishiharima	134.34	35.03	DRAGON2012	SACOL	104.14	35.95	2006-2012
(26) D_Osaka-North	135.51	34.77	DRAGON2012	Shouxian	116.78	32.56	2008-2008
(27) D_Osaka-South	135.5	34.54	DRAGON2012	<u>Taichung</u>	<u>120.49</u>	<u>24.11</u>	<u>2005-2005</u>
(28) D_Pusan_NU	129.08	35.24	DRAGON2012	Taihu	120.22	31.42	2005-2012
(29) D_Sanggye	127.07	37.66	DRAGON2012	<u>Taipei CWB</u>	<u>121.5</u>	<u>25.03</u>	<u>2002-2013</u>
(30) D_Sinjeong	126.86	37.52	DRAGON2012	<u>Ussuriysk</u>	<u>132.16</u>	<u>43.7</u>	<u>2004-2013</u>
(31) D_Soha	126.89	37.45	DRAGON2012	XiangHe	116.96	39.75	2001-2012
(32) D_Tsukuba	140.12	36.05	DRAGON2012	Xinglong	117.58	40.4	2006-2012
<u>(33) Gosan_SNU</u>	<u>126.16</u>	<u>33.29</u>	<u>2001-2013</u>	Yufa_PEK	116.18	39.31	2006-2006
<u>(34) Gwangju_GIST</u>	<u>126.84</u>	<u>35.23</u>	<u>2004-2012</u>	Zhangye	100.28	39.08	2008-2008
(35) Noto	137.14	37.33	2001-2013				

1098 *DRAGON2012 : Period of DRADON-Asia 2012 campaign [March –May, 2012]

1100 Table 2. Integrated AOPs for each AOD bin (550 nm) from AERONET inversion data. Each of the
 1101 AOD bins ranges between 0.0-0.3, 0.3-0.6, 0.6-1.0, 1.0-1.4, 1.4-1.8, and 1.8-3.0, respectively, and
 1102 the median value is shown in the Table. The values in (a) (upper panel) were obtained from the
 1103 original inversion data group, and those in the middle and lower panels (b and c) were estimated
 1104 from temporally and temporal-spatially extended datasets, respectively.

(a) Original Aerosol Model	AOD					
	0.15	0.45	0.8	1.2	1.6	>2.6
SSA at 675 nm	0.911	0.921	0.928	0.932	0.939	0.945
Refractive index [Real] at 675 nm(STD)	1.47(0.06)	1.47(0.05)	1.47(0.05)	1.49(0.05)	1.53(0.05)	1.52(0.06)
Refractive index [Im.] at 675 nm(STD)	0.0085 (0.0046)	0.0075 (0.0050)	0.0077 (0.0049)	0.0075 (0.0044)	0.0060 (0.0041)	0.0050 (0.0032)
Effective Radius-F (μm)	0.14	0.15	0.18	0.19	0.18	0.20
Effective Radius-C (μm)	1.76	1.90	2.08	2.16	2.01	2.03
Standard deviation-F	0.45	0.47	0.51	0.54	0.55	0.56
Standard deviation-C	0.69	0.64	0.62	0.58	0.54	0.52
Number of data	55	528	270	87	26	21
(b) Updated Aerosol Model (temporally extended)	AOD					
	0.15	0.45	0.8	1.2	1.6	>2.6
SSA at 675 nm	0.910	0.923	0.932	0.935	0.940	0.949
Refractive index [Real] at 675 nm(STD)	1.48(0.06)	1.47(0.05)	1.48(0.05)	1.49(0.05)	1.52(0.05)	1.51(0.05)
Refractive index [Im.] at 675 nm(STD)	0.0083 (0.0049)	0.0072 (0.0086)	0.0071 (0.0047)	0.0070 (0.0044)	0.0059 (0.0036)	0.0048 (0.0031)
Effective Radius-F (μm)	0.14	0.15	0.17	0.18	0.18	0.20
Effective Radius-C (μm)	1.84	1.94	2.09	2.16	2.02	2.01
Standard deviation-F	0.45	0.47	0.51	0.54	0.53	0.56
Standard deviation-C	0.69	0.64	0.61	0.58	0.55	0.53
Number of data	75	677	370	112	37	31
(c) Updated Aerosol Model (temporal-spatially extended)	AOD					
	0.15	0.45	0.8	1.2	1.6	>2.6
SSA at 675 nm	0.916	0.927	0.935	0.940	0.944	0.951
Refractive index [Real] at 675 nm(STD)	1.48(0.06)	1.48(0.05)	1.48(0.05)	1.50(0.05)	1.51(0.05)	1.51(0.05)
Refractive index [Im.] at 675 nm(STD)	0.0073 (0.0043)	0.0065 (0.0072)	0.0061 (0.0041)	0.0060 (0.0040)	0.0054 (0.0039)	0.0046 (0.0037)
Effective Radius-F (μm)	0.14	0.15	0.16	0.17	0.17	0.20
Effective Radius-C (μm)	1.87	1.95	2.07	2.11	2.05	1.98
Standard deviation-F	0.46	0.48	0.51	0.55	0.57	0.56
Standard deviation-C	0.69	0.65	0.61	0.58	0.55	0.54
Number of data	219	1431	767	235	74	51

1105 Table 3. Summary statistics of the comparison between the MI AOD [550 nm] retrieved with the

1106 original LUT and AERONET AOD [550 nm]. The site numbers correspond to the number listed in
 1107 Table 1 and Figure 9(a). The sites mentioned in section 4.2 are represented by grey shade.

Site No.	datan	MI AOD mean(STD)	DRAGON AOD mean(STD)	AOD Diff.	R	slope	y-offset	RMSE
1	400	0.42(0.34)	0.43(0.25)	-0.010	0.942	1.278	-0.13	0.115
2	76	0.43(0.21)	0.36(0.16)	0.071	0.814	1.054	0.051	0.122
3	273	0.51(0.39)	0.55(0.31)	-0.033	0.949	1.190	-0.138	0.121
4	341	0.63(0.34)	0.66(0.26)	-0.023	0.829	1.101	-0.089	0.192
5	408	0.52(0.37)	0.70(0.36)	-0.172	0.891	0.915	-0.112	0.167
6	4	0.61(0.17)	0.68(0.02)	-0.067	0.927	7.337	-4.359	0.056
7	109	0.36(0.24)	0.41(0.17)	-0.049	0.859	1.198	-0.130	0.122
8	182	0.46(0.22)	0.50(0.18)	-0.044	0.771	0.955	-0.021	0.141
9	458	0.56(0.35)	0.55(0.26)	0.004	0.871	1.164	-0.087	0.169
10	275	0.57(0.32)	0.59(0.26)	-0.019	0.875	1.077	-0.065	0.156
11	108	0.45(0.27)	0.51(0.22)	-0.062	0.782	0.966	-0.045	0.165
12	23	0.58(0.29)	0.45(0.16)	0.138	0.849	1.581	-0.122	0.152
13	232	0.67(0.47)	0.68(0.37)	-0.012	0.914	1.154	-0.117	0.190
14	355	0.58(0.35)	0.64(0.27)	-0.065	0.862	1.118	-0.140	0.179
15	430	0.60(0.35)	0.66(0.27)	-0.063	0.846	1.102	-0.130	0.189
16	227	0.70(0.50)	0.67(0.44)	0.031	0.952	1.104	-0.039	0.153
17	47	0.49(0.31)	0.54(0.21)	-0.047	0.778	1.111	-0.107	0.190
18	272	0.43(0.27)	0.49(0.21)	-0.066	0.812	1.051	-0.091	0.159
19	56	0.60(0.28)	0.64(0.16)	-0.035	0.776	1.345	-0.254	0.173
20	254	0.66(0.32)	0.60(0.26)	0.058	0.890	1.090	0.003	0.147
21	71	0.41(0.21)	0.42(0.18)	-0.009	0.834	0.987	-0.003	0.117
22	112	0.44(0.21)	0.41(0.14)	0.035	0.775	1.199	-0.047	0.132
23	206	0.66(0.37)	0.58(0.25)	0.081	0.892	1.336	-0.114	0.167
24	82	0.37(0.26)	0.45(0.20)	-0.086	0.907	1.185	-0.170	0.107
25	46	0.30(0.21)	0.42(0.16)	-0.120	0.656	0.862	-0.062	0.159
26	69	0.40(0.23)	0.48(0.22)	-0.087	0.858	0.925	-0.050	0.119
27	138	0.49(0.32)	0.51(0.21)	-0.029	0.778	1.162	-0.112	0.197
28	317	0.48(0.29)	0.55(0.25)	-0.063	0.871	1.006	-0.067	0.143
29	336	0.62(0.38)	0.67(0.29)	-0.054	0.835	1.080	-0.108	0.206
30	246	0.62(0.40)	0.63(0.27)	-0.009	0.868	1.259	-0.171	0.197
31	437	0.60(0.35)	0.61(0.26)	-0.015	0.821	1.104	-0.078	0.200
32	135	0.50(0.27)	0.35(0.17)	0.144	0.703	1.152	0.090	0.194
33	458	0.56(0.39)	0.62(0.33)	-0.051	0.942	1.099	-0.112	0.130
34	290	0.63(0.38)	0.63(0.27)	0.004	0.913	1.274	-0.169	0.156
35	93	0.41(0.24)	0.43(0.17)	-0.017	0.935	1.303	-0.147	0.086
36	115	0.43(0.29)	0.51(0.20)	-0.087	0.787	1.140	-0.159	0.178
37	260	0.61(0.35)	0.61(0.27)	-0.001	0.835	1.097	-0.060	0.194
38	92	0.32(0.20)	0.38(0.14)	-0.055	0.804	1.136	-0.107	0.121
39	316	0.64(0.37)	0.65(0.26)	-0.018	0.805	1.140	-0.110	0.219

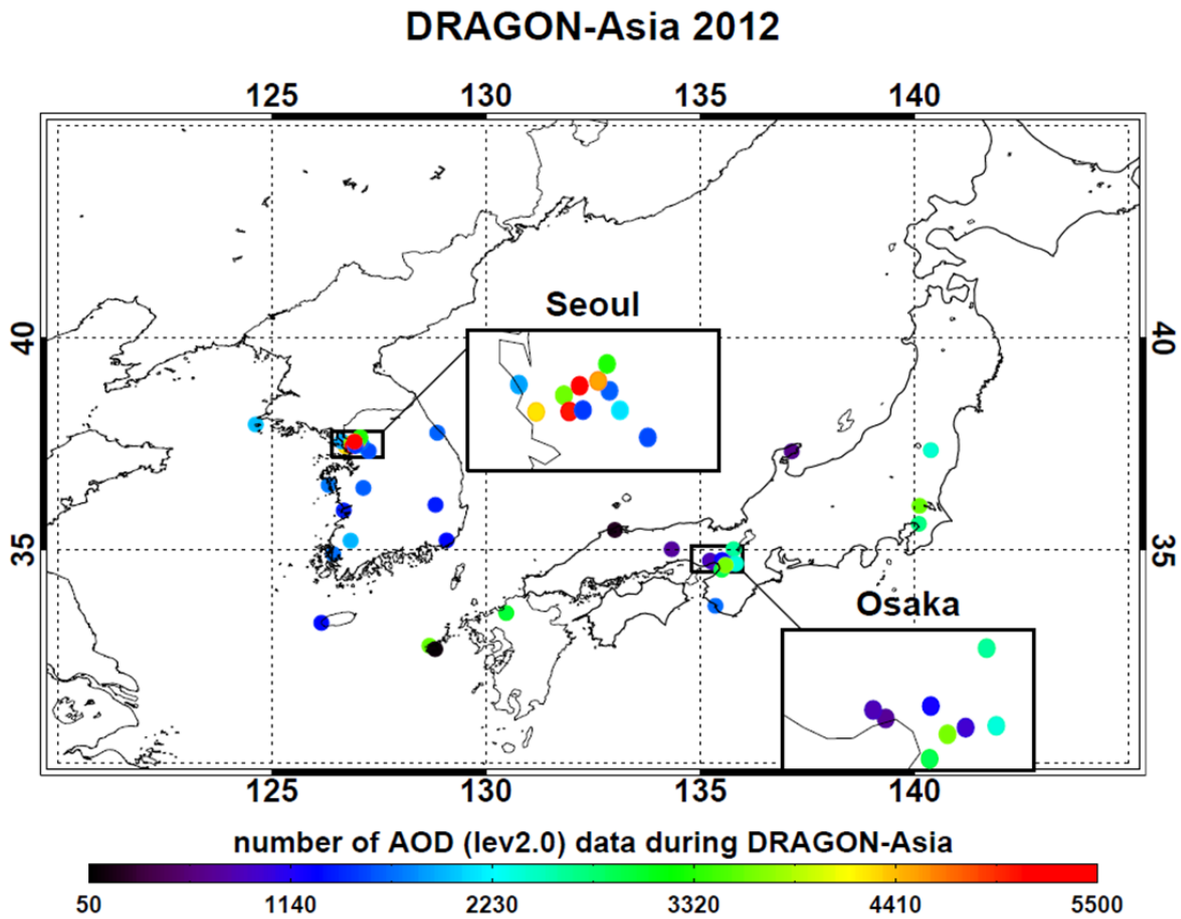
1108
 1109 Table 4. Summary statistics of the comparison between the MI AOD [550 nm] retrieved with the
 50

1110 updated LUT and AERONET AOD [550 nm]. The site numbers correspond to the number listed in
 1111 Table 1 and Figure 9(a). The sites mentioned in section 4.2 are represented by grey shade.

Site No.	datan	MI AOD mean(STD)	DRAGON AOD mean(STD)	AOD Diff.	R	slope	y-offset	RMSE
1	402	0.39(0.32)	0.43(0.25)	-0.033	0.944	1.205	-0.121	0.107
2	76	0.40(0.19)	0.36(0.16)	0.045	0.812	0.965	0.058	0.112
3	284	0.49(0.39)	0.55(0.32)	-0.058	0.949	1.139	-0.134	0.122
4	340	0.58(0.31)	0.66(0.26)	-0.072	0.803	0.974	-0.055	0.185
5	413	0.50(0.35)	0.69(0.36)	-0.195	0.882	0.856	-0.095	0.164
6	4	0.58(0.16)	0.68(0.02)	-0.097	0.926	6.857	-4.062	0.053
7	108	0.34(0.22)	0.41(0.17)	-0.064	0.853	1.113	-0.110	0.116
8	186	0.44(0.21)	0.50(0.18)	-0.066	0.763	0.894	-0.013	0.136
9	454	0.51(0.32)	0.55(0.26)	-0.038	0.847	1.036	-0.057	0.167
10	276	0.53(0.30)	0.59(0.26)	-0.065	0.854	0.973	-0.049	0.155
11	111	0.41(0.25)	0.50(0.21)	-0.087	0.775	0.896	-0.035	0.155
12	22	0.56(0.28)	0.45(0.16)	0.103	0.854	1.537	-0.141	0.143
13	242	0.62(0.44)	0.68(0.37)	-0.056	0.902	1.073	-0.106	0.190
14	353	0.53(0.33)	0.64(0.27)	-0.111	0.842	1.014	-0.120	0.176
15	431	0.56(0.33)	0.66(0.27)	-0.108	0.830	1.019	-0.120	0.186
16	234	0.64(0.46)	0.66(0.42)	-0.013	0.949	1.040	-0.039	0.147
17	44	0.43(0.24)	0.52(0.21)	-0.088	0.805	0.928	-0.050	0.139
18	276	0.40(0.26)	0.49(0.21)	-0.092	0.787	0.979	-0.081	0.157
19	56	0.59(0.28)	0.64(0.16)	-0.054	0.745	1.290	-0.240	0.183
20	261	0.60(0.29)	0.59(0.26)	0.005	0.880	0.984	0.015	0.138
21	71	0.38(0.20)	0.42(0.18)	-0.036	0.832	0.919	-0.002	0.111
22	111	0.41(0.19)	0.41(0.13)	0.006	0.765	1.087	-0.029	0.123
23	208	0.62(0.35)	0.58(0.26)	0.034	0.885	1.179	-0.070	0.164
24	82	0.34(0.23)	0.45(0.19)	-0.104	0.895	1.098	-0.148	0.104
25	46	0.29(0.20)	0.42(0.16)	-0.134	0.652	0.802	-0.051	0.150
26	70	0.38(0.23)	0.49(0.22)	-0.104	0.835	0.882	-0.047	0.125
27	137	0.46(0.31)	0.52(0.21)	-0.058	0.774	1.112	-0.116	0.194
28	315	0.45(0.26)	0.54(0.25)	-0.097	0.852	0.900	-0.042	0.136
29	338	0.57(0.36)	0.67(0.29)	-0.098	0.816	0.997	-0.096	0.206
30	245	0.57(0.37)	0.63(0.27)	-0.058	0.842	1.129	-0.138	0.197
31	440	0.55(0.33)	0.61(0.27)	-0.060	0.798	0.997	-0.058	0.201
32	138	0.46(0.25)	0.35(0.17)	0.104	0.710	1.080	0.075	0.179
33	460	0.53(0.37)	0.61(0.33)	-0.080	0.938	1.042	-0.106	0.128
34	294	0.59(0.37)	0.64(0.28)	-0.048	0.917	1.181	-0.163	0.146
35	93	0.40(0.24)	0.43(0.18)	-0.033	0.936	1.227	-0.132	0.082
36	117	0.42(0.31)	0.52(0.20)	-0.104	0.770	1.171	-0.193	0.197
37	261	0.56(0.33)	0.61(0.27)	-0.051	0.803	0.977	-0.036	0.194
38	94	0.30(0.19)	0.37(0.15)	-0.066	0.799	1.037	-0.079	0.113
39	318	0.59(0.35)	0.65(0.26)	-0.066	0.786	1.042	-0.093	0.217

1112

1113

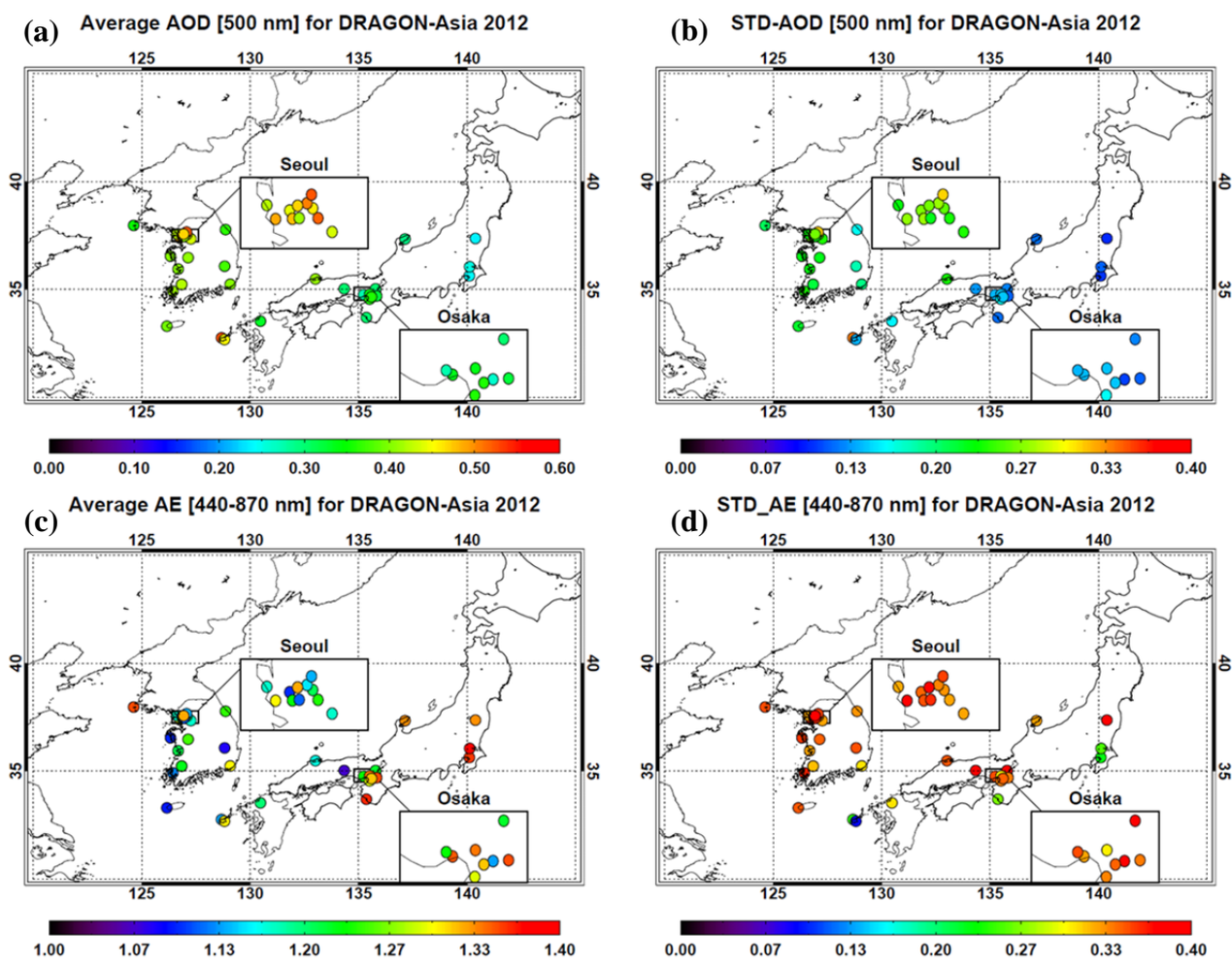


1114

1115 Figure 1. Location and number of data points of the AERONET sun-photometers deployed during
1116 DRAGON-NE Asia 2012. The color of each symbol represents the number of AOD [level 2.0] data
1117 points measured for the campaign.

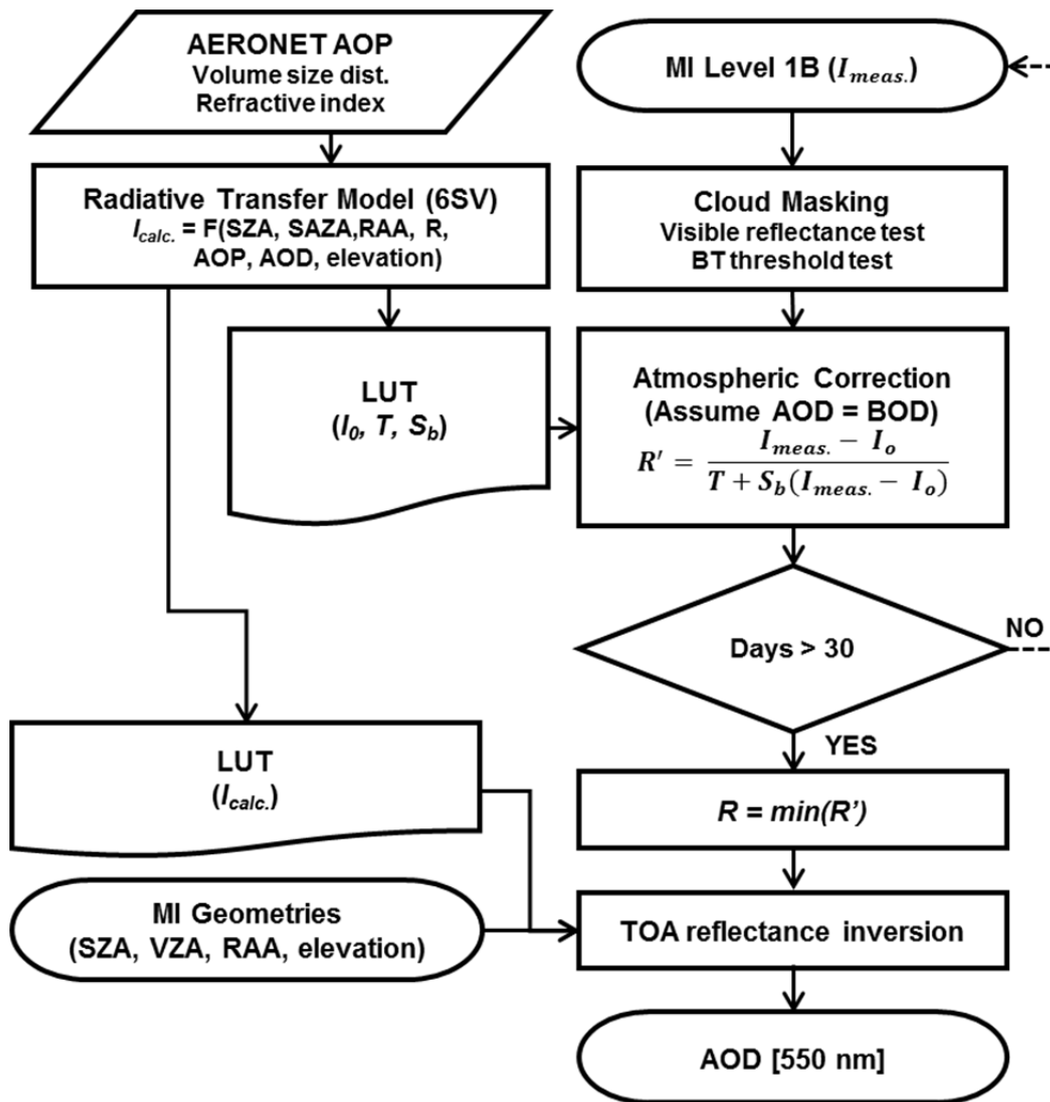
1118

1119



1120

1121 Figure 2. The (a, c) average and (b, d) standard deviation (1σ) of (a, b) AOD at 500 nm and (c, d)
 1122 Ångström Exponent between 440 nm and 870 nm during DRAGON-NE Asia 2012 campaign for
 1123 each site



1124

1125

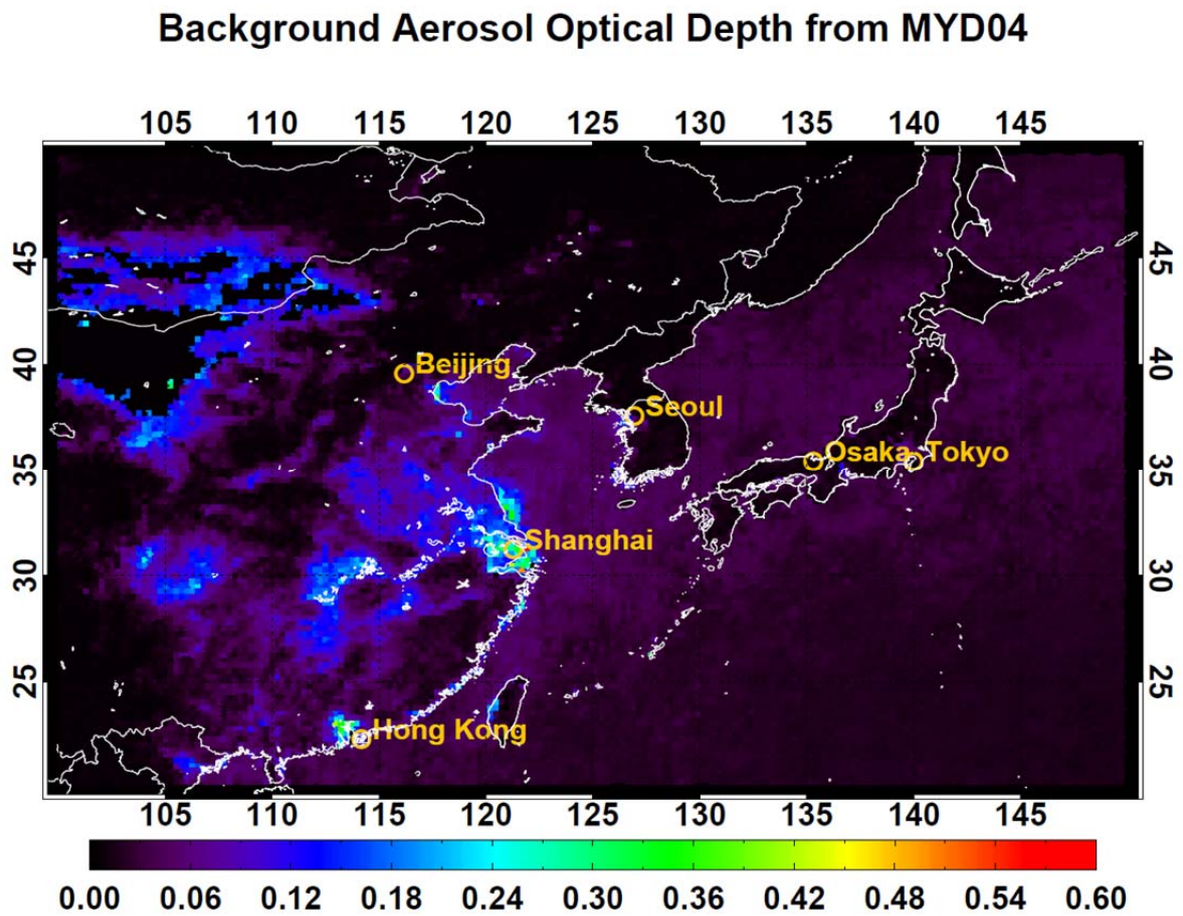
1126 Figure 3. Flowchart of a single channel algorithm for AOD retrieval, adapted from Kim et al. (2014).
 1127 I_{meas} and I_{calc} represent measured and calculated TOA reflectance, respectively. I_o means atmospheric
 1128 reflectance including the Rayleigh scattering and aerosol effect, S_b is the hemispheric reflectance,
 1129 and T is the atmospheric transmittance for the geometry of the sun illumination and satellite viewing.
 1130 R' shows semi-surface reflectance obtained by correcting the atmospheric effects from the $I_{meas.}$ and
 1131 the minimum value among the 30-day R' is regarded as the surface reflectance (R).

1132

1133

1134

1135

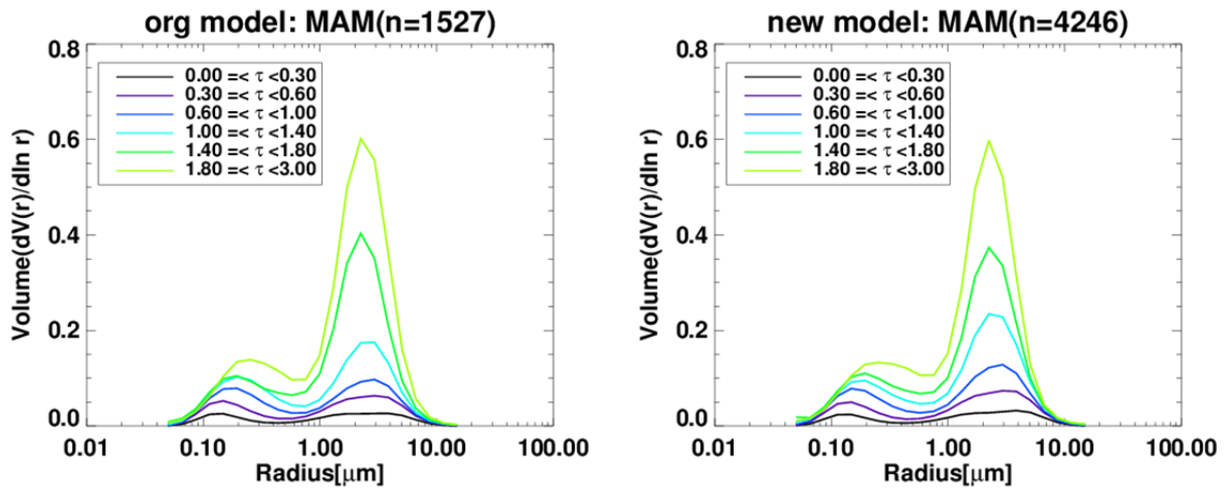


1136

1137

1138 Figure 4. Absolute minimum AOD at 550 nm obtained from MODIS level 2.0 products
1139 (MYD04_Lv2.0) from 2006 to 2012 at $0.25^\circ \times 0.25^\circ$ resolution. Yellow circle indicate location of
1140 well-known urban area over North East Asia.

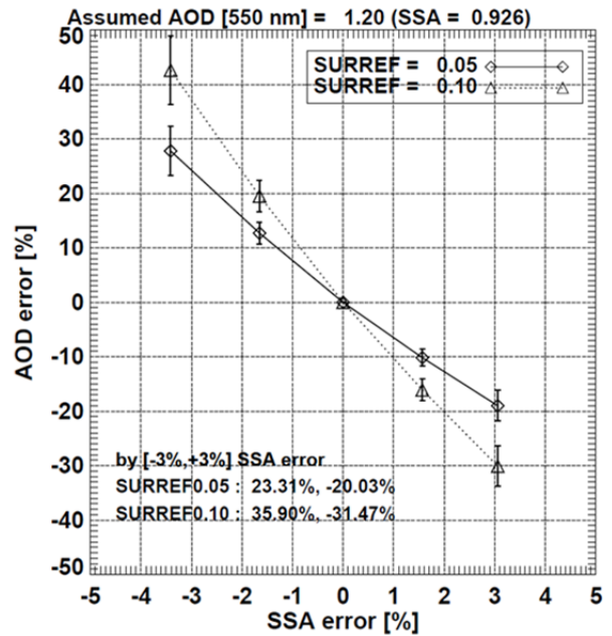
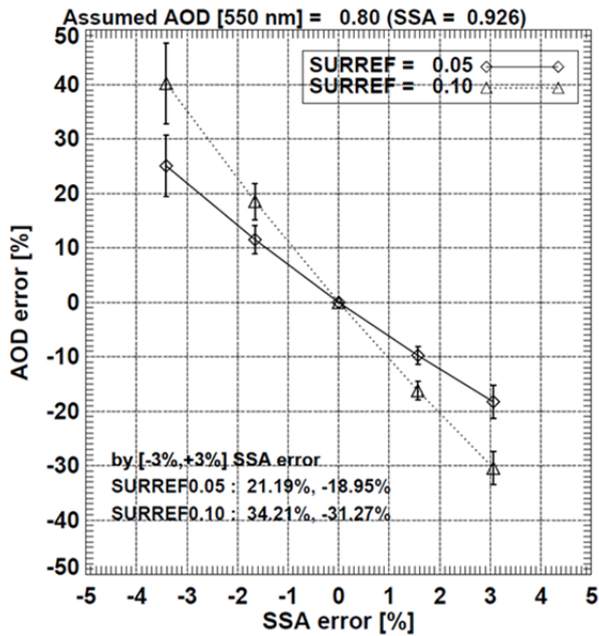
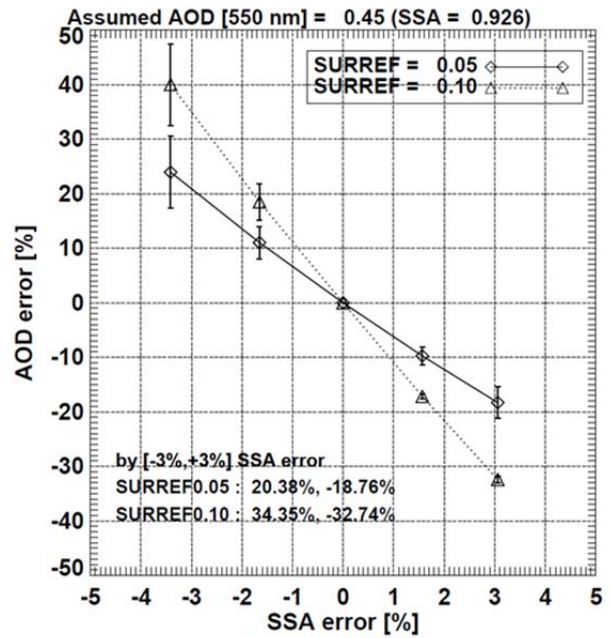
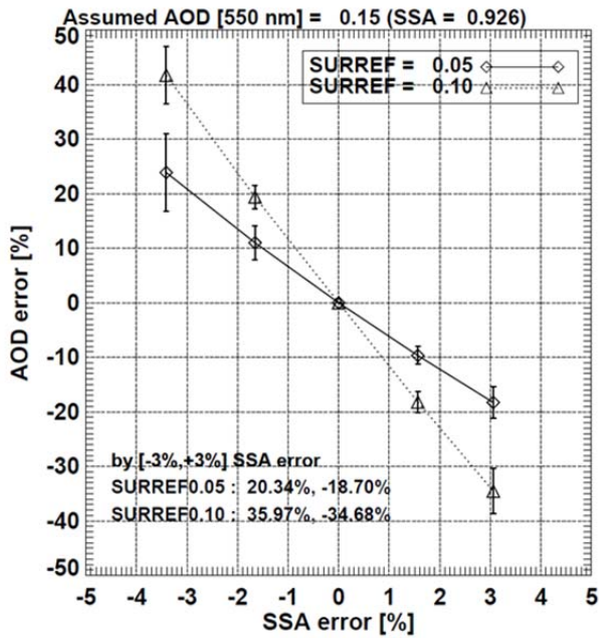
1141



1142

1143 Figure 5. Volume size distribution for each AOD bins, as obtained from the original and new
 1144 AERONET inversion data listed in Table 1. The effective radius and standard deviation of the fine
 1145 and coarse mode particles are described in Table 2. The size distributions are averaged for each AOD
 1146 interval, and the color of the curve indicates the mean AOD value.

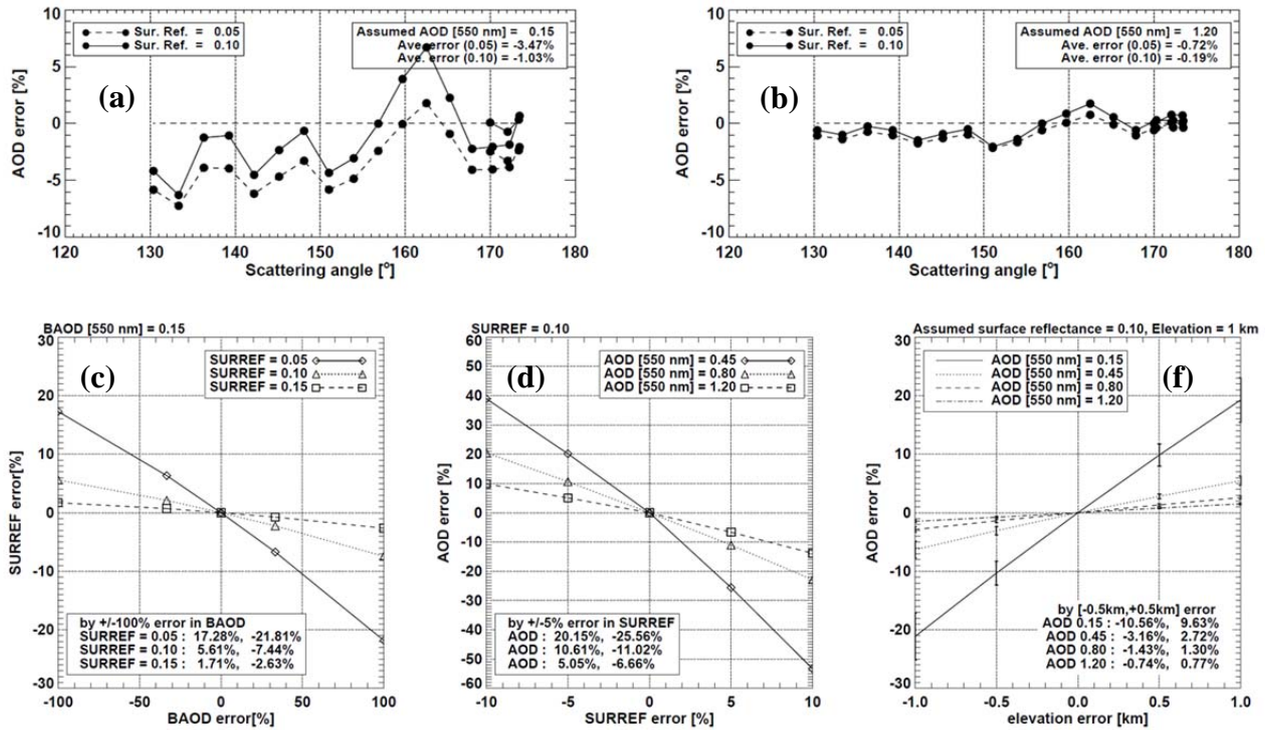
1147



1148

1149 Figure 6. Dependence of the AOD retrieval error on error in assumed SSA for four different AOD
 1150 cases. The SSA error represents the percentage difference between SSAs used to the simulation and
 1151 the retrieval, and the AOD error indicates the difference between the retrieved AOD and a reference
 1152 value. Surface reflectance is assumed to be 0.05, and scattering angles ranging from 135.73° to
 1153 173.23° are applied. The error bars indicate the standard deviation of AOD error obtained from the
 1154 geometric variation, and the numbers in parentheses are the SSA error without the inversion error.

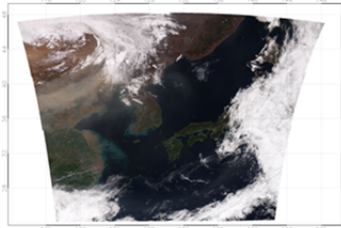
1155



1156

1157 Figure 7. Uncertainties in retrieval of AOD and surface reflectance; (a), (b) AOD error depending on
 1158 scattering angle for two cases of AOD [0.15, 1.20] and two cases surface reflectance [0.05, 0.10]; (c)
 1159 error in surface reflectance according to BAOD assumption error for three conditions of BAOD
 1160 [0.05, 0.10, 0.15]; and (d) sensitivity of AOD error to error in surface reflectance and elevation for
 1161 each assumed condition of AOD.
 1162

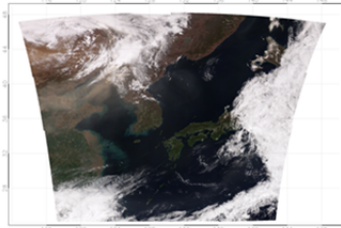
GOCI RGB 20120427 01:16



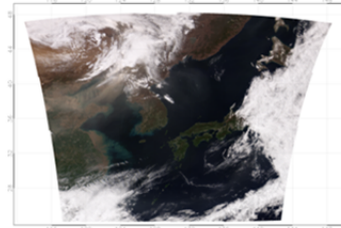
GOCI RGB 20120427 02:16



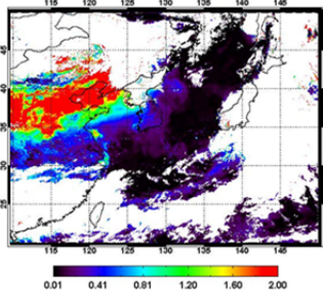
GOCI RGB 20120427 03:16



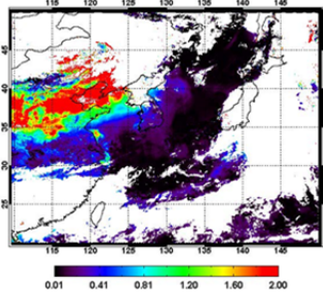
GOCI RGB 20120427 04:16



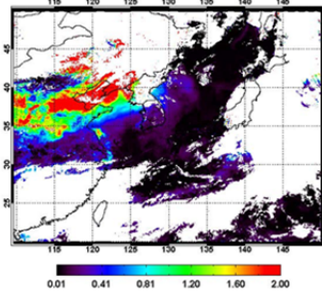
MI AOD 20120427 01:15



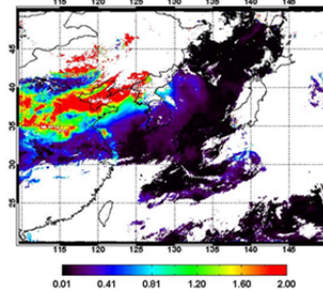
MI AOD 20120427 02:00



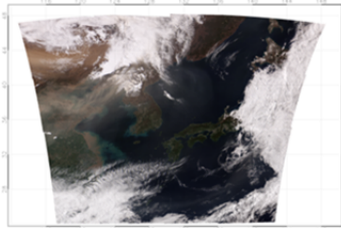
MI AOD 20120427 03:15



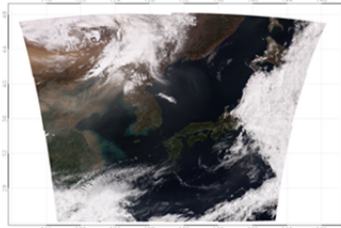
MI AOD 20120427 04:15



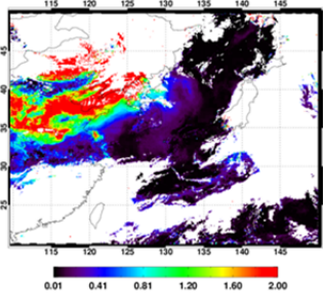
GOCI RGB 20120427 05:16



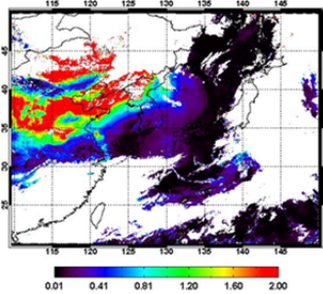
GOCI RGB 20120427 06:16



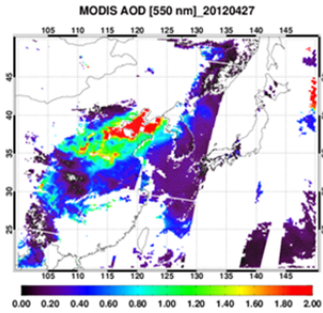
MI AOD 20120427 05:00



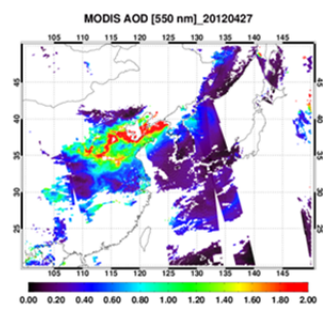
MI AOD 20120427 06:15



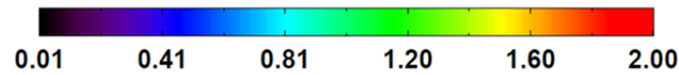
MOD AOD 20120427
00 - 05 UTC



MYD AOD 20120427
02 - 06 UTC

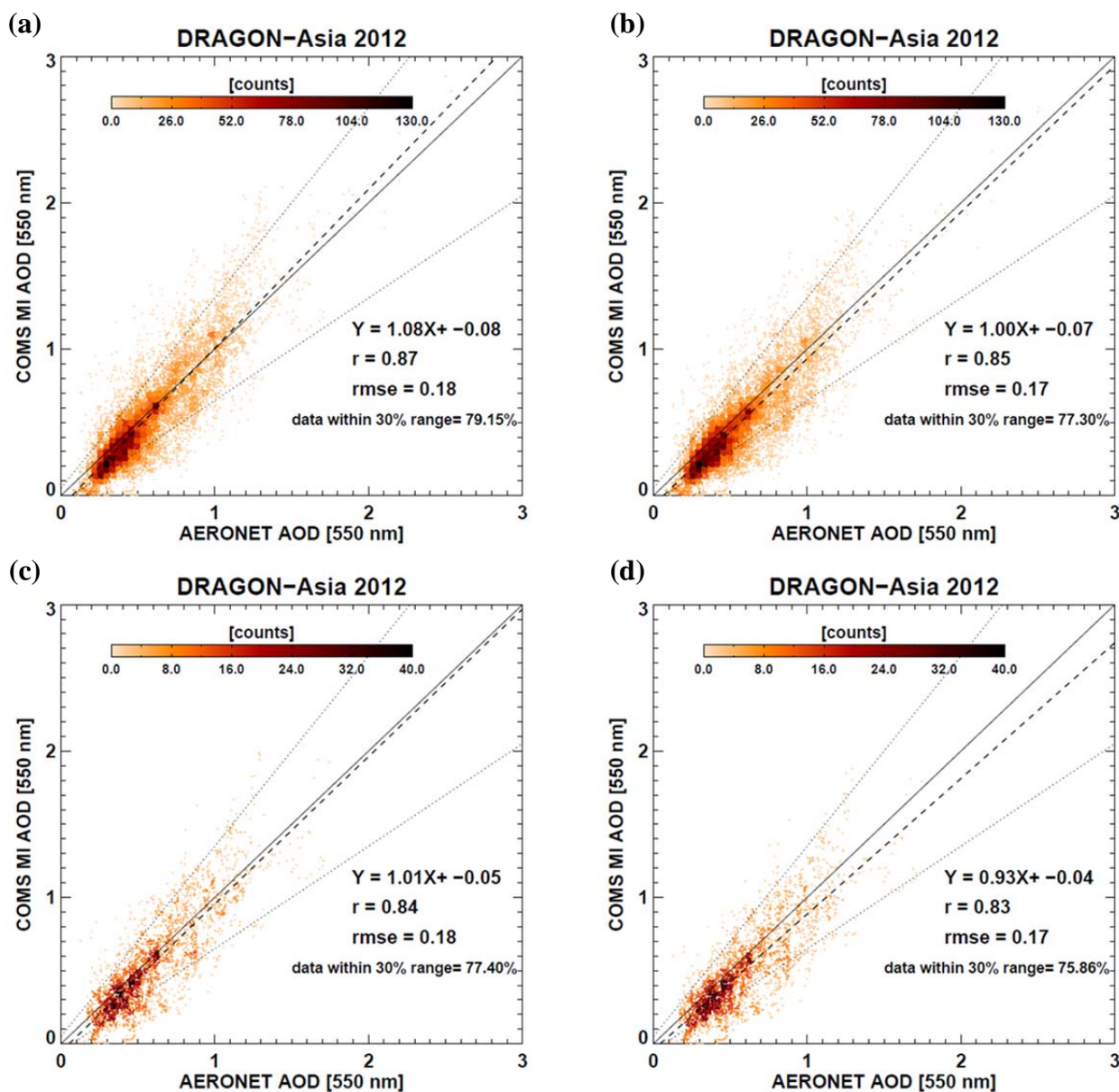


AOD [550 nm]



1164 Figure 8. RGB images obtained from GOCI measurement and examples of retrieved AOD from MI measurement on April 27, 2012. Two panels
1165 at left bottom side are the MODIS AOD product obtained from TERRA (MOD04) and AQUA (MYD04) measurements. The AOD ranges
1166 between 0 and 2 in those panels.

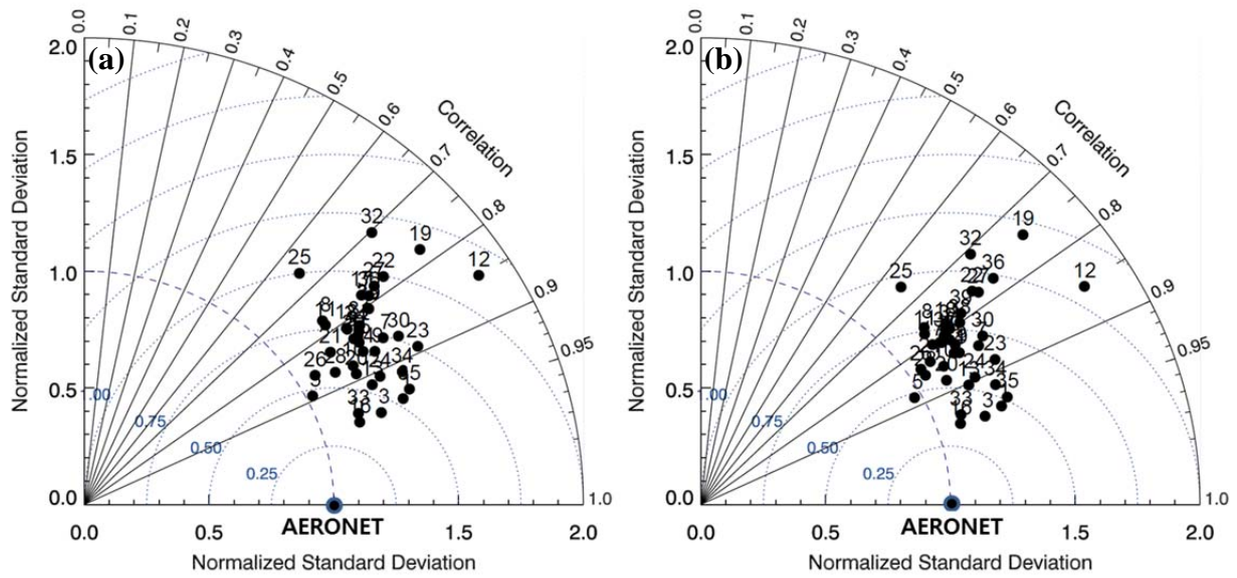
1167



1169

1170 Figure 9. Evaluation of the AOD retrieved from MI measurements during DRAGON-Asia. The x-
 1171 axis and y-axis indicate the values of AOD at 550 nm obtained from AERONET and MI
 1172 measurements, respectively, and the color of the symbols shows the data counts for each AOD bin.
 1173 The y-axis on the left [(a) and (c)] and right side [(b) and (d)] represents the AOD retrieved using the
 1174 original and new LUT, respectively. The plots on the top [(a) and (b)] contain the data measured from
 1175 all campaign sites, whereas those on the bottom [(c) and (d)] contain only the values from the sites
 1176 excluded in the AOP analysis. The linear regression line with a Pearson coefficient (r) and root mean
 1177 square error (RMSE) were included for each plot.

1178

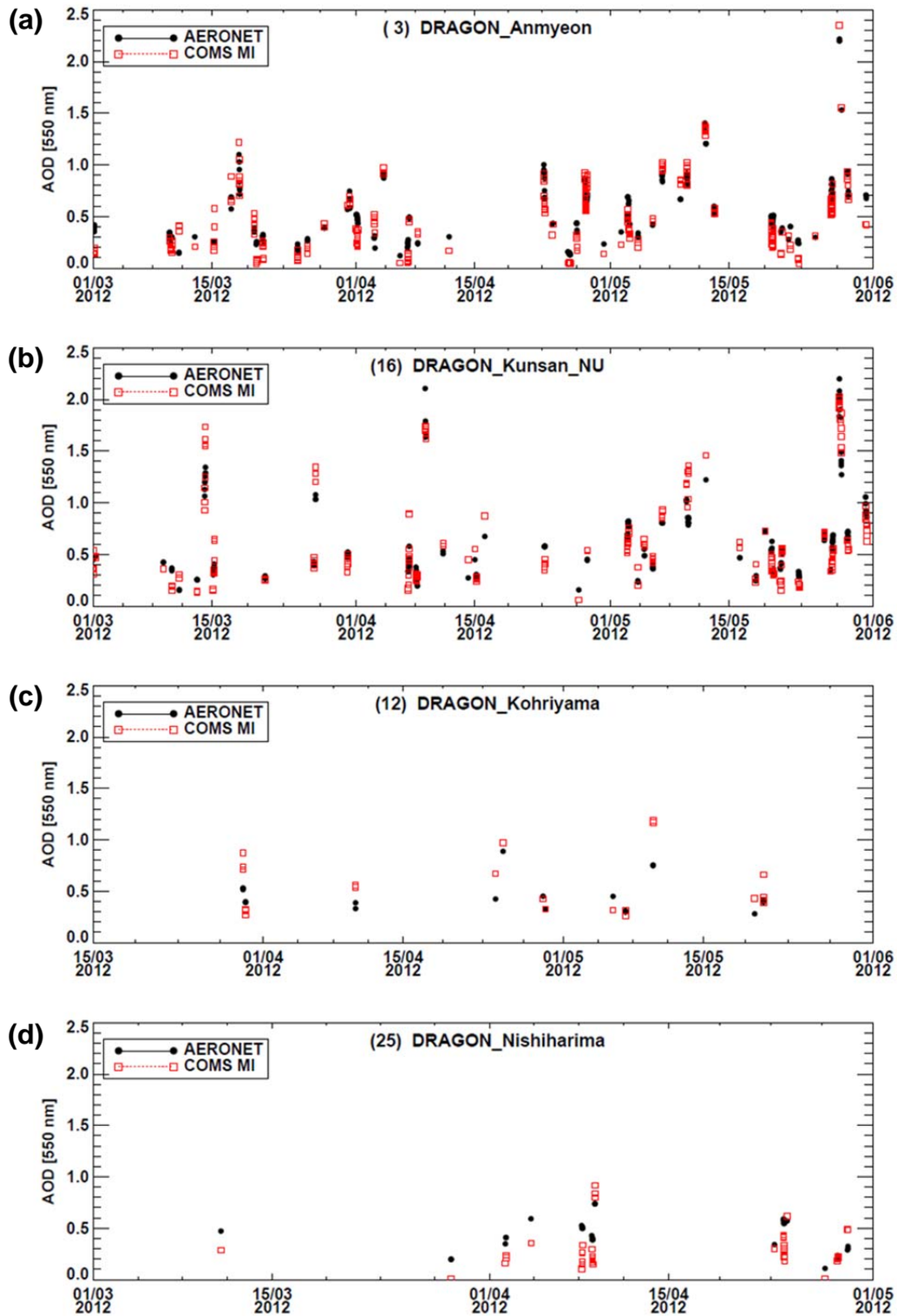


1180

1181

1182 Figure 10. Taylor diagrams comparing the retrieved AODs and the values obtained from AERONET
 1183 sun-photometer measurements during the DRAGON-2012 campaign. (a): Comparison of results
 1184 from the original AOD, (b): comparison of results from the new AOD. The numbers above each
 1185 symbol indicate the number of the DRAGON-Asia site, as listed in Table 1.

1186



1187

1188 Figure 11. Temporal variations of AODs during the DRAGON-Asia. The red box and black circle
 1189 represent the values retrieved from MI and AERONET measurement, respectively, and each panel
 1190 shows the time series for different AERONET sites; (a) Anmyeon, (b) Kunsan_NU, (c) Kohriyama,
 1191 (d) Nishiharima.

1192