- 1 Development of an aerosol chemical transport model RAQM2
- 2 and predictions of Northeast Asian aerosol mass, size,

3 chemistry, and mixing type.

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- 5 M. Kajino^{1, 2}, Y. Inomata³, K. Sato³, H. Ueda⁴, Z. Han⁵, J. An⁵, G. Katata⁶, M. Deushi¹,
- 6 T. Maki¹, N. Oshima¹, J. Kurokawa³, T. Ohara⁷, A. Takami⁷, and S. Hatakeyama⁸
- 7 [1]{Meteorological Research Institute, Japan Meteorological Agency, 1-1 Nagamine,
- 8 Tsukuba 305-0052, Japan }
- 9 [2]{Pacific Northwest National Laboratory, P.O.Box 999 Richland WA 99352, USA}
- 10 [3]{Asia Center for Air Pollution Research, 1182 Sowa, Nishi, Niigata 950-2144, Japan}
- 11 [4]{Toyohashi Institute of Technology, 1-1 Hibarigaoka, Tempaku, Toyohashi 950-2144,
- 12 Japan}
- 13 [5] {Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing 100029, China}
- 14 [6] {Japan Atomic Energy Agency, 2-4 Shirakata-shirane, Tokai, Ibaraki 319-1195, Japan}
- 15 [7] {National Institute for Environmental Studies, 16-2 Onogawa, Tsukuba 305-8506, Japan}
- 16 [8] {Tokyo University of Agriculture and Technology, 3-5-8 Saiwaicho, Fuchu, Tokyo 183-
- 17 8509, Japan}
- 18 Correspondence to: M. Kajino (kajino@mri-jma.go.jp)
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1 Abstract

2 A new aerosol chemical transport model, Regional Air Quality Model 2 (RAQM2), was 3 developed to simulate Asian air quality. We implemented a simple version of a triple-moment 4 modal-moment aerosol dynamics model (MADMS) and achieved a completely dynamic (non-5 equilibrium) solution of a gas-to-particle mass transfer over a wide range of aerosol diameters 6 from 1 nm to super µm. To consider a variety of atmospheric aerosol properties, a category approach was utilized, in which the aerosols were distributed into 4 categories: particles in 7 8 Aitken mode (ATK), soot-free particles in accumulation mode (ACM), soot aggregates 9 (AGR), and particles in coarse mode (COR). In the current setting, aerosol size distribution in 10 each category is characterized by a single mode. Condensation, evaporation, and Brownian 11 coagulations for each mode were solved dynamically. A regional-scale simulation ($\Delta x = 60$ 12 km) was performed for the entire year of 2006 covering the Northeast Asian region. Statistical 13 analyses showed that the model reproduced the regional-scale transport and transformation of 14 the major inorganic anthropogenic and natural air constituents almost within factors of 2 to 5. The modeled PM₁/bulk ratios of the chemical components were consistent with the 15 observations, indicating that the simulated aerosol mixing types were consistent with those in 16 nature. Non-sea salt SO_4^{2-} mixed with ATK + ACM was the largest at Hedo in summer, 17 whereas it mixed with AGR was substantial in cold seasons. Ninety-eight percent of the 18 modeled NO_3^- was mixed with sea salt at Hedo, whereas 53.7% of the NO_3^- was mixed with 19 sea salt at Gosan, located upwind toward the Asian continent. The condensation of HNO₃ 20 21 onto sea salt particles during transport over the ocean makes the difference in the NO₃⁻ 22 mixing type at the two sites. Because the aerosol mixing type alters optical properties and cloud condensation nuclei activity, its accurate prediction and evaluation are indispensable for 23 24 aerosol-cloud-radiation interaction studies.

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Keywords: air quality modeling, aerosol category approach, non-equilibrium aerosol
dynamics, Northeast Asia

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2 1 Introduction

3 Atmospheric trace gases and aerosols have various detrimental effects on ecosystems and human health. Because their emission, secondary formation, transport and deposition 4 5 mechanisms are highly complex and still unknown, a great number of studies on the development and application of air quality modeling are ongoing. Recently, Jacobson and 6 7 Ginnebaugh (2010) developed a global-through-urban nested three-dimensional air pollution 8 model that implements a large explicit photochemical mechanism with 4,675 gases and 9 13,626 tropospheric and stratospheric chemical reactions. The mechanism also includes one internally mixed aerosol and three hydrometeor categories that are size and chemistry 10 11 resolved (17 components \times 14 size bins for aerosols, 18 components \times 30 size bins for 12 cloud/precipitation liquid, cloud/precipitation ice, cloud/precipitation graupel). On the other 13 hand, there is still a high demand for computationally efficient models for the purpose of 14 long-term integration with higher grid resolutions. For example, the Community Multiscale 15 Air Quality (CMAQ) model (Byun and Schere, 2006) was extensively used worldwide and 16 was continually updated for more than 10 years to the current version 4.7 (Foley et al., 2010).

17 Asian air quality is highly complex because it covers the tropics to the polar zones with 18 huge amounts of anthropogenic air pollutants and natural Asian dust particles together with 19 other natural species. The Regional Air Ouality Model (RAOM) was developed at the Acid 20 Deposition and Oxidant Research Center (currently changed to the Asia Center for Air 21 Pollution Research), which focuses on such Asian air quality problems (An et al., 2002; Han, 22 2007). The model has been used for various air pollution studies in Asia, such as studies on 23 high oxidant, massive dust transport, and volcanic sulfur episodes, and substantial 24 modifications have been made based on comparison and evaluation with extensive and longterm monitoring data (An et al., 2002, 2003; Han, 2007; Han et al., 2004, 2005, 2006; Kajino 25 26 et al., 2004, 2005) and with other models (Carmichael et al., 2008 and references therein). 27 However, an aerosol dynamics module was not implemented in RAQM, and thermodynamic 28 equilibrium was assumed for the gas-aerosol partitioning of semi-volatile inorganic 29 components such as sulfate, nitrate and ammonium.

To simulate the evolutionary processes of aerosol microscale properties such as chemical compositions, size distribution and mixing state, we implemented a simple version of a new modal-moment aerosol dynamics model (Kajino, 2011; Kajino and Kondo, 2011) that enables the non-equilibrium calculation of gas-to-particle mass transfer over a wide range of aerosol diameters from 1 nm to super-micrometer particles. We also implemented six important parameterizations relating to aerosol dynamics: 1. new particle formation, 2. cloud condensation nuclei (CCN) activation, 3. ice nuclei (IN) activation, 4. an explicit grid-scale cloud microphysical module, 5. dry deposition, and 6. sub-grid-scale convection and scavenging.

The new model is referred to as RAQM2. In Sect. 2, a unique aerosol dynamics module is described in detail together with the above parameterizations. The model results are evaluated in Sect. 3 using the Acid Deposition Monitoring Network in East Asia (EANET) and the Cape Hedo Atmosphere and Aerosol Monitoring Station (CHAAMS). The major findings are summarized in Sect. 4.

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13 2 Model description

14 2.1 General description of the WRF/RAQM2 framework and parameterizations15 used in the models

In this section, a general description of an offline-coupled meteorology – chemical transport framework (WRFV3/RAQM2) is presented; however, because the aerosol dynamics model of RAQM2 is unique, it is described in detail in Sect. 2.2. Table 1 summarizes the list of data and schemes used in the WRF and RAQM2 models.

Fig. 1 illustrates the model domain of WRF and RAQM2, and the locations of the observation 20 21 sites of the Acid Deposition Monitoring Network in East Asia (EANET) and the Cape Hedo 22 Atmosphere and Aerosol Monitoring Station (CHAAMS). There are horizontally 90×60 grids 23 with 60km grid resolution on a Lambert conformal map projection. There are vertically 28 layers from the ground to 100 hPa for WRF and 13 layers to 10 km for RAQM2 with terrain-24 25 following coordinates. The horizontal grid points are common to both WRF and RAQM2, whereas the vertical grid points are different. After the spline vertical interpolation of wind 26 27 velocity and air density to the RAQM2 levels, the mass balance is not maintained. Thus, the mass continuity model MSCWM (Ishikawa, 1994) is used to reduce the mass divergence due 28 to the vertical interpolation to about 10^{-5} to 10^{-6} (s⁻¹). The input/output time interval for WRF-29 RAQM2 was set to 1 h. For the lateral and upper boundary concentrations of the RAQM2 30 31 simulation, the climatological simulation results of monthly NO_x , O_x , CO and volatile organic

1 compound (VOC) concentrations were used using a global-scale stratospheric and 2 tropospheric chemistry climate model (MRI-CCM2; Deushi and Shibata, 2011). The entire 3 simulation period was 1 year, but each simulation was performed separately for each month 4 (as most of the boundary data sets are on monthly basis), with a spin-up period of 2 weeks for 5 RAQM2. WRF simulation was done for a year at once with a spin-up period of 3 days.

6 RAQM2 incorporates major processes for atmospheric trace species, such as anthropogenic 7 and natural emissions, advection, turbulent diffusion, photochemistry, new particle formation, 8 condensation, evaporation, Brownian coagulation, dry deposition, grid-scale cloud 9 condensation nuclei (CCN) and ice nuclei (IN) activation and subsequent cloud microphysical 10 processes, grid-scale aqueous chemistry in hydrometeors as well as in aerosol water, subgrid-11 scale convection and wet scavenging (Table 1).

12 The emission inventory was obtained from REAS (Ohara et al., 2007), which was extended to the year 2005 (Kurokawa et al., 2009). The emitted species are NO_x, SO₂, NH₃, NMVOCs 13 (Non-Methane Volatile Organic Compounds), BC (Black Carbon), and POAs (Primary 14 Organic Aerosols). Because REAS does not provide seasonal variations of the emission flux, 15 16 we applied the simple monthly variations for Chinese emissions (Table 9 of Zhang et al., 17 2009). The temporal variations of the anthropogenic emission flux are not considered in the 18 current setting. We used the Global Fire Emissions Database (GFED3; Giglio et al., 2010) for open biomass burning emissions (NO_x, SO₂, NMVOCs, BC and, POA) and the Model of 19 20 Emissions of Gases and Aerosols from Nature (MEGAN2; Guenther et al., 2006) for biogenic emissions (isoprene and terpenes). Clarke et al. (2006) was used for sea salt production and 21 Han et al. (2004) for the dust deflation process. The fractions of crustal elements such as Na⁺, 22 Ca^{2+} , Mg^{2+} , and K^{+} in sea salt and Asian dust particles are derived from Song and Carmichael 23 (2001). However, using the above combinations, the PM_{10} and non-sea salt (nss) Ca²⁺ were 24 overestimated during the dust transport season in spring 2006 in Japan. There have been 25 26 substantial efforts to adjust dust emission flux and transport by developing sophisticated physical deflation models (Kang et al., 2011, and references therein) or by applying state-of-27 the-art data assimilation techniques (e.g., Yumimoto et al., 2008; Sekiyama et al., 2010). 28 Because deducing the accurate dust emission flux was not a focus of this study, we simply 29 reduced the dust emission to one quarter uniformly in time and in space and the Ca²⁺ contents 30 (6.8 wt%) in the Asian dust to half (3.4 wt%) to roughly adjust to both the observed PM_{10} and 31 the nss- Ca^{2+} concentration at the Japan EANET stations for 2006. The value of 3.4 wt% is 32

 smaller than that in previous works, such as Song and Carmichael (2001) and Wang et al.
 (2002), but the value is still plausible compared with the China-map project data (available at http://www.cgrer.uiowa.edu/EMISSION_DATA/biogeo/Ca-chinamap.gif).

4 The SAPRC99 mechanism (Carter, 2000) was implemented for gas phase photochemistry, 5 together with additional Secondary Organic Aerosol (SOA) formation mechanism (Edney et 6 al., 2007). However, because the contribution of SOA mass produced by the model was found 7 to be less significant to the East Asian regional-scale simulations and because we focused 8 mainly on the behaviors of inorganic components, the process was not included in the current 9 study. The aqueous phase chemistry in grid-scale cloud and rain water droplets as well as 10 aerosol water was considered (Walcek and Taylor, 1986; Carlton et al., 2007). The wet 11 scavenging due to the subgrid-scale convection was considered using the Asymmetrical 12 Convective Model (Pleim and Chang, 1992), whereas aqueous phase chemistry in convective 13 clouds was not considered. Zhang et al. (2003) was used to calculate the dry deposition 14 velocities of gaseous species. The monthly composite MODIS/LAI data processed from 15 MOD15A2 (available from https://lpdaac.usgs.gov/products; Myneni et al., 2002; Yang et al., 2006) are used to obtain realistic values for the surface resistances of the dry deposition 16 17 velocity. Aerosol dry deposition is calculated using the method of Zhang et al. (2001) with 18 modifications to improve the prediction accuracy, as described in detail in Sect. 2.2.8.

19 2.2 Formulations of a fully dynamic aerosol module

The current aerosol module is a three moment bulk dynamics model that conserves number, surface area, and mass concentrations of aerosol populations under the assumption that sizes of aerosols can be represented by uni-modal lognormal size distributions (LNSDs). In this section, an aerosol category approach is introduced that presents dynamical and chemical evolutions in the mass and size distributions of aerosols due to emissions, new particle formation, condensation, Brownian coagulation, dry deposition, CCN activation, IN activation, and cloud microphysical processes using a modal-moment dynamics approach.

27 2.2.1 Simple version of a triple-moment aerosol module MADMS

A simple version of a triple-moment aerosol module called Modal Aerosol Dynamics model for multiple Modes and fractal Shapes (MADMS; Kajino, 2011) was implemented in RAQM2. MADMS can simulate the Brownian coagulation of a couple of modes with very 1 different LNSD parameters and with different mass fractal dimensions (D_f) of aggregates.

2 Simply, in RAQM2, all the particles were assumed to be spherical ($D_f = 3$).

3 As shown in Table 2, the populations of aerosols were grouped into 4 categories: 1. particles 4 in Aitken mode (ATK); 2. soot-free particles in accumulation mode (ACM); 3. soot 5 aggregates (AGR); and 4. particles in coarse mode (COR). The ATK category represents an assemblage of aerosols formed by new particle formation and growing through the 6 7 coagulation and condensation of trace gases and water vapor. The ACM category includes a 8 part of the ATK aerosols that evolved to be larger than a certain diameter (set as 40 nm in this 9 study) as well as organic compounds and unidentified mass, and it excludes BC particles. The 10 AGR category indicates soot aggregates generated through combustion, and it contains BC 11 particles. Therefore, the ATK and ACM are non-light-absorbing particles, whereas AGR are 12 light-absorbing particles. Without separating the AGR category from the others, the evolution 13 of the mixing state of BC particles cannot be considered, which alters the absorption of solar 14 radiation and the number of CCN particles. The COR category includes mechanically 15 produced natural aerosols such as dust and sea salt particles as well as unidentified 16 components from PM₁₀ emissions.

17 The aerosol sizes in each category were assumed to be characterized by a uni-modal LNSD. 18 There are three parameters were used to characterize the LNSD function: the number 19 concentration *N*, the geometric mean diameter D_g , and the geometric standard deviation σ_g . 20 Instead of the three parameters, in the modal-moment dynamics modeling, the temporal 21 evolutions of the three moments were solved to characterize the changes in the LNSD. The 22 *k*th moment is defined as

23

$$M_k = \int_{-\infty}^{\infty} D^k n(\ln D) d(\ln D)$$

24

Applying the Gaussian integral formula to Eq. (1) results in

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$$M_{k} = ND_{g}^{k} \exp\left[\frac{k^{2}}{2}\ln^{2}\sigma\right]$$
(2)

A list of transported species of each category is shown in Table 2. The zeroth and second moments (M_0, M_2) and the mass concentrations of unidentified components (UIDs), BC, OA (POA plus SOA), dust (DU), sea salt (except chloride) (SS), sulfate, ammonium, nitrate, chloride and water are transported variables. By assuming a constant density of each chemical

(1)

1 composition, the M_3 of each category was diagnosed. More detailed derivations and 2 descriptions of the modal moment approach are given in previous papers (e.g., Binkowski and 3 Shankar; 1995; Whitby and McMurry, 1997; Kajino, 2011). Only the final forms of the 4 equations, the time derivative terms of the moments, are shown in the current paper. How 5 moments and the LNSD parameters are changed in the process operators are described later in 6 Sect. 2.2.10 and Fig. 2b.

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8 2.2.2 Intra-modal Brownian coagulation

9 The time derivative of moments due to intra-modal coagulation in the free-molecular regime10 can be expressed as

$$\left. \frac{dM_0}{dt} \right|_{fm} = -bK_{fm} \left[M_0 M_{0.5} + M_2 M_{-1.5} + 2M_1 M_{-0.5} \right]$$
(3a)

12

$$\left. \frac{dM_6}{dt} \right|_{fm} = 2bK_{fm} \left[M_3 M_{3.5} + M_5 M_{1.5} + 2M_4 M_{2.5} \right]$$
(3b)

13 where $K_{fm} = \left(\frac{3k_BT}{\rho_p}\right)^{0.5}$, k_B is the Boltzmann constant, T is temperature [K], and ρ_p is the

14 particle density. b is an approximation function of σ as

$$b(\sigma) = 1 + 1.2 \exp(-2\sigma) - 0.646 \exp(-0.35\sigma^2)$$
(4)

16 The time derivative terms in the near-continuum regime is

$$\frac{dM_{0}}{dt}\Big|_{nc} = -K_{nc} \Big[M_{0} M_{0} + M_{1} M_{-1} + A\lambda M_{0} M_{-1} + A\lambda M_{1} M_{-2} \Big]$$
(5b)

18

$$\frac{dM_{6}}{dt}\Big|_{nc} = 2K_{nc}\Big[M_{3}M_{3} + M_{4}M_{2} + A\lambda M_{3}M_{2} + A\lambda M_{4}M_{1}\Big]$$
(5b)

19 where $K_{nc} = \frac{2k_BT}{3\mu}$, A=2.492, μ is the viscosity of air, and λ is the mean free path of air 20 molecules (cm). Finally, the harmonic mean of the time derivative terms in the free-molecular 21 and near-continuum regimes is applied to cover the full size range of aerosols as

$$\frac{dM_k}{dt} = \frac{dM_k}{dt}\Big|_{fm} \times \frac{dM_k}{dt}\Big|_{nc} \left/ \left[\frac{dM_k}{dt} \Big|_{fm} + \frac{dM_k}{dt} \Big|_{nc} \right]$$
(6)

During the intra-modal coagulation, the third moment proportional to the total volume
remains unchanged,

$$\frac{dM_3}{dt} = 0 \tag{7}$$

5 2.2.3 Inter-modal Brownian coagulation

6 Rules for the transfer of the three moments and chemical mass concentrations from one mode 7 to another must be predefined for the inter-modal coagulation calculations. These rules are 8 listed in Table 3. Basically, the moments and masses are transferred from smaller/simpler 9 categories into larger/multiple-component categories. Assuming that when a particle in mode 10 *i* coagulate with a particle in mode *j*, the merged particle goes into mode *j* (see Table 3), the 11 time derivative terms of the moments in the near-continuum regime can be written as 12

$$\frac{dM_{0}^{i}}{dt}\Big|_{nc} = -K_{nc}\Big[2M_{0}^{i}M_{0}^{j} + M_{1}^{i}M_{-1}^{j} + M_{-1}^{i}M_{1}^{j} + \lambda\lambda M_{0}^{i}M_{-1}^{j} + \lambda\lambda M_{-1}^{i}M_{0}^{j} + \lambda\lambda M_{1}^{i}M_{-2}^{j} + \lambda\lambda M_{-2}^{i}M_{1}^{j}\Big]
\frac{dM_{3}^{i}}{dt}\Big|_{nc} = -K_{nc}\Big[2M_{3}^{i}M_{0}^{j} + M_{4}^{i}M_{-1}^{j} + M_{2}^{i}M_{1}^{j} + \lambda\lambda M_{3}^{i}M_{-1}^{j} + \lambda\lambda M_{2}^{i}M_{0}^{j} + \lambda\lambda M_{4}^{i}M_{-2}^{j} + \lambda\lambda M_{1}^{i}M_{1}^{j}\Big]
\frac{dM_{6}^{i}}{dt}\Big|_{nc} = -K_{nc}\Big[2M_{6}^{i}M_{0}^{j} + M_{7}^{i}M_{-1}^{j} + M_{5}^{i}M_{1}^{j} + \lambda\lambda M_{6}^{i}M_{-1}^{j} + \lambda\lambda M_{5}^{i}M_{0}^{j} + \lambda\lambda M_{7}^{i}M_{-2}^{j} + \lambda\lambda M_{4}^{i}M_{1}^{j}\Big]
\frac{dM_{0}^{j}}{dt}\Big|_{nc} = 0, \quad \frac{dM_{3}^{j}}{dt}\Big|_{nc} = -\frac{dM_{3}^{i}}{dt}\Big|_{nc}
\frac{dM_{6}^{j}}{dt}\Big|_{nc} = K_{nc}\Big[2M_{6}^{i}M_{0}^{j} + M_{7}^{i}M_{-1}^{j} + M_{5}^{i}M_{1}^{j} + \lambda\lambda M_{6}^{i}M_{-1}^{j} + \lambda\lambda M_{5}^{i}M_{0}^{j} + \lambda\lambda M_{7}^{i}M_{-2}^{j} + \lambda\lambda M_{4}^{i}M_{1}^{j}\Big]
+ 2K_{nc}\Big[2M_{3}^{i}M_{3}^{j} + M_{4}^{i}M_{2}^{j} + M_{2}^{i}M_{4}^{j} + \lambda\lambda M_{3}^{i}M_{2}^{j} + \lambda\lambda M_{2}^{i}M_{3}^{j} + \lambda\lambda M_{4}^{i}M_{1}^{j} + \lambda\lambda M_{1}^{i}M_{4}^{j}\Big]$$
(8)

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14 where $M_k^{\ i}$ indicates the *k*th moment of mode *i*. In the free-molecular regime, the equations can be written as

$$\frac{dM_{0}^{i}}{dt}\Big|_{fm} = -bK_{fm}\Big[M_{0}^{i}M_{0.5}^{j} + M_{0.5}^{i}M_{0}^{j} + M_{2}^{i}M_{-1.5}^{j} + M_{-1.5}^{i}M_{2}^{j} + M_{1}^{i}M_{-0.5}^{j} + M_{-0.5}^{i}M_{1}^{j}\Big]$$

$$\frac{dM_{3}^{i}}{dt}\Big|_{fm} = -bK_{fm}\Big[M_{3}^{i}M_{0.5}^{j} + M_{3.5}^{i}M_{0}^{j} + M_{5}^{i}M_{-1.5}^{j} + M_{1.5}^{i}M_{2}^{j} + M_{4}^{i}M_{-0.5}^{j} + M_{2.5}^{i}M_{1}^{j}\Big]$$

$$\frac{dM_{6}^{i}}{dt}\Big|_{fm} = -bK_{fm}\Big[M_{6}^{i}M_{0.5}^{j} + M_{6.5}^{i}M_{0}^{j} + M_{8}^{i}M_{-1.5}^{j} + M_{4.5}^{i}M_{2}^{j} + M_{7}^{i}M_{-0.5}^{j} + M_{5.5}^{i}M_{1}^{j}\Big]$$

$$\frac{dM_{0}^{j}}{dt}\Big|_{fm} = 0, \quad \frac{dM_{3}^{j}}{dt}\Big|_{fm} = -\frac{dM_{3}^{i}}{dt}\Big|_{fm}$$

$$\frac{dM_{6}^{j}}{dt}\Big|_{fm} = bK_{fm}\Big[M_{6}^{i}M_{0.5}^{j} + M_{6.5}^{i}M_{0}^{j} + M_{8}^{i}M_{-1.5}^{j} + M_{4.5}^{i}M_{2}^{j} + M_{7}^{i}M_{-0.5}^{j} + M_{5.5}^{i}M_{1}^{j}\Big]$$

$$\frac{dM_{6}^{j}}{dt}\Big|_{fm} = bK_{fm}\Big[M_{6}^{i}M_{0.5}^{j} + M_{6.5}^{i}M_{0}^{j} + M_{8}^{i}M_{-1.5}^{j} + M_{4.5}^{i}M_{2}^{j} + M_{7}^{i}M_{-0.5}^{j} + M_{5.5}^{i}M_{1}^{j}\Big]$$

$$\frac{dM_{6}^{j}}{dt}\Big|_{fm} = bK_{fm}\Big[M_{6}^{i}M_{0.5}^{j} + M_{6.5}^{i}M_{0}^{j} + M_{8}^{i}M_{-1.5}^{j} + M_{4.5}^{i}M_{2}^{j} + M_{7}^{i}M_{-0.5}^{j} + M_{5.5}^{i}M_{1}^{j}\Big]$$

1

where the approximation function b, newly proposed by Kajino (2011), is

3

$$b = 1 + 1.2\gamma \exp\left[-2\frac{\sigma_i + \alpha\sigma_j}{1 + \alpha}\right] - 0.646\gamma \exp\left[-0.35\frac{\sigma_i^2 + \alpha\sigma_j^2}{1 + \alpha}\right]$$

$$\gamma = \left[1 - \frac{\sqrt{1 + \alpha^3}}{1 + \sqrt{\alpha^3}}\right] / \left[1 - \frac{1}{\sqrt{2}}\right], \quad \alpha = \frac{D_{gj}}{D_{gi}}$$
(10)

4 The harmonic mean of the time derivative terms (Eq. 6) is applied to cover the full size range.

5 2.2.4 Number concentration of soot collided to coarse mode particles

6 Soot particles sometimes form internal mixture with coarse mode particles such as dust and 7 sea salt particles, and such mixtures alter optical properties of the coarse mode particles 8 significantly and contribute to atmospheric solar heating and surface dimming (Clarke et al., 9 2004; Zhu et al., 2007; Guazzotti et al., 2011). Such mixtures can be predicted in the RAQM2 10 model as BC mass and M_0^{AGR} number concentrations in the COR category (Table 2). M_0^{AGR} 11 indicates the number concentration of soot particles (AGR) collided with COR particles and is 12 calculated as

13
$$\frac{dM_0^{AGR}}{dt} = \frac{dM_0}{dt} \bigg|_{coag}^{COR-AGR}$$
(11)

14 M_0^{AGR} exceeds the M_0 of COR because M_0^{AGR} does not indicate the number of COR particles 15 internally mixed with soot but indicates the number of times each AGR particle hits COR 16 particles. Brownian coagulation theory assumes the coalescence efficiency is unity, but it may not be true for the atmospheric aerosols. The efficiency of the bouncing/sticking of colliding
 atmospheric particles should be formulated.

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4 2.2.5 Condensation

5 The zeroth moment M_0 (=N) remains constant during the condensation process.

$$\frac{dM_0}{dt} = 0 \tag{12}$$

7 The condensational growth of the particle mass *M* of each mode can be expressed as

$$\frac{dM}{dt} = \int \frac{m_{w,p}}{m_{w,g}} (c_{\infty} - c_s) \psi(d_p) n(d_p) dd_p$$
(13)

9 where $m_{w,p}$ and $m_{w,g}$ represent the molecular weights of semi-volatile components in the 10 particle and gas phases, respectively, and c_{∞} and c_s are the gas phase concentrations in the 11 bulk phase (near the aerosol surface) and those on the aerosol surface, respectively. The ψ_s 12 are different in the free-molecular and the near continuum regimes, which can be written as

13

$$\psi^{fm}(d_p) = \frac{\pi \alpha c}{4} d_p^2 \tag{14a}$$

14

$$\psi^{co}(d_p) = 2\pi D_v d_p \tag{14b}$$

respectively, where α is a mass accommodation coefficient assumed constant as 0.1, \overline{c} is a mean velocity of the gas molecules, and D_{ν} is the molecular diffusion coefficient. Using the harmonic mean approach to cover the two regimes, the time derivative term of arbitrary moments due to condensation can be rewritten as

19

$$\frac{dM_{k}}{dt} = \frac{1}{\rho_{p}} \frac{m_{w,p}}{m_{w,g}} (c_{\infty} - c_{s}) \left| \frac{k\alpha \bar{c}}{2} M_{k-1}, 4k D_{v} M_{k-2} \right|_{harm}$$
(15)

20 where $|A,B|_{harm}$ indicates the harmonic mean of A and B and, thus, AB/(A+B). The 21 condensational growth of mass is expressed as

22

$$\frac{dM}{dt} = \frac{\pi\rho_p}{6} \frac{dM_3}{dt}$$
(16)

1 To obtain the gas phase concentrations on the aerosol surface c_s , which is thermodynamically 2 equilibrated, ISORROPIA II (Fountoukis and Nenes, 2007) and Edney et al. (2007) are used 3 for semi-volatile inorganic and organic compounds, respectively.

4

5 2.2.6 Simultaneous solution of nucleation, condensation and mode merging

RAQM2 achieved a completely dynamic (non-equilibrium) solution of a gas-to-particle mass 6 7 transfer over a wide range of aerosol diameters from 1 nm to super-micrometer size. The new 8 particle formation (NPF) process is, however, not dynamically solved, but parameterized, 9 which is inevitable for the time and spatial scales of the simulation. Recently, numerous NPF 10 parameterizations have been proposed based on laboratory experiments, theoretical and 11 molecular dynamics calculations, and nanoparticle observations (Kulmala and Kerminen, 12 2008; Hirsikko et al., 2011). However, numerous uncertainties and discrepancies remain 13 among each parameterization (Zhang et al., 2010). Therefore, we used the parameterizations 14 based on several observations in diverse atmospheric locations (Kuang et al., 2008) to obtain 15 the plausible nucleation rates for realistic conditions.

16 To solve the condensation onto the pre-existing particles and the nucleation of sulfuric acid 17 gas, the operator and time splitting method was applied. The nucleation and condensation 18 processes were solved simultaneously using the short split time step (Δt) of 1 sec with an 19 explicit method (forward in time) (see Section 2.2.9 and Fig. 2a). We found that a 1-sec time 20 step was sufficient to yield an accurate nucleation rate under the realistic conditions of sulfuric acid gas up to 10^8 molecules (cm⁻³) and aerosol number concentrations from 10^2 to 21 10^{6} (cm⁻³) using the Kuang et al. (2008) parameterization. When nucleation occurs, the 22 23 number of new particles, produced within 1 sec, with a D_g and σ of 1 nm and unity, respectively, were entered in the ATK category. Because the ATK particles swelled rapidly 24 25 due to condensation and Brownian coagulations, the aerosols were merged to the larger 26 particle category ACM, as shown in Table 3. The portion of the kth moment larger than a 27 criteria diameter D_c were readily calculated using the error function erf(x) as

28

$$\left[M_{k}\right]_{D_{c}} = \int_{\ln D_{c}}^{\infty} D^{k} n(\ln D) d\ln D = \frac{M_{k}}{2} \left[1 - \operatorname{erf}\left(\frac{\ln D_{c} - \ln D_{g} - k \ln^{2} \sigma}{\sqrt{2} \ln \sigma}\right)\right]$$
(17)

The portion of mass is identical to that of the third moment. Each moment and each mass of the chemical compositions in ATK exceeding D_c (set as 40 nm in the study) were merged into the ACM category using Eq. (17), and vice versa: when the shrinking of the ACM occurs, the portion of the moments and mass smaller than 40 nm are merged to ATK (Table 3).

5

6 2.2.7 Grid-scale and sub-grid-scale wet deposition

7 For the grid-scale wet deposition, the CCN activation and subsequent cloud microphysical 8 processes were parameterized using Abdul-Razzak and Ghan (2000) and WSM6 (Lin et al., 1983). When the Abdul-Razzak and Ghan (2000) parameterization predicts that CCN 9 10 activation occurs in a grid cell, the portions of the moments and the mass (see Eq. (17)) were 11 transferred to the grid-scale cloud droplets. Lin et al. (1983) developed an explicit cloud 12 microphysics model in which interactions between cloud droplets and other hydrometers, such as rain, snow and graupel droplets, are formulated. The autoconversion rate (cloud \rightarrow 13 14 rain) and the accretion rate of cloud droplets by rain, snow, and graupel (cloud \rightarrow rain, cloud \rightarrow snow, cloud \rightarrow graupel), predicted by WSM6, were used to calculate the transfer of the 15 16 aerosol moments and mass in the cloud droplets to the other hydrometers.

17 Particles such as hydrophobic forms of dust and soot efficiently act as IN in ice and mixed 18 phase clouds. Pagels et al. (2009) found that a mass increase of 2-3 times by the condensation 19 of water and sulfuric acid onto soot agglomerates resulted in a transformation to spherical 20 shapes. We assumed here that the soot loses IN activity after the growth by condensation. 21 Thus, hydrophobic particles in RAQM2 are defined as AGR and COR categories when the hygroscopic mass (=sum of SO_4^{2-} , NH_4^+ , NO_3^- , Cl^- and SS) is less than 50% of the total dry 22 23 mass, i.e., the hygroscopic mass is less than the hydrophobic mass (=sum of UIC, BC, OA 24 and DU).

All components in OA were assumed to be hydrophobic here, although some of the secondary OA was hydrophilic. For the IN activation of aerosols, we used the parameterizations of Lohmann and Diehl (2010) for contact freezing and immersion (+condensation) freezing. We assumed that the IN activation occurred only in a grid cell that contains ice particles predicted by WRF with a temperature lower than -3°C. The fractions of frozen droplets for dust and soot particles are assumed as functions of temperature based on Fig. 1 of Lohmann and Diehl (2010), respectively, as follows:

$$F_{cn_{du}} = -14(T_{c} + 3)$$

$$F_{cn_{bc}} = -15(T_{c} + 10)$$

$$F_{im_{du}} = -0.1(T_{c} + 27)$$

$$F_{im_{bc}} = -0.5(T_{c} + 36)$$
(18)

where F_{cn_du} , F_{cn_bc} , F_{im_du} , and F_{im_bc} represent the fractions for the contact freezing of 2 3 hydrophobic COR and AGR and the immersion freezing of hydrophobic COR and AGR, 4 respectively, and T_c is the grid air temperature (°C). For immersion freezing, the $F_{im du}$ and $F_{im \ bc}$ are the exact fractions scavenged into ice particles. For contact freezing, some portion 5 6 of F_{cn_du} and F_{cn_bc} actually coagulated with ice or super-cooled cloud droplets can be 7 scavenged into ice particles. The Brownian coagulation of hydrophobic COR and AGR with 8 cloud ice/water droplets was calculated using the inter-modal coagulation Eqs. (6), (8), (9) 9 and (10). To obtain the size distribution of cloud ice/water droplets, we assumed a simple 10 Khrgian-Mazin-type gamma size distribution (Pruppacher and Klett, 1997): 11

$$n(a) = Aa^2 \exp(-Ba) \tag{19}$$

12 where n(a) is the number size distribution function, A and B are parameters related to moments of the distribution, and a is a particle radius. This Khrgian-Mazin equation is almost 13 identical to the LNSD, with a standard deviation of approximately 1.64. Thus, assuming a D_g 14 of cloud ice/water droplets of 15 µm together with cloud ice/water mixing ratios and their 15 16 density, the size distribution can be fixed for the inter-modal Brownian coagulation. 17 Subsequently, aerosols in ice particles are converted to snow via autoconversion (aggregation) 18 and are converted to rain, snow and graupel particles due to accretion, with conversion rates 19 predicted by the explicit cloud microphysics parameterization (WSM6).

The below-cloud scavenging process is considered inter-modal coagulation with falling hydrometers, such as rain, snow and graupel droplets. Kajino and Kondo (2011) deduced the collision/coalescence equations due to gravitational settling in Eqs. (A37)-(A43) in section A.4 of their paper. The LNSD is assumed in their equations, while the size distributions of such hydrometers are often represented by a gamma function. Thus, we first derive the gamma size distributions (GSDs) of the hydrometers as a function of the mixing ratio (Hong and Lin, 2006) and then yield the LNSD converted from GSD, preserving the three moments. 1 Once captured in the hydrometeors in either ways, a certain portion of the moments and 2 chemical components is assumed to immediately reach the ground in the same manner as 3 Eqs.(1) and (2) in Kajino and Kondo (2011).

4

5 2.2.8 Dry deposition and gravitational sedimentation

6 The dry deposition and gravitational sedimentation processes are formulated in the same 7 manner as that given in Appendices 5 and 6 of Kajino and Kondo (2011) through Eqs. (A44) 8 to (A48). With regard to the calculation of dry deposition for particles, however, the original 9 parameterization of surface resistance by Zhang et al. (2001) used in Kajino and Kondo 10 (2011) was modified based on comparisons using observational data by more recent works 11 (Katata et al. 2008, 2011; Petroff and Zhang 2010) to improve the prediction accuracy of dry 12 deposition. In the present paper, four important revisions were performed:

On the assumption that forests have tall canopies and a large leaf surface area that enables
 a large amount of particles from the atmosphere to be captured, the empirical constant ε₀
 in Zhang et al. (2001) was set to 5 and 1 for the categories of forest and short vegetation,
 respectively. This modification decreases the surface resistance, resulting in large values
 of dry deposition velocity for forest compared with other vegetation.

For the collection efficiency by leaves due to inertial impaction, the modified function of
 Peters and Eiden (1992) (Eq. (7) in Katata et al. 2008) was used. The function was
 validated with the data of fog deposition (> 1 μm) onto coniferous and broad-leaved
 forests in Katata et al. (2008).

- 22 3. Collection efficiencies due to interception and Brownian diffusion by Kirsch and Fuchs
 (1968) and Fuchs (1964) (Eqs. (14) and (16) in Katata et al. 2011), respectively, were also
 used for vegetative surfaces. Those formulations were verified using the flux data of fine
 aerosols (< 1 µm) over the coniferous forest in Katata et al. (2011).
- 4. For the land use categories of desert, tundra, ice cap and glacier, inland water, and ocean,
 the surface resistance for non-vegetated surfaces proposed by Petroff and Zhang (2010)
 were adopted.
- After the above modifications, the dry deposition velocity calculated by the modified model agreed better with the observational data than the original model of Zhang et al. (2001). For

example, the size-segregated dry deposition velocity for the vegetative surface decreased and increased by one order of magnitude within a 0.1- and 1-µm-diameter range, which is comparable to the performance of the detailed multi-layer particle deposition model by Katata et al. (2011). For ground and water surfaces, a good agreement between calculations by the modified model and observations from the literature was found, as shown in Petroff and Zhang (2010).

7

8 2.2.9 Operator splitting and time splitting for aerosol dynamical modeling

9 The operator splitting and time splitting used for the aerosol dynamics module are illustrated 10 in Fig. 2a. In the flow chart, each solid box indicates each operator, and the arrows denote the 11 order of operator calculations. ΔT_{host} is the longest time step of the host calculation, i.e., horizontal advection and diffusion. In this study, we set $\Delta x = 60$ km, so ΔT_{host} is set as 300 sec 12 13 after optimization of the CPU time and the deficit of numerical diffusions. Δt is a split time 14 step within each operator calculation, whereas the ΔTs denote the integrated time steps of 15 each operator before stepping forward to the next operator. First, the production rate of 16 sulfuric acid gas via homogeneous (gas phase) chemistry was calculated using SAPRC99 with 17 the Eulerian Backward Iteration method with $\Delta t = 150$ sec. The production rate of sulfuric 18 acid gas was obtained as ΔC_{H2SO4} / ΔT_{host} . The nucleation rate $J_{1\text{nm}}$ (Kuang et al., 2008) and 19 the condensation rate (Eqs. 15 and 16) were calculated using $C_{\text{H2SO4}} = \Delta C_{\text{H2SO4}} / \Delta T_{\text{host}} \times \Delta t$ (=1 sec). Then, the gas-phase concentration C_{H2SO4} was distributed into the ATK category to 20 21 produce new particles and into all categories by condensation simultaneously. After finishing 22 the NPF&Cond. operator, the intra- and inter-category Brownian coagulation was solved with 23 an arbitrary split time to integrate for $0.5\Delta T_{host}$ (150 sec). CFL-like conditions were 24 established for Brownian coagulation as

$$25 t_{CFL} = M_0^i / \frac{dM_0^i}{dt} (20)$$

where Δt is set as the maximum so that it never exceeds $0.5 \times t_{CFL}$ for all the modes in the categories due to intra- and inter-category coagulations. After the Coag. operator is calculated for half the host time step, the condensation of the semi-volatile inorganic and organic components is calculated. The CFL conditions are also introduced for the condensation process as

$$1 t_{CFL} = 1/k_w (21)$$

2 where k_w is the mass-transfer coefficient (s⁻¹) for each mode defined as

$$3 k_w = \frac{dM}{dt} \frac{1}{\left(c_{\infty} - c_s\right)} (22)$$

and the time derivative of mass concentration dM/dt is obtained from Eqs. (15) and (16). Δt is set as the maximum so that it never exceeds $0.1 \times t_{CFL}$ for all modes of the categories. The condensation process was integrated for the host time step period (300 sec) with the arbitrary time step. After the volatile components condensation operator, the Coag. operator was calculated again for the remaining half of the host time step (150 sec). Other processes then follow, including sedimentation, dry deposition, subgrid-scale wet deposition, grid-scale CCN activation and cloud microphysics.

11 Strictly speaking, NPF, the condensation of sulfuric acid gas and other semi-volatile 12 components, and Brownian coagulation should be solved with the smallest time step, i.e., 1 sec, to calculate the growth of aerosol particles consistently. However, although 13 14 ISORROPIA2 is computationally efficient compared with other models (Fountoukis and 15 Nenes, 2007), solving the thermodynamic equilibrium state among multi-component species 16 for every 1 sec for all modes of the categories in the regional scale simulation is still far from 17 feasible for our computational resources. To avoid operator split problems to some extent, the 18 ΔT of the Brownian coagulation is divided in two and inserted separately between the two 19 condensational operators in the current implementation of the model.

20

21 2.2.10 Time evolution of the moments and the LNSD parameters in each process22 operator

At any steps during the time integration, each mode of the categories has the specific size parameters (N, D_g, σ_g) to characterize their LNSD. Then M_0 and M_2 derived by Eq. 2, together with the chemical components (listed in Table 2) are transported via advection, turbulent diffusion, and sub-grid scale convection. Then, there are three moments after the transport operator, M_0 , M_2 and M_3 , which is diagnosed by total mass and predetermined density of each chemical component. Using the three moments, the size parameters (N, D_g, σ_g) after the transport operators are obtained by Eq. 2. This is the case for the transport

1 operators but in common for the aerosol process operators (Fig. 2a) too, as illustrated in Fig.2b. To obtain dM_0/dt , dM_2/dt , and dM_3/dt for the condensation operator in Eq.15, any 2 3 moments necessary in the equation are derived by the size parameters. Using Eq.15, M_0 , M_2 and M_3 after the condensation operator are obtained, and subsequently N, D_g and σ_g after the 4 5 operator. The same procedure is applied for other process operators such as sedimentation, dry deposition, subgrid-scale wet deposition, grid-scale CCN activation and cloud 6 microphysics, except for the coagulation operator, where dM_6/dt needs to be calculated 7 8 instead of dM_2/dt (Eqs.3–10). In the coagulation operator too, any moments necessary for the coagulation equations (Eqs.3–10) are derived by the size parameters N, D_g and σ_g before the 9 coagulation operator, M_0 , M_3 and M_6 after the coagulation operator is obtained by the 10 equations, and then N, D_g and σ_g after the coagulation operator are derived. 11

12

13 3 Model evaluation using observation data

14 3.1 EANET monitoring network data

15 Acid Deposition Monitoring Network in East Asia (EANET) data were used for model 16 evaluation. The guidelines, technical documents, monitoring reports and quality assurance 17 and quality control programs are available at http://www.eanet.cc/product.html. We used 18 hourly SO₂, NO_x, O₃, PM_{2.5} and PM₁₀ concentrations and meteorological parameters, and 1or 2- weekly concentrations of gases (SO₂, NH₃, HNO₃, and HCl) and aerosols components 19 $(SO_4^{2-}, NO_3^{-}, Cl^{-}, NH_4^{+}, Na^{+}, Mg^{2+}, K^{+}, and Ca^{2+})$ using the filter pack method (FP). The 20 21 long-duration sampling of FP causes several artifact problems; volatilization of NH₄NO₃ and 22 NH₄Cl collected on a filter occur during sampling and/or high humidity may reduce measured 23 gas concentration due to trapping by condensed water in the filter pack. To avoid the 24 problems, only total nitrate (T-NO₃⁻; HNO₃⁻ gas plus NO₃⁻ aerosol), total ammonium (T-25 NH_4^+ ; NH_3 gas plus NH_4^+ aerosol), and total chloride (T-Cl⁻; HCl gas plus Cl⁻ aerosol) are 26 used for in this study.

To obtain the anthropogenic SO_4^{2-} and Ca^{2+} originating from the Asian dust (calcite), nss-SO₄²⁻ and nss-Ca²⁺ were defined, excluding the contribution of sea salt using a standard mean chemical composition of sea water (DOE, 1994), as follows:

3

$$[n s s - S O_{4}]^{2} -] = [S O_{4}]^{2} -] - 0.251 \times [N a^{+}]$$

3

$$(2 \ [nss-Ca^{2+}] = [Ca^{2+}] - 0.038 \times [Na^{+}]$$

)

4 where [] denotes the weight concentrations in $\mu g m^{-3}$.

5 Among the EANET stations, six stations in Japan are selected for the model evaluation, as 6 depicted in Fig. 1 and listed in Table 4. The red triangles denote the stations located on small 7 islands or isolated capes in down-wind regions. These stations were situated in areas without 8 nearby large anthropogenic emission sources and without the complexity of local orographic 9 winds; therefore, high concentration episodes mostly coincided with synoptic-scale 10 disturbances and were well simulated by regional-scale models. On the other hand, because 11 those stations were very close to ocean surfaces, the regional-scale simulations of ocean-12 originated species such as sea salt did not often agree well with the observations. We often 13 obtained a better agreement for sea salt-originated components at inland or mountainous 14 stations.

15

16 3.2 Q-AMS aerosol observation data at the CHAAMS site

17 Because the temporal resolution of the ionic aerosol component measurements of EANET is 2 18 weeks, the simulated transport and transformation of aerosol components cannot be evaluated. Alternatively, we used the hourly concentrations of PM_1 -nss- SO_4^{2-} , PM_1 - NO_3^{-} , PM_1 - CI^{-} , and 19 PM_1 -NH₄⁺ (50% cutoff of aerosols with an aerodynamic diameter of 1 µm), measured using a 20 21 quadrupole aerosol mass spectrometer (Aerodyne Research Inc., Q-AMS) at the Cape Hedo 22 Atmospheric and Aerosol Monitoring Station (CHAAMS) site (Takami et al., 2007; 23 Takiguchi et al., 2008). The CHAAMS site is located within the same premises as the 24 EANET Hedo station.

25

26 3.3 Bulk mass concentrations of gaseous species

It was necessary to predict the O_3 concentration precisely because it is an important oxidizing agent in the atmosphere for secondary aerosol formations. This prediction was also important because O_3 is a source of the most efficient oxidants in the troposphere, OH radicals. Because

1 O_3 is a relatively longer-lived species, the contribution of inter-continental transport and 2 stratospheric ozone intrusion is substantial (Sudo and Akimoto, 2007; Nagashima et al., 2010). Consequently, the seasonal trends can never be reproduced by a tropospheric regional-scale 3 4 model itself without appropriate seasonal variations of the lateral and upper (tropopause) 5 boundary conditions. Therefore, we used the climatological simulation results of monthly NO_x, O_x, CO and VOCs concentrations using a global-scale stratospheric and tropospheric 6 7 chemistry-climate model (MRI-CCM2; Deushi and Shibata, 2011) as the boundary conditions 8 of RAQM2.

9 Table 5 summarizes the statistical analysis for the comparison between the observation and 10 simulation of all the available data at the six EANET stations. The simulation of daily maximum 8-hour mean O3 was found to be successful, as the medians of observation and 11 12 simulation were close to each other and the Root Mean Square Errors (RMSEs) were much lower than the medians. The correlation coefficient R is 0.47 and 96% of the data-satisfied 13 14 factor of 2. The R of the daily mean SO₂ and NO_x concentrations was the same as that of O₃, whereas there were larger discrepancies in the medians, RMSEs, FAC2 and FAC5. Because 15 16 these EANET stations are located over remote ocean areas, the temporal variations of O_3 17 were always incremented by background concentrations due to the long-range transport. 18 While this smaller variation/background ratio of O₃ resulted in better scores for RMSEs, 19 FAC2 and FAC5 than SO₂ and NO_x, the same levels of R indicate that the predictability of 20 the transport patterns of the three species were similar. The simulated O₃ was not biased 21 toward the observation, but the simulated SO_2 and NO_x were biased by 30-50%.

22

23 3.4 Bulk mass concentrations of aerosol chemical components

Fig. 3 presents a scatter diagram between the observed and modeled concentrations of biweekly chemical components at the Rishiri, Oki and Hedo stations. These stations are located over a wide range, from the northeast to the southwest of the Japan archipelago, so different types of long-range transport patterns from the Asian continent can be evaluated. We also selected these stations because the $PM_{2.5}$ mass concentrations were monitored together with PM_{10} only at Rishiri and Oki and because the AMS PM_1 measurements were taken only at Hedo.

The statistics of the corresponding data at all six stations are listed in Table 5. The medians of 1 the modeled $nss-SO_4^{2-}$ and $T-NH_4^+$ were approximately 30% smaller than the observed, 2 whereas the modeled T-NO₃⁻ was almost double that observed. The nitric acid and ammonia 3 4 are semi-volatile in atmospheric conditions and were partitioned into gas and aerosol phases. 5 However, due to the artifact problems mentioned in Sect. 3.1, the gas-aerosol partitioning was not evaluated. The partitioning is essentially important for the transport of the species because 6 7 the dry and wet deposition efficiencies of nitric acid and ammonia in gas and aerosol phases 8 are very different (Kajino et al., 2008). The modeled gas-aerosol partitioning of the semi-9 volatile components should be evaluated using accurate measurements for HNO₃ and NH₃ 10 gases in the future to identify the possible causes of the discrepancies between the model and observation. The RMSEs of nss-SO₄²⁻, NH₄⁺, and NO₃⁻ were comparable to the medians, and 11 the R^2 values were always greater than 0.5. 12

13 T-Cl⁻ and Na⁺ mainly originate from sea salt particles because the EANET stations are close 14 to the ocean. Natural aerosols are usually difficult to simulate due to the large uncertainties in 15 the emission flux estimations, and the Rs were lower than the other chemical components. Still, the RMSEs and modeled medians were close to the observed medians. Nss-Ca $^{2+}$ was 16 considered to originate from Asian dust particles, which contain calcite; these are also natural 17 18 aerosols and were difficult to simulate. The modeled median was approximately double that 19 measured. We assumed uniform compositions for dust emission from the whole model domain, which may not have been natural. Still, a large value of R was obtained for nss-Ca²⁺ 20 21 because the long-range transport of Asian dust in Japan is most influential in spring, and this 22 feature was well reproduced by RAQM2. The Rs at the western stations, where the dust 23 transport is more frequent, were especially larger, with 0.74 and 0.76 at Hedo and Oki, 24 respectively.

25 3.5 Size distributions of total aerosol mass

Fig. 4 presents the daily mean observed and modeled concentrations of PM_{10} , $PM_{2.5}$, and PM_{2.5}/PM₁₀ concentration ratios and modeled constituent fractions of PM_{10} , $PM_{2.5}$, and PM_1 at the Rishiri and Oki stations. $PM_{2.5}$ includes sub-micron aerosols and a portion of supermicron aerosols, such as sea salt and dust particles, so the $PM_{2.5}/PM_{10}$ ratio provided some idea of the mass size distribution of the super-micron particles or mass ratios of anthropogenic (mostly sub-micron) and natural origin aerosols (mostly super-micron) (Kajino and Kondo, 2011). Notably, the modeled $PM_{2.5}$ and PM_{10} were derived using Eq. (17) by cutting each wet

1 aerosol particles in a category at the exact diameter (2.5 and 10 µm, respectively), so the size 2 classification property differed from that of the instruments, characterized by the so-called 3 cut-off curve. As shown in Table 5, the medians of the modeled $PM_{2.5}$ and PM_{10} are 40% and 50% smaller, respectively, than the observed. The RMSEs were comparable to the median 4 5 values, and approximately half of the data satisfied a factor of 2 and more than 80% satisfied a factor of 5. Notably, the statistics for PM_{10} included data from all six stations, whereas those 6 7 for PM_{2.5} included only those from Oki and Rishiri. The modeled and observed median of the 8 PM_{2.5}/PM₁₀ ratio agreed well, as the RMSE is small and more than 80% of the data satisfied a 9 factor of 2, except that R is almost zero. Together with the comparison shown in Figs. 4e and 10 4f, the daily variations of the PM_{2.5}/PM₁₀ ratio may have failed to be simulated, but longer-11 term features were well reproduced by the model. The variations of the measured ratios were 12 not large, with the median ranging from 0.4 to 0.6. The values at Oki (0.9) in August were 13 excluded because the measured PM_{2.5} data were missing during most of the period. The 14 modeled mean PM_{2.5}/PM₁₀ ratios were also within the same range of 0.4-0.6, except at Rishiri 15 from January to March. The overestimation of the model during the period indicates that the 16 modeled size was smaller than that observed.

17 The 10-d mean fractions of the PM₁₀, PM_{2.5}, and PM₁ constituents are also shown in Fig. 4 18 (g)-(l). The red, green, yellow, blue, and sky blue columns indicate the total dry mass of ATK 19 and ACM, the total dry mass of AGR, the dust mass (DU) of COR, the sea salt mass (SS+Cl⁻) 20 of COR, and the other dry mass of COR, respectively. The ATK, ACM, and AGR are mainly 21 of anthropogenic origin and are composed of submicron particles (PM₁). COR is mainly of 22 natural origin and was partitioned into PM_{2.5} and PM₁₀. The ATK, ACM, and AGR particles accounted for more than 90% of the PM1 except in spring and autumn at Rishiri and spring at 23 24 Oki. The COR particles accounted for more than 90% of the PM₁₀ except in summer. The 25 modeled fractions of ATK, ACM, and AGR in PM_{2.5} and PM₁₀ became larger in summer 26 because the sea salt production and dust transport are less pronounced than those in the cold 27 seasons. The PM_{2.5}/PM₁₀ ratio of the chemical components was an excellent indicator of the 28 mixing type of the inorganic components (Kajino and Kondo, 2011), but that of the total 29 aerosol mass was merely an indicator of the COR category sizes. The modeled fractions of the 30 constituents of PM_{2.5} and PM₁₀ did not differ greatly from one another, but those of PM₁ and PM₁₀ were very different. Unfortunately, we did not obtain PM₁ mass concentration data, but 31 32 a comparison between the modeled and observed PM₁/PM₁₀ ratio, if available, may provide 33 additional important implications for modeling studies.

2 3.6 Size distributions and mixing types of inorganic components

3

4 3.6.1 Relationship between chemical size distribution and mixing types

Fig. 5 shows the observed and modeled (left) daily mean PM_1 concentrations of the nss- SO_4^{2-} , NH₄⁺, NO₃⁻, and Cl⁻ concentrations and (right) the biweekly mean bulk concentrations of nss-SO₄²⁻, T-NH₄⁺, T-NO₃⁻, T-Cl⁻, Na⁺, and nss-Ca²⁺. To derive the modeled PM₁ concentrations for the comparisons with the AMS data, Eq. (17) was again applied. Notably, the equation was applied for the modeled "dry" size distribution, whereas it was applied for the "wet" size distribution for the cases of PM_{2.5} and PM₁₀, corresponding to the measurement techniques.

11 Table 6 summarizes the statistical analysis of the corresponding data shown in Fig. 5. In 12 summer, the Pacific high is influential, carrying a clean maritime air mass to Hedo. In cold 13 seasons, long-range transport from the Asian continent via cyclonic fronts or anticyclones propagating eastward is predominant. Therefore, the concentrations of air pollutants are low 14 15 in summer and high in spring, autumn, and winter. These seasonal features and daily variations were successfully reproduced by the model. The model results of the natural 16 aerosols, such as sea salt (Na⁺) and Asian dust (Ca²⁺), at Hedo were also successful. The 17 transport events of the Asian dust in spring and autumn were found in both the observation 18 19 and simulation.

Although the variations were well simulated, the levels were underestimated for some components, such as PM_1 -nss- SO_4^{2-} and PM_1 - NH_4^+ . The modeled medians were approximately 30% of those observed (Table 6). The model also underestimated the bulk nss- SO_4^{2-} and T- NH_4^+ , and the underestimation was consistent with that for PM_1 . The underestimations of PM_1 -nss- SO_4^{2-} and PM_1 - NH_4^+ were most likely due to the underestimation of the bulk mass. The trends and values of PM_1 - NO_3^- were well predicted by the model, whereas the T- NO_3^- was overestimated.

Fig. 6 presents the (left) biweekly mean PM_1 to the total (gas plus aerosol) concentration ratios for nss-SO₄²⁻, T-NH₄⁺, T-NO₃⁻, and T-Cl⁻. The observed values were depicted only when the available hourly AMS data exceeded 50% during each biweekly FP period (more than 140 hourly data out of the two weeks). The statistical values between the observed and

1 modeled data are listed in Table 6. Fig. 6 also presents (right) the biweekly mean fractions of gas and aerosol categories for each inorganic component. The observed median of the PM₁ to 2 bulk nss-SO₄²⁻ ratio was 0.85. The ratio exceeded 1.0 for some cases, so it may be within the 3 uncertainties of the analysis (Fig. 6a). The modeled ratio was also large because 4 approximately 80% of the nss-SO₄²⁻ was mixed with submicron particles, such as ATK, ACM 5 and AGR (Fig. 6b). The modeled median was 0.66, which was smaller than that observed, 6 indicating that the modeled size distribution of $nss-SO_4^{2-}$ may have been larger than that 7 8 observed or may indicate that the proportions mixed with larger COR particles might have been overestimated. The features of the NH_4^+ ratio were similar to those for nss-SO₄²⁻ 9 because nss-SO₄²⁻ is a major counterpart of NH_4^+ . A range of 20-60% of T-NH₄⁺ existed in 10 the gas phase in summer as NH₃ because the temperature was high enough for NH₄NO₃ to 11 evaporate and/or the amount of $nss-SO_4^{2-}$ was not enough to consume NH₃ gas to fix it to the 12 aerosol phase as ammonium sulfate. Because the modeled $nss-SO_4^{2-}$ and NH_4^{+} were both 13 underestimated, the improvement of $nss-SO_4^{2-}$ could also result in the improvement of NH_4^{+} . 14

The observed and modeled medians of the PM_1 to $T-NO_3^-$ ratios were 0.054 and 0.035, respectively, more than 1 order of magnitude smaller than those for nss- SO_4^{2-} and NH_4^+ (Fig. 6e). Those are about 1 order of magnitude larger than those for the sea-salt originated components T-Cl⁻. It indicates that some fractions of nitrate are mixed with sea-salt particles as NaNO₃, while the other mixed with submicron particles.as NH_4NO_3 . It is discussed later more in detail in Sect. 3.6.3.

21 The observed and modeled medians of the PM₁ to T-Cl⁻ ratios were one order of magnitude 22 smaller than those for T-NO₃⁻. Almost all (99.4% on average) of the aerosol phase Cl⁻ was 23 mixed with COR particles. The modeled fractions of HCl gas showed a maximum in summer, 24 with a value of 51%. Because anthropogenic HCl emission was not considered in the current 25 settings of RAQM2, the modeled T-Cl⁻ are all of sea salt origin. The temperature is high and the air is photochemically active in summer, so the HNO₃ gas concentration is also high. 26 HNO₃ gas efficiently condensed onto sea-salt particles and expelled the Cl⁻ into the gas phase 27 by the chlorine deficit reaction (Eq. 26) in summer. 28

2 3.6.2 Mixing type of sulfate

3 Fig. 7 illustrates spatial distribution of mean concentrations and mixing types of sulfate in lower atmosphere (<~1000m; averages in 1st to 7th vertical grids). The seasonal trends of the 4 mixing type of nss-SO₄²⁻ were interesting (Fig.6b and Fig.7). Nss-SO₄²⁻ internally mixed with 5 ATK + ACM was the greatest in summer (June to July; Figs.7c and 7d). Because the air is 6 7 cleaner in summer, there are fewer surface areas of pre-existing aerosols for H₂SO₄ gas to 8 condense onto, and new particle formation would occur more frequently. In contrast, in cold 9 seasons, due to the abundance of preexisting aerosols including soot, H₂SO₄ gas was 10 efficiently condensed onto the soot particles (AGR) (Figs.7e and 7f). However, the current 11 analysis could not prove the plausibility of the mixing type. For this proof, the results should 12 be evaluated in the future by comparing them with the measurements of the soot mixing state 13 using a Volatility Tandem Differential Mobility Analyzer (VTDMA), a Single Particle Soot Photometer (SP2), or a Transmission Electron Microscope (TEM). The modeled nss-SO₄²⁻ 14 was mixed with COR from 10-40%. The crustal components in COR, such as Na⁺ in sea-salt 15 or Ca^{2+} in Asian dust, could be counterparts of nss-SO₄²⁻. The proportions show maxima in 16 17 spring from March to May (40% in April as a maximum), which coincides with the Asian 18 dust transport period at Hedo (Fig. 5j). In the current setting of RAQM2, unfortunately, the 19 dust particles are categorized as COR together with sea salt particles, so we cannot evaluate $nss-SO_4^{2-}$ mixed solely with Asian dust. Because the modeled $nss-SO_4^{2-}$ was mixed with 20 21 COR, either with sea salt or Asian dust throughout the year, the modeled PM₁ to bulk ratio 22 was approximately 0.6. The observed ratio also sometimes dropped to the modeled levels, 23 even less than half in May. Although certain discrepancies remained between the modeled 24 and observed ratios, the modeled partitioning may not be so far from reality.

25

26 3.6.3 Mixing type of nitrate

Fig. 8 shows spatial distribution of mean concentrations and mixing types of nitrate in the lower atmosphere. The mixing type of NO_3^- at Hedo (Fig. 6f) was interesting when it was compared with that at Gosan, Jeju Island, Korea (shown in Fig. 1 as an arrow). The observed and modeled medians of the PM_1 to $T-NO_3^-$ ratios were 0.054 and 0.035, respectively, more than 1 order of magnitude smaller than those for $nss-SO_4^{2-}$ and NH_4^+ and 1 order of

1 magnitude larger than those for Cl⁻. This result means that the observed and modeled T-NO₃⁻ 2 partitioned into the gas phase or internally mixed with aerosols larger than PM₁ were close to each other, at 94.6% and 96.5%, respectively. Kajino and Kondo (2011) made a similar 3 analysis for the case of the PM_{2.5}/PM₁₀ ratios of chemical components at Gosan. They 4 5 calculated that 53.7% of the modeled NO_3^- was internally mixed with sea salt particles on average in March 2005. The value was consistent with the observation, where the mean 6 7 values of the modeled and observed $PM_{2.5}/PM_{10}$ ratios of NO₃⁻ were both 0.66. In the current 8 simulation, 98% of the NO₃⁻ was internally mixed with COR at the annual average at Hedo 9 (Fig. 6f). The values of Fig. 8g is larger than those of Fig. 6l of Kajino and Kondo (2011) because the current figure is the average of surface to 1000 m height, while their paper 10 11 showed those of surface concentration, which contains more proportion of fresh sea-salt 12 particles. There are clear gradient in Fig. 8g from the upstream near the continent (~50%) 13 toward downwind over the ocean (>90%).

14 The difference of the mixing type of NO_3^- at Gosan and Hedo was explained using the 15 following equations:

5
$$\operatorname{NH}_3(g) + \operatorname{HNO}_3(g) \leftrightarrow \operatorname{NH}_4\operatorname{NO}_3(p)$$
 (25)

17 $\operatorname{NaCl}(p) + \operatorname{HNO}_{3}(g) \rightarrow \operatorname{NaNO}_{3}(p) + \operatorname{HCl}(g)$ (26)

18 Gosan is located approximately 700 km upwind of Hedo, toward the Asian continent. During 19 long-range transport, HNO₃ gas is produced via the photochemical oxidation of NO_x . The 20 mass transfer coefficients for each aerosol mode of category were nearly proportional to their 21 total surface area for atmospheric aerosol size ranges (near the continuum regime). Over the 22 continent, more than 90% of the NO₃⁻ was mixed with submicron particles as NH₄NO₃ (Eq. 23 25; see NUC+AGR in Figs. 6j and 6k of Kajino and Kondo, 2011). We combined dust, seasalt and anthropogenic PM_{10} particles together as the COR category, there are substantial 24 25 proportions of nitrate mixed with COR over the continent in Fig.8g, but those are not sea-salt 26 particles. In contrast to the downwind regions of the continent over the ocean, the HNO_3 gas 27 produced during transport is more efficiently condensed to sea salt particles, as the proportions of the sea salt surface area become large. The reaction of Eq. (26), occurring on/in 28 29 the sea salt particles, also promoted the condensation of HNO₃ onto sea salt forming NaNO₃. Even though the HNO₃ gas production during transport is less significant, the reaction Eq. 30 31 (26) itself may promote the evaporation of HNO_3 gas in Eq. (25), because it is a reversible 32 reaction. In this case, the conversion of NO_3^- in submicron particles to sea salt particles might occur. The fractions of nitrate with COR are predominant all over the ocean (>80%) in
 summer (Fig. 8h), as the temperature is higher and the fraction of HNO₃ gas becomes larger
 (Eq.25), which results in the promotion of reaction Eq.26.

4 Gosan is located approximately 700 km upwind of Hedo, toward the Asian continent. The

5 spatial distributions of the mixing types of NO₃⁻ showed that more than 90% of the NO₃⁻

6 could be internally mixed with sea salt over further downwind regions such as Hedo, whereas

7 approximately 50% is mixed with sea salt over the Yellow Sea, where Gosan is located (Fig.

8 6l of Kajino and Kondo, 2011).

9 The mixing type of NO_3^- may be important for the size distribution of aerosols and its light scattering property. Although the same amounts of aerosol NO₃⁻ existed in the air, HNO₃ 10 condensed onto submicron particles forming NH₄NO₃, together with its water uptake, 11 12 enhances the particle size efficiently and alter the light scattering property. However, HNO₃ 13 condensed onto sea salt particles may not alter the particle size and optical property as 14 significantly. It is because it expels HCl at the same time, the water uptake property may not 15 change much, and the size increase ratio will be smaller than that for submicron particles as 16 the sea salt particles are much larger.

17 3.6.4 Mixing type of soot aggregate and soot-coarse mode particle mixtures

18 Even though the simulated mixing state of soot and soot-COR mixtures were not evaluated by 19 the measurements, we showed some examples as those are important for aerosol-radiation-20 cloud interaction aspects. Fig.9 illustrates mean black carbon (BC) concentration in AGR, 21 total dry mass to BC mass ratio, and total wet mass to BC mass ratio. The SP2 measured 22 shell/core diameter ratio in Asian continental outflow was about 1.6 (Shiraiwa et al., 2008) so 23 the mass ratio could be around 4. Our simulated values could be significantly overestimated 24 about 5-10 over the continent to 15-20 over the ocean (Figs 9c and 9d). The hygroscopic 25 components mixed with AGR were simulated to uptake water about 3-4 times the original dry 26 mass.

Fig.10 shows the mean number concentrations of soot aggregate (AGR), coarse mode particles (COR) and number of AGR collided to COR particles (M_0^{AGR} in Table 2). As discussed in Sect. 2.2.4, M_0^{AGR} does not mean the number of AGR-COR aggregate. The coalescence efficiency may not be unity and one COR particle can be attached by several AGR particles. In the simulation, M_0^{AGR} were comparable to M_0 of COR particles (~1-10 1 particles/cm³), when M_0 of AGR are 2-3 orders of magnitude larger (~1000 particles/cm³) and 2 the BC mass concentrations are larger than 2-5 μ g/m³. When the number concentration is low 3 in summer (Fig. 10b) due to lower emission flux and larger convection and turbulent mixing, 4 the probability of collision between AGR and COR particles could be significantly lower (Fig. 5 10f).

6

7 4 Conclusions

8 A new aerosol chemical transport model, Regional Air Quality Model 2 (RAQM2), was 9 developed to simulate Asian air quality. We implemented a simple version of a triple-moment 10 modal aerosol dynamics model (MADMS; Kajino 2011) and achieved a completely dynamic 11 (non-equilibrium) solution of a gas-to-particle mass transfer over a wide range of aerosol 12 diameters, from 1 nm to super µm. To consider a variety of atmospheric aerosol properties, the category approach (Kajino and Kondo, 2011) is utilized. In RAQM2, aerosols are 13 14 distributed into 4 categories: 1. particles in Aitken mode (ATK), 2. soot-free particles in 15 accumulation mode (ACM), 3. soot aggregates (AGR) and 4. particles in coarse mode (COR). In the current setting, aerosol size distribution in each category is characterized by a 16 17 single mode. New particle formation, condensation/evaporation, and intra/inter category 18 coagulations for each mode of categories are solved dynamically. A regional-scale simulation $(\Delta x = 60 \text{ km})$ was performed for the entire year of 2006 covering the northeast Asian region. 19

20 To evaluate the model performance on the major inorganic components in the air, we used 21 observed hourly air concentrations of SO₂, NO_{*}, O₃, PM_{2.5}, and PM₁₀. We also used 1- or 2weekly air concentrations of aerosol nss-SO₄², total (gas plus aerosol) (T)-NO₃⁻, T-Cl⁻, T-22 NH_4^+ , Na^+ , and nss-Ca²⁺ of the Acid Deposition Monitoring Network in East Asia (EANET). 23 24 Higher temporal-resolution data of aerosol components were used, and the hourly concentrations of PM₁-nss-SO₄², PM₁-NO₃, PM₁-Cl, and PM₁-NH₄⁺-were measured using 25 a quadrupole aerosol mass spectrometer (Aerodyne Research Inc., Q-AMS) at the Cape Hedo 26 27 Atmospheric and Aerosol Monitoring Station (CHAAMS). Statistical analyses showed that 28 the model reproduced the regional-scale transport and transformation of the major inorganic 29 anthropogenic and natural air constituents within factors of 2 to 5. The modeled size distributions (PM_{2.5}/PM₁₀ of total weight and PM₁/bulk ratios of chemical components) 30 agreed quantitatively with those observed at EANET and CHAAMS sites. We concluded that 31

1 our prediction of aerosol mixing types (ATK, ACM, AGR and COR) of inorganic aerosol 2 components such as $nss-SO_4^{2-}$, NH_4^+ , NO_3^- , and Cl^- were consistent with those in nature.

The modeled mixing types of the chemical components were found to be interesting. The 3 Nss-SO₄²⁻ internally mixed with ATK + ACM was greatest in summer (June to July). 4 Because the air is cleaner in summer, there are less surface areas of preexisting aerosols for 5 6 H₂SO₄ gas to condense onto; thus, new particle formation would occur more frequently. In 7 contrast, in cold seasons, due to the abundance of pre-existing aerosols including soot, H_2SO_4 8 gas was efficiently condensed onto the soot particles (AGR). To evaluate the results, the 9 modeled mixing type should be evaluated in the future by comparing it with measurements of 10 the soot mixing state using Volatility Tandem Differential Mobility Analyzer (VTDMA), 11 Single Particle Soot Photometer (SP2), or Transmission Electron Microscope (TEM) analysis. 12 The simulated total dry mass to black carbon (BC) mass ratio was about 5-10 over the 13 continent and 15-20 over the ocean, which are significantly larger than the previous 14 measurement in Asian continental outflow (~4). Further efforts will be necessary to obtain the 15 consistent features of Asian aerosol properties. The number of AGR collided to COR, was also simulated in this study, which could be comparable to the number concentration of COR 16 (~1-10 particles/cm³), when the number concentrations of AGR were 2-3 orders of magnitude 17 larger (~1000 particles/cm³) in cold seasons. When the concentrations of AGR were low in 18 19 summer, the probability of collision between AGR and COR particles could be significantly 20 lower.

The difference in mixing type of the NO_3^- at Hedo and Gosan was interesting. Ninety-eight 21 22 percent of the modeled NO₃⁻ was internally mixed with COR at Hedo, whereas 53.7% of the NO₃⁻ was internally mixed with sea salt particles at Gosan (Kajino and Kondo, 2011). The 23 24 modeled values were consistent with the observed $PM_{2.5}/PM_{10}$ ratio of the NO₃⁻ at Gosan and the $PM_1/T-NO_3^-$ ratio at Hedo. Gosan is located upwind of Hedo toward the Asian continent. 25 26 To the downwind regions of the continent over the ocean, the HNO₃ gas produced during 27 transport is more efficiently condensed onto sea salt particles, as the proportions of the sea salt surface area to the total aerosol surface area become large. The chlorine deficit reaction 28 29 on the sea salt particles promoted the condensation of HNO₃. This reaction decreases HNO₃ gas concentration, resulting in evaporation of NH₄NO₃ from submicron particles. This 30 31 conversion of nitrate in submicron particles to sea salt particles might occur during transport.

The aerosol mixing type is a key parameter for the light-scattering and absorbing properties, in addition to number, size, and chemistry. Further investigation is needed by comparing the results with aerosol optical thickness (AOT) or single scattering albedo (SSA) observations for the accurate assessment of aerosol-radiation interaction processes. It is also an essential parameter for predicting CCN and IN activities of aerosols. For the better understanding of the importance of those parameters in the whole aerosol–cloud–radiation interaction systems, online coupling of meteorology – chemistry models is indispensable in the near future.

8 The current model is computationally efficient in a sense that even though we consider the 9 mixing types we need only a few numbers of transport variables as we used a modal approach, 10 which is less accurate compared to a sectional approach. It is also efficient in aerosol process 11 modeling because even though we used 1 s of time step to resolve the simultaneous 12 nucleation, condensation, and coagulation processes of nano-particles, we adopted a larger 13 time step to solve multi-component thermodynamic equilibrium state, which is 14 computationally expensive. One box simulations with sensitivity runs (operator splitting, time splitting, number of modes or categories, or modal v.s. sectional approaches) will be useful to 15 16 optimize the current method in terms of accuracy and efficiency.

17

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Table 1. List of data and schemes used in the WRF and RAQM2 models

Scheme	Name / reference
WRF	
Initial and boundary conditions, analysis nudging	National Center for Environmental Prediction (NCEP) final operational global analysis data (available from http://dss.ucar.edu/datasets/ds083.2)
Planetary boundary layer	Mellor-Yamada-Janjic (MYJ) model (Janjic, 2002)
Grid-scale cloud microphysics parameterization	The six-class scheme WSM6 (Lin et al, 1983)
Subgrid-scale cumulus parameterization	Grell and Devenyi (2002)
Land surface model	Noah LSM (Chen and Dudhia, 2001)
Long-wave radiation	RRTM (Mlawer et al., 1997)
Short-wave radiation	Dudhia (1989)
RAQM2	
Boundary condition of O_3 and its precursors	MRI-CCM2 (Deushi and Shibata, 2011) climatological value
Emission (anthropogenic, biogenic, open biomass burning, mineral dust, sea-salt)	REAS (Ohara et al., 2007; Kurokawa et al., 2009), GFED3(Giglio et al., 2010), MEGAN2 (Guenther et al., 2006), Asian dust (Han et al., 2004), Sea-salt (Clarke et al., 2006)
Advection	MPMAA (Walcek and Aleksic, 1998)
J-value	Madronich (1987) with TOMS O3 column data (available from ftp://toms.gsfc.nasa.gov)
Gas chemistry	72 species and 214 reactions (SAPRC99; Carter, 2000)
SOA chemistry	Edney et al. (2007)
Liquid chemistry	Walcek and Taylor (1986); Carlton et al. (2007)
New particle formation	Kuang et al. (2008)
Aerosol dynamics (condensation, evaporation, coagulation)	This study and MADMS (Kajino, 2011)
Surface gas-aerosol equilibrium of inorganic and organic compounds	ISORROPIA2 (Fountoukis and Nenes, 2007), Edney et al. (2007)
Dry deposition	This study and Zhang et al. (2001), (2003), Katata et al. (2008), (2011)
CCN activation	Abdul-Razzak and Ghan (2000)
IN activation	Lohmann and Diehl (2010)
Grid-scale cloud microphysics	Lin et al. (1983)
Collision of aerosol to grid-scale rain, snow and graupel droplets	This study
Sub-grid-scale convection and wet deposition	ACM (Pleim and Chang, 1992)

Table 2. Aerosol categories and transported variables in the RAQM2 model

Category number	Category name	Physi compos	ical nents	Chemical compositions									
1	ATK	M_0	M_2	-	-	-	-	-	SO4 ²⁻	$\mathrm{NH_4}^+$	NO ₃ ⁻	Cl	H ₂ O
2	ACM	M_0	<i>M</i> ₂	UID	-	OA	-	-	SO4 ²⁻	$\mathrm{NH_4}^+$	NO ₃ ⁻	Cl	H ₂ O
3	AGR	M_0	<i>M</i> ₂	UID	BC	OA	-	-	SO4 ²⁻	$\mathrm{NH_4}^+$	NO ₃ ⁻	Cl	H ₂ O
4	COR	M_0	M_2	UID	BC	OA	DU	SS	SO4 ²⁻	$\mathrm{NH_4}^+$	NO ₃ ⁻	Cl	H ₂ O
		M_0^{AGR}											

- **Table 3.** Rules for transfer of the three moments and chemical mass concentrations from one
- 4 category to another due to inter-category coagulation and mode merging

Rule	Rule							
Number								
	Inter-category Coagulation							
1	$1.\text{ATK} + 2.\text{ACM} \rightarrow 2.\text{ACM}$							
2	$1.ATK + 3.AGR \rightarrow 3.AGR$							
3	$1.ATK + 4.COR \rightarrow 4.COR$							
4	$2.\text{ACM} + 3.\text{AGR} \rightarrow 3.\text{AGR}$							
5	$2.\text{ACM} + 4.\text{COR} \rightarrow 4.\text{COR}$							
6	$3.AGR + 4.COR \rightarrow 4.COR$							
	Mode Merging							
7	(swelling) $1.\text{ATK} \rightarrow 2.\text{ACM}$							
8	(shrinking) $2.ACM \rightarrow 1.ATK$							

Table 4. Description of the EANET remote sites and the CHAAMS site used in this study.

		Longitude	Latitude	Altitude	Character-	Х	Y	MT	AT	AT-	FP	AMS
		(E)	(N)	(m a.s.l.)	istics					PM _{2.5}		
1.	Rishiri	141°12'	45°07'	40	Remote	68	48	1h	1h	1h	2w	N.A.
2.	Таррі	140°21'	41°15'	105	Remote	69	41	1h	1h	N.A.	2w	N.A.
3.	Ogasawara	142°13'	27°05'	230	Remote	77	16	1h	1h	N.A.	1w	N.A.
4.	Sado	138°24'	38°14'	136	Remote	67	35	1h	1h	N.A.	2w	N.A.
5.	Oki	133°11'	36°17'	90	Remote	60	30	1h	1h	1h	2w	N.A.
6.	Hedo &	128°15'	26°52'	60	Remote	54	12	1h	1h	N.A.	2w	1h

2 Each station is depicted in Figure 1.

3 X,Y: Model grid number; MT: meteorological parameters, AT: automatically monitored

4 (NO_x, O₃, SO₂, PM₁₀; PM_{2.5} is only available at Rishiri and Oki), FP: filter pack method 5 (Aerosol inorganic components), AMS: aerosol mass spectrometer, only available at

6 CHAAMS. CHAAMS is located within the same premises as the EANET Hedo station. 1h:

- 7 hourly, 1w: weekly, 2w: 2 weekly.

- -0

1 Table 5. Statistical analysis for comparison between all EANET data of observation and

2 simulation for 2006.

	Unit	Number of data	Median (Obs.)	Median (Sim.)	RMSE	R	FAC2 ^a	FAC5 ^b			
Daily mean bulk gas concentrations (AT ^d)											
O ₃ ^c	ppbv	2093	50.3	51.2	16.9	0.47	0.96	1.00			
SO_2	ppbv	2052	0.17	0.25	0.70	0.52	0.36	0.64			
NO _x	ppbv	1819	0.80	0.58	1.1	0.49	0.52	0.86			
1- or 2-weekly by	ulk concer	trations of	chemical co	mpounds (FP	e)						
Nss-SO4 ²⁻	μg m ⁻³	152	1.9	1.3	1.9	0.70	0.46	0.80			
$T-NH_4^+$	μg m ⁻³	138	0.71	0.45	0.69	0.52	0.50	0.81			
T-NO ₃ ⁻	μg m ⁻³	144	0.92	1.8	2.2	0.59	0.47	0.87			
T-Cl ⁻	μg m ⁻³	144	3.7	2.8	4.2	0.13	0.42	0.89			
Na ⁺	μg m ⁻³	144	2.3	1.4	2.5	0.13	0.38	0.85			
Nss-Ca ²⁺	μg m ⁻³	152	0.056	0.11	0.24	0.55	0.38	0.67			
Daily mean $PM_{2.5}$ and PM_{10} concentration and their ratios (AT)											
PM _{2.5}	$\mu g m^{-3}$	696	8.8	5.2	10.8	0.45	0.52	0.87			
PM ₁₀	μg m ⁻³	2141	17.7	8.3	19.1	0.65	0.45	0.81			
PM _{2.5} /PM ₁₀	-	674	0.57	0.49	0.26	0.018	0.83	1.00			

3 a. Fraction of data that satisfy a factor of 2.

4 b. Fraction of data that satisfy a factor of 5.

5 c. Daily maximum 8 hour mean.

6 d. Measured by automatic instruments.

- 7 e. Measured by the filter pack method.
- 8
- 9
- 10
- 11
- 12

1 Table 6. Statistical analysis for comparison between observation and simulation at the Hedo

2 EANET and CHAAMS stations.

	unit	Number of data	Median (Obs.)	Median (Sim.)	RMSE	R	FAC2	FAC5			
Daily PM ₁ concentrations (AMS ^a)											
PM ₁ -nss-SO ₄ ²⁻	μg m ⁻³	199	4.2	1.3	4.4	0.57	0.28	0.72			
$PM_1-NH_4^+$	μg m ⁻³	199	1.0	0.34	1.0	0.56	0.28	0.70			
$PM_1 - NO_3^-$	μg m ⁻³	199	0.088	0.080	0.15	0.30	0.53	0.90			
PM_1 - Cl^-	μg m ⁻³	197	0.027	0.016	0.088	0.097	0.26	0.58			
2-weekly bulk co	oncentratio	ons of chem	ical compou	nds (FP ^b)							
Nss-SO4 ²⁻	μg m ⁻³	22	5.9	2.0	3.0	0.83	0.32	0.86			
$T-NH_4^+$	μg m ⁻³	20	1.4	0.47	0.91	0.56	0.20	0.80			
T-NO ₃ ⁻	μg m ⁻³	22	1.7	2.6	1.7	0.49	0.72	1			
T-Cl ⁻	μg m ⁻³	22	8.2	2.8	5.6	0.35	0.22	0.86			
Na^+	μg m ⁻³	22	5.1	1.6	3.6	0.30	0.22	0.86			
Nss-Ca ²⁺	μg m ⁻³	22	0.14	0.11	0.19	0.74	0.55	0.81			
2-weekly PM ₁ to total concentration ratios (AMS/FP)											
Nss-SO ₄ ²⁻	-	12	0.85	0.66	0.32	-	0.92	1			
$T-NH_4^+$	-	12	0.81	0.71	0.26	-	0.92	1			
T-NO ₃ ⁻	-	12	0.054	0.035	0.027	-	0.75	1			
T-Cl	-	12	0.0038	0.0080	0.0082	-	0.33	0.67			

3 a. Measured by quadrupole aerosol mass spectrometer (Aerodyne Research Inc., Q-AMS)

4 b. Measured by the filter pack method.

Figure 1. Model domain showing terrestrial elevation (m) and the six Japanese EANET sites (1. Rishiri, 2. Tappi, 3. Ogasawara, 4. Sado, 5. Oki, 6. Hedo) and the CHAAMS sites (located in the same premises as the EANET Hedo stations). The descriptions of the locations are given in Table 4. An arrow indicates the Gosan site on Jeju Island, Korea.

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Figure 2. Schematic illustration of (a) operator splitting and time splitting for the RAQM2
aerosol dynamics module and (b) changes in moments and LNSD parameters when passing
each process operator.

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Figure 3. Scatter diagram between observed and modeled concentrations of biweekly (a)-(c) nss-SO₄²⁻, (d)-(f) T-NH₄⁺, (g)-(i) T-NO₃⁻, (j)-(l) Na⁺, and (m)-(o) nss-Ca²⁺ at (left) Rishiri, (center) Oki and (right) Hedo. Solid lines denote the 1:1 line, and dashed lines denote the factor of 2 envelope.

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Figure 4. Daily mean observed (blue) and modeled (red) concentrations of (a)-(b) PM₁₀, (c)-15 (d) $PM_{2.5}$, (e)-(f) $PM_{2.5}/PM_{10}$ concentration ratios (the median with 75 and 25 percentile 16 values) and modeled constituent fractions of (g)-(h) PM₁₀, (i)-(j) PM_{2.5}, and (k)-(l) PM₁ 17 18 concentrations at (left) Rishiri and (right) Oki. Among the constituents, ATK+ACM (red) is the total dry mass $(SO_4^{2-}, NH_4^+, NO_3^-, Cl^-, UID and OA)$ of the ATK and ACM categories, 19 AGR (green) is the total dry mass (UID, BC, OA, SO_4^{2-} , NH_4^+ , NO_3^- , and CI^-) of the AGR 20 category, COR-DU (yellow) is the dust mass (DU) of the COR category, COR-SS (blue) is 21 22 the sea-salt mass (SS+Cl⁻) in the COR category and COR-Other (sky blue) is the other components (UID, BC, OA, SO_4^{2-} , NH_4^+ , and NO_3^-) in the COR category. 23

24

Figure 5. (Left) daily mean AMS measured (blue, left axis) and modeled (red, right axis) PM₁ (a) nss-SO₄²⁻, (c) NH₄⁺, (e) NO₃⁻, and (g) Cl⁻ concentrations at Hedo (CHAAMS). (Right) biweekly FP measured and modeled (b) nss-SO₄²⁻, (d) T-NH₄⁺, (f) T-NO₃⁻, (h) T-Cl⁻, (i) Na⁺, and (j) nss-Ca²⁺ concentrations at Hedo (EANET).

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Figure 6. (Left) biweekly mean PM_1 to total (gas plus aerosol) concentration ratios and (Right) the modeled fractions of gas phase (grey), ATK+ACM category (red), AGR category (green), and COR category (blue) aerosols of (a)-(b) nss-SO₄²⁻, (c)-(d) T-NH₄⁺, (e)-(f) T-NO₃⁻, and (g)-(h) T-Cl⁻ at Hedo.

5

Figure 7. Spatial distributions of mean concentrations and mixing types of sulfate in lower
atmosphere (<~1000m) in (left) March and (right) July. (a)-(b) sulfate concentration (μm/m³),
(c)-(d) fraction of sulfate mixed with non-light-absorbing particles (ATK + ACM) (%), (e-f)
fraction of sulfate mixed with light-absorbing particles (AGR) (%).

10

Figure 8. Spatial distributions of mean concentrations and mixing types of nitrate in lower atmosphere (<~1000m) in (left) March and (right) July. (a)-(b) total-nitrate (gas plus aerosol) concentration (μ m/m³), (c)-(d) nitric acid gas concentration (μ m/m³), (e)-(f) fraction of nitrate mixed with submicron particles (ATK + ACM + AGR) (%), (g)-(h) fraction of nitrate mixed with coarse mode particles (COR) (%).

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Figure 9. Spatial distributions of mean concentrations and mixing types of black carbon in lower atmosphere (<~1000m) in (left) March and (right) July. (a)-(b) black carbon concentration (μ m/m³), (c)-(d) dry mass to black carbon mass ratio (-), (e)-(f) wet mass to black carbon mass ratio (-).

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Figure 10. Spatial distributions of mean number concentrations in (left) March and (right) July of (a)-(b) soot (particles/cm³), (c)-(d) coarse mode particles (dust, sea-salt, and anthropogenic PM_{10}) (particles/cm³) and (e)-(f) number of soot aggregate collided with coarse mode particles (particles/cm³).